TOSHIBA TOSHIBA Barcode Printer

B-450-R SERIES

Owner's Manual



TOSHIBA TEC CORPORATION

CE Compliance (for EU only)

This product complies with the requirements of EMC and Low Voltage Directives including their amendments.

VORSICHT:

- Schallemission: unter 70dB (A) nach DIN 45635 (oder ISO 7779)
- Die für das Gerät Vorgesehene Steckdose muß in der Nähe des Gerätes und leicht zugänglich sein.

Centronics is a registered trademark of Centronics Data Computer Corp. Microsoft is a registered trademark of Microsoft Corporation. Windows is a trademark of Microsoft Corporation.

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 rotection 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 sed in accordance with the instruction manual, may cause harmful interference to radio communications. Operations 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.

(for USA only)

Changes or modifications not expressly approved by manufacturer for compliance could void the user's authority to operate the equipment.

"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 exigences du Règlement sur le matériel brouilleur du Canada."

(for CANADA only)



WARNING!

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

AVERTISSEMENT!

Ceci est un produit de Classe A. Dans un environnement domestique, ce produit peut causer des interférences radio, et dans ce cas l'utilisateur pourrait être amené à prendre les mesures nécessaires.

WARNUNG!

Dies ist ein Klasse A Produkt. In der direkten Umgebung des Gerätes kann es zu Funkstörungen kommen.

¡AVISO!

Este es un producto Clase A. En un entorno doméstico este producto puede provocar interferencias de radio, en cuyo caso puede ser necesario que el usuario tome las medidas oportunas.

VERWITTIGING!

Dit is een product van de categorie A. Het gebruik van dit product in een huishoudelijke omgeving kan aanleiding geven tot radio interferenties die de gebruiker kunnen dwingen tot het nemen van de nodige maatregelen.

ATTENZIONE!

Questo è un prodotto di Classe A. Negli ambienti domestici potrebbe causare interferenze radio, in tale caso dovrete prendere adeguate contromisure.

ATENÇÃO!

È uma produto Classe A. Num ambiente doméstico este produto pode causar interferência de radio nesse caso o utilizador deverá tomar as medidas e cuidados adequados.

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Safety Summary

Personal safety in handling or maintaining the equipment is extremely important. Warnings and Cautions necessary for safe handling are included in this manual. All warnings and cautions contained in this manual should be read and understood before handling or maintaining the equipment.

Do not attempt to effect repairs or modifications to this equipment. If a fault occurs that cannot be rectified using the procedures described in this manual, turn off the power, unplug the machine, then contact your authorised TOSHIBA TEC representative for assistance.

Meanings of Each Symbol



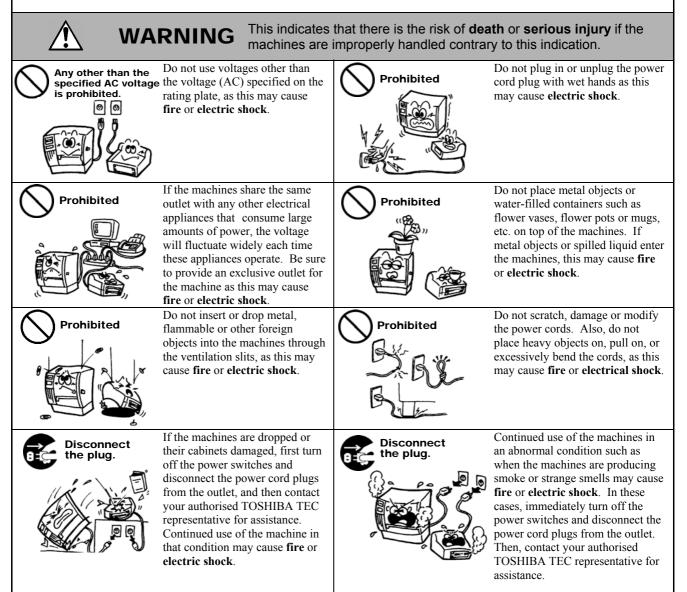
This symbol indicates warning items (including cautions). Specific warning contents are drawn inside the \triangle symbol. (The symbol on the left indicates a general caution.)



This symbol indicates prohibited actions (prohibited items). Specific prohibited contents are drawn inside or near the \bigcirc symbol. (The symbol on the left indicates "no disassembling".)



This symbol indicates actions which must be performed. Specific instructions are drawn inside or near the ● symbol. (The symbol on the left indicates "disconnect the power cord plug from the outlet".)



