TM-L60II/L60IIP Operator's Manual

Using this online operator's guide

The words on the left side of this screen are **bookmarks** for all the topics in this guide.

Use the **scroll bar** next to the bookmarks to find any topic you want. Click a bookmark to instantly jump to its topic. (If you wish, you can increase the size of the bookmark area by dragging the dividing bar to the right.)

Use the **scroll bar** on the right side of this screen to move through the text.



Use the **zoom** tools to magnify or reduce the page display.



Click the **Find** button if you want to search for a particular term. (However, using the bookmarks is usually quicker.)

Complete online documentation for Acrobat Reader is located in the Help directory for Acrobat Reader.

Return to main menu

thermal line printer

TM-L60II/L60IIP

Operator's Manual

400507202

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, mechanical, photocopying, recording, or otherwise, without the prior written permission of Seiko Epson Corporation. No patent liability is assumed with respect to the use of the information contained herein. While every precaution has been taken in the preparation of this book, Seiko Epson Corporation assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein.

Neither Seiko Epson Corporation nor its affiliates shall be liable to the purchaser of this product or third parties for damages, losses, costs, or expenses incurred by purchaser or third parties as a result of: accident, misuse, or abuse of this product or unauthorized modifications, repairs, or alterations to this product, or (excluding the U.S.) failure to strictly comply with Seiko Epson Corporation's operating and maintenance instructions.

Seiko Epson Corporation shall not be liable against any damages or problems arising from the use of any options or any consumable products other than those designated as Original Epson Products or Epson Approved Products by Seiko Epson Corporation.

EPSON and ESC/POS are registered trademarks of Seiko Epson Corporation.

NOTICE:

The contents of this manual are subject to change without notice. Copyright © 1995 by Seiko Epson Corporation, Nagano, Japan.

FCC CLASS A

FCC Compliance Statement For American Users

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

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

WARNING

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

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

FOR CANADIAN USERS

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe A respecte toutes les exigenves du Règlement sur le matériel brouileur du Canada.

GEREÄUSCHPEGEL

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

DECLARATION of CONFORMITY for CE MARKING

Product Name:	Printer
Type Name:	M67LA

The printer conforms to the following Directives and Norms

Directive 89/336/EEC EN 55022 (1986 and 1994) class B EN 50082-1 (1992) IEC 801-2 (1991) IEC 801-3 (1984) IEC 801-4 (1991)

Directive 90/384/EEC EN45501: (1992)

DECLARATION of CONFORMITY for CE MARKING

Product Name:	Printer
Type Name:	M121A

The printer conforms to the following Directives and Norms

Directive 89/336/EEC EN 55022 (1986 and 1994) class B EN 50082-1 (1992) IEC 801-2 (1991) IEC 801-3 (1984) IEC 801-4 (1991)

Directive 90/384/EEC EN45501: (1992)

Introduction

The TM-L60II and TM-L60IIP are compact, easy-to-use printers that can be employed in the following applications.

- □ As a one-station printer with an ECR or POS system
- □ Output device for scaling or measuring
- □ As a ticket issuing device

The TM-L60II and TM-L60IIP have the following features:

- □ Compact, lightweight configuration
- □ High-speed printing of 12 lines/second
- □ Low-noise thermal printing
- Durable design for high reliability
- □ Easy maintenance and head cleaning
- □ ESC/POS[®] standard command protocol
- □ Routing of interface cable, drawer control cable, and power cable in any direction: sides, underneath, back
- □ Repeated operation and copy printing are possible by using macro definitions
- □ Built-in interface for 2-drawer control
- □ Print and eject label command reduces paper waste
- □ Characters can be scaled up to 64 times as large as the standard size. Smoothing is also possible
- □ Bar code printing is possible by using a bar code command. Bar codes can be printed both in the vertical direction (fence bar code) and in the horizontal direction (ladder bar code) (effective in page mode)
- □ Various layouts are possible by using page mode
- □ Serial number printing on label paper
- □ Water-resistant control panel
- □ Command selection of font sizes (12 x 24, 9 x 24)
- □ Four different print densities can be selected by DIP switches
- □ Bidirectional parallel interface in accordance with the IEEE 1284 Nibble/Byte Modes (TM-60IIP)

Please be sure to read the instructions in this manual carefully before using your new EPSON printer.

About This Manual

I. Setting Up

- Chapter 1 contains information on unpacking the printer, choosing the place for the printer, and names and functions of parts.
- □ Chapter 2 and Chapter 3 contain information on connecting and setting up the printer.
- **Chapter 4** contains information on testing the printer.

II. Reference

- **Chapter 5** contains information on using the printer.
- □ Chapter 6 contains information on software control including printer command descriptions.

APPENDIX

Appendixes contain information on general specifications, character code tables and a list of commands.

CONTENTS

I. Setting Up

Chapter 1 Unpacking the Printer	2
1-1 Checking the Contents of the Box	2
1-2 Choosing a Place for the Printer	3
1-3 Removing the Protective Material	3
1-4 General Guide	4
Chapter 2 Before Setting Up	6
2-1 Connecting the Printer to the Computer	6
2-2 Connecting the Printer to the Drawer	7
2-3 Grounding the Printer	8
2-4 Connecting the Power Supply	9
Chapter 3 Installing the Parts	10
3-1 Installing the Roll Paper	10
3-2 Adjusting the Paper-end Detector	12
3-3 Setting the DIP Switches	14

Chapter 4 The Self Test	17
4-1 Checking Operation with the Self Test	17

II. REFERENCE

Chapter 5 Cautions while Using the Printer	19
5-1 Panel Buttons and Commands	19
5-2 Printable Area and Label Paper Conditions	20
5-3 Miscellaneous Notes	22
5-4 Error Correction	24
5-5 Cleaning the Head	26
5-6 The Cover-open Detector	27
5-7 Removing Jammed Paper	27
Chapter 6 Software Control	28
6-1 Printer Control	28
6-2 Command Descriptions	29
6-3 Commands	30
APPENDIX	92
APPENDIX A General Specifications	92
APPENDIX B Character Code Tables	97
APPENDIX C Command Summary 1	06
Affixing the Fastening Tape (Optional)	109

I. SETTING UP

Chapter 1 Unpacking the Printer

1-1 Checking the Contents of the Box

Checking the parts

Remove the printer and other parts from the box.



Printer



Roll paper



Operator's Manual

Make sure no parts are missing or damaged.

If you find any damaged or missing parts, please contact your dealer for assistance.

Maintenance

Keep the packing case and packing materials in case you ever need to transport or store your printer.

Optional parts

Power supply (PS-150)

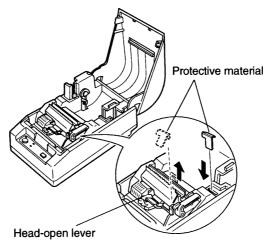
1-2 Choosing a Place for the Printer

- Avoid locations that are subject to direct sunlight or excessive heat (near heaters).
- Avoid using or storing the printer in places subject to excessive temperatures or moisture.
- Avoid using or storing the printer in locations subject to dust or dirt.
- Locate the printer on a flat, stable surface. Strong vibration or impact can damage the printer.
- Make sure there is enough space around the printer to allow normal operation.

1-3 Removing the Protective Material

An orange plastic spacer is put into the printing mechanism section to protect the printer from damage during transportation. Before you turn on the printer, be sure to remove the spacer according to the following steps.

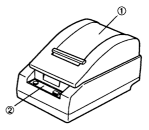
- 1. Open the printer cover.
- 2. Raise the head-open lever to remove the spacer.
- 3. Place the spacer in the storage space provided on the printer (see the illustration below). Remember to reinstall the spacer whenever transporting the printer.
- 4. Lower the head-open lever.

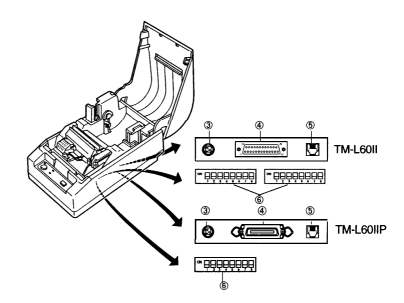


1-4 General Guide

Part names

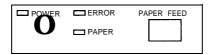
- 1) Printer cover
- ② Operation panel
- 3 Power connector
- ④ Interface connector
- ⑤ Drawer kick-out connector
- ⑥ DIP switches (*1)





* 1: The DIP switches are located behind the small cover on the bottom of the printer.

Operation panel



Panel buttons

1 POWER

Press the POWER button to turn the printer ON and OFF. When the button is pushed down, power is on. When pressed again, the button returns to its original position, turning power off.

• Do not turn power off during printing.

② PAPER FEED

Press the PAPER FEED button to feed roll paper.

- Pressing PAPER FEED while the printer is in standby (caused by **GS FF** and **GS^)** exits the standby state.
- Pressing PAPER FEED while a self-test print operation is being performed interrupts the operation. Press PAPER FEED again to resume the self-test print.
- You also use this button to execute a macro.

Panel Lights (LED)

3 POWER (green)

The POWER light is on when power is turned on.

④ ERROR (red)

The ERROR light is on when the printer cover is not closed completely. The light blinks during an error condition.

⑤ PAPER (red)

The PAPER light is on when roll paper is not loaded or when the paper roll is near the end.

The light blinks when the printer is in the self-test standby mode, in the **GS FF** standby state, or in the macro ready mode.

Chapter 2 Before Setting Up

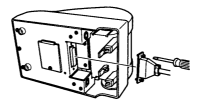
2-1 Connecting the Printer to the Computer

Connecting the Printer to a Host Machine

Use an interface cable that matches the specifications of both the printer and host machine (ECR or computer). Use the following procedure to connect the printer to a host machine.

TM-L60II

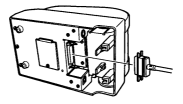
- ① Make sure that the printer and the computer are turned off.
- ② Plug the interface cable into the printer's interface port, and use a screwdriver to secure the cable in place with its screws, as shown.



③ Connect the other end of the cable to the connector on your computer.

TM-L60IIP

- ① Make sure that the printer and the computer are turned off.
- ^② Plug the interface cable into the printer's interface port, as shown.



NOTE:

 Squeeze the wire clips on the printer together until they lock in place on both sides of the connector.

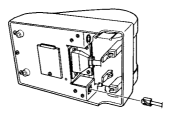
③ Connect the other end of the cable to the connector on your computer.

2-2 Connecting the Printer to the Drawer

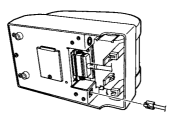
■ Connecting the Printer to the Drawer

Plug the drawer cable into the drawer kick-out connector on the bottom of the printer next to the computer interface connector.

TM-L6011



TM-L60IIP



CAUTION:

Do not connect a telephone line to the Drawer kick-out connector. Kein Telefonkabel an die Schnappsteckerbuchse anschließen.

 To unplug the drawer kick-out cable, press down on the connector's clip and pull.

2-3 Grounding the Printer

You need a ground wire to ground your printer. Make sure that the wire meets the specification below.

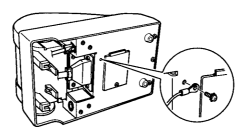
Thickness of wire:

AWG 18 or equivalent

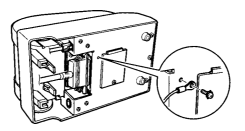
Diameter of terminal to be attached: 3.2

- ① Make sure that the printer is turned off.
- ② Connect the ground wire to the printer using the FG screw on the bottom of the printer, as shown.

TM-L60II



TM-L60IIP



2-4 Connecting the Power Supply

Plugging in AC adapter

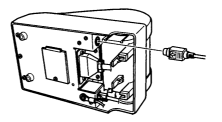
The printer must be connected to an external power supply using an AC adapter. Check to make sure that the power supply you are plugging into has the same voltage rating as that marked on your AC adapter.

- Before connecting the power supply, make sure that the voltage (24V DC) and other electrical specifications match the printer's requirements.
- Using an incorrect power supply can seriously damage your printer.

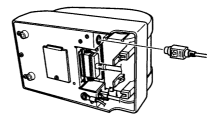
Use the following procedure to connect the power supply.

- 1 Make sure that the power supply is turned off.
- Plug the power cable connector into the printer's power connector. Make sure that the arrow mark of the connector is facing towards the bottom of the printer.

TM-L60II



TM-L60IIP



③ Plug the power supply's cord into an outlet.

• When unplugging the power cable from the printer, make sure you grasp the connector and pull it straight out.

Chapter 3 Installing the Parts

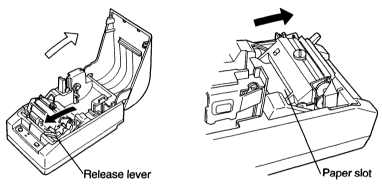
3-1 Installing the Roll Paper

■ Installing the roll paper

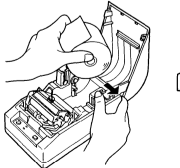
Be sure to use roll paper that matches the printer's specifications.

- $\ensuremath{\mathbbmm}$ Using scissors, cut the leading edge of the roll paper perpendicular to the paper feed direction.
- ^② Open the printer cover and raise the release lever toward you.

Make sure to pull the release lever out until the paper slot of the printer mechanism is facing up.



- ③ Load the roll paper while lightly pressing the right roll paper holder outward. Release the holder after fitting the paper core onto the holder. Make sure the roll paper turns freely.
 - •When loading roll paper, make sure to insert so that it feeds from the bottom.



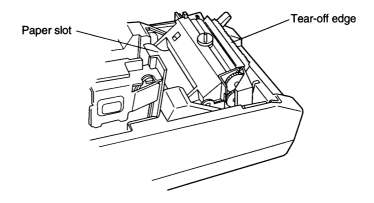




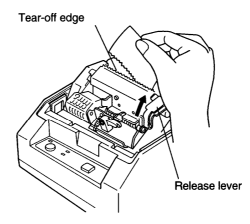
Incorrect

Correct

Insert the edge of the roll paper into the paper slot and feed the paper 5 cm beyond the tear-off edge.



- ⑤ Align the paper coming out of the paper exit with the paper on the paper roll, and pull the paper towards the roll to take up any slack.
- Push down the release lever. Tear off any extra paper at the tear-off edge by pulling the paper toward you.



Ø Close the printer cover.

3-2 Adjusting the Paper-end Detector

The printer has two paper detectors. A paper near-end detector detects that a roll of paper is nearing its end, which causes the PAPER LED lamp to light on the printer's control panel. In addition, a paper-end detector causes printer operation to stop automatically whenever it runs out of paper.

The paper near-end detector can be adjusted according to the thickness of the paper you are using.

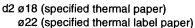
How to adjust the paper near-end detector

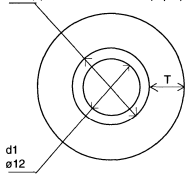
Roll paper may differ in spool size, so it may be necessary to adjust the paper near-end detector.

- ① Use the specified thermal paper roll with a core inside diameter (d1) of 12 mm and an outside diameter (d2) of 18 mm, or the specified thermal label paper with a core inside diameter (d1) of 12 mm and an outside diameter (d2) of 22 mm.
- ② The thickness of the spool can vary; use the table to determine the paper nearend detector adjustment.

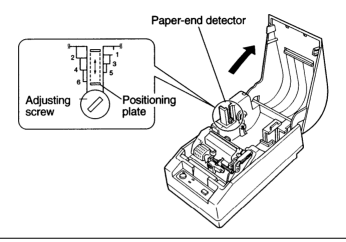
Adjustment	Dimension of T (mm)		
Value	Specified thermal paper	Specified thermal label paper	
#1	Approx. 0	Do not use	
#2	Approx. 2 (0.08")	Approx. 0	
#3	Approx. 4 (0.16")	Approx. 2 (0.08")	
#4	Approx. 6 (0.24")	Approx. 4 (0.16")	
#5	Approx. 8 (0.32")	Approx. 6 (0.24")	
#6	Approx. 10 (0.39")	Approx. 8 (0.34")	

Table 3-1. Adjustment Values of the Paper near-end Detector





③ Loosen the adjusting screw that holds the paper near-end detector. Then set the top of the positioning plate to the appropriate adjustment position, and tighten the adjusting screw.



NOTES:

- The T dimensions corresponding to the adjustment values in the table are calculated from standard measurements. There may be some variations in the actual mechanism.
- After adjusting, ensure that the detector operates smoothly.

3-3 Setting the DIP Switches

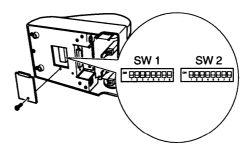
■ Setting the DIP switches

Follow these steps when changing DIP switch settings.

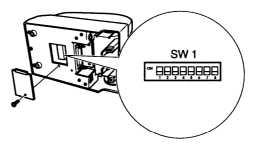
① Turn the printer off. If you are using a power unit, turn it off, too.

- Always make sure that power is turned off whenever you change DIP switch settings.
- ② Turn the printer over and remove the DIP switch access cover, as shown below.

TM-L60II



TM-L60IIP



③ Notice that ON is marked on the switches. Use tweezers or another narrow tool to move the switches. Is use the following tables to set the DIP switches. Numbers starting with 1 are in the first set, and numbers starting with 2 are in the second (only for TM-L60II).

TM-L60II DIP-Switch Functions

SW Number	Function	ON	OFF
1	Data receive error	Ignored	Prints "?"
2	Receive buffer capacity	45 bytes	4K bytes
3	Handshaking	XON/XOFF	DTR/DSR
4	Word length	7 bits	8 bits
5	Parity check	Yes	No
6	Parity	Even	Odd
7	Data transmission speed	See Transmission Speed	
8		Table	below

DIP Switch Set 1

Transmission Speeds

Transmission Speed (BPS)	SW1-7	SW1-8
2400	ON	ON
4800	OFF	ON
9600	ON	OFF
19200	OFF	OFF

DIP Switch Set 2

SW Number	Function	ON	OFF
ì	Handshaking (BUSY condition)	Receive buffer full	Off-line or receive buffer full
2	Select print density	See Print Density Table	below
3			
4	Undefined	-	-
5	Reserved. Setting must not be changed	Fixed to ON	
6	Select paper type	Thermal label paper	Thermal paper
7	I/F pin 6 reset signal	Used	Not used
8	I/F pin 25 reset signal	Used	Not used

Print Density

Print Density	SW 2	SW 3
1 (Light)	ON	ON
2	OFF	OFF
3	ON	OFF
4 (Dark)	OFF	ON

TM-L60IIP DIP-Switch Functions

DIP Switch Set 1

SW Number	Function	ON	OFF
1	Auto-line feed	Enabled	Disabled
2	Receive buffer capacity	45 bytes	4K bytes
3	Handshaking	Receive buffer full	Off line, receive
	(BUSY condition)	or reading data	buffer full, or
			reading data
4	Select print density	See Print Density	
		Table below	
5			
6	Reserved, Setting must	Normally ON	
	not be changed		
7	Select paper type	Thermal label paper	Thermal paper
8	Undefined		

Print Density

Print Density	SW 2	SW 3
1(Light)	ON	ON
2	OFF	OFF
3	ON	OFF
4(Dark)	OFF	ON

NOTE:

 If you change any DIP switch settings while the printer is turned on, the new settings will not take effect until you turn the printer off and back on or reset it (except for the DIP switches 2-7 and 2-8 of the TM-L60II).