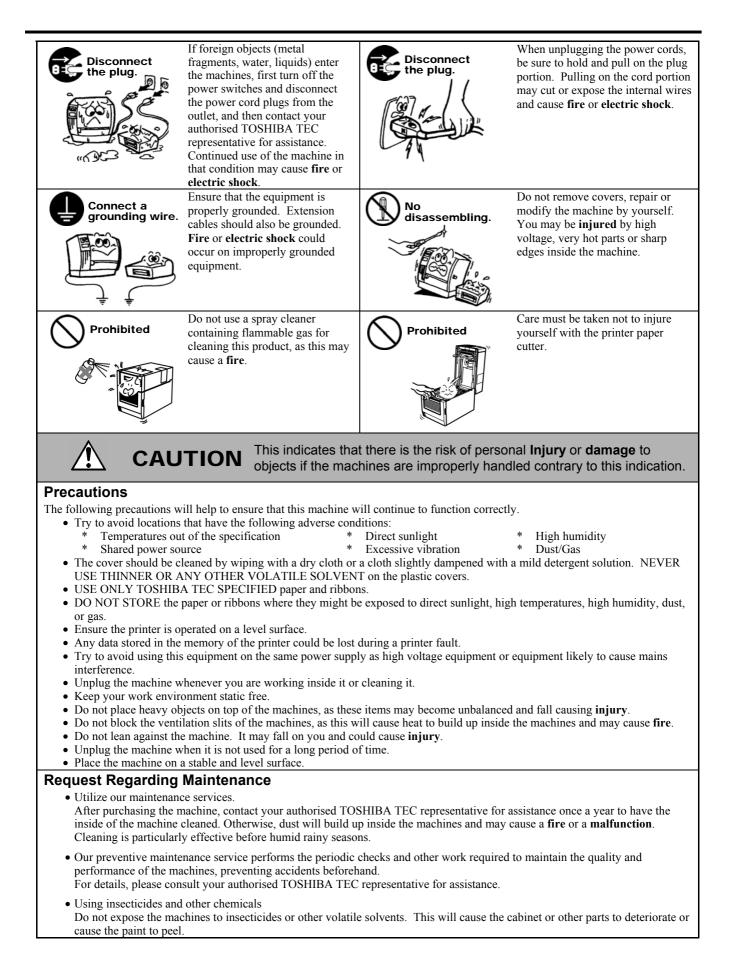


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CAUTION:

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

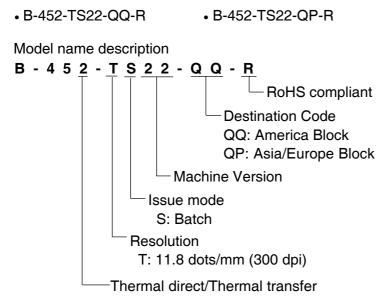
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1. INTRODUCTION

Thank you for choosing the TOSHIBA B-450-R Series thermal direct/thermal transfer printer. This new generation high performance high quality printer is equipped with the latest hardware including the newly developed high density (11.8 dot/mm, 300 dot/inch) print head. This allows very clear print at a maximum speed of 101.6 mm/sec. (4 inch/sec.). Other standard features include an external paper supply. Optional features include a strip mechanism and cutter mechanism.

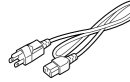
This manual contains general set-up and maintenance information and should be read carefully to help gain maximum performance and life from your printer. For most queries please refer to this manual and keep it safe for future reference.

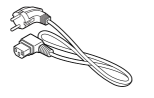
1.1 APPLICABLE MODEL



1.2 ACCESSORIES

Power Cord (for QQ model) Power Cord (for QP model)





Supply Holder Unit



CD-ROM



Supply Holder



Spacer



2. SPECIFICATIONS

2.1 GENERAL SPECIFICATIONS

Model Item	B-452-TS22-QQ/QP-R
Supply voltage	QQ: 100 ~ 120V, 60Hz QP:220 - 240V, 50Hz
Power consumption	QQ: 0.94 A, 47 W maximum (standby: 0.3 A, 18 W maximum)
	QP: 0.41 A, 74 W maximum (standby: 0.15 A, 23.5 W maximum)
Operating temperature	5°C ~ 40°C
Relative humidity	25% ~ 85%RH (no condensation)
Dimensions	270 mm (width) x 245 mm (height) x 200 mm (depth), with Supply holder unit 410 mm (depth)
Weight	5.2 kg (without paper and ribbon)

2.2 PRINTING SPECIFICATIONS

Model	B-452-TS22-QQ/QP-R
Item	
Print head	Thermal print head 11.8 dots per mm (300 dots per inch)
Printing methods	Direct thermal or Thermal transfer
Print speeds	50.8 mm/sec. (2 inch/sec.) for serial barcodes and two-dimensional codes, 101.6 mm/sec. (4 inch/sec.)
Maximum print width	105.7 mm (4.16 inches)
Dispensing modes	Batch (Continuous), Strip (Option) and Cut modes (Option) (Both cut and strip modes are available only when their respective modules are fitted.)
Available bar-code types	JAN8, JAN13, EAN8, EAN8 + 2 digits, EAN8 + 5 digits, EAN13, EAN13 + 2digits, EAN13 + 5 digits, UPC-E, UPC-E + 2 digits, UPC-E + 5 digits, UPC-A, UPC-A + 2 digits, UPC-A + 5 digits, MSI, ITF, NW-7, CODE39 (Standard), CODE39 (Full ASCII), CODE93, CODE128, High priority customer bar code, Industrial 2 to 5, UCC/EAN128, Customer bar code, POSTNET, RM4SCC, KIX code, Matrix 2 of 5 for NEC, GS1 DataBar, GS1 DataBar stacked, GS1 DataBar stacked omni- directional, GS1 DataBar limited, GS1 DataBar expanded, GS1 DataBar expanded stacked
Two-dimensional code Graphics	Data Matrix, PDF417, Micro PDF417, QR code, Maxi code, CP code All types of graphic files are available when using the windows driver. However, only BMP and PCX files are available when using the program- ming commands.
Fonts	Times Roman (6 sizes), Helvetica (6 sizes), Presentation (1 size), Letter Gothic (1 size), Prestige Elite (2 sizes), Courier (2 sizes), OCR (2 types), Writable characters, Outline font (8 type) Optional Ture Type Fonts (21 type), Gothic725 Black (1 type)
Rotations	0°, 90°, 180°, 270°
Standard interfaces	USB interface LAN interface Parallel interface (Centronics)
Option interfaces	Serial interface (RS-232C) (B-7704-RS-QM-R) Expansion I/O interface (B-SA704-IO-QM-R) Wireless LAN interface (B-SA704-WLAN-QM-R)

2.3 PAPER (LABEL/TAG) SPECIFICATIONS

PAPER (LABEL/	TAG) SPECIE	FICATIONS		[Unit: mm]
Label dispensing mode		Batch mode	Strip mode	Cut mode
Span of one label/tag		15.0 ~ 999.0	25.4 ~ 999.0	Label: 37.0 ~ 999.0
				Tag: 25.4 ~ 999.0
Label length		13.0 ~ 997.0	23.4 ~ 997.0	31.0 ~ 993.0
Width including backir	ng paper		25.4 ~ 114.0	
Label width			22.4 ~ 111.0	
Gap length		2.0 ~ 20.0	2.0 ~ 20.0	6.0 ~ 20.0
Black mark length (Ta	ig paper)		2.0 ~ 20.0	
Effective print width		10.0 ~ 105.7		
Effective print length	Label		15.0 ~ 500.0	
	Tag	15.0 ~ 500.0		
Print speed up/slow down area		1.0		
Black mark length (La	bel)	MIN. 2.0		
Outer roll diameter		MAX. ø152.4 (Paper Core ø38, 40, 42 or 76.2)		
Thickness		0.1 ~ 0.17	0.13 ~ 0.17	0.1 ~ 0.17

2.4 RIBBON SPECIFICATIONS

Туре	Spool type
Width	60 mm ~ 110 mm
Length	(300 m)
Outer diameter	Ø65 mm (max.)

NOTES: 1. To ensure good print quality and maximum print head life use <u>only TOSHIBA TEC specified paper and</u> ribbons.

2. For further information about paper and ribbon, refer to Section 7. CARE/HANDLING OF THE PAPER AND RIBBON.

2.5 OPTION

Option Name	Туре	Use
Cutter module	B-7204-QM-R	This cutter module uses a rotary cutter. It cuts backing paper of labels and tag paper automatically in "stop and cut" mode.
Strip module	B-7904-H-QM-R	This strip module strips the label from the backing paper with the take-up block and strip block. When the rewinder guide plate is attached, the tag paper and label with backing paper are wound.
Expansion I/O interface board	B-SA704-IO-QM-R	Installing this board in the printer allows a connection with an external device with the exclusive interface.
Serial Interface	B-7704-RS-QM-R	Installing this PC board provides an RS232C inter- face port.
Wireless LAN Interface	B-SA704-WLAN-QM-R	Installing this PC board allows a communication by wireless LAN.

NOTE: To purchase the OPTIONAL KIT, please contact your authorized TOSHIBA TEC representative or TOSHIBA TEC Head Quarter.