Chapter 4 The Self Test

4-1 Checking Operation with the Self Test

■ The purpose of the self test

The self test checks whether the printer has any problems. When the printer does not function properly, please contact the dealer.

■ The self test checks the following

- Control circuit functions
- Control ROM version
- Printer mechanism
- DIP-switch settings

• Print quality

Running the self test

- ① Make sure the roll-paper cover is closed and the roll paper is installed correctly.
- Turn on the power while holding down the PAPER FEED button. The self test begins.
- ③ The following contents are printed for printer current status printing first.
 - Control ROM version
 - DIP-switch settings
 - Interface settings
 - Print density
- After printing the printer current status, the printer blinks the PAPER LED and enters the test printing standby state. Press the PAPER FEED button to re-

start test printing.

- S After the printer completes a certain number of lines, it prints "*** completed ***".
- The printer performs initializing; then enters the normal mode.
- The printer goes off-line during and after self-test printing. Turn the power off and on again to put the printer on-line before transmitting data from the host computer.

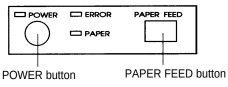


II. REFERENCE

Chapter 5 Cautions while Using the Printer

5-1 Panel Buttons and Commands

Buttons



(1) POWER button

[Function] [Note] Turns the power supply on/off.

- The RAM is initialized after turning off the circuit power supply.
 - Do not touch the power button during printing.
 - When label paper is used, the printer automatically sets the label at the starting position for printing just after turning on the power. (Paper feed amount varies by the type of label paper.)

(2) PAPER FEED button

[Function] If this button is pressed, when thermal paper is selected, the thermal paper is fed one line based on the currently specified line spacing. When label is selected, paper feeding is performed in label units regardless of the predetermined line spacing.
 If this button is held for 200 ms or more, paper is fed as long as the button is pressed, and stops when the button is released.

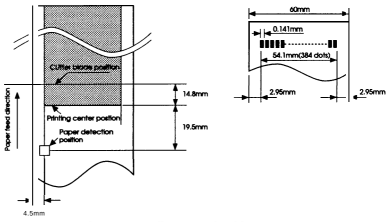
- The defined macro is executed when the button is pressed in the macro executing command standby state.
- Paper is fed by operating this button, except during printing, in an error state, and in the macro executing command standby state.
- Pressing the PAPER FEED button recovers from waiting state of label ejection command (GS FF) execution or from self-test printing standby state.

[Note] • The PAPER FEED button can be enabled or disabled by the **ESC c 5** command. When this button is disabled, you cannot feed paper with the button.

5-2 Printable Area and Label Paper Conditions

Printable area

The print area must be within the range indicated below. **Roll paper**





Label paper

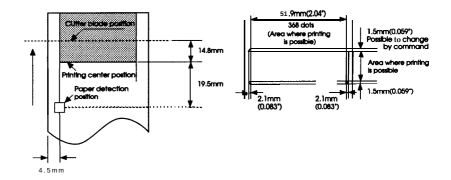


Figure 5-2. Label Paper Printable Area

Label paper hole conditions

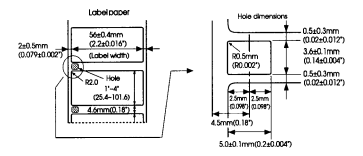


Figure 5-3. Label Paper Hole Conditions



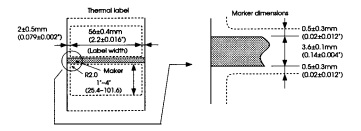


Figure 5-4. Label Paper Marker Conditions

NOTE	Markers are printed on back of labels.		
	• OD value of the marker must be 1.2 mm (0.047") or more (reflectivity must be 7% or less).		
	• Do not use anything other than label rolls with the dimensions shown above. Do not mix labels with different lengths in one roll.		

5-3 Miscellaneous Notes

Notes on printing and paper feeding

(1) Because the TM-L60II is a line printer, it automatically feeds paper after printing the data.

When the line spacing is set to a small value, the paper may be fed more than the set amount to print the data.

For example, when the line spacing is set to 10 dots (10/180 inch), the printer feeds just 10 dots; but 24 dots is fed when printing normal characters. (Refer to Table 5-1.)

When all the characters on one line are rotated, refer to Table 5-2 for paper feeding.

	Required Paper Feed Amount (dots)		
Characters	Normal characters	24	
	Double-height	48	
	Double-width	24	
	Quadruple	48	
Bit image		24	

Table 5-1. Required Paper Feed Amount Dots (When the line spacing is set to 10 dots)

Table 5-2. Required Paper Feed Amount Dots (When all the characters on one line are rotated)

	Required Paper Feed Amount (dots)
Normal characters	12
Double-height	24
Double-width	12
Quadruple	24

(2) When the printer goes to the standby (data-waiting) state during printing, the printer stops printing and feeding paper temporarily. When the printer restarts, the paper may shift 1 to 3 dots at the start of printing. Graphics printing is especially affected by this.

Notes on the power supply

- •Turn the external power supply on after connecting it to the power supply connector.
- Be sure you do not connect the external power supply with the wrong polarity. If it is connected incorrectly, the internal circuit fuse may blow or the external power supply may be damaged.
- •The power supply voltage should be 24 VDC \pm 7%. The voltage fluctuation between no-load and printing should be \pm 2% or less. If the power supply voltage fluctuates more than this, print quality will be poor.

■ Notes on handling the printer mechanism

- Do not pull paper out (forward/backward directions) while the print head is down.
- The thermal elements of the head and driver IC are liable to be damaged; avoid touching them with anything made of metal.
- The areas around the print head and motor surface are very hot during and just after printing; do not touch directly with your fingers.
- Do not operate the head-open lever except when necessary.
- Do not touch the surface of the head thermal elements directly with your fingers. (Dust and dirt can stick to the surface, which will affect the thermal elements.)
- Thermal paper containing Na⁻, K⁻, and Cl⁻ ions will affect the head thermal elements. Be sure to use only the paper specified.

■ Notes on handling thermal paper and label paper

(1) Notes on using thermal paper

Chemicals and oil that come into contact with the thermal paper may cause discoloration, and can also cause the printing to fade.

Therefore, pay attention to the following:

- a) Use water-based paste, starch paste, polyvinyl paste, or CMC paste when gluing thermal paper.
- b) Volatile organic solvents such as alcohol, ester, and ketone can cause discoloration.
- c) Some adhesive tapes may cause discoloration, and may also cause the printed image to fade.

- d) If thermal paper touches anything which includes phthalic acid ester plasticizer for a long period, it can reduce the image formation ability of the paper and can cause the printed image to fade. When storing thermal paper in a card case or sample notebook, be sure to use only products made from polyethylene, polypropylene, or polyester.
- e) If thermal paper touches diazo copy paper immediately after copying, the printed surface may discolor.
- f) Thermal paper must not be stored with the printed surfaces against each other because the printing may be transferred between the surfaces.
- g) If the surface of thermal paper is scratched with a nail or other hard metal object, it may discolor.
- (2) Notes on thermal paper storage

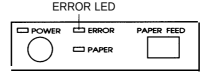
Color development begins at 70°C, so the following precautions should be taken.

- a) Store paper away from high temperature and humidity.
 Do not store thermal paper near a heater or in direct sunlight.
- b) Avoid direct light.

If exposed to direct light for a while, paper color may change or printed images may fade.

5-4 Error Correction

■ ERROR LED (red)



On: If this LED lights when the near-end LED is off, it means the printer cover is not closed.

If this LED lights the near-end LED is on, it means the printer went OFF-LINE after detecting a paper near-end.

Off: Normal state.

Table 5-3 Error Display

Print head temperature error	$ \rightarrow \leftarrow Approximately 160 msec $	Recovers automatically when the print head cools.
Label detection error	$ \begin{array}{c c} \leftarrow & \text{Approximately 2.56 sec} \rightarrow \\ \hline \\ \hline \\ \rightarrow \mid \leftarrow & \text{Approximately 160 msec} \end{array} $	Recovers by using a specified label.
Memory read/write error	\rightarrow \leftarrow Approximately 160 msec	Impossible to recover.
High voltage error	$ \rightarrow \leftarrow \text{Approximately 160 msec} $ $ \leftarrow \text{Approximately 2.56 sec} \rightarrow $	Impossible to recover.
Low voltage error	$ \rightarrow \leftarrow \text{Approximately 160 msec} \\ \\ \hline \\ \leftarrow \text{Approximately 2.56 sec} \rightarrow $	Impossible to recover.
CPU error	→ ← Approximately 160 msec	Impossible to recover.
Thermistor error	 ←Approximately 2.56 sec→	Impossible to recover.

5-5 Cleaning the Head

Cleaning the head

Clean the head according to the following procedure.

A CAUTION:

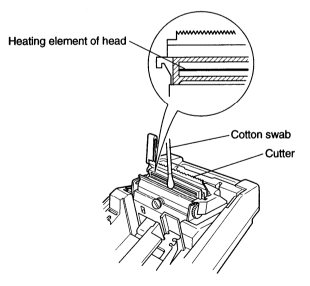
Do not clean the head immediately after printing; the head maybe hot.

- ① Open the printer cover and the head-open lever. If roll paper is loaded, remove it from the head area. The release lever should be down at this time.
- ② Clean the heating element of the head with a cotton swab moistened with an alcohol solvent (ethanol, methanol, or IPA).
- Clean the cutter also with an alcohol solvent.

A CAUTION:

Never touch the head; oils on your skin can damage the head.

③ Push the head-open lever down. Reload roll paper and close the printer cover. See 3-1.



5-6 The Cover-open Detector

■ The cover-open detector

This unit has a cover-open detector located inside the printer cover.

- Data is not printed when the printer cover is open.
- Opening the cover sets the printer OFF-LINE; data cannot be received when the printer & OFF-LINE.
- Closing the cover sets the printer ON-LINE automatically.

NOTE:

The printer cover cannot be closed unless the release lever and the headopen lever are down.

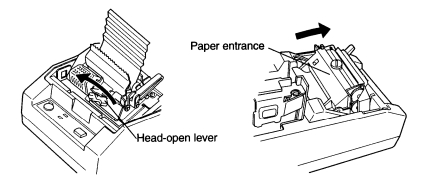
5-7 Removing Jammed Paper

Use the following procedure to clear a paper jam. ① Open the printer cover.



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

- ② Pull up the head-open lever to raise the print head. The release lever should be down at this time.
- ③ Loosen the paper guide screw to remove the upper part of the paper guide.
- Remove the jammed paper.
- S Close the print head using the print head open lever.
- [®] Attach the upper part of the paper guide by using the paper guide fixing screw.



Chapter 6 Software Control

6-1 Printer Control

Controlling the printer with commands

The printer is controlled by "commands" that can change the size of the characters, and perform other functions.

There are two types of commands.

- 1) One-byte commands
- HT Horizontal tab
- LF Print and line feed

② Multiple-byte commands

- ESC SP Set character right-side spacing
- ESC 3 n Set line spacing using minimum units

How commands are written

Commands must be issued as hexadecimal values, as shown below.

Command	Input Format	Meaning
HT	<09>H	'09' is the hexadecimal value for 'HT'.
LF	<oa>H</oa>	'OA' is the hexadecimal value for 'LF'.
ESC 2	<1B>H<32>H	'1B' is the hexadecimal value for 'ESC'.
		'32' is the hexadecimal value for '2'.
	<1B>H<33>H <n></n>	'1B' is the hexadecimal value for 'ESC'.
ESC 3 n		'33' is the hexadecimal value for '3'.
		'n' is any decimal value you want.

The hexadecimal equivalents for all commands, letters, and numbers can be found in the Character Code Table on page 96.

Find the command, letter, or number you want to input, and then follow its column straight up to find the first digit of its hexadecimal equivalent. Next, follow the row to the left to find the second digit of the hexadecimal equivalent.

Note that the Character Code Table can also be used to find out binary equivalents if you need them.

6-2 Command Descriptions

have been met:

■ Command descriptions

Command Notation

[Name]	The name of the command.
[Format]	The code sequence.
	In this description, < >H denotes hexadecimal numbers, < > denotes decimal numbers and < >B denotes binary numbers.
	[]k indicates the contents of the [] should be repeated k times.
[Range]	The allowable range for the arguments.
[Description]	Description of the command function.
[Notes]	(Included only when necessary.)
[Default]	The default values for the commands.
[Reference]	Related commands.
[Example]	Example of using the commands.
NOTE:	Some of the command description include the sentence "This com- mand is enabled only when input at the beginning of a line." The phrase "beginning of a line" assumes that the following conditions

- 1. Print data, including spaces and tabs from the **HT** command, is not in the current print buffer.
- 2. The print position is not specified by the **ESC \$ or ESC ** command.

6-3 Commands

ΗТ

[Name]	Horizontal tab
[Format]	ASCII HT
	Hex 09
	Decimal 9
[Description]	Moves the print position to the next horizontal tab position.
	 This command is ignored unless the next horizontal tab position has been set.
[Notes]	 Horizontal tab positions are set using ESC D.
	 If this command is received when the printing position is at [printing area width + 1], the printer executes print buffer-full printing of the current line and horizontal tab processing from the beginning of the next line.
[Reference]	ESC D

LF

[Name]	Print and line feed		
[Format]	ASCII LF		
	Hex 0A		
	Decimal 10		
[Description]	Prints the data in the print buffer and performs 1 line feed based on the current line spacing.		
	• Sets the print starting position to the beginning of the line.		
[Reference]	ESC 2, ESC 3, 5-3 Miscellaneous Notes		

CR

[Name]	Print and carriage return		
[Format]	ASCII CR		
	Hex 0D		
	Decimal 13		
[Description]	When auto-line feed is enabled, this command functions in the same way as LF . When auto-line feed is disabled, this command is ignored.		
[Notes]	 This command sets the print position to the beginning of the line. 		

• This command is available only with a parallel interface and is ignored with a serial interface.

<u>FF</u>				
[Name]	① Print and return to standard mode (in page mode)			
	② Print and feed label to print starting position (on label)			
[Format]	ASCII FF			
	Hex 0C			
	Decimal 12			
1 When page	e mode is selected:			
[Description]	Prints the data in the print buffer and returns to standard mode.			
[Notes]	• The printing area set by ESC W is reset to the default setting.			
	• This command is effective only when page mode is selected.			
	 All data are cleared after printing. 			
	 This command sets the print position to the beginning of the line. 			
[Reference]	ESC FF, ESC L, ESC S			
2 When label	is selected:			
[Description]	Prints the data in the print buffer and feeds the next label to the print starting position.			
[Notes]	• This command is effective only when the thermal label paper is selected by the DIP switch.			
	 This command sets the print position to the beginning of the line. 			
[Reference]	GS FF, 3-3 DIP-Switch Functions			
DEL EOT	Г n			

[Name]	Real-time	status tra	ansmi	iission	
[Format]	ASCII	DLE	EO	Тn	
	Hex	10	04	n	
	Decimal	16	4	n	
[Range]	1≤n≤4				
[Description]	Transmits the selected printer status specified by <i>n</i> in real time according to the following parameters:				
	n=1: Transmit printer status				
	n=2: Transmit off-line status				
	<i>n=3:</i> Trans	smit erro	r stati	tus	
	<i>n=4:</i> Tran:	smit pape	er roll	I sensor status	
[Notes]	 The print 	ter execu	tes th	his command upon receiving it.	

- When transmitting status, the printer transmits only 1 byte without confirming the condition of DSR signal.
- This command is executed even when the printer is off-line, the receive buffer is full, or an error occurs.
- This status is transmitted whenever the data sequence of 10H (16) 04H (4) n (1 \leq n \leq 4) is received.

Example:

In **ESC *** *m nL nH[d1...dk]*, *d1* = 10H(16), *d2* = 04H(4), *d3* = 01H(1)

 This command should not be used within the data sequence of another command that consists of 2 or more bytes.
 Example:

If you attempt to transmit **ESC 3** *n* to the printer, but DTR (DSR for the host computer) goes to MARK before *n* is transmitted and then **DLE EOT 3** interrupts before *n* is received, the code 10H (16) for **DLE EOT 3** is processed as the code for **ESC 3** 10H (16).

- When Auto Status Back (ASB) is enabled using the **GS a** command, the status transmitted by the **DLE EOT** command and the ASB status must be differentiated.
- If the value of *n* is out of the specified range, the printer ignores this command.

I Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Not used. Fixed to Off.
1	On	02	2	Not used. Fixed to ON.
2	Off	00	0	Drawer kick-out signal is LOW (connector pin 3).
	On	04	4	Drawer kick-out signal is HIGH (connector 3).
3	Off	00	0	On-line.
	On	08	8	Off-line.
4	On	10	16	Not used. Fixed to On.
5	-	-	-	Undefined.
6	-	-	-	Undefined.
7	Off	00	0	Not used. Fixed to Off.

n = 1: Printer status

n = 2: Off-line status

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Not used. Fixed to Off.
1	On	02	2	Not used. Fixed to On.
2	Off	00	0	Cover is closed.
	On	04	4	Cover is open.
3	Off	00	0	Paper is not being fed by the PAPER FEED button.
	On	08	8	Paper is being fed by the PAPER FEED button.
4	On	10	16	Not used. Fixed to On.
5	Off	00	0	No paper-end stop.
	On	20	32	Printing stops due to paper-end.
6	Off	00	0	No error.
	On	40	64	Error occurs.
7	Off	00	0	Not used. Fixed to Off.

Bit 5: Becomes On when printing stop due to a paper-end detected by the paper-end sensor or due to a paper near-end enabled by **ESC c 4**. Bit 5 = 1.

n=3: Error status

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Not used. Fixed to Off.
1	On	02	2	Not used. Fixed to On.
2	Off	00	0	No label detection error.
	On	04	4	Label detection error occurs.
3	_	_	—	Undefined.
4	On	10	16	Not used. Fixed to On.
5	Off	00	0	No unrecoverable error.
	On	20	32	Unrecoverable error occurs.
6	Off	00	0	No auto-recoverable error.
	On	40	64	Auto-recoverable error occurs.
7	Off	00	0	Not used. Fixed to Off.

Bit 6: When printing is stopped due to high print head temperature, bit 6 is On until the print head temperature drops sufficiently.

n=4: Paper roll sensor status

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Not used. Fixed to Off.
1	On	02	2	Not used. Fixed to On.
2	Off	00	0	Paper near-end sensor. Paper adequate.
	On	04	4	Paper near-end is detected by the paper near-end sensor.
3	-	-	-	Undefined.
4	On	10	16	Not used. Fixed to On.
5	Off	00	0	Paper-end sensor. Paper adequate.
	On	20	32	Paper-end is detected by the paper-end sensor.
6	-	-	-	Undefined.
7	Off	00	0	Not used. Fixed to Off.