3. APPEARANCE 3.1 FRONT/REAR VIEW

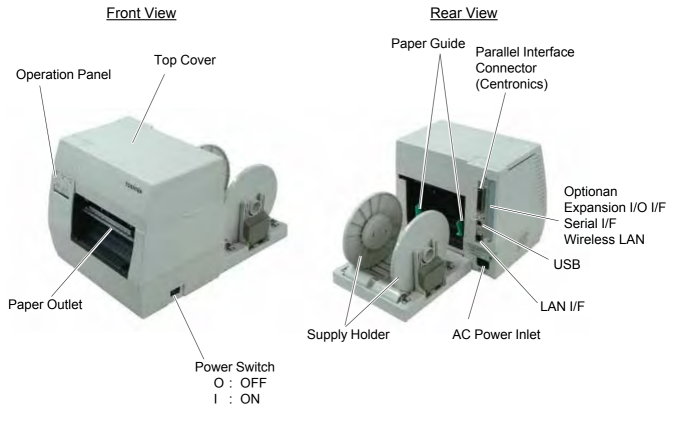


Fig. 3-1

3.2 OPERATION PANEL



Fig. 3-2

POWER LED (Green)

Lights when the power is turned on.

ON-LINE LED (Green)

Flashes when communicating with a host computer.
 On while printing.

ERROR LED (Red)

Lights when a communication error occurs, when the paper/ribbon ends or the printer is not operating correctly.

FEED Key

Feeds paper.

PAUSE Key

Pauses printing. Resets the printer when paused or when an error occurs.

4. INSTALLATION PROCEDURE 4.1 INSTALLING THE SUPPLY HOLDER UNIT

WARNING!

Turn the power OFF before installing the supply holder unit.

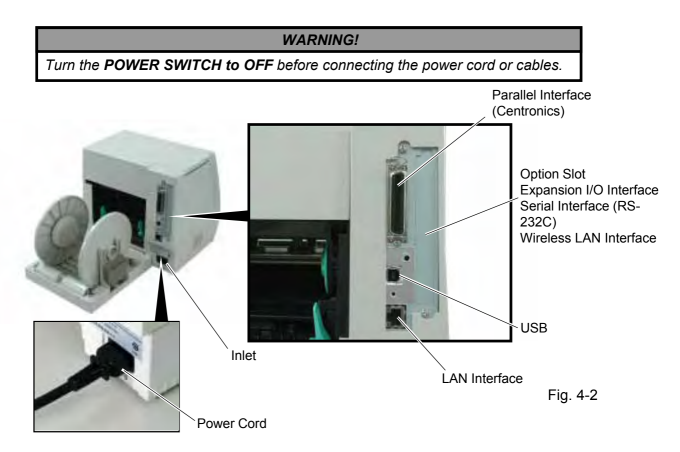
Fit the two studs on the bottom of the printer into the holes in the supply holder unit.



Supply Holder Unit

Fig. 4-1

4.2 CONNECTING THE POWER CORD AND CABLES



5. LOADING THE RIBBON

The printer is capable of printing in both direct thermal and thermal transfer modes.

DO NOT LOAD a ribbon when using a direct thermal paper.

- 1. Turn the power off and open the top cover.
- 2. Move the head release lever toward the front of the printer and raise the print head block.

Top Cover 🔍

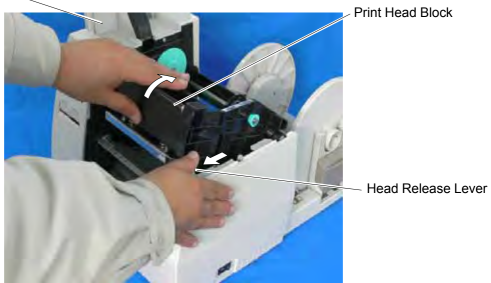
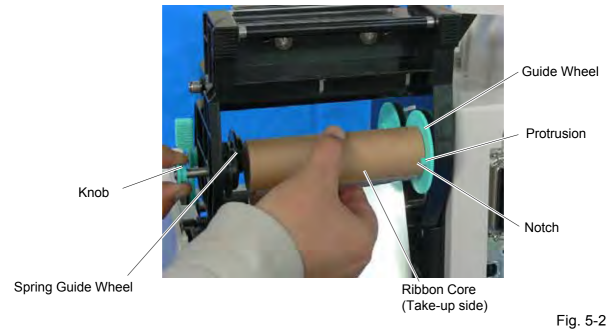


Fig. 5-1

- 3. Fit the protrusion of the guide wheel into the notch of the ribbon core (take-up side).
- 4. Pull the knob and set the ribbon core to the spring guide wheel.



5. Set the ribbon core (supply side) by fitting the protrusion into the notch.

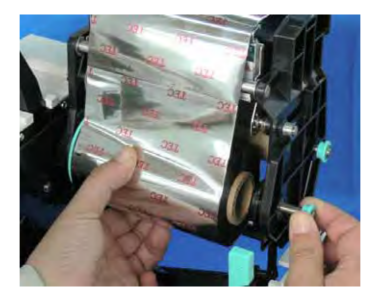


Fig. 5-3

- 6. Turn the guide wheel in the arrow-indicating direction to remove any slack of the ribbon.
- **NOTE:** Make sure that the ribbon has no wrinkles and the protrusions are fitted into the notches of the ribbon cores.

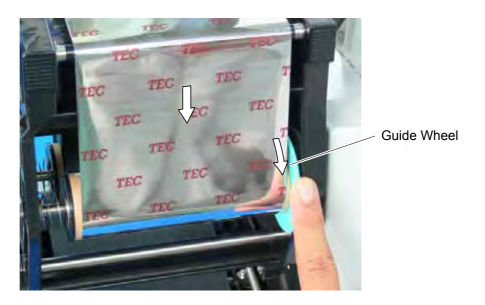
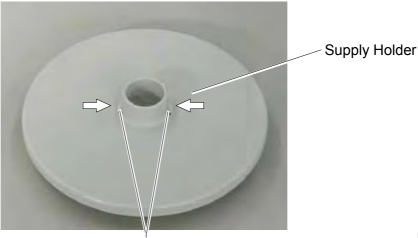


Fig. 5-4

6. LOADING THE PAPER

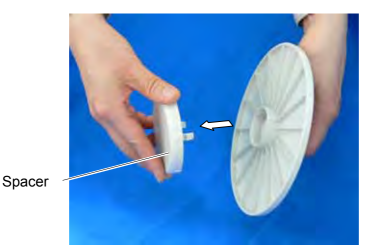
This supply holder accepts four sizes of label core: 38 mm, 40 mm, 42 mm and 76.2 mm. When using a paper roll of 38 mm, 40 mm or 42 mm, remove the spacers from the supply holders using the following procedure.

1. Push both hooks of the spacer to remove it from the supply holder. Keep the removed spacers safe.



Hook

Fig. 6-1



2. Set the supply holders to both sides of the paper roll.

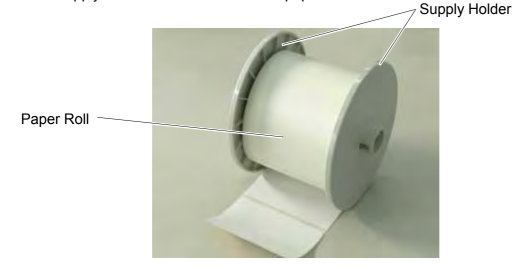
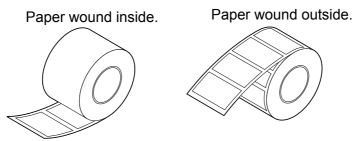


Fig. 6-2

Fig. 6-4

- 3. Put the paper roll and supply holders on the supply holder unit.
- **NOTE:** Paper may be wound outside or inside. Regardless of the paper roll, the paper must be loaded so that the print side faces upward.



4. Push both sides of the supply holder guides against the paper roll, then lock them with the lock lever.

NOTE: Make sure that the supply holders rotate slightly.

- 5. Pass the paper through the printer until it is past the paper outlet.
- 6. Adjust the position of the paper guides to the paper width, then lock them with the lock lever.

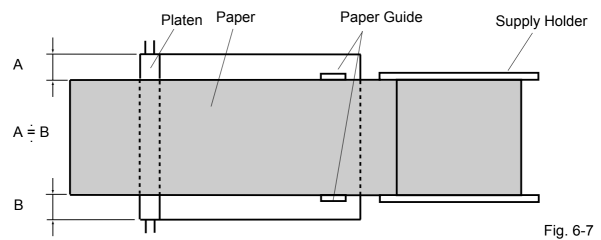


Lock Lever

7. Close the print head block by pressing both sides of the print head block's top until it clicks.



NOTE: Pass the paper straight from the supply holder to paper outlet. Failure to do this may cause skew feeding or paper jam.

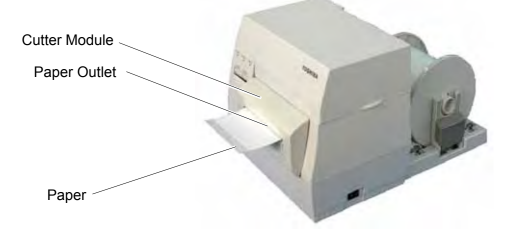


8. Close the top cover. Paper loading is now completed. **Batch type:**



Fig. 6-8

- <u>Cutter type:</u> Where a cutter is fitted load the paper as standard and feed it through the cutter module.
- **NOTES:** 1. When using the cutter, be sure to cut the backing paper between the labels. Cutting on the label will cause the glue to stick to the cutter, which may affect the cutter quality and shorten it's life.
 - 2. Use of tag paper that exceeds the specified thickness may affect the cutter life.