[Reference] ESC u, ESC v, GS a, GS r

CAN

[Name]	Cancel print data in page mode
[Format]	ASCII CAN
	Hex 18
	Decimal 24
[Description]	In page mode, deletes all the print data in the current printable
	area.
[Notes]	 This command is enabled only in page mode.
	• If data that existed in the previously specified printable area also exists in the currently specified printable area, it is deleted.
[Reference]	ESC L, ESC W

ESC FF

[Name]	Print data in page mode
[Format]	ASCII ESC FF
	Hex 1B 0C
	Decimal 27 12
[Description]	In page mode, prints all buffered data in the printable area collectively.
[Notes]	 This command is enabled only in page mode.

• After printing, the printer does not clear the buffered data, setting values for **ESC T** and **ESC W**, and the position for buffering character data.

[Reference] FF, ESC L, ESC S

ESC SP n

[Name]	Set right-	-side ch	naract	er spacing			
[Format]	ASCII	ESC	SP	n			
	Hex	1B	20	n			
	Decimal	27	32	n			
[Range]	0 <u><</u> n <u><</u> 2	55					
[Description]				acing for the right side of the character to [n I motion units].			
[Notes]	 The right motion 			acter spacing is [<i>n</i> x(horizontal or vertical .			
	 The right-side character spacing for double-width mode is twic the normal value. 						
	 This cor dard an 			values independently in each mode (stan- es).			
	 The horizontal and vertical motion units are specified by GS P. Changing the horizontal or vertical motion units does not affect the current right-side spacing. 						
	 The GS P command can change the horizontal (and vertical) motion unit. However, the value cannot be less than the mini- mum horizontal movement amount, and it must be in even units of the minimum horizontal movement amount. 						
	• In standard mode, the horizontal motion unit (<i>x</i>) is used.						
	• The horizontal or vertical motion unit differs in page mode, depending on the starting position of the printable area as follows:						
	righ		printa	ng position is set to the upper left or lower able area using ES T , the horizontal motion			
	left		printa	ng position is set to the upper right or lower ble area using ESC T , the vertical motion			
				side spacing is 255/180 inches. Any setting num is converted to the maximum automati-			
[Default]	n =0						
[Reference]	GS P						

ESC ! n

[Name]	Select print mode(s)						
[Format]	ASCII	ESC	!	n			
	Hex	1B	21	n			
	Decimal	27	33	n			
[Range]	$0 \le n \le 2$	55					
[Description]	Selects p	rint mo	de(s)	using <i>n</i> as follows:			

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Character font A (12 x 24) selected.
	On	01	1	Character font B (9 x 24) selected.
1	-	I -	I -	I Undefined.
I 2 I	-	-	-	Undefined.
3	Off	00	0	Emphasized mode not selected.
	ON	08	8	Emphasized mode selected.
4	Off	00	0	Double-height mode not selected.
	On	10	16	Double-height mode selected.
5	Off	00	0	Double-width mode not selected.
	On	20	32	Double-width mode selected.
6	_	_	_	Undefined.
7	Off	00	0	Underline mode not selected.
	On	80	128	Underline mode selected.

[Notes]

- When both double-height and double-width modes are selected, quadruple size characters are printed.
- The printer can underline all characters, but cannot underline the space set by HT, ESC \$, ESC \, or 90° clockwise-rotated characters.
- The thickness of the underline is selected by $\ensuremath{\text{ESC}}$ -, regardless of the character size.
- When some characters in a line are double or more height, all the characters on the line are aligned at the baseline.
- ESC E can also turn on or off emphasized mode. However, the setting of the last received command is effective.
- ESC can also turn on or off underline mode. However, the setting of the last received command is effective.

• GS ! can also select character size. However, the setting of the last received command is effective.

ESC \$ nL nH

[Name]	Set absolute print position					
[Format]	ASCII ESC \$ nL nH					
	Hex 1B 24 nL nH					
	Decimal 27 36 nL nH					
[Range]	0 ≤ <i>nL</i> ≤ 255					
	0 ≤ n <i>H</i> ≤ 255					
[Description]	Sets the distance from the beginning of the line to the position at which subsequent characters are to be printed.					
[Notes]	• The distance from the beginning of the line to the print position is [$(nL + nH \times 256) \times (vertical or horizontal motion unit)$] inches.					
	Settings outside the specified printable area are ignored.					
	• The horizontal and vertical motion units are specified by GS P.					
	 The GS P command can change the horizontal (and vertical) motion unit. However, the value cannot be less than the mini- 					
	mum horizontal movement amount, and it must be in even units of the minimum horizontat movement amount.					
	 In standard mode, the horizontal motion unit (x) is used. 					
	 The horizontal or vertical motion unit differs in page mode, de- 					
	pending on the starting position of the printable area as follows:					
	 When the starting position is set to the upper left or lower right of the printable area using ESC T, the horizontal motion unit (x) is used. 					
	⁽²⁾ When the starting position is set to the upper right or lower left of the printable area using ESC T, the vertical motion unit (y) is used.					
[Reference]	ESC GS \$, GS GS P					

ESC % n

[Name]	Select/cance	els user	-defined	character	set	
[Format]	ASCII ES	SC %	n			
	Hex 1B	25	n			
	Decimal 27	37	'n			
[Range]	0 ≤ <i>n</i> ≤ 255					

[Description]	Selects or cancels the user-defined character set.
	 Only the lowest bit of n is valid.
	When $n = \langle * * * * * * 1 \rangle B$, the user-defined character set is selected.
	When $n = \langle * * * * * * 0 \rangle$ B, the user-defined character set is canceled.
[Notes]	 When the user-defined character set is canceled, the internal character set is automatically selected.
[Default]	<i>n</i> =0
[Reference]	ESC &

ESC & y c1 c2 [x1 d1...d(y x x1)]..m[xk d1...d(y x xk)]

[Name]	Define us	ser-de	fined	cha	racte	iers			
[Format]	ASCII	ESC	&	у	c1	c2			
	Hex	1B	26	У	c1	c2			
	Decimal	27	38	У	с1	c2			
[Range]	y= 3								
	32 ≤ c	1 ≤ c2	≤ 126	5					
	$0 \le x \le$			`		,			
	$0 \le x \le$		•			ont)			
	0 ≤ <i>d</i> 1		,	≤ 2	255				
	k= c2								
[Description]	•					racters.			
	2 1					of bytes in the vertical direction.			
	•	 c1 specifies the beginning character code for the definition, and c2 specifies the final code. 							
	 x spe 	cifies	the n	uml	ber c	of dots in the horizontal direction.			
	zonta		ction	fror		characters. The dot pattern is in the hori- le left side. Any remaining dots on the			
						er code range is from ASCII code 20H haracters).			
[Notes]		oossib codes		defi	ne m	nultiple characters for consecutive char-			
	If onl	y one	chara	acte	r is d	desired use $c1 = c2$.			
						ine different user-defined character pat- select a font, use ESC !.			
	defin	ed sin	nultar	neo	usly.	r and a downloaded bit image cannot be . When this command is executed, the s cleared.			

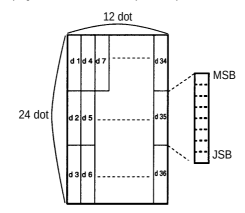
• After user-defined characters are defined, they are available until another definition is made; ESC @ , GS *, or ESC ? is executed; the printer is reset; or the power is turned off. The internal character set.

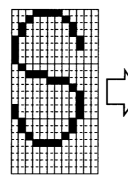
[Default] [Reference]

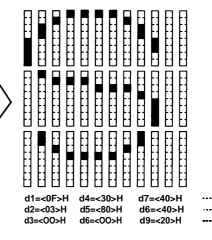
ESC %, ESC ?

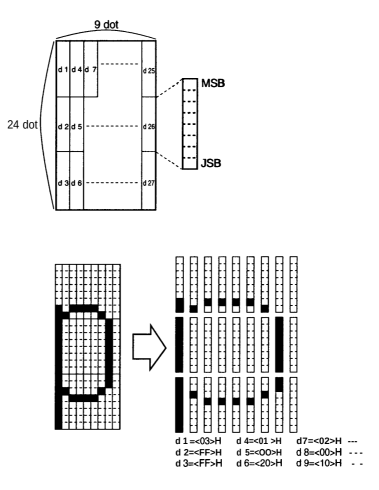
[Example]

• When font A (12 X 24) is selected:









•When font B (9 X 24) is selected.

ESC * m nL nH [d1...dk]

[Name] [Format]	Select bit-image mode ASCII ESC * <i>m nL nH</i> [d1 dk] Hex 1B 2A <i>m nL nH</i> [d1dk] Decimal 27 42 <i>m nL nH</i> [d1dk]
[Range]	m = 0, 1, 32, 33 $0 \le nL \le 255$ $0 \le nH \le 3$ $0 \le d \le 255$
[Description]	Selects a bit-image mode using n for the number of dots specified by nL and nH , as follows:

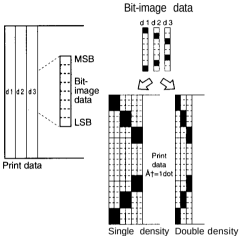
		Vertical	Direction	Horizontal Direction		
m	Mode	No. of Dots	Dot Density	Dot Density	Number of Data(K)	
0	8-dot single-density	8	60DPI	90DPI	nL + nH x 256	
1	8-dot double-density	8	60DPI	180DPI	nL + nH x 256	
32	24-dot single-density	24	180DPI	90DPI	(nL + nH x 256) x 3	
33	24-dot double-density	24	180DPI	180DPI	$(nL + nH \ge 256) \ge 3$	

[Notes]

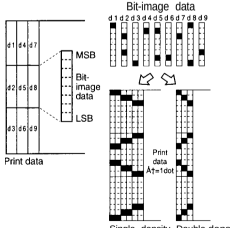
- •The *nL* and *nH* indicate the number of dots of the bit image in the horizontal direction. The number of dots is calculated by $nL + nH \times 256$.
- If the bit-image data input exceeds the number of dots to be printed on a line, the excess data is ignored.
- d indicates the bit-image data. Set a corresponding bit to 1 to print a dot or to 0 to not print a dot.
- If the value of *m* is out of the specified range, *nL* and data following are processed as normal data.
- •If the width of the printing area set by **GS L** and **GS W** less than the width required by the data sent with the **ESC *** command, the following will be performed on the line in question (but the printing cannot exceed the maximum printable area):
 - The width of the printing area is extended to the right to accommodate the amount of data.
 - If step ① does not provide sufficient width for the data, the left margin is reduced to accommodate the data. For each bit of data in single-density mode, the printer prints two dots: for each bit of data in double-density mode, the printer prints one dot. This must be considered in calculating the amount of data that can be printed in one line.

- After printing a bit image, the printer returns to normal data processing mode.
- This command is not affected by print modes (emphasized, double-strike, and underline etc.), except upside-down mode.
- The relationship between the image data and the dots to be printed is as follows:

8-dot bit image



24-dot bit image



ESC - n

[Name]	Turn und	erline mod	e on/	/off
[Format]	ASCII	ESC	-	n
	Hex	1B	2D	n
	Decimal	27	45	n
[Range]	$0 \le n \le 2$	2, 48 ≤ n ≤	50	
[Description]		derline moo	de on	n or off, based on the following values of
	n.			

n	Function
0, 48	Turns off underline mode
1, 49	Turns on underline mode (1-dot thick)
2, 50	Turns on underline mode (2-dots thick)

[Notes]	The printer can underline all characters (including right-side
	character spacing), but cannot underline the space set by HT.

- The printer cannot underline 90° clockwise rotated characters and white/black inverted characters.
- When underline mode is turned off by setting the value of *n* to 0 or 48, the following data is not underlined, and the underline thickness set before the mode is turned off does not change. The default underline thickness is 1 dot.
- Changing the character size does not affect the current underline thickness.
- Underline mode can also be turned on or off by using ESC!. Note, however, that the last received command is effective.

[Default]	<i>n</i> =0
[Reference]	ESC !

ESC 2

[Name]	Set 1/6 inch line spacing		
[Format]	ASCII	ESC	2
	Hex	1B	32
	Decimal	27	50
[Description]	Sets the li	ine spacing	to 1/6 of an inch.
[Notes]	The line s in page m		be set independently in standard mode and
[Reference]	ESC 3		

ESC 3 n

[Name]	Set line spacing
[Format]	ASCII ESC 3 n
	Hex 1B 33 <i>n</i>
	Decimal 27 51 n
[Range]	$0 \le n \le 255$
[Description]	Sets the line spacing to [n x (vertical or horizontal motion unit)] inches.
[Notes]	• The line spacing can be set independently in standard mode and in page mode.
	• The horizontal and vertical motion unit are specified by GS P . Changing the horizontal or vertical motion unit does not affect the current line spacing.
	• The GS P command can change the horizontal (and vertical) motion unit. However, the value cannot be less than the minimum vertical movement amount, and it must be in even units of the minimum vertical movement amount.
	 In standard mode, the vertical motion until (y) is used.
	• This command function as follows in page mode, depending on the starting position of the printable area:
	① When the starting position is set to the upper left or lower right of the printable area using ESC T, the vertical motion unit (y) is used.
	When the starting position is set to the upper right or lower left of the printable area using ESC T, the horizontal motion unit (x) is used.
	• The maximum line spacing is 40 inches. When the setting value exceeds the maximum, it is converted to the maximum automatically.
[Default]	n = 60 (1/6 inch)
[Reference]	ESC 2, GS P
FOO	

$\mathsf{ESC} = n$

[Name]	Select device				
[Format]	ASCII	ESC	=	n	
	Hex	1B	3D	n	
	Decima	l 27	61	n	
[Range]	0 ≤ n ≤ 2	255			

[Description] Selects a device to receive data from the host computer.

- If the printer is not selected, the printer ignores all received data (the data is lost) until it is selected by this command.
- Each bit of *n* is used as follows:

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Printer disabled.
	On	01	1	Printer enabled.
1	-	-	-	Undefined.
2	-	-	-	Undefined.
3	-	-	-	Undefined.
4	-	-	-	Undefined.
5	-	-	-	Undefined.
6	-	-	-	Undefined.
7	-	-		Undefined.

[Notes]

- When the printer is disabled, it ignores all data except for errorrecovery commands until it is enabled by this command.
 - Even if the printer is disabled, it may go off-line under certain conditions.

[Default] n = 1

ESC ? n

[Name]	Cancel user-defined characters			
[Format]	ASCII ESC ? n			
	Hex 1B 3F n			
	Decimal 27 63 n			
[Range]	$32 \le n \le 126$			
[Description]	Cancels user-defined characters.			
[Notes]	 This command cancels the pattern defined for the character code specified by <i>n</i>. After the user-defined character is canceled, the corresponding pattern for the internal character is printed. If a user-defined character has not been defined for the specified character code, the printer ignores this command. 			
	• If <i>n</i> is out of the range, this command is ignored.			
[Reference]	ESC &, ESC %			

ESC @

4

[Name]	Initialize printer			
[Format]	ASCII	ESC	@	
	Hex	1B	40	
	Decimal	27	64	
[Description]	Clears the data in the print buffer and resets the printer mode (to the same state as when the power is turned on).			
[Notes]	 The DIP switches are not read again. 			
	 The data in the receive buffer is not cleared. 			
	 Adjustment amount of the label starting position using 			
	GS A command is not cleared.			

ESC D [n1...nk] NUL

[Name]	Set horizon	ital tab	o positi	ons		
[Format]	ASCII	ESC	D	NUL		
	Hex	1B	44	00		
	Decimal		68	0		
[Range]	1 <u><</u> n <u><</u> 255	5				
	0 <u>< k <</u> 32					
[Description]	Sets horizor					
				In number for setting a horizontal tab po- ing of the line.		
	 "k" indicate set. 	es the	e total	number of horizontal tab positions to be		
[Notes]	• The horizontal tab position is stored as a value of [character width x <i>n</i>] measured from the beginning of the line. The character width includes the right-side character spacing, and double-width characters are set with twice the width of normal characters.					
	 This command cancels the previous horizontal tab settings. 					
	• When setting <i>n</i> = 8, the print position is moved to column 9 by sending HT .					
	•Up to 32 tab positions (<i>k</i> =32) can be set. Data exceeding 32 tab positions is processed as normal data.					
	•Transmit <i>[n]k</i> in ascending order and place a NUL code 0 at the end.					
				or equal to the preceding value [<i>n]k</i> -1, tab the following data is processed as normal		
	•ESC D NU	JL car	icels a	Il horizontal tab positions.		

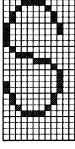
46

	• When [n]k exceeds the number of characters printable on one line, the tab position set is equal to the maximum printable col- umn plus 1.
	• The previously specified horizontal tab positions do not change, even if the character width changes.
[Default]	The default tab positions are at intervals of 8 characters (columns 9, 17, 25,) for the font A (12 X 24).

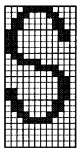
[Reference] HT

ESC E n

[Name]	Turn emphasized mode on/off					
[Format]	ASCII	ESC	E	n		
	Hex	1B	45	n		
	Decimal	27	69	n		
[Range]	0 <u><</u> n <u><</u> 25	5				
[Description]	Turns em	phasized n	node on or	off.		
	 Only the 	e lowest bi	t of <i>n</i> is va	lid.		
	When n =<******1>B, the emphasized characters are selected.				characters are	
	When a canceled		****0>B,	the	emphasized	characters are
[Notes]			n and off e nand is effe		asized mode.	However, the
[Default]	n=0					
[Reference]	ESC !					



Normal character



Emphasized character

ESC G n

[Name]	Select/can	cel dou	ble-str	ike ı	mode
[Format]	ASCII	ESC	G	n	
	Hex	1B	47	n	
	Decimal	27	71	n	
[Range]	0 <u><</u> n <u><</u> 25	5			
[Description]	Selects or	cancels	doub	le-st	rike mode.
	 This com 	mand is	avail	able	for all character types.
	 Only the 	lowest l	bit of a	n is v	valid.
	When <i>n</i> = <*******>B, the double-strike mode is selected.				
	When n celed.	=<***	***	*0>	B, the double-strike mode is can-
[Notes]	 In this pr emphasiz 	,		-stril	ke mode has the same function as
[Default]	<i>n</i> = 0				
[Reference]	ESC E				

ESC J n

[Name] [Format]	Print and feed paper ASCII ESC J <i>n</i> Hex 1B 4A <i>n</i>		
[Range]	Decimal 27 74 n 0≤ <i>n</i> ≤255		
[Description]	Prints the data in the print buffer and feeds the paper [$n \mathbf{x}$ (vertical or horizontal motion unit)] inches.		
[Notes]	• After printing is completed, this command sets the print starting position to the beginning of the line.		
	• The paper feed amount set by this command does not affect the values set by ESC 2 or ESC 3.		
	 The horizontal and vertical motion unit are specified by GS P. The GS P command can change the vertical (and horizontal) motion unit. However, the value cannot be less than the minimum vertical movement, and it must be in even units of the minimum vertical movement amount. 		
	 In standard mode, the printer uses the vertical motion unit (y). When this command is used in page mode, the command functions as follows, depending on the starting position of the printable area. 		