Strip type:

- 1. Strip the labels from the backing paper for about 200-mm long from the top edge of the label roll.
- 2. First push the strip lever toward the printer to release the hook, and then pull the strip lever.
- 3. Pass the backing paper between the strip roller and the strip guide roller. After taking up any slack of the paper, set the strip lever in position.

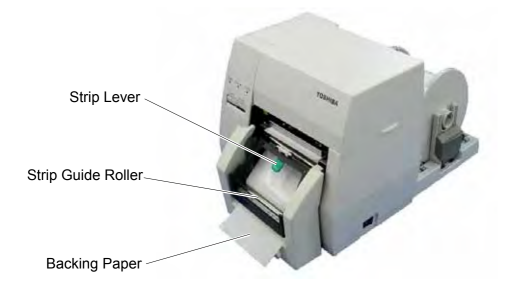


Fig. 6-10

7. CARE/HANDLING OF THE PAPER AND RIBBON

CAUTION:

Be sure to read carefully and understand the Supply Manual. Ask your nearest authorized TOSHIBA TEC representative for the Supply Manual. Use only paper and ribbon which meet specified requirements. Use of non-specified paper and ribbon may shorten the head life and result in problems with bar code readability or print quality. All paper and ribbon should be handled with care to avoid any damage to the paper, ribbon or printer. Read the following guideline carefully.

- 1. Do not store the paper and ribbon for longer than the manufactures recommended shelf life.
- 2. Store paper rolls on the flat end, do not store them on the curved sides as this might flatten that side causing erratic media advance and poor print quality.
- 3. Store the paper in plastic bags and always reseal after opening. Unprotected paper can get dirty and the extra abrasion from the dust and dirt particles will shorten the print head life.
- 4. Store the paper and ribbon in a cool, dry place. Avoid areas where they would be exposed to direct sunlight, high temperature, high humidity, dust or gas.
- The thermal paper used for direct thermal printing must not have the specifications which exceed Na⁺ 800 ppm, K⁺ 250 ppm and CL⁻ 500 ppm.
- Some ink used on pre-printed labels may contain ingredients which shorten the print head's product life. Do not use labels pre-printed with ink which contain hard substances such as carbonic calcium (CaCO₃) and kaolin (Al₂O₃, 2SiO₂, 2H₂O).

For further information please contact your local distributor or your paper and ribbon manufacturer.

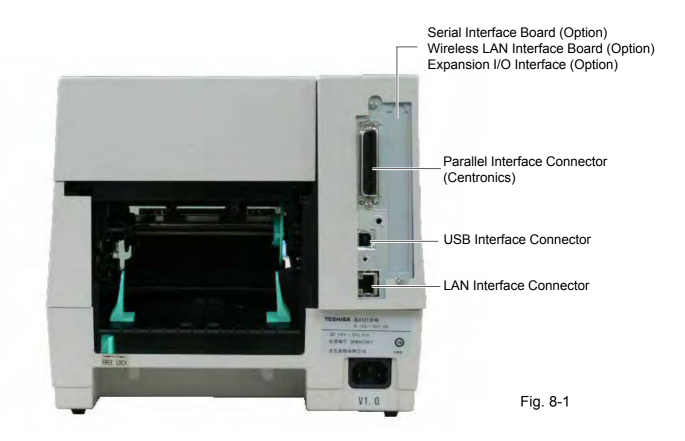
8. CONNECTING THE PRINTER TO YOUR COMPUTER

The following paragraphs outline how to connect your host computer to the printer, and will also show how to make cable connections to other devices. Depending on the system configuration you use to print labels, there are 5 possibilities for connecting the printer to your host computer. These are:

- 1. A parallel cable connection between the printer's standard parallel connector and your host computer's parallel port (LPT).
- 2. An Ethernet connection using the standard LAN board.
- 3. A USB cable connection between the printer's standard USB connector and your host computer's USB port. (Conforming to USB 2.0 Full Speed)
- 4. A serial cable connection between the printer's optional RS-232C serial connector and one of your host computer's COM ports. <Option>
- 5. Wireless LAN using an optional Wireless LAN board. < Option>

For details of each interface, refer to APPENDIX 2.

The diagram below shows all the possible cable connections to the current version of the printer.



9. TURNING THE POWER ON

CAUTION!

Use the power switch to turn the printer On/Off. Plugging or unplugging the Power Cord to turn the printer On/ Off may cause fire, an electric shock, or damage to the printer.

When the printer is connected to your host computer it is good practice to turn the printer ON before turning on your host computer and turn OFF your host computer before turning off the printer.

- 1. To turn ON the printer power, press the Power Switch as shown in the diagram below. Note that (|) is the power ON side of the switch.
- 2. Check that the ON LINE message appears in the LCD Message Display and that the ON LINE LED (Green) is illuminated.

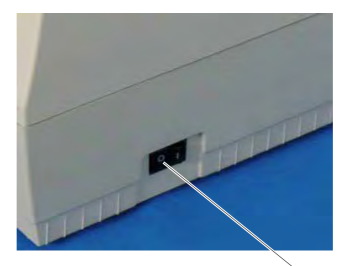


Fig. 9-1

Power Switch

10 INSTALLING THE PRINTER DRIVERS

10.1 INTRODUCTIONS

This manual describes how to install the TOSHIBA printer driver for the TOSHIBA bar code printer on your Windows host computer; install and delete the printer driver, the procedure for adding the LAN port, cautions and limitations.

The examples provided here illustrate the procedure for installing the printer driver version V7.0 for the B-SA4T series.

10.2 GENERAL DESCRIPTION

1. Features

Once you install the TOSHIBA printer driver on your Windows host computer, you can use the TOSHIBA bar code printer, as well as the easy-to-use general printers.

You can use this printer by connecting a parallel interface cable (printer cable), a USB cable, or a LAN cable to your host computer.

2. System Requirements

To install the TOSHIBA printer driver on your host computer, the following system and environment are required:

- Operating system: Windows 98, Windows Me, Windows 2000, Windows XP
- Hardware: A DOS-/V (IBM PC/AT compatible) machine running an above operating system.
- Interface: Parallel interface conforming to the IEEE1284 standard
 - USB interface
 - LAN interface

10.3 INSTALLING THE PRINTER DRIVER

The installation procedure differs depending on the interface connected to the printer and the operation system you are using. Please install the printer driver by performing the appropriate procedure.

If the previous version of the printer driver has been installed on your host computer, be sure to uninstall it before you install this printer driver. (Refer to **Section 10.4 Uninstalling the Printer Driver**.)

To print via your network, please install the printer driver by performing the installation procedure for the parallel interface, and also perform the following:

- 1. In the procedure, select "LPT1" for the port.
- 2. After installation of the printer driver is completed, add the LAN port by referring to **Section 10.5** Adding/Deleting a LAN Port, and specify the LAN port.

1. Parallel Interface

To use the parallel interface, the following settings are required, after installing the printer driver:

- For Windows 98/Me: Open the printer properties. Select the "Details" tab and click on the **[Spool Settings...]** button. The "Spool Settings" dialog box is displayed. Select "Disable bi-directional support for this printer".
- For Windows 2000/XP: Open the printer properties and select the "Ports" tab. Mark off the "Enable bidirectional support" checkbox.

Windows 98/Me

- 1. Select "Settings" "Printers" from the "Start" menu to open the printer folder.
- 2. Double-click on the "Add Printer" icon. The Add Printer Wizard runs. Click on the **[Next]** button.
- 3. Select "Local printer", then click on the **[Next]** button. The screen listing "Manufacturers and Printers" is displayed.
- 4. Click on the **[Have Disk...]** button. The "Install From Disk" dialog box is displayed. Specify the "**\driver**" folder in the CD-ROM drive, then click on the **[OK]** button.

NOTE:

The latest printer driver is available from the web site. (http://www.toshibatec-ris.com/products/barcode/index.html)