(T)	When the starting position is set to the upper left or lower right of the printable area using ESC T , the vertical motion unit (y) is used.
2	When the starting position is set to the upper right or lower left of the printable area using ESC T , the horizontal motion unit (x) is used.
fee	e maximum paper feed amount is 40 inches. Even if a paper ad amount of more than 40 inches is set, the printer feeds the per only 40 inches.
Cee	en label mode is selected and a paper feed amount that ex- eds the length of one label is set, the printer feeds the label per to the next print starting position.

[Reference] GS P

ESC L

[Name]	Select page mode						
[Format]	ASCII ESC L						
	Hex 1B 4C						
	Decimal 27 76						
[Description]	Switches from standard mode to page mode.						
[Notes]	• This command is enabled only when input at the beginning of a line.						
	 This command has no effect in page mode. 						
	•After printing by FF is completed or by using ESC S , the printer returns to standard mode.						
	• This command sets the position where data is buffered to the position specified by ESC T within the printing area defined by ESC W .						
	 This command switches the settings for the following commands (in which the values can be set independently in standard mode and page mode) to those for page mode: ① Set right-side character spacing: ESC SP 						
	© Select 1/6-inch line spacing: ESC 2						
	© Set line spacing: ESC 3						
	• Settings for the following commands are effective only in page mode:						
	① Turn 90° clockwise rotation mode on/off: ESC V						
	② Select justification: ESC a						
	③ Turn upside-down printing mode on/off: ESC {						
	Set left margin: GS L						
	⑤ Set printable area width: GS W						

$\ensuremath{\bullet}$ The printer returns to standard mode by using the $\ensuremath{\mathsf{ESC}}$ @.

[Reference] FF, CAN, ESC FF, ESC S, ESC T, ESC W, GS \$, GS \

ESC R n

[Name]	Select international character set			
[Format]	ASCII	ESC	R	n
	Hex	1B	52	n
	Decimal	27	82	n
[Range]	0 <u>< n <</u> 10			
[Description]	n selects a	n interna	ationa	I character set from the following table.
	n	Charact	er Se	et

Character Set
U.S.A.
France
Germany
U.K.
Denmark I
Sweden
Italy
Spain
Japan
Norway
Denmark II

[Default] [Reference] n = 0Character Code Tables

ESC S

[Name]	Select standard mode					
[Format]	ASCII	ESC	S			
	Hex	1B	53			
	Decimal	27	83			
[Description]	Switches	from pag	ge mode to standard mode.			
[Notes]	 This command is effective only in page mode. 					
	 Data buffered in page mode and the printable area developed in page mode are cleared. 					
	• This command switches the settings for the following com- mands (in which the values can be set independently in stan- dard mode and page mode) to those for standard mode:					

① Set right-side character spacing: ESC SP
② Select 1/6-inch line spacing: ESC 2
③ Set line spacing: ESC 3
 Settings for the following Commands are effective only in stan- dard mode:
① Select print direction in page mode: ESC T
Set printing area in page mode: ESC W
 This command is enabled only in page mode.
 This command sets the print position to the beginning of the line.

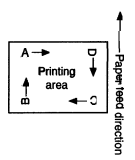
[Reference] FF, ESC FF, ESC L

ESC T n

[Name]	Select pr	int direc	tion in	page mode
[Format]	ASCII	ESC	Т	n
	Hex	1B	54	n
	Decimal	27	84	n
[Range]	0 <u>< n <</u> 3	i i		
	48 <u><</u> n <u><</u>	51		
[Description]	Selects the	he print	direct	ion and starting position in page mode.

n specifies the print direction and starting position as follows:

n	Print Direction	Starting Position
0,48	Left to right	Upper left (A in the figure)
1,49	Bottom to top	Lower left (B in the figure)
2,50	Right to left	Lower right (C in the figure)
3,51	Top to bottom	Upper right (D in the figure)



[Notes]	•When the command is input in standard mode, the printer ex- ecutes only internal flag operation. This command does not af- fect printing in standard mode.
	• This command sets the position where data is buffered within the printing area set by ESC W.
	 Parameters for horizontal or vertical motion units (x or y) differ as follows, depending on the starting position of the printing area:
	① If the starting position is the upper left or lower right of the printing area, data is buffered in the direction perpendicular to the paper feed direction:
	Commands using horizontal motion units: ESC SP, ESC \$, ESC \
	Commands using vertical motion units: ESC 3, ESC J, GS \$, GS \
	If the starting position is the upper right or lower left of the printing area, data is buffered in the paper feed direction:
	Commands using horizontal motion units: ESC 3, ESC J,
	GS \$, GS \ Commands using vertical motion units: ESC SP, ESC \$,
	ESC \
[Default]	n = 0
[Reference]	ESC \$, ESC L, ESC W, ESC GS \$, GS P, GS \

ESC V n

•

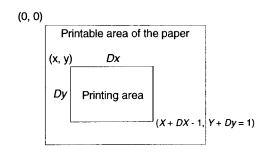
[Name]	Turn 90° clockwise rotation mode on/off			
[Format]	ASCII	ESC	V	n
	Hex	1B	56	n
	Decimal	27	86	n
[Range]	0 <u><</u> n <u><</u> 1, 4	8 <u>< n <</u> 4	9	
[Description]	Turns 90° c	lockwise	rotatio	on mode on or off.
	• When <i>n</i> =	1 or 49, 9	0° cv	v rotated characters are set.
	• When n =	0 or 48, 9	0° cv	rotated characters are canceled.
[Notes]				turned on, the printer does not under- d characters.
	 Double-width and double-height commands in 90° rotation mode enlarge characters in the opposite directions from double- height and double-width commands in normal mode. 			
				fect in page mode.
	 If this cominiternal fla 			n page mode, the printer performs only

[Default] *n*= 0 [Reference] **ESC !, ESC -**

ESC W XL XH YL YH dxL dxH dyL dyH

[Name]	Set printing area in page mode					
[Format]	ASCII ESC W xL xH yL yH dXL dxH dyL dyH					
	Hex 1B 57 xL xH yL yH dXL dxH dyL dyH					
	Decimal 27 87 xL xH yL yH dxL dxH dyL dyH					
[Range]	$0 \leq xL$, xH, yL, yH, dxL, dxH, dyL, dyH ≤ 255					
[Description]	Sets the position and size of the printing area.					
	• The horizontal starting position, vertical starting position, printing area width, and printing area height are defined as <i>x0, y0, dx</i> (inch), <i>dy(inch)</i> , respectively.					
	 Each setting for the printable area is calculated as follows: 					
	x0= [(xL + хн x 256) x (horizontal motion unit)]					
	<i>y0 [(y</i> L + <i>y</i> H x 256 x (vertical motion unit)]					
	$dx = [(dxL + dxH \times 256) \times (horizontal motion unit)]$					
	dy = [dyL + dyH x 256) x (vertical motion unit)]					
[Notes]	 If this command is input in standard mode, the printer executes printing in standard mode. 					
	•If the horizontal or vertical starting position is set outside the printable area, the printer stops command processing and processes the following data as normal data.					
	 If the printing area width or height is set to 0, the printer stops command processing and processes the following data as nor- mal data. 					
	•This command sets the position where data is buffered to the position specified by ESC T within the printing area.					
	• If (horizontal starting position + printing area width) exceeds the printable area, the printing area width is automatically set to (horizontal printable area - horizontal starting position).					
	• If (vertical starting position + printing area height) exceeds the printable area, the printing area height is automatically set to (vertical printable area - vertical starting position).					
	• The horizontal and vertical motion units are specified by GS P . Changing the horizontal or vertical motion unit does not affect the current printing area.					
	• The GS P command can change the horizontal (and vertical) motion unit. However, the value cannot be less than the minimum horizontal movement amount, and it must be in even units of minimum horizontal movement amount.					

- Use the horizontal motion unit (x) for setting the horizontal starting position and printing area width, and use the vertical motion unit (y) for setting the vertical starting position and printing area height.
- When the horizontal starting position, vertical starting position, printing area width, and printing area height are defined as *X*, *Y*, *Dx*, and *Dy* respectively, the printing area is set as shown in the figure below.



[Default]	xL = xH = yL = yH = 0
	dxL = 0, $dxH = 2$, $dyL= 126$, $dyH = 6$
[Reference]	CAN, ESC L, ESC T, GS P

ESC \ nL nH

[Name]	Set relative print position							
[Format]	ASCII ESC \ nL nH							
	Hex 1B 5C <i>nL nH</i>							
	Decimal 27 92 nL nH							
[Range]	$0 \leq nL \leq 255$							
	$0 \le nH \le 255$							
[Description]	Sets the print starting position based on the current position by using the horizontal or vertical motion unit.							
	• This command sets the distance from the current position to [($nL + nH \times 256$) x (horizontal or vertical unit)].							
[Notes]	• When pitch N is specified to the right:							
	nL + nH x 256=N							
	• When pitch <i>N</i> is specified to the left (the negative direction), use the complement of 65536.							
	• When pitch <i>N</i> is specified to the left:							
	nL + nH x 256=65536- N							

- The print starting position moves from the current position to [**N** x (horizontal or vertical motion unit)].
- The horizontal and vertical motion unit are specified by GS P.
- The **GS P** command can change the horizontal (and vertical) motion unit. However, the value cannot be less than the minimum horizontal movement amount, and it must be in even units of the minimum horizontal movement amount.
- •In standard mode, the horizontal motion unit is used.
- •Any setting that exceeds the printable area is ignored.
- In page mode, the horizontal or vertical motion unit differs as follows, depending on the starting point of the printing area:
- ① When the starting position is set to the upper left or lower right of the printable area using **ESC T**, the horizontal motion unit (*x*) is used.
- When the starting position is set to the upper right or lower left of the printable area using ESC T, the vertical motion unit (y) is used.

[Reference] ESC \$, GS P

ESC a n

[Name]	Select jus	stificatio	n							
[Format]	ASCII	ESC	а	n						
	Hex	1B	61	n						
	Decimal	27	97	n						
[Range]	$0 \le n \le 2$,	48 ≤ <i>n</i>	≤ 50							
[Description]	Aligns all	the dat	a in c	one lii	ne to t	the s	pecifie	d posit	tion.	
	• n selec	ts the t	уре с	of jus	tificati	ion a	s follo	WS:		
	ř					т				
	n	Jus	stifica	ation						
	0, 48	Lef	t justi	ificatio	on					
	1, 49 Centering									
	2, 50	Rig	ht jus	stifica	tion					
[Notes]	 The command is enabled only when input at the beginning of the line. 									
	 If this command is input in page mode, the printer performs only internal flag operation. 									
	•This com	mand	does	not a	ffect p	printir	ng in p	bage m	node.	
	 Lines are justified within the specified printing area. 									
	•Spaces s	set by H	ΙT, E	SC \$, and I	ESC	\ are	all justi	ified.	

[Default] n=0 [Example] Left justification Centering Right justification ABC ABC ABC ABC ABCD ABCD ABCD ABCD ABCDE ABCDE ABCDE ABCDE

ESC c 3 n

[Name]	5	Select paper sensor(s) to output paper end signals								
[Format]	ŀ	ASCII	ESC	С	3	n				
	ŀ	lex	1B	63	33	n				
	-	Decimal	27	99	51	n				
[Range]) ≤n ≤25	-							
[Description] Selects paper sensor(s) to output paper end signals, using <i>n</i> a follows:										
	Bit	Off/On	Hex	Dec	imal	Function				
	0	Off	00	0		Paper roll near-end sensor disabled.				
		On	01	1		Paper roll near-end sensor enabled.				
	1	Off	00	0		Paper roll near-end sensor disabled.				
		On	02	2		Paper roll near-end sensor enabled.				
	2	off	00	0		Paper roll end sensor disabled.				
		On	04	4		Paper roll end sensor enabled.				
	3	off	00	0		Paper roll end sensor disabled.				
		On	08	8		Paper roll end sensor enabled.				
	4	-	-	-		Undefined.				
	5	-	-	-		Undefined.				
	6	-	-	-		Undefined.				
	7	-	-	-		Undefined.				

- [Notes] It is possible to select multiple sensors to output signals. Then, if any of the sensors detects a paper end, the paper end signal is output.
 - This command is available only with a parallel interface and is ignored with a serial interface.

[Default] n = 3

ESC c 4 *n*

[Name]	Select paper sensor(s) to stop printing								
[Format]	ASCII	ESC	С	4	п				
	Hex	1 B	63	34	п				
	Decimal	27	99	52	п				
[Range]	$0 \le n \le 25$	5							
[Description]	Selects the paper detector(s) used to stop printing when a paper- end is detected, using <i>n</i> as follows:								

• Each bit of *n* is used as follows:

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Paper roll near-end sensor disabled.
	On	01	1	Paper roll near-end sensor enabled.
1	Off	00	0	Paper roll near-end sensor disabled.
	On	02	2	Paper roll near-end sensor enabled.
2	-	-	-	Undefined.
3	-	-	-	Undefined
4	-	-	-	Undefined.
5	-	-	-	Undefined.
6	_	_	_	Undefined.
7	_	_	_	Undefined.

[Notes]	When a paper end is detected, printing stops after printing the current line and feeding the paper.The printer goes off-line after printing stops.					
[Default]	•The paper roll near-end sensor is enabled when either bit 0 or 1 is 1. n = 0					

ESC c 5 *n*

[Name]	Enable/disable panel buttons							
[Format]	ASCII ESC c 5 n							
	Hex 1B 63 35 <i>n</i>							
	Decimal 27 99 53 n							
[Range]	$0 \le n \le 255$							
[Description]	Enables or disables the panel buttons.							
	 Only the lowest bit of n is valid. 							
	When $n = \langle * * * * * * * 0 \rangle$ B, the panel buttons are enabled.							
	When $n = \langle * * * * * * * 1 \rangle B$, the panel buttons are disabled.							
[Notes]	• When the panel buttons are disabled, none of them are usable.							
	 In this printer, the panel button is the PAPER FEED button. 							
	• When the printer cover is open, the PAPER FEED button is enabled regardless of the settings of this command.							
	 In the macro ready mode or when the GS FF is executed, the PAPER FEED button is enabled regardless of the settings of this command; however, the paper can not be fed by using this button. 							
[Default]	n = 0							

ESC d n

[Nama]	Drint and food names a lines							
[Name]	Print and feed paper <i>n</i> lines							
[Format]	ASCII ESC d n							
	Hex 1B 64 <i>n</i>							
	Decimal 27 100 n							
[Range]	$0 \le n \le 255$							
[Description]	Prints the data in the print buffer and feeds <i>n</i> lines.							
[Notes]	 This command sets the print starting position to the beginning of the line. 							
	• This command does not affect the line spacing set by ESC 2 or ESC 3.							
	• The maximum paper feed amount is 40 inches. If the paper feed amount (<i>nx</i> line spacing) of more than 40 inches is specified, the printer feeds the paper only 40 inches.							
	• When label mode is selected and a paper feed amount that exceeds the length of one label is set, the printer feeds the label paper to the next print starting position.							
[Reference]	ESC 2, ESC 3							

ESC p *m t1 t2*

[Name]	Generat	e pulse								
[Format]	ASCII	ESC	р	т	t1	t2				
	Hex	1B	70	т	t1	ť2				
	Decima	d 27	112	т	t1	t2				
[Range]	$0 \le m \le$	≦ <mark>1, 48</mark> ≤	<i>m</i> ≤ 4	9						
	$0 \leq t1$,	$t2 \leq 25$	5							
[Description]	Outputs the pulse specified by $t1$ and $t2$ to connector pin m as follows:									
	m Connector Pin									
	0, 4	, 48 Drawer kick-out connector pin 2								
	1, 4	9 D	rawer	kick-	out c	onnec	tor pin 5			
[Notes]	• The pulse ON time is [$t1 \times 2 \text{ ms}$] and the OFF time is [$t2 \times 2 \text{ ms}$].									

• If *t*2 < *t*1, the OFF time is [*t*1 x 2 ms].

ESC t n

[Name]	Select	ct character code table							
[Format]	ASCII	ESC	t	n					
	Hex	1B	74	n					
	Decin	nal 27	116	n					
[Range]	0 ≤ <i>r</i>	n ≤ 5, n :	= 255						
[Description]	Select	s a page <i>i</i>	n from	the character code table, as fo	llows:				
	n		Page						
			•						
	0	0 (PC43	37[U.S	.A.,Standard Europe])					
	1	1 (Kata	kana)						
	2	2 (PC85	50 [Mu	ltilingual])					
	3	3 (PC86	60 [Por	tuguese])					
	4	4 (PC86	53 [Car	nadian-French])					
	5	5 (PC86	rdic])						
	255	Space p	age						

[Notes] • If *n* is outside the specified range, the printer ignores this command.

[Default]n = 0[Reference]Character Code Tables

ESC un

[Name]	Transmit printer status							
[Format]	ASCII	ESC	u	n				
	Hex	18	75	n				
	Decimal	27	117	n				
[Range]	<i>n</i> = 0, 48							
[Description]	Transmit the current status of connector pin.							
	 n is specified as follows: 							

n	Connector pin
0, 48	Drawer kick-out connector pin 3

[Notes] • When the connector is not used, the value of bit 0 is always 1. When using the serial interface RS-232:

- When DTR/DSR control is selected, the printer transmits only

 byte after confirming that the host is ready to receive data
 (DSR signal is SPACE). If the host computer is not ready to
 receive data (DSR signal is MARK), the printer waits until the
 host is ready. When XON/XOFF control is selected, the
 printer transmits only 1 byte without checking the DSR signal.
- This command is executed when the data is processed in the receive buffer. Therefore, there may be a time lag between receiving the command and transmitting the status, depending on the receive buffer status.
- When Auto Status Back (ASB) is enabled using **GS a**, the status transmitted by **ESC u** and the ASB status must be differentiated.
- The status to be transmitted is shown in the table below.

Bit	Off/On	Hex	Decimal	Function
0	Off	0	00	Level of pin 3 is Low.
	On	01	1	Level of pin 3 is High.
1	-	-	-	Undefined.
2	-	-	-	Undefined.
3	-	-	-	Undefined.
4	Off	00	0	Not used. Fixed to Off.
5	-	-	-	Undefined.
6	-	-	-	Undefined.
7	Off	00	0	Not used. Fixed to Off.

[Reference] DLE EOT, GS a, GS r

ESC v

[Name]	Transmit printer	status					
[Format]	ASCII ESC	V					
	Hex 1B	76					
	Decimal 27	118					
[Description]	The current print	ter status is transmitted to the host computer.					
[Notes]	When using the	serial interface RS-232:					
	 When using the serial interface RS-232: When DTR/DSR control is selected, the printer transmits 1 byte after confirming that the host is ready to receive (DSR signal is SPACE). If the host computer is not read receive data (DSR signal is MARK), the printer waits until host is ready. When XON/XOFF control is selected printer transmits only 1 byte without checking the DSR signal operations completely stop. (Transmit timing differs ESC u, GS I, and GS r). This command is executed when the data is processed in receive buffer. Therefore, there may be a time lag betwee ceiving the command and transmitting the status, depending the receive buffer status. When Auto Status Back (ASB) is enabled using GS a, the signal series and the status status back (ASB) is enabled using CS a, the signal series and the status series and the status series and the status back (ASB) is enabled using CS a, the signal series and the status series						

Bit	Off/On	Hex	Decimal	Function	
0	Off	00	0	Paper roll near-end sensor. Paper is present.	
1	On	03	3	Paper roll near-end sensor. Paper is not present.	
2	Off	00	0	Paper roll end sensor. Paper is present.	
3	On	(OC)	(12)	Paper roll end sensor. Paper is not present.	
4	Off	00	0	Not used. Fixed to Off.	
5	-	-	-	Undefined.	
6	-	-	•	Undefined.	
7	Off	00	0	Not used. Fixed to Off.	

Bits 2 and 3: When the paper roll end sensor detects a paper end, the printer goes off-line and does not execute this command. Therefore, bits 2 and 3 do not transmit the status of paper end.

[Reference] DLE EOT, GS a, GS r

ESC { n

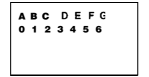
[Name]	Set/cancel upside-down character printing						
[Format]	ASCII	ESC	{	n			
	Hex	1B	7B	n			
	Decimal	27	123	n			
[Range]	0 <u><</u> n <u><</u> 25	55					
[Description]	Sets or cancels upside-down character printing.						
•Only the lowest bit of <i>n</i> is valid.							
	When is set.	n= <****	***1:	>B,	upside-down	character	printing
	When is cance		***0;	>B,	upside-down	character	printing
[Notes]	 • The upside-down character specification rotates normal characters on the line by 180° and prints them. • Valid only when input at the beginning of a line. 					arac-	

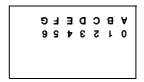
- When this command is input in page mode, the printer performs only internal flag operations.
- This command is disabled in page mode; settings in page mode are not affected.

[Default] n = 0

[Example] When upside-down character printing is canceled.

When upside-down character printing is set.





Paper-feed direction

GS FF

[Name]	Print and eject label				
[Format]	ASCII GS FF				
	Hex 1D 0C				
	Decimal 29 12				
[Description]	Prints the data in the print buffer on the label and ejects it.				
[Notes]	• This command is effective only when the thermal label paper is selected by the DIP switches.				
	 Ejects the label until it can be peeled off by fingers. 				
	 After ejection, an PAPER LED blinks and waits until the PAPER FEED button is pressed. 				
	 When the PAPER FEED button is pressed, it is assumed that the label has been peeled off, and then paper feeding is per- formed to set the next label at the starting position for printing. 				
	 After label ejection, the printer sets the next print position to the beginning of the line. 				
[Reference]	FF, 3-3 Setting the DIP Switches				

GS ! n

[Name]	Select character size				
[Format]	ASCII	!	n		
	Hex	1D	21	n	
	Decimal	29	33	n	
[Range]	0 <u><</u> n <u><</u> 255				

[Description] Selects the character height using bits 0 to 3 and selects the character width using bits 4 to 7, as follows:

Bit	Off/On Hex Decimal Function
0	Character height selection. See Table 1 below.
1	
2	
3	
4	Character width selection. See Table 2 below.
5	
6	
7	

Table 1. Character Height Selection

Hex	Decimal	Height
		(number of times)
00	0	1 (normal)
01	1	2 (double-height)
02	2	3
03	3	4
04	4	5
05	5	6
06	6	7
07	7	8

Table 2. Character Width Selection

Hex	Decimal	Width	
		(number of times)	
00	0	1 (normal)	
10	16	2 (double-width)	
20	32	3	
30	48	4	
40	64	5	
50	80	6	
60	96	7	
70	112	8	

[Notes]

- This command is effective for all characters (except for HRI characters).
- If *n* is outside of the defined range, this command is ignored.
- In standard mode, the vertical direction is the paper feed direction, and the horizontal direction is perpendicular to the paper feed direction. However, when character orientation changes in 90° clockwise-rotation mode, the relationship between vertical and horizontal directions is reversed.
- In page mode, vertical and horizontal directions are based on the character orientation.
- When characters are enlarged with different sizes on one line, all the characters on the line are aligned at the baseline.
- The **ESC** ! command can also turn double-width and doubleheight modes on or off. However, the setting of the last received command is effective.

[Default]

n = 0

[Reference] ESC !

GS \$ nL nH

[Name]	Set absolute vertical print position in page mode					
[Format]	ASCII GS \$ nL nH					
	Hex 1D 24 nL nH					
	Decimal 29 36 nL nH					
[Range]	$0 \le nL, nH \le 255$					
[Description]	• Sets the absolute vertical print starting position for buffer character data in page mode.					
	•This command sets the absolute print position to [(nL + nH x 256) x (vertical or horizontal motion unit)] inches.					
[Notes]	 This command is effective only in page mode. 					
	 If the [(nL + nH x 256) x (vertical or horizontal motion unit)] exceeds the specified printing area, this command is ignored. The horizontal starting buffer position does not move. 					
	• The reference starting position is that specified by ESC T.					
	 This command operates as follows, depending on the starting position of the printing area specified by ESC T: 					
	① When the starting position is set to the upper left or lower right, this command sets the absolute position in the vertical direction.					
	When the starting position is set to the upper right or lower left, this command sets the absolute position in the horizon- tal direction.					
	• The horizontal and vertical motion unit are specified by GS P.					
	• The GS P command can change the horizontal and vertical motion unit. However, the value cannot be less than the minimum horizontal movement amount, and it must be in even units of the minimum horizontal movement amount.					
[Reference]	ESC \$, ESC T, ESC W, ESC GS GS P					

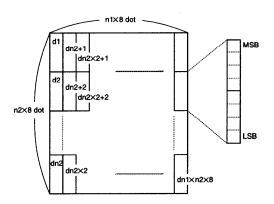
$GS * x y[d1...d(x \times y \times 8)]$

[Name]	Define dow	Define down-loaded bit image			
[Format]	ASCII	ASCII GS * x			у
	Hex	1D	2A	x	у
	Decimal	29	42	х	У

[Range]	$1 \le x \le 255$ $1 \le y \le 48$
	$x \times y \le 1536$ $0 \le d \le 255$
[Description]	Defines a down-loaded bit image with the number of dots speci- fied by x and y.
	 <i>x</i> indicates the number of dots in the horizontal direction. <i>y</i> indicates the number of dots in the vertical direction.
	• The number of dots is $x \times 8$ in the horizontal direction and $y \times 8$ in the vertical direction.
	• <i>d</i> indicates bit-image data. Set bit to 1 to print a dot and to 0 to not print a dot.
[Notes]	• If $x \times y$ is outside of the specified range, the printer ignores this command.
	• A user-defined character and a downloaded bit image cannot be defined simultaneously. When this command is executed, the user-defined character is cleared.
	• After a downloaded bit image is defined, it is available until ESC @ or ESC \$ is executed; the printer is reset; or the power is turned off.

[Reference] GS /

•



<u>GS / m</u>

[Name]	Print dow	n-loaded b	it image
[Format]	ASCII	GS /	т
	Hex	1D 2F	т
	Decimal	29 47	т
[Range]	$0 \le m \le 3$,	$48 \le m \le 8$	51
[Description]	Prints a de	own-loaded	d bit imad

Prints a down-loaded bit image in mode *m*.

• *m* selects the print mode from the following table.

m	Mode	Vertical Direction Dot Density	Horizontal Direction Dot Density
0, 48	Normal	180 DPI	180 DPI
1, 49	Double-width	180 DPI	90 DPI
2, 50	Double-height	90 DPI	180 DPI
3, 51	Quadruple	90 DPI	90 DPI

[Notes] •This command is ignored if a downloaded bit image has not been defined.

- In standard mode, this command is effective only when no data exists in the print buffer.
- This command is not affected by print modes (emphasized, double-strike, underline, or character size, white/black reverse printing), except for upsidedown mode.
- If a downloaded bit image exceeds the printing area, the excess data is not printed.
- If the printing area set by **GS L** and **GS W** is less than the width required by the data sent with the **GS ** command, the following will be performed on the line in question (but the printing cannot exceed the maximum printable area):
 - $\ensuremath{\mathbbm O}$ The width of the printing area is extended to the right to accommodate the amount of data.
 - If the step ① does not provide sufficient width for the data, the left margin is reduced to accommodate the data. For each bit of data in normal mode (m = 0, 48) and double height mode (m = 2, 50), the printer prints one dot for each bit of data in double width mode (m = 1, 49) and quadruple mode (m = 3, 51), the printer prints two dots.

[Reference] GS *

GS :

-	
[Name]	Start/end macro definition
[Format]	ASCII GS :
	Hex 1D 3A
	Decimal 29 58
[Description]	Starts or ends macro definition.
[Notes]	 Macro definition starts when this command is received during normal operation. Macro definition ends when this command is received during macro definition.
	 When GS ^ is received during macro definition, the printer ends macro definition and clears the definition.
	 Macro is not defined when the power is turned on.
	• The defined contents of the macro are not cleared by ESC @. Therefore, ESC @ can be included in the contents of the macro definition.
	• If the printer receives GS : again immediately after previously receiving GS : the printer remains in the macro undefined state.
	•The contents of the macro can be defined up to 2048 bytes. If the macro definition exceeds 2048 bytes, excess data is not stored.
[Reference]	GS *
GS <	
[Name]	Initialize printer mechanism
[Format]	ASCII GS <
	Hex 1D 3C
	Decimal 29 60
[Description]	Initializes the label for printing.

[Description] Initializes the label for printing.

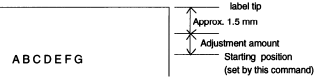
- [Notes] •This command is effective only when the thermal label paper is selected depending on the DIP switches.
 - Because the maximum label length is 4 inches, any labels exceeding 4 inches in length will cause error.
 - The settings set by each command will not be initialized.

[Reference] 3-3 Setting the DIP Switches

GS A m n

[Name]	Adjust label paper position to start printing				
[Format]	ASCII	GS	Α	т	n
	Hex	1D	41	т	n
	Decimal	29	65	т	n

[Range]	$0 \le m \le 255$
[Description]	 0 ≤ n ≤ 255 Sets the label position in terms of adjustment amount against default position. "m" indicates adjusting direction. When m =<******0>B, positioning is adjusted in the normal direction. When m =<******1>B, positioning is adjusted in the reverse direction.
	•" <i>n</i> " means the adjustment amount. It is <i>n</i> x (horizontal or vertical unit) inches.
[Notes]	 The default setting for the starting position is about 1.5 mm be- low the label tip.
	 This command is effective only when "label print" is selected. This command is valid only after setting for the starting position by executing commands (FF, GS FF, GS <, GS A), pressing the PAPER FEED button or turning the power on. Because the maximum adjustment amount in reverse direction is
	0.5 mm, any settings exceeding the maximum adjustment amount is set to the maximum adjustment amount.
	•When adjusting the print starting position in the normal direction, any adjustment amount that will cause the printable area on a label to be narrower than 255/360 inches cannot be set. The maximum adjustment amount in the normal direction is (label length -1.5 mm, -1.5 mm, -255/360 inches). Any settings ex- ceeding the maximum adjustment amount is set to the maxi- mum adjustment amount.
	 Make sure to set the starting position by considering the alignment of the starting position will be split out approx. ±1 mm because the paper is bent.
	The starting position should not be outside the tip of the label.
	•The vertical motion unit is specified by GS P.
	 The vertical motion unit (y) is used for calculating the adjustment amount. The value cannot be less than the minimum vertical movement amount, and it must be in even units of the minimum vertical movement amount.
	label tip



[Default]	m = 0, n = 0
[Reference]	FF, GS FF, GS P, 3-3 Setting the DIP Switches

GS B n

•

[Name]	Turn white/black reverse printing mode						
[Format]	ASCII GS B n						
	Hex 1D 42 <i>n</i>						
	Decimal 29 66 <i>n</i>						
[Range]	0 <u>≤ n ≤ 255</u>						
[Description]	Turns on or off white/black reverse printing mode.						
	•When the LSB of <i>n</i> is 0, white/black reverse printing mode is turned off.						
	•When the LSB of <i>n</i> is 1, white/black reverse printing mode is turned on.						
[Notes]	• Only the LSB of <i>n</i> is effective.						
	 In white/black reverse printing mode, print dots and non-print dots are reversed. (Characters are printed in white on a black background.) 						
	• This command is available for built-in characters and user-de- fined characters.						
	• White/black reverse printing mode has a higher priority than un- derline mode. If underline mode is on, it is disabled (but not can- celed) when white/black reverse mode is selected.						
	 When white/black reverse printing mode is on, it applies to char- acter spacing set by ESC SP. 						
	 This command does not affect spacing skipped by bit images, downloaded bit images, bar codes (including Human Readable Interpretation (HRI) characters), HT, ESC \$, and ESC \. 						
	 This command does not affect the space between lines. 						
	• White/black reverse mode has a higher priority than underline mode. Even if underline mode is on, it is disabled (but not canceled) when white/black reverse mode is selected.						
[Default]	<i>n</i> = 0						

GS C 0 *n m*

[Name]	S	Select counter print mode								
[Format]	A	ASCII	GS	С	0	n	т			
	ŀ	lex	1D	43	30	n	т			
	[Decimal	29	67	48	n	т			
[Range]	C) <u>< n <</u> 5								
	C) <u><</u> m <u><</u> 2,	48 <u><</u> m	1 <u><</u> 50)					
[Description]	1 5	Selects a print mode for the serial number counter.								
	•	• n specifies the number of digits to be printed as follows:								
	When $n = 0$, the printer prints the actual digits indicated by the number value.									
				5 this	s com	mar	nd sets the	number of digits to be		
		printed.	- 1 10 1	o, unc	00111	mai				
	•	<i>m</i> specifie	es the p	orintir	na pos	ition	within the	entire range of printed		
		digits, as			01			0		
		-								
	m	Printing P	osition	Proc	cessin	g of	Digits Less	s Than Those Specified		
0), 48	Align righ	nt	A	dds s	pace	es to the le	eft		
1	1,49	Align rig	ht	Adds 0 to the left						
12	2,50	Align left		1	Adds spaces to the right					
[Examples]		n=3, m	n=0	I	n=3,	m=	1	n=3, m=2		

▲1	001	1▲▲

- ▲ indicates a space
- [Notes] If *n* or *m* is out of the defined range, the previously set print mode is not changed.

• If n = 0, *m* does not have any meanings.

[Default] n = 0, m = 0

[Reference] GS C 1, GS C 2, GS c, GS C;

GS C 1 aL aH bL bH n r

•

[Name]	Select count mode (A)									
[Format]	ASCII	G S	С	1	aL	аН	bL	bН	n	r
	Hex	1D	42	31	aL	аH	bL	bН	n	r
[Range]	Decimal 29 67 49 <i>aL aH bL bH n r</i> 0≤ <i>aL</i> ≤255 0≤ <i>aH</i> ≤255 0≤ <i>bL</i> ≤255								r	
	$0 \le bH \le 25$ $0 \le n \le 255$ $0 \le r \le 255$	5								
[Description]	 Selects a count mode for the serial number counter. <i>aL</i>, <i>aH</i> and <i>bL</i>, <i>bH</i> specify the range of the counter. <i>n</i> indicates the stepping amount when counting up or down. <i>r</i> indicates the repetition number when the counter value is fixed. 									
[Notes]	•Count-up mode is specified when: $[aL + aH \times 256] < [bL + bH \times 256] \text{ and } n \neq 0 \text{ and } r \neq 0$ •Count-down mode is specified when: $[aL + aH \times 256] < [bL + bH \times 256] \text{ and } n \neq 0 \text{ and } r \neq 0$ •Counting stops when: $[aL + aH \times 256] = [bL + bH \times 256] \text{ or } n = 0 \text{ and } r = 0$							é 0		
[NOIES]	 When this command is executed, the internal counter that indicates the repetition number specified by <i>r</i> is cleared. In setting count-up mode, the minimum value of the counter is [<i>aL</i> + <i>aH</i> x 256] and the maximum value is [<i>bL</i> + <i>bH</i> x 256]. If counting up reaches a value exceeding the maximum, it is resumed with the minimum value. In setting count-down mode, the maximum value of the counter is [<i>aL</i> + <i>aH</i> x 256] and the minimum value is [<i>bL</i> + <i>bH</i> x 256]. If counting down reaches a value less than the minimum, it is resumed with the maximum value. 									
[Default] [Reference]	aL=1, al GS C 0, (- =0,	bL=	255,	bH=	255,	<i>n</i> =1,	<i>r</i> =1		

GS C 2 nL nH

•

[Name]	Set counter (in label mode)						
[Format]	ASCII	GS	С	2	nL	nH	
	Hex	1D	43	32	nL	nH	
	Decimal	29	67	50	nL	nH	
[Range]	0 <u><</u> nL <u><</u> 2	255					
	0 <u><</u> nH <u><</u> 2	255					
[Description]	Sets the	serial	numb	er va	lue.		
	• <i>nL</i> + <i>nH</i> by [<i>nL</i> +				alue c	of the serial number counter is set	
[Notes]	• In count-up mode, if the counter value specified by this command goes out of the counter operation range specified by GS C 1 or GS C ; it is forced to convert to the minimum value by GS c .						
	goes ou GS C; it	t of th is fo	ne cou rced to	unter o	opera	value specified by this command tion range specified by GS C 1 or o the maximum value by GS c.	
[Default]	nL =1, n			e c.	66	-	
[Reference]	GS C 0,	63 (, I, G	з C;	, 63	G	

GS C; sa; sb; sn; sr; sc;

[Name]	Select cou	Select count mode (B)												
[Format]	ASCII	GS	С	;	sa	;	sb	;	sn	;	sr	;	SC	;
	Hex	1D	43	3B	sa	3B	sb	3B	sn	3B	sr	3B	sc	3B
	Decimal	29	67	59	sa	59	sb	59	sn	59	sr	59	sc	59
[Range]	0 <u><</u> sa <u><</u> 6	5535												
	0 <u><</u> sb <u><</u> 65	535												
	0 <u><</u> sn <u><</u> 2	55												
	0 <u><</u> sr <u><</u> 25	5												
	0 <u><</u> sc <u><</u> 6	5535												
	These values are all character strings.													
[Description]	Select count mode of the serial number counter and specifies the value of the counter.													
	 sa and sb specify the range of the counter. 													
	 sn indicates the stepping amount for counting up or down. 													
	• sr indicates the repetition number with the counter value fixed.													
	 sc indicat 	es th	e co	unte	r val	ue.								

sa < ab and $sn \neq 0$ and $sr \neq 0$

•Count-down mode is specified when:

sa > sb and $sn \neq 0$ and $sr \neq 0$

• Counting stops when:

sa = ab or sn = 0 or sr = 0

- [Notes] When count-up mode is specified, *sa* is the minimum counter value and *sb* is the maximum counter value. If counting up reaches a value exceeding the maximum, it is resumed with the minimum value. If the counter value set by *sc* is outside the counter operation range, the counter value is forced to convert to the minimum value by **GS c.**
 - When count-down mode is specified, *sa* is the maximum counter value and *sb* is the minimum counter value. If counting down reaches a value less than the minimum, it is resumed with the maximum value. If the counter value set by sc is outside the counter operation range, the counter value is forced to convert to the maximum value by executing **GS c**
 - Parameters *sa* to *sc* can be omitted. If omitted, these argument values are unchanged.
 - If an incorrect syntax is used, the corresponding parameter setting has no effect and the data after that is processed as normal data.

[Default] [Reference] sa = 1, sb = 65535, sn = 1, sr = 1, sc = 1 GS C 0, GS C 1, GS C 2, GS c

GS H n

[Name]	Select printing position of HRI characters					
[Format]	ASCII GSH n					
	Hex ID 48 n					
	Decimal 29 72 <i>n</i>					
[Range]	$0 \le n \le 3, 48 \le n \le 51$					
[Description]	Selects the printing position of HRI characters when printing a bar code.					

• *n* selects the printing position from the following table.

n	Printing position							
0, 48	Not printed							
1, 49	1, 49 Above the bar code							
2, 50	Below the bar code							
3, 51	Both above and below the bar code							

•HRI means Human Readable Interpretation.

[Notes]	•HRI characters are printed using the font specified by GS f.
[Default]	<i>n</i> = 0
[Reference]	GS f, GS k

GS I n

[Name]	Transmit printer	ID	
[Format]	ASCII GS	I	n
	Hex 1D	49	n
	Decimal 29	73	n
[Range]	1 ≤ <i>n</i> ≤ 3, 49 ≤ <i>n</i>	≤51	
[Function]	Transmits the prin	nter	ID specified by <i>n</i> as follows:

n	Printer ID	Specification	ID (hexadecimal)				
1, 49	Printer model ID	TM-L60II/L60IIP	0BH				
2, 50	2, 50 Type ID Refer to table below.						
I 3, 51	I 3, 51 ROM version ID Depends on ROM version.						

Type ID

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Two-byte character code not supported.
1	Off	00	0	Auto cutter not equipped.
2	Off	00	0	Non-label thermal paper.
	On	I 04 I	4	Label thermal paper.
3	-	-	-	Undefined.
4	Off	00	0	Not used. Fixed to Off.
5	-	-	-	Undefined.
6	-	-	-	Undefined.
7	Off	00	0	Not used. Fixed to Off.

[Notes] When using the serial interface RS-232:

- When DTR/DSR control is selected, the printer transmits only

 byte after confirming that the host is ready to receive data
 (DSR signal is SPACE). If the host computer is not ready to receive data (DSR signal is MARK), the printer waits until the
 host is ready. When XON/XOFF control is selected, the printer
 transmits only 1 byte without confirming the condition of the
 DSR signal.
- The printer ID is transmitted when the data in the receive buffer is developed. Therefore, there may be a time lag between receiving this command and transmitting the status, depending on the receive buffer status.
- When Auto Status Back (ASB) is enabled using **GS a**, the status transmitted by **GS I** and the (ASB) status must be differentiated.

GS L nL nH

[Name]	Set left margin							
[Format]	ASCII GS L <i>nL nH</i>							
	Hex 1D 4C <i>nL nH</i>							
	Decimal 29 76 nL nH							
[Range]	0 <u>≤ nL ≤ 255</u>							
	0 <u>≤</u> nH <u>≤</u> 255							
[Description]	Sets the left margin using <i>nL</i> and <i>nH</i> .							
	• The left margin is set to [(<i>nL</i> + <i>nH</i> x 256) x (horizontal motion unit)] inches.							
	Printable area							
	$ \leftarrow \rightarrow \leftarrow \rightarrow $							
	Left margin Printing area width							
[Notes	This command is effective only at the beginning of a line. If this command is input is page mode, the printer performs only							
	 If this command is input in page mode, the printer performs only internal flag operations. 							
	•This command does not affect printing in page mode.							
	• If the setting exceeds the printable area, the maximum value of the printable area is used.							

	• The horizontal and vertical motion unit are specified by GS P . Changing the horizontal or vertical motion unit does not affect the current left margin.
	• The GS P command can change the horizontal (and vertical) motion units. However, the value cannot be less than the minimum horizontal movement amount, and it must be in even units of the minimum horizontal movement amount.
[Default]	nL = 0, nH = 0
[Reference]	GS W, GS P

GS P x y

.

et horizontal and vertical motion units SCII GS P x y ex 1D 50 x y ecimal 29 80 x y $\leq x \leq 255$ $\leq y \leq 255$ ets the horizontal and vertical motion units to 1/x inch and 1/y ch, respectively. /hen x and y are set to 0, the default setting of each value is used x = 180, y = 360). The horizontal direction is perpendicular to the paper feed direc-					
ex 1D 50 x y ecimal 29 80 x y $\leq x \leq 255$ $\leq y \leq 255$ ets the horizontal and vertical motion units to 1/x inch and 1/y ch, respectively. /hen x and y are set to 0, the default setting of each value is used x = 180, y = 360).					
ecimal 29 80 x y $\leq x \leq 255$ $\leq y \leq 255$ ets the horizontal and vertical motion units to 1/x inch and 1/y ch, respectively. /hen x and y are set to 0, the default setting of each value is used x = 180, y = 360).					
$\leq x \leq 255$ $\leq y \leq 255$ ets the horizontal and vertical motion units to 1/x inch and 1/y ch, respectively. /hen x and y are set to 0, the default setting of each value is used x = 180, y = 360).					
$\leq y \leq 255$ ets the horizontal and vertical motion units to 1/x inch and 1/y ch, respectively. /hen x and y are set to 0, the default setting of each value is used x = 180, y = 360).					
ets the horizontal and vertical motion units to $1/x$ inch and $1/y$ ch, respectively. /hen x and y are set to 0, the default setting of each value is used $x = 180$, $y = 360$).					
ch, respectively. /hen x and y are set to 0, the default setting of each value is used $x = 180$, $y = 360$).					
x = 180, y = 360).					
The horizontal direction is perpendicular to the paper feed direc-					
tion and the vertical direction is the paper feed direction.					
 In standard mode, the following commands use x or y, regard- less of character rotation (upside-down or 90° clockwise rotation): 					
① Command using x: ESC SP, ESC \$, ESC GS L, GS W					
② Command using y: ESC 3, ESC J					
In page mode, the following commands use x or y , depending on character orientation:					
When the print starting position is set to the upper left or lower right of the printing area using ESC T (data is buffered in the direction perpendicular to the paper feed direction):					
Command using x: ESC SP, ESC \$, ESC W, ESC \					
Command using y: ESC 3, ESC J, ESC W, GS \$, GS A, GS \					
When the print starting position is set to the upper right or lower left of the printing area using ESC T (data is buffered in the paper feed direction):					
Command using x: ESC 3, ESC J, ESC W, GS \$, GS \					
Command using y: ESC SP, ESC \$, ESC W, ESC GS A\					

- This command does not affect the previously specified values.
- The calculated result from combining this command with others is truncated to the minimum value of the mechanical pitch or an exact multiple of that value.

[Default] x = 180, y = 360

[Reference]

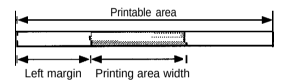
ESC SP, ESC \$, ESC 3, ESC J, ESC W, ESC \, GS &, GS A, GS L, GS W, GS \

GS W nL nH

[Name]	Set printing area width							
[Format]	ASCII	GS	W	nL	nH			
	Hex	1D	57	nL	nH			
	Decima	al 29	87	nL	nH			
[Range]	0 <u><</u> nL <u><</u>	0 <u><</u> nL <u><</u> 255						
	0 <u><</u> nH <u><</u> 255							
[Description]	• • •							

[Description] Sets the printing area width to the area specified by *nL* and *nH*.

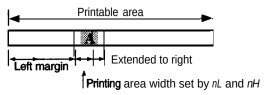
• The printing area width is set to [(*nL* + *nH* x 256) x horizontal motion unit] inches.



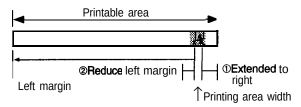
[Notes]

- This command is effective only at the beginning of a line.
- If this command is input in page mode, the printer performs only internal flag operations.
- This command does not affect the printing in page mode.
- The maximum possible setting for the print range is the same as the maximum printable area in the horizontal position. Settings exceeding the maximum setting are rounded down to the maximum setting.
- The horizontal and vertical motion unit are specified by **GS P.** Changing the horizontal or vertical motion unit does not affect the current printing area width.
- The GS P command can change the horizontal (and vertical) motion unit. However, the value cannot be less than the minimum horizontal movement amount, and it must be in even units of the minimum horizontal movement amount.

- If the width set for the printing area is less than the width of one character, when the character data is developed, the following processing is performed:
 - The set printing area width is extended to the right to accommodate one character.



If the printing area width cannot be extended sufficiently, the left margin is reduced to accommodate one character.



- •When developing the bit image for a downloaded bit image, the following processes are performed if the width of the printing area is less than the width required by the data sent with the **ESC *** or **GS ** command:
 - $\ensuremath{\mathbbm C}$ The printing area width is extended to the right to accommodate the data.
 - If the printing area is still insufficient at ①, the left margin is reduced to accommodate the data.

[Default] Setting by the DIP Switches: Thermal paper mode: nL=128, nH=1Thermal label mode: nL=112, nH=2[Reference] **GS L, GS P,** 3-3 Setting the DIP Switches

GS \ nL nH

•

[Name]	Set relative vertical print position in page mode							
[Format]	ASCII GS \ nL nH							
	Hex 1D 5C nL nH							
	Decimal 29 92 <i>nL nH</i>							
[Range]	0 <u>≤ nL ≤ 255</u>							
	0 <u>≤</u> nH <u>≤</u> 255							
[Description]	This command sets the distance from the current position to $[(nL + nH \times 256) \times (vertical or horizontal motion unit)]$ inches.							
[Notes]	 When pitch N is specified to the movement downward: nl + nH x 256 = N 							
	When pitch N is specified to the movement upward (the nega- tive direction), use the complement of 65536.							
	When pitch <i>N</i> is specified to the movement upward: nL + nH x 256= 65536-N							
	• Any setting that exceeds the specified printing area is ignored.							
	• The reference position is that at which data development starts.							
	•This command functions as follows, depending on the print start- ing position set by ESC T :							
	The when the starting position is set to the upper left or lower left of the printing area, the vertical motion unit (y) is used.							
	When the starting position is set to the upper right or lower left of the printing area, the horizontal motion unit (x) is used.							
	• The horizontal and vertical motion unit are specified by GS P.							
	• The GS P command can change the horizontal (and vertical) motion unit. However, the value cannot be less than the mini- mum horizontal movement amount, and it must be in even units of the minimum horizontal movement amount.							
[Reference]	ESC \$, ESC T, ESC W, ESC GS \$, GS P							

GS ^ *r t m*

[Name] [Format]	Execute m ASCII	nacro GS	^	r	t	m	
	Hex	1D	5E	r	t	т	
	Decimal	29	94	r	t	т	
[Range]	0 <u>≤</u> r <u>≤</u> 255						
	0 <u><</u> t <u><</u> 255	5					
	0 <u>≤</u> <i>m</i> <u>≤</u> 1						
[Description]	Executes	a macı	ro.				

	 <i>r</i> specifies the number of times to execute the macro. <i>t</i> specifies the waiting time for executing the macro. The waiting time is <i>t</i> x 100 msec for every macro execution. <i>m</i> specifies macro executing mode. When the LSB of <i>m</i> = 0: The macro executes <i>r</i> times continuously at the interval specified by <i>t</i>. When the LSB of <i>m</i> = 1:
	After waiting for the period specified by <i>t</i> , the LED indicator blinks and the printer waits for the PAPER FEED button to be pressed. After the button is pressed, the printer executes the macro once. The printer repeats the operation <i>r</i> times.
[Notes]	 If this command is received while a macro is being defined, the macro definition is aborted and the definition is cleared.
	 If the macro is not defined or if <i>r</i> is 0, nothing is executed. When the macro is executed by pressing the PAPER FEED button (<i>m</i> = 1), paper cannot be fed by using the PAPER FEED button.

[Reference] GS:

GS a n

•

[Name]	Enable/disable Automatic Status Back (ASB)				
[Format]	ASCII	GS	а	n	
	Hex	1D	61	n	
	Decimal	29	97	n	
[Range]	0 <u><</u> n <u><</u> 25	5			
				ASB and specifies the status items to include,	

Bit	Off/On	Hex	Decimal	Status for ASB
0	Off	00	0	Drawer kick-out connector pin 3 status disabled.
	On	01	1	Drawer kick-out connector pin 3 status enabled.
1	Off	00	0	Off-line status disabled.
	On	02	2	Off-line status enabled.
2	Ofl	OC	0	Error status disabled.
	On	04	4	Error status enabled.
3	off	00	0	Paper roll sensor status disabled.
	On	08	8	Paper roll sensor status enabled.
4	off	00	0	Undefined.
	On	10	16	Undefined.
5	Off	00	0	Undefined.
	On	20	32	Undefined.
6	Off	00	0	Undefined.
	On	40	64	Undefined
7	off	00	0	Undefined.
	On	80	128	Undefined.
	-			

[Notes]

- If any of the status items in the table above are enabled, the printer transmits the status when this command is executed. The printer automatically transmits the status whenever the enabled status item changes. The disabled status items may change, in this case, because each status transmission represents the current status.
 - If all status items are disabled, the ASB function is also disabled.
 - The following four status bytes are transmitted without confirming whether the host is ready to receive data. The four status bytes must be consecutive, except for the **XOFF** code.
 - Since this command is executed after the data is processed in the receive buffer, there may be a time lag between data reception and status transmission.
 - When the printer is disabled by **ESC** =, this command is disabled but ASB is not disabled.
 - •When using **DLE EOT, ESC u, ESC v, GS I**, or **GS r**, the status transmitted by these commands and ASB status must be differentiated.
 - The status to be transmitted are as follows:

First byte (printer information):

Bit	Off/On	Hex	Decimal	Status for ASB
0	Off	00	0	Not used. Fixed to Off.
1	Off	00	0	Not used. Fixed to Off.
2	Off	00	0	Drawer kick-out connector pin 3 is Low.
	On	04	4	Drawer kick-out connector pin 3 is High.
3	Off	00	0	On-line
	On	08	8	Off-line
4	On	10	16	Not used. Fixed to On
5	Off	00	0	Cover is closed.
	On	20	32	Cover is open.
6	Off	00	0	Paper is not being fed by the PAPER FEED button.
	On	40	64	Paper is being fed by using the PAPER FEED button.
7	Off	00	0	Not used. Fixed to Off.

Second byte (error information):

٠

Bit	Off/On	Hex	Decimal	Status for ASB
0	Off	00	0	Undefined.
	On	01	1	Undefined.
1	Off	00	0	Undefined.
	On	02	2	Undefined.
2	off	00	0	No label detection error.
	On	04	4	Label detection error occurs.
3	off	00	0	Undefined.
	On	08	8	Undefined.
4	off	00	0	Not used. Fixed to Off.
5	off	00	0	No unrecoverable error.
	On	20	32	Unrecoverable error.
6	off	00	0	No automatically recoverable error.
	On	40	64	Automatically recoverable error occurs.
7	off	00	0	Not used. Fixed to Off.

Bit	Off/On	Hex	Decimal	Status for ASB
0	Off	00	0	Paper roll near-end sensor.
1	On	03	3	Paper roll near-end sensor detects a pa- per near-end.
2	off	00	0	Paper roll end sensor.
				Paper present.
3	On	00	12	Paper roll end sensor detects a paper- end.
4	off	00	0	Not used. Fixed to Off.
5	off	00	0	Undefined.
	On	20	32	Undefined.
6	off	00	0	Undefined.
	On	40	64	Undefined.
7	off	00	0	Not used. Fixed to Off.

Third byte (paper sensor information):

Fourth byte (paper sensor information):

Blt	Blt Off/On Hex		Decimal	Status for ASB
0	off	00	0	Undefined.
	On	01	1	Undefined.
1	off	00	0	Undefined.
	On	02	2	Undefined.
2	Off	04	4	Undefined.
3	off	00	0	Undefined.
	On	08	8	Undefined.
4	off	00	0	Not used. Fixed to Off.
5	off	00	0	Undefined.
	On	20	32	Undefined.
6	off	00	0	Undefined.
	On	40	64	Undefined.
7	off	00	0	Not used. Fixed to Off.

[Default] n = 0 when DIP SW 2-1 (serial interface) or DIP SW 1-3 (parallel interface) is OFF; n = 2 when DIP SW 2-1 (serial interface) or DIP SW 1-3 (parallel interface) is ON.

[Reference] DEL EOT, ESC u, ESC v, GS r, 3-3 Setting the DIP Switches

GS b *n*

[Name]	Turn smoothing mode on/off			
[Format]	ASCII GS b n			
	Hex 1D 62 <i>n</i>			
	Decimal 29 98 <i>n</i>			
[Range]	0 <u><</u> <i>n</i> <u><</u> 255			
[Description]	Turns smoothing mode on or off.			
	• When the LSB of <i>n</i> is 0, smoothing mode is turned off.			
	 When the LSB of n is 1, smoothing mode is turned on. 			
[Notes]	• Smoothing mode is available for built-in, user-defined characters.			
	• Even if smoothing mode is turned on, smoothing is not per- formed when either of character width or character height is the normal size.			
[Default]	<i>n</i> =0.			
[Reference]	ESC !, GS !			

<u>GS c</u>

•

[Nomo]	Drint counter				
[Name]	Print counter				
[Format]	ASCII GS c				
	Hex 1D 63				
	Decimal 29 99				
[Description]	Prints the serial counter.				
	 Sets the current counter value in the print buffer as a print data (character string) and then counts up or down the counter based on the count mode set. 				
[Notes]	•The printer prints the counter values developed in the print buffer when the printer receives the print command or is in the print buffer-full state.				
	 The print mode of the counter is set by GS C 0. 				
	• The counter mode is set by GS C 1 or GS C;.				
	With counting up				
	• If the counter value set by this command goes out of the counter operation range set by GS C 1 or GS C;, it will be forced to convert to the minimum by GS c.				
	With counting down				
	 If the counter value set by this command goes out of the counter operation range set by GS C 1 or GS C:, it will be forced to con- vert to the maximum by GS c. 				
[Reference]	GS C 0, GS C 1, GS C 2, GS C;				

GS f *n*

[Name]	Select font for HRI characters.			
[Format]	ASCII GS f n			
	Hex 1D 66 <i>n</i>			
	Decimal 29 102 <i>n</i>			
[Range]	<i>n</i> = 0, 1, 48, 49			
[Description]	Selects a font for the HRI characters used when printing a bar code.			
	• <i>n</i> selects the font from the following table.			
	n Font			
	0, 48 Font A (12 × 24)			
	1 Font B (9 × 24)			
[Notes]	 HRI means Human Readable Interpretation. HRI characters are printed at the position specified by GS H. 			

[Default] n=0

[Reference] GS H, GS k

GS h *n*

4

[Name]	Select height of bar code			
[Format]	ASCII GS h n			
	Hex 1D 68 <i>n</i>			
	Decimal 29 104 <i>n</i>			
[Range]	1 <u>≤ n ≤</u> 255			
[Description]	Selects the height of the bar code.			
	• n specifies the number of dots in the vertical direction.			
[Default]	<i>n</i> = 162			
[Reference]	GS k			

^① GS k *m* [*d*1...*dk*] NUL ^② GS k *m n* [*d*1...*dn*]

[Name]	Print bar code					
[Format]	1	ASCII	GS	k	т	NUL
		Hex	1D	6B	т	00
		Decimal	29	107	m	0

2	ASCII	GS	k	m	n
	Hex	1D	6B	m	n
	Decimal	29	107	m	n

[Range] (1) $0 \le m \le 6$ (k and d depends on the bar code system used)

② $65 \le m \le 73$ (*n* and *d* depends on the bar code system used)

[Description] Selects a bar code system and prints the bar code.

• *m* selects a bar code system as follows:

	m	Bar Code System	Number of Characters	Remarks
		UPC-A	11 ≤ <i>k</i> ≤ 12	48 ≤ <i>d</i> ≤ 57
	1	UPC-E	11 ≤ <i>k</i> ≤ 12	48 ≤ d ≤ 57
1	2	JAN13 (EAN)	12 ≤ <i>k</i> ≤ 13	48 ≤ d ≤ 57
	3	JAN8 (EAN)	7≤ <i>k</i> ≤8	48 ≤ <i>d</i> ≤ 57
	4	CODE39	1 ≤ <i>k</i>	48 ≤ <i>d</i> ≤ 57, 65 ≤ d ≤ 90, 32, 36, 37, 43, 45, 46, 47
	5	ITF	1 ≤ k (even number)	48 ≤ <i>d</i> ≤ 57
	6	CODABAR(NW-7)	1 ≤ <i>k</i>	48 ≤ <i>d</i> ≤ 57, 65 ≤ <i>d</i> ≤ 68, 36, 43, 45, 46, 47, 58
	65	UPC-A	11 ≤ <i>n</i> ≤ 12	48 ≤ <i>d</i> ≤ 57
	66	UPC-E	11 ≤ <i>n</i> ≤ 12	48 ≤ d ≤ 57
	67	JAN13(EAN)	12 ≤ <i>n</i> ≤ 13	48 ≤ <i>d</i> ≤ 57
2	68	JAN8(EAN)	7≤n≤8	48 < d <57
	69	CODE39	1 ≤ <i>n</i> ≤ 255	48 ≤ d ≤ 57, 65 ≤ d ≤ 90, 32, 36, 37, 43, 45, 46, 47
	70	ITF	1 <i>≤ n ≤</i> 255 (even number)	48 ≤ d ≤ 57
	71	CODABAR	1 ≤ <i>n</i> ≤ 255	48 ≤ d ≤ 57
				65 ≤ d ≤ 68, 36, 43, 45, 46, 47, 58
	72	CODE93	1 ≤ <i>n</i> ≤ 255	0 ≤ <i>d</i> ≤ 127
	73	CODE128	2 ≤ n ≤ 255	0 ≤ <i>d</i> ≤ 127

- [Description for \mathbb{O}] *d* indicates the character code to be printed and *k* indicates the number of characters to be printed.
- [Description for ⁽²⁾] *n* indicates the number of bar code data, and the printer processes *n* bytes from the next character data as bar code data.
 - *d* indicates the character code to be printed.

[Notes for ①]

- This command ends with a NUL code.
- When the bar code system used is UPC-A or UPC-E, the printer prints the bar code data after receiving 12 bytes bar code data and processes the following data as normal data.

- When the bar code system used is JAN13, the printer prints the bar code after receiving 13 bytes bar code data and processes the following data as normal data.
- When the bar code system used is JAN8, the printer prints the bar code after receiving 8 bytes bar code data and processes the following data as normal data.
- The number of data for ITF bar code must be even numbers. When an odd number of data is input, the printer ignores the last received data.
- [Notes for **②**] If *n* is outside of the specified range, the printer stops command processing and processes the following data as normal data.

[Notes in standard mode]

- If *d* is outside of the specified range, the printer only feeds paper and processes the following data as normal data.
- If the horizontal size exceeds printing area, the printer only feeds the paper.
- This command feeds as much paper as is required to print the bar code, regardless of the line spacing specified by ESC 2 or ESC 3.
- This command is enabled only when no data exists in the print buffer. When data exists in the print buffer, the printer processes the data following *m* as normal data.
- After printing bar code, this command sets the print position to the beginning of the line.
- This command is not affected by print modes (emphasized, double-strike, underline, or character size), except for upsidedown mode.

[Notes in page mode]

- This command develops bar code data in the print buffer, but does not print it. After processing bar code data, this command moves the print position to the right side dot of the bar code.
- If *d* is out of the specified range, the printer stops command processing and processes the following data as normal data. In this case the data buffer position does not change.
- If bar code width exceeds the printing area, the printer does not print the bar code but moves the data buffer position to the left side out of the printing area.
- If height of the bar code exceeds the label, exceeding part of the bar code is printed on the next label.

[Reference] GS H, GS f, GS h, GS w

GS r *n*

$1 \le n \le 2$, $49 \le n \le 50$ Transmits the status specified by <i>n</i> , as follows:			

l n	Function				
1, 49	1, 49 Transmits paper sensor status (same as ESC v)				
2, 50	Transmits drawer kick-out connector status (same as ESC u 0)				

[Notes]

When using the serial interface RS-232:

- When DTR/DSR control is selected, the printer transmits only

 byte after confirming that the host is ready to receive data
 (DSR signal is SPACE). If the host computer is not ready to
 receive data (DSR signal is MARK), the printer waits until the
 host is ready. When XON/XOFF control is selected, the
 printer transmits only 1 byte without confirming the condition
 of the DSR signal.
- This command is executed when the data in the receive buffer is developed.

Therefore, there may be a time lag between receiving this command and transmitting the status, depending on the receive buffer status.

- •When Auto Status Back (ASB) is enabled using **GS** a, the status transmitted by **GS** r and the ASB status must be differentiated.
- •The status types to be transmitted are shown below.

Paper sensor status (n = 1, 49):

Bit	Off/On	Hex	Decimal	Status for ASB
0	Off	00	0	Paper roll near-end sensor.
				Paper adequate.
1	On	03	3	Paper near-end is detected by the paper roll near-end sensor.
2	Off	00	0	Paper end is not detected by the paper roll end sensor.
3	Off	(0C)	(12)	Paper end is detected by the paper roll end sensor.
4	Off	00	0	Not used. Fixed to Off.
5	-	-	-	Undefined.
6	-	-	-	Undefined.
7	Off	00	0	Not used. Fixed to Off.

Bits 2 and 3: When the paper roll end sensor detects a paper end, the printer goes off-line and does not execute this command. Therefore, bits 2 and 3 do not transmit the status of paper end.

Drawer kick-out connector status (n = 2, 50):

Blt	Off/On	Hex	Decimal	Status for ASB
0	off	00	0	Drawer kick-out connector pin 3 is Low.
	On	01	1	Drawer kick-out connector pin 3 is High.
1	-	-	-	Undefined.
2	-	-	-	Undefined.
3	-	-	-	Undefined.
4	off	00	0	Not used. Fixed to Off.
51	-	-		Undefined.
6	l · -	-		Undefined.
7	off	00	0	Not used. Fixed to Off.

[Reference] DLE EOT, ESC u, ESC v, GS a

GS w n

4

[Name]	Select bar code width			
[Code]	ASCII	GS	W	n
	Hex	1D	77	n
	Decimal	29	119	n
[Range]	2 <u>< n < 6</u>			
[Description]	Set the horizontal size of the bar code. <i>n</i> specifies the barcode width as follows:			

	Module Width	Binary-leveel Bar Code			
n	(mm) for Multi- level Bar Code	Thin element width (mm)	Thick element width (mm)		
2	0.282	0.282	0.706		
3	0.423	0.423	1.129		
4	0.564	0.564	1.411		
5	0.706	0.706	1.834		
6	0.847	0.847	2.258		

- Multi-level bar codes are as follows: UPC-A, UPC-E, JAN13, JAN8, CODE93, CODE128
- Binary-level bar codes are as follows: CODE39, ITF, CODABAR

[Default] n = 3[Reference] **GS k**

Ignored Commands

The TM-L60II ignores the following commands:

CR ESC c 3 n

APPENDIX

APPENDIX A General Specifications

1. Printing specifications

•

Printing method:	Thermal line printing			
Dot density:	180 dpi x 180 dp			
Printing direction:	Uni-directional with friction feed When the GS FF command or an initializing operation in label mode is executed, printing is performed in the reverse direction.			
Print width:	54 mm, 384-dot j	positions		
Characters per line:	Thermal paper:	32 (Font A) 42 (Font B)		
	Label paper	30 (Font A)		
		40 (Font B)		
Character spacing:	0.28 mm (.01") (2dots) (Font A)			
	0.28 mm (.01") (2dots) (Font B) Programmable by control command.			
Printing speed:	Approx. 12 lines/second (1/6 inch feed) (*1) Approx. 2.0 inches/second (*1)			
	Approximately inches (28mm) / second when a ladder bar code is printed.			
	Printing speed may slow down depending on the data transmission speed and combination of control commands.			
Paper feeding speed:	Approx. 2.0 inches/second (*1) (Approx. 50.0 mm/second)			
Line spacing:	1/6 inch (4.23 mr	m) default		
	Programmable by (Minimum 1/360	y control command. inch)		

(*1): In label mode, the printing speed above applies only to printing within the area of single label.

2. Characters specifications

Character sets:	Alphanumeric:		95
	Enlarged graphics: 128 X 7 pages		
			(including one space page)
	Internation	nal:	32
Character structure:	Font A:	`	includes the horizontal 2- dot space)
	Font B:	9 x 24 (i	ncludes the horizontal 2-
		C	dot space)
	Default: I	Font A	
Character size:	1.41 mm (W) X 3.39 mm (H) (Font A) 0.99 mm (W) X 3.39 mm (H) (Font B)		

Table A-1. Character Sizes

	Standard		Double-height		Double-Width		Quadruple	
	WXH (mm)	CPL	W X H (mm)	CPL	W x H (mm)	CPL	WXH (mm)	CPL
Font A	1.41 x 3.39	32	1.41 x 6.77	32	2.82 x 3.39	16	2.82 x 6.77	16
(12 x 24)	(.06" x .13")	30	(0.6" x .27")	30	(.11" x .27")	15	(.11" x .27")	15
Font B	0.99 x 3.39	42	0.99 x 6.77	42	1.98 x 3.39		1.98 x 6.77	21
(9 x 24)	(.04" x .13")	40	(.04" x .27")	40	(.08" x .03")		(.08" x .27")	20

Space between characters is not included.

Characters can be scaled up to 64 times as large as the standard size CPL = Character per line.

NOTE: Concerning CPL in the table above, the upper value is for thermal paper and the lower for label paper.

3. Near-end detector

.

Detection method:	Micro switch		
Roll paper core diameter:			
Specified thermal paper	Inside diameter Outside diamete:	12 mm 18 mm	
Specified thermal label paper	Inside diameter:	12 mm	
	Outside diameter:	22 mm	
Adjustment mechanism:	Adjusting screw The near-end detection processing is program table by control command.		
Adjustment units:	Approx. 2 mm/scale division		

4. Paper

4.1 Thermal	paper
-------------	-------

Paper type:	Specified thermal paper: Nakagawa Seisakujo, NTP060-80 (Original paper: Nippon paper Industries co., Ltd.,TF50KS-E)		
Paper thickness:	65±5 μm		
Form:	Roll paper		
Paper width:	60±0/1 mm (2.36" ± 0	"/0.04")	
Roll size:	Roll diameter	Max. Ø83 mm (3.27")	
	Taken up paper roll wid	dth: 60 ± 0.5/1.0 mm	
		(2.36" ± 0.02"/0.04")	
Paper roll core:	Inside diameter	12 mm	
	Outside diameter	18 mm	
	Paper should never	be pasted to the paper core.	

4.2 Thermal label paper

Specified thermal label paper			
(1-inch long (25.4mm) label: Nakagawa Seisakujo, NTL060-80)			
(Original paper Nippon paper Industries co., Ltd., HD75)			
143 μm (±15 μm)			
Paper roll			
6 ± 0.2"/0.5"mm (2.36" ± 0.008"/0.020")			
Roll diameter Max. Ø83 mm (3.1 5")			
Taken up paper roll width: 60 ± 1.0"/0.5" mm			
(2.36" ± 0.39"/0.020")			
Inside diameter: 12mm (.47")			
Outside diameter: 22 mm (0.87")			
Paper should never be pasted to the paper core.			

NOTE: The printing position within the printable area of the thermal elements for dots 193 to 384 is shifted approximately 0.07mm (.003") in the paper feed direction from the position for dots 1 to 192. Be sure not to print a ladder bar across both printable areas, as this can cause variations in printing which are difficult to read.

5. Receive buffer

Either 4K or 45 bytes is selectable by a DIP switch.

6. Electrical characteristics

Supply voltage:	24 VDC ± 7% (Optional power supply: EPSON PS-150)			
Current consumption:	Operating: Mear		Approx. 1.5A	
		Peak:	Approx. 5.0A	
	Standby:	Mean:	Approx. 0.1A	

7. Safety and EMI Standards Applied

(measured with the EPSON PS-150 power supply) Europe: CE marking: EN55022 EN50082-1 EN45501 Safety standard: TÜV North America: EMI: FCC class A Safety standard: UL1950-2TH-D3 C-UL

8. Reliability				
Life:	Thermal paper:	12,000,000 lines		
	Thermal labels:	5,000,000 lines (equivalent to printing of 800,000 1-inch long labels)		
		is defined as the point at which the printer beginning of the Wearout Period.		
MTBF:	180,000 hours	8		
		efined as Random Failure occurring at the Random failure Period.		
MCBF:	Thermal paper:	29,000,000 lines		
	Thermal labels:	12,000,000 lines (equivalent to printing of 2,000,000 1-inch long labels)		
		average failure interval based on failures vearout and random failures up to the life.		
9. Environmental	conditions			
Temperature	Operating: 5 to	o 40°C		
	Storage: -10	to 50°C (except for paper)		
Humidity	Operating: 30	to 85% (non-condensing)		
	Storage: 30 to	o 90% (non-condensing, except for paper)		
10. Interface Spec	ifications			
Serial interface:	RS-232 comp	RS-232 compatible		
Parallel interface:	ace: IEEE 1284 compatible (Nibble/Byte Modes)			
NOTES:				
• The interface is a factory installed option. One of the interfaces (serial or parallel) is already installed.				
 Refer to the EPSON TM-L60II/L60IIP Specification for details. 				

APPENDIX B Character Code Tables

■ Page 0 (PC437: USA, Standard Europe) (International character set: U.S.A.)

	HEX	0		1			2		3		4		5		6		7
HEX	BIN	000	00	000)1	00	010	00)11	01	100	01	01	0	110	0	111
0	0000	NUL		DLE		SP		0		@		Ρ	·			p	
0	0000		00		16		32		48		64		80		96		112
	0001			XON		!		1		Α		Q		a		q	
1	1000		01		17		33		49		65		81		97		113
2	0010					"		2		В		R		b		r	
4	0010		02		18		34		50		66		82	ļ	98	1	114
2	0011			XOF	7	#		3		С		S		С		s	
3	0011		03		19		35		51		67		83	1	99	1	115
	0100	EOT				\$		4		D		Τ		d		t	
4	0100		04	-	20		36		52		68		84	1	100	1	116
-	0101		-		•	%		5		E		U		e		u	
5	0101		05		21		37		53		69		85		101		117
	0110					&	•	6		F		V		f		v	
6	0110		06		22		38	1	54		70		86	1	102		118
—					-	,		7		G		W		g	•	w	
7	0111		07		23		39		55		71		87	1	103	1	119
8	1000			CAN	•	(8		Η		X		h		x	
°	1000		08		24		40		56		72		88		104		120
9	1001	HT)		9		Ι		Y		li		У	
9	1001		09		25		41		57		73		89		105		121
.	1010	LF				*		:		J		Z		j		Z	
A	1010		10		26		42		58		74		90		106		122
В	1011			ESC		+		;		Κ		[k		{	
D	1011		11		27		43		59		75		91		107		123
С	1100	FF				,		<		L		$\overline{\ }$		1			
C I	1100		12		28		44		60		76		92		108		124
n	1101	CR		GS	•	-		=		Μ]		m		}	
D	1101		13		29		45		61		77		93		109		125
	1110							>		Ν		-		n		~	
E	1110		14		30		46		62		78		94]	110		126
F	1111			US		/		?		0				0		SP	
ſ	1111		15		31		47		63		79		95		111		127

(Continued) ■ Page 0 (PC437: USA, Standard Europe) (International character set: U.S.A.)

	HEX		8		9		A		В		С		D		E		F
HEX	BIN	1(000	1(001	1(010	1	011	1	100	1	101	1	110	1	111
0	0000	Ç		É		á				L		┸		α		≡	
0	0000	-	128		144		160		176		192		208		224		240
1	0001	ü		æ		í		<u></u>		Т		Ŧ		ß		<u>+</u>	
1	0001		129		145		161		177		193		209		225		241
2	0010	é		Æ		ó		*		т		Ŧ		Г		≥	
<u></u>	0010		130		146		162		178		194		210		226		242
3	0011	â		ô		ú				F				π		\leq	
5	0011		131		147		163		179		195		211		227		243
4	0100	ä		ö		ñ		Τ		—		F		Σ		ſ	
7	0100		132		148		164		180		196		212		228		244
5	0101	à		ò		Ñ		=		+		F		σ		J	
Ů	0101		133		149		165		181		197		213		229		245
6	0110	å		û		<u>a</u>		4	_	╞		Г		μ		÷	
	0110		134		150		166		182		198		214		230		246
7	0111	ç		ù		₽		п		┠		+		τ		≈	
Ľ.	0111		135		151		167		183		199		215		231		247
8	1000	ê		ÿ		占		٦	_	Ľ		+		Φ		0	
Ů	1000		136		152		168		184		200		216		232		248
9	1001	ë		Ö		-		Ţ	-	F		1		θ		•	
Ľ	1001		137		153		169		185		201		217		233		249
A	1010	è		Ü		7				╧┖		Г		Ω		•	
	1010		138		154		170		186		202		218		234		250
В	1011	ï		¢	,	호		็า		٦٢	,			δ	,	√	
	1011		139		155		171		187		203		219		235		251
С	1100	î		£		ł		J		F				80		n	
Ľ	1100		140		156		172		188		204		220		236		252
D	1101	ì		¥		i		للہ		-				ø		2	
	1101		141		157		173		189		205		221		237		253
Е	1110	Ä		Pt		«		╘		╬		ļ		E	,		
Ľ	1110		142		158		174		190		206		222		238		254
F	11111	Å		f		»		ר	·	-						SP	
ľ			143		159		175		191		207		223		239		255

■ Page 1 (Katakana)

	HEX	8	9	A	В	С	- D	E	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
0	0000	-	<u></u>	SP		タ		=	×
V	0000	128	144	160	176	192	208	224	240
1	0001	-	т	۰	ア	チ	ム	<u>۲</u>	円
1	0001	129	145	161	177	193	209	225	241
2	0010		4	Г	イ	ッ	×	‡	年
4	0010	130	146	162	178	194	210	226	242
3	0011		┢	L	ウ	テ	モ	1	月
J	0011	131	147	163	179	195	211	227	243
	0100			、	I	۲ ۲	ヤ		E
4	0100	132	148	164	180	196	212	228	244
-	0101			•	オ	ナ	ユ		時
5	0101	133	149	165	181	197	213	229	245
6	0110		1	ヲ	カ	=	Э	٦	分
6	0110	134	150	166	182	198	214	230	246
~	0111			P	+	X	ラ		秒
7	0111	135	151	167	183	199	215	231	247
	1000	1	Г	1	ク	ネ	リ	٠	Ŧ
8	1000	136	152	168	184	200	216	232	248
9	1001	I		ウ	ケ	ノ	ル	۷	市
9	1001	137	153	169	185	201	217	233	249
	1010		L	т	Э	ハ		+	X
A	1010	138	154	170	186	202	218	234	250
в	1011		1	オ	サ	ヒ		*	町
Ď	1011	139	155	171	187	203	219	235	251
С	1100		r	ヤ	シ	フ	ワ	•	村
	1100	140	156	172	188	204	220	236	252
n	1101		1	ユ	ス	~	ン	0	人
D	1101	141	157	173	189	205	221	237	253
F	1110		<u> </u>	Э	セ	ホ	,	/	.
E	1110	142	158	174	190	206	222	238	254
	1111	+	7	ッ	ソ	7	•		SP
F	1111	143	159	175	191	207	223	239	255

■ Page 2 (PC850: Multilingual)

	HEX	8	8		9		A		В		С		D		E		F
HEX	BIN	10	00	10	001	10	010	10	011	1	100	1	101	1	110	1	111
0	0000	Ç		É		á				L		ð		Ó			
0	0000	і г	128		144		160		176		192		208		224		240
, I	0001	ü		æ		í		***		Т		Ð		β		±	
1	0001	[129		145		161		177		193		209		225		241
	0010	é		Æ		ó				T		Ê		Ô		_	
2	0010	ſ	130		146		162		178		194		210		226		242
-	0011	â		ô		ú		1		┢		Ë		Ò		34	
3	0011	ſ	131		147		163		179		195		211		227		243
	0100	ä		ö		ñ		-				È		õ	•	9	
4	0100	ſ	132		148		164		180		196		212		228		244
- T	0101	à		ò		Ñ		Á		+		1	•	Õ	4	§	
5	0101		133		149		165		181		197		213		229		245
	0110	å		û	·	<u>a</u>	·	Â	•	ã	L	Í	•	μ		÷	
6	0110	ſ	134		150		166		182		198		214		230	1	246
7	0111	ç		ù		0	• •	À		Ã	•	Î		þ		د	
7	0111	ſ	135		151		167		183		199		215		231	1	247
0	1000	ê		ÿ		Ċ	• • • • • •	C		L		Ï		Þ	•	0	
8	1000	ſ	136		152		168		184		200		216		232		248
	1001	ë		Ö		®		뷕		Ŀ		Г		Ú			
9	1001		137		153		169		185		201		217		233		249
٨	1010	è		Ü		-				⊥∟		Г		Û		•	
A	1010		138		154		170		186		202		218		234		250
В	1011	ï		ø		$\frac{1}{2}$		٦		٦٣				Ù		1	
	1011		139		155		171		187		203		219		235		251
С	1100	î		£		$\frac{1}{4}$		J		┡				ý		3	
Ľ	1100		140		156		172		188		204		220		236		252
D	1101	ì		Ø		i		¢		-		1		Ý		2	
	1101		141		157		173		189		205		221		237		253
E	1110	Ä		×		«		¥		╬		Ì					
E	1110		142		158		174		190		206		222		238		254
F	1111	Å		f		»		٦		¤				1		SP	
L r	1111		143		159		175		191		207		223		239		255

■ Page 3 (PC860: Portuguese)

	HEX		8		9		A		В		С		D		E		F
HEX	BIN		000	1	001		010	1	011	1	100	1	101	1	110	1	111
		Ç		É		á				L		1		a		Ξ	
0	0000		128		144		160	ŀ	176		192		208		224		240
1	0001	ü		À	•	í		*	•	1		Ŧ		β		±	
1	0001		129		145		161		177		193		209		225		241
2	0010	é		È		ó		*		Т		Т		Γ		$ \geq$	
4	0010		130		146		162		178		194		210		226		242
3	0011	â		ô		ú				ŀŀ		L		π		\leq	
3	0011		131		147		163		179		195		211		227		243
4	0100	ã		õ		ñ		-		—		Ŀ		Σ		ſ	
4	0100		132		148		164		180		196		212		228	L	244
5	0101	à		ò		Ñ	-	=		+		۴		σ	r	J	
Ľ	0101		133		149		165		181		197		213		229		245
6	0110	Á		Ú		₫		Н		F		٣		μ		÷	
Ľ.	0110		134		150		166		182		198		214		230		246
7	0111	ç	r	ù		⁰		п		┠		+		τ		≈	
Ľ	0111		135		151		167		183		199		215		231	0	247
8	1000	ê		Ì		ら	r	7	·	Ľ		ŧ	c	Φ			
Ľ.			136	~	152		168		184		200		216		232		248
9	1001	Ê		Õ		Ò		4		F		1		θ		•	
Ľ.			137		153		169		185	┙	201		217	_	233		249
Α	1010	è		Ü		٦	[100		000	٣	010	Ω	001	•	050
		Í	138	1	154	1	170		186		202		218	δ	234	r	250
В	1011	T	100	¢	1.55	1/2	1.771	ר	107	٦r	000		010	0	005		051
		â	139	0	155	1	171	Ţ	187		203		219		235	n	251
С	1100	Ô	140	£	150	1 4	170		100	۲	004		000	80	0.00	••	252
		>	140		156	•	172	Ľ	188		204		220	~	236	2	252
D	1101	ì	1.41	Ù	157	i	170	-	100	20041	205		001	ø	0.27		052
		Ã	141	D4	157	«	173	J	189	╬	205		221	E	237		253
Е	1110	A	140	Pt	150	"	174	-	100	٦F	206		222	e	1220	-	254
		Â	142	6	158	»	174	_	190	<u> </u>	206		222	0	238	SP	254
F	1111	A	140	U	150	"	175	٦	101	_	207	_	1112	Π	220	Sr	255
			143		159		175		191		207		223		239		255

■ Page 4 (PC863: Canadian-French)

	HEX		8		9		A		В		С		D		E		F
HEX	BIN	10	000	_	001	1	010		011	1	100		101	1	110	1	111
0	0000	Ç		É						L		1		a		≡	
	0000		128		144		160		176		192		208		224		240
1	0001	ü		È		1				Т		Ŧ		ß		±	
1	0001		129	}	145		161		177		193		209		225		241
	0010	é		Ê		ó		*		Т		Т		Γ		2	
2	0010		130		146	1	162	1	178		194		210		226		242
_	0011	â		ô		ú				-		L		π		\leq	
3	0011		131		147		163	1	179		195		211		227		243
	0100	Â		Ë				-		—		F		Σ		ſ	
4	0100		132		148		164		180		196		212		228		244
_	0101	à		Ϊ		د		=		+		۴		σ		J	
5	0101		133		149	1	165		181		197		213		229		245
	0110	¶		û		3		-		+		Г	•	μ	•	÷	
6	0110		134		150		166		182		198		214		230		246
-	0111	ç	• • • • • • • • •	ù				٦	•	┠		+		τ		≈	
7	0111		135		151		167		183		199		215		231		247
	1000	ê		¤		Î		٦		L		+		Φ		0	
8.	1000		136		152		168		184		200		216		232		248
	1001	ë		Ô		-		4		ſ		L		θ		٠	
9	1001		137		153		169		185		201		217		233		249
٨	1010	è		Ü		7				<u>ال</u>		Г		Ω		•	
A	1010		138		154		170		186		202		218		234		250
В	1011	ï		¢		$\frac{1}{2}$		٦		T				δ			
D	1011	_	139		155		171		187		203		219		235		251
с	1100	î		£		<u>1</u> 4		ľ		Ĩ				œ		n	
U	1100		140		156		172		188		204		220		236		252
n	1101	-		Ù		$\frac{3}{4}$		L		-				ø		2	
D	1101		141		157		173		189		205		221		237		253
Е	1110	À		Û		«		_		₽				e			
Ľ	1110		142		158		174		190		206		222		238		254
F	1111	§		f		»		٦		1		-		Π		SP	
F	1111		143		159		175		191		207		223		239		255

■ Page 5 (PC865: Nordic)

	HEX	5	8		9		A		В		С		D		E		F
HEX	BIN	10	00	1()01		010		011	1	100	1	101	1	110_	1	111
0	0000	Ç		É		á				L		⊥		α		≡	
0	0000	ſ	128		144		160		176		192		208		224		240
	0001	ü		æ		í		**		1		⊤		ß		±	
1	0001	ſ	129		145		161		177		193		209		225		241
		é		Æ		ó	•	***		Т	•	Т		Γ		2	
2	0010	Γ	130		146		162		178		194		210		226		242
		â	-	ô		ú		T	1	F		L		π		\leq	
3	0011	-	131		147		163		179	·	195		211		227		243
		ä		ö		ñ		-	1	—		F		Σ	L	ſ	L
4	0100		132	-	148		164		180		196		212	_	228		244
 		à	102	ò		Ñ		╡	1.00	+	1-00	F	1	σ	1	J	
5	0101		133	-	149		165	· ·	181		197		213		229	ľ	245
		å	100	û	110	a	100		101	╞	1201	Г	1210	μ	1220	÷	
6	0110		134	~	150		166	n	182	'	198	"	214	1	230		246
		ç	101	ù	100	0	1100		105	⊩	100	+	1211	τ	1200	≈	
7	0111		135	~	151	-	167	"	183	8	199	4	215		231		247
		ê	100	ÿ	101	i	101		1100	L	100	+	1210	Φ	201	0	
8	1000		136	0	152	0	168		184		200	•	216	Ŧ	232		248
		ë	100	Ö	102	-	100	-1	104	٦	200	1	210	θ	202	•	210
9	1001		137	Ŭ	153		169	и	185	u	201		217	Ŭ	233		249
		è	107	Ü	100	-	100		100	⊥∟	201	г	1011	Ω	1200	•	210
A	1010	-	138	U	154		170	"	186		202		218	32	234		250
<u> </u>		ï	100	ø	104	$\frac{1}{2}$	110	٦	100		202		210	δ	201		200
B	1011		139	P	155	2	171	"	187	"	203	-	219	Ť	235	~	251
		î	155	£	100	14	1111		107	╞	200	_	215	8	200	n	201
C	1100		140	æ	156	4	172		188	H	204		220		236		252
<u> </u>		ì	140	ø	150	i	112		100	_	204		220	ø	200	2	202
D	1101		141	ν,	157	•	173		189		205		221		237		253
		Ä	141	Pt	137	«	113		109	÷	203		1441	E	251		200
E	1110	-	142	ΓL	158		174	-	190	Т	206		222		238	-	254
		Å	144	f	158	¤	11/4		1190	1	200		444	0	230	SP	1204
F	1111	_	142	J	150	Ч	175	٦	101		207		222	\cap	239	Sr	255
L			143		159		175		191		207		223		239		255

	HEX		8		9		A		В		С		D		E		F
HEX	BIN	10	000	10	001	10	010)11		100	1	101	1	110	_	111
0	0000	SP		SP		SP		SP		SP		SP		SP		SP	
U	0000		128		144		160		176		192		208		224		240
,	0001	SP		SP		SP		SP		SP		SP	_			SP	
1	0001		129		145		161		177		193		209		225		241
	0010	SP		SP		SP		SP		SP		SP		SP		SP	
2	0010		130		146		162		178		194		210		226		242
· _	0011	SP		SP		SP	· · · · · · · · · · · · · · · · · · ·	SP		SP		SP		SP		SP	
3	0011		131		147		163		179		195		211		227		243
	0100	SP		SP		SP		SP		SP	· · · · · · · · · · · · · · · · · · ·	SP		SP		SP	•
4	0100		132		148		164		180		196		212	1	228		244
-		SP		SP		SP		SP	·	SP		SP	•	SP	•	SP	
5	0101	1	133	.	149		165		181		197	1	213	1	229		245
	0110			SP		SP	·	SP	L			SP		SP		SP	
6	0110	1	134		150		166		182		198	İ	214	1	230		246
_	0111	SP		SP		SP		SP	· · · · ·	SP	I	SP	·	SP		SP	-
7	0111		135		151		167		183		199		215	1	231		247
	1000	SP		SP		SP		SP		SP		SP		SP		SP	
8	1000		136		152		168		184		200		216	1	232		248
	1001	SP		SP		SP		SP		SP		SP		SP		SP	
9	1001		137		153		169		185		201		217		233		249
	1010	SP		SP		SP		SP		SP		SP		SP		SP	
A	1010		138		154		170		186		202		218		234		250
В	1011	SP		SP		SP		SP		SP		SP		SP		SP	
۵	1011		139		155		171		187		203		219		235		251
	1100	SP		SP		SP		SP		SP		SP] SP		SP	
С	1100		140		156		172		188		204		220		236		252
P	1101	SP		SP		SP		SP		SP		SP		SP		SP	-
D	1101		141		157		173		189		205		221		237		253
	1110	SP		SP		SP	-	SP		SP		SP		SP		SP	
E	1110		142		158		174	1	190]	206		222		238		254
Б	1	SP		SP		SP		SP		SP		SP		SP		SP	
F	1111		143		159	1	175		191		207]	223		239		255

■ International character set

	ASCII co	ode											
Country	Hex	23	24	40	5B	5C	5D	5E	60	7B	7C	7D	7E
	Dec	35	36	64	91	92	93	94	96	123	124	125	126
U.S.A.		#	\$	@	[١]	^		{	ł	}	~
France		#	\$	à	٥	Ç	§	^		é	ù	è	
Germany		#	\$	§	Ä	Ö	Ü	^		ä	ö	ü	ß
U.K.		£	\$	@	[١]	^		{	ł	}	~
Denmark I		#	\$	@	Æ	Ø	Å	^		œ	ø	å	~
Sweden		#	¤	É	Ä	Ö	Å	Ü	é	ä	ö	å	ü
Italy		#	\$	@	٥	١	é	^	ù	à	ò	è	ì
Spain		Pt	\$	@	i	Ñ	Ś	^			ñ	}	~
Japan		#	\$	@	[¥]	^		{	ł	}	~
Norway		#	ц	É	Æ	Ø	Å	Ü	é	œ	ø	å	ü
Denmark II		#	\$	É	Æ	Ø	Å	Ü	é	æ	ø	å	ü

APPENDIX C Command Summary

Command	Name	Reference Page
HT	Horizontal tab	30
LF	Print and line feed	30
CR	Print and carriage return	30
FF	 Print and return to standard mode (in page mode) Print and position label to start printing 	31
DLE EOT	Real-time status transmission	31
CAN	Cancel print data in page mode	34
ESC FF	Print data in page mode	34
ESC SP	Set character right-side spacing	35
ESC !	Set print mode	36
ESC \$	Set absolute position	37
ESC %	Select/cancel user-defined character set	37
ESC &	Define user-defined characters	38
ESC *	Set bit image mode	41
ESC -	Turn underline mode on/off	43
ESC 2	Set 1/6 inch line spacing	43
ESC 3	Set line spacing using minimum units	44
ESC =	Select device	44
ESC ?	Cancel user-defined characters	45
ESC @	Initialize printer	46
ESC D	Set horizontal tab positions	46
ESC E	Select emphasized mode	47
ESC G	Select double-strike mode	48
ESC J	Print and feed paper using minimum units	48
ESC L	Select page mode	49
ESC R	Select international character set	50

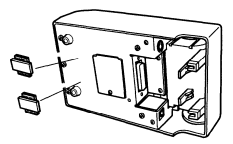
Command	Name	Reference Page
ESC S	Select standard mode	50
ESC T	Select print direction in page mode	51
ESC V	Set/cancel 90° cw rotated characters	52
ESC W	Set printing area in page mode	53
ESC \	Set relative position	54
ESC a	Align positions	55
ESC c 3	Select paper sensor(s) to output paper and signals	56
ESC c 4	Select paper detectors to stop printing	57
ESC c 5	Enable/disable panel switches	58
ESC d	Print and feed paper <i>n</i> lines	58
ESC p	Generate pulse	59
ESC †	Select character code table	59
ESC u	Transmit peripheral device status	60
ESC v	Transmit printer status	61
ESC {	Set/cancel upside-down character/printing	62
GS FF	Print and eject label	63
GS !	Select character size	63
GS \$	Set absolute vertical print position in page mode	65
GS *	Define down-loaded bit image	65
GS /	Print down-loaded bit image	67
GS :	Set starting/ending of macro definition	68
GS <	Initialize printer mechanism	68
GS A	Adjust label paper position to start printing	68
GS B	Turn white/black reverse printing mode on/off	70
GS C 0	Select counter print mode	71
GSC1	Select count mode (A)	72
GSC2	Set counter	73

Command	Name	Reference Page
GSC;	Select count mode (B)	73
GS H	Select printing position of HRI characters	74
GSI	Transmit printer ID	75
GSL	Set left margin	76
GS P	Set horizontal and vertical motion units	77
GS W	Set printing area width	78
GS \	Set relative vertical print position in page mode	80
GS ^	Execute macro	80
GS a	Enable/dosable Automatic Status Back (ASB)	81
GSb	Turn smoothing on/off	85
GSc	Print counter	85
GS f	Select font for HRI characters	86
GSh	Select height of bar code	86
GS k	Print bar code	86
GS r	Transmit status	89
GS w	Select horizontal size (magnification) of bar code	91

Affixing the Fastening Tape (Optional)

Two sets of tape are included as an option to fasten your printer to a countertop or other surface. Follow the steps below:

- 1. Clean the countertop or other surface where the printer will be installed.
- 2. Peel the green backing paper off of one side of each of the two sets of tape and affix them to the bottom of the printer, as shown below.



- 3. Peel the other green backing paper off of the sets of tape.
- 4. Press the printer onto the countertop; it will be held firmly in place by the fastening tape.