5. Select the printer to be installed from "Printers" list, then click on the **[Next]** button.

Driver name	Model	Driver name	Model	Driver name	Model
TEC B-372	B-372-QP	TEC B-415	B-415-GH24-QM B-415-GH25-QM	TEC B-419	B-419-GS10-QQ B-419-GS12-QP B-419-GS12-CN
TEC B-431	B-431-GS10-QP B-431-GS10-CN	TEC B-452	B-452-TS10-QQ B-452-TS10-QQ-US B-452-TS11-QQ-PAC B-452-TS12-QP B-452-TS12-QP-PAC B-452-TS12-CN B-452-TS22-QQ-R B-452-TS22-QP-R B-452-TS22-CN	TEC B-452H	B-452-HS12-QQ B-452-HS12-QQ-US B-452-HS12-QP B-452-HS12-CN
TEC B-472	B-472-QQ B-472-QQ-US B-472-GH12-QQ B-472-QP	TEC B-472-CN	B-472-GH12-CN B-472-GH14-CN	TEC B-482	B-482-TS10-QQ B-482-TS10-QQ-US B-482-TS10-QP
TEC B-492	B-492L-TH10-QQ B-492R-TH10-QQ B-492L-TH10-QP B-492R-TH10-QP	TEC B-572	B-572-QQ B-572-QQ-US B-572-QP	TEC B-672	B-672-QQ B-672-QQ-US B-672-QP
TEC B-682	B-682-TS10-QQ B-682-TS10-QQ-US B-682-TS10-QP	TEC B-852	B-852-TS12-QQ B-852-TS12-QQ-US B-852-TS12-QP	TEC B-852-R	B-852-TS22-QQ-R B-852-TS22-QP-R
TEC B-872	B-872-QQ B-872-QQ-US B-872-QP	TEC B-882	B-882-TS10-QQ B-882-TS10-QQ-US B-882-TS10-QP	TEC B-SA4G	B-SA4TM-GS12-QM-R B-SA4TP-GS12-QM-R
TEC B-SA4T	B-SA4TM-TS12-QM-R B-SA4TP-TS12-QM-R	TEC B-SA4T- CN	B-SA4TM-TS12-CN B-SA4TP-TS12-CN	TEC B-SP2D	B-SP2D-GH20-QM B-SP2D-GH30-QM B-SP2D-GH30-QM B-SP2D-GH20-QM-R B-SP2D-GH30-QM-R B-SP2D-GH30-QM-R
TEC B-SV4	B-SV4D-GS10-QM B-SV4D-GH10-QM B-SV4D-GS10-QM-R B-SV4D-GH10-QM-R	TEC B-SX4	B-SX4T-GS10-QQ B-SX4T-GS10-QQ-US B-SX4T-GS10-QP B-SX4T-GS20-QQ B-SX4T-GS20-QQ-US B-SX4T-GS20-QP B-SX4T-GS20-QM-R	TEC B-SX4-CN	B-SX4T-GS10-CN B-SX4T-GS20-CN
TEC B-SX5	B-SX5T-TS12-QQ B-SX5T-TS12-QQ-US B-SX5T-TS12-QP B-SX5T-TS22-QQ B-SX5T-TS22-QQ-US B-SX5T-TS22-QP B-SX5T-TS22-QM-R	TEC B-SX5-CN	B-SX5T-TS12-CN B-SX5T-TS22-CN		B-SX6T-TS12-QM-R
TEC B-SX8T-R	B-SX8T-TS12-QM-R	TEC CB-416- T3	CB-416-T3-QQ CB-416-T3-QQ-US CB-416-T3-QP	TEC CB-426- T3	CB-426-T3-QQ CB-426-T3-QQ-US CB-426-T3-QP

- 6. The screen to select the existing installed printer driver or use the new one, is displayed. Select "Replace existing driver", then click on the **[Next]** button. If you install the printer driver for the first time, this screen is not displayed.
- 7. Select the port to be used for printing from the "Available ports" list, then click on the **[Next]** button.
- 8. Change the printer name if necessary, and select whether or not you use the printer as the default printer ("Yes" or "No"). Click on the **[Finish]** button.
- 9. The printer driver is installed. When installation is completed, the new printer icon is added in the "Printers" folder.

Windows 2000/XP

- 1. Log on to your host computer as a member who has full control access privilege concerning the printer settings.
- 2. Select "Settings" "Printers" from the "Start" menu to open the printer folder.
- 3. Double-click on the "Add Printer" icon. The Add Printer Wizard runs. Click on the **[Next]** button.
- 4. Select "Local printer". Mark off the "Automatically detect and install my Plug and Play printer" checkbox, then click on the **[Next]** button.
- 5. Select the port to be used for printing from the "Available ports" list, then click on the **[Next]** button.
- 6. On the screen listing "Manufacturers and Printers", click on the **[Have Disk...]** button. The "Install From Disk" dialog box is displayed.
- 7. Specify the "\driver" folder in the CD-ROM drive, then click on the [OK] button.

The latest printer driver is available from the web site. (http://www.toshibatec-ris.com/products/barcode/index.html)

8. Select the printer to be installed from "Printers" list, then click on the **[Next]** button.

Driver name	Model	Driver name	Model	Driver name	Model
TEC B-372	B-372-QP	TEC B-415	B-415-GH24-QM B-415-GH25-QM	TEC B-419	B-419-GS10-QQ B-419-GS12-QP B-419-GS12-CN
TEC B-431	B-431-GS10-QP B-431-GS10-CN	TEC B-452	B-452-TS10-QQ B-452-TS10-QQ-US B-452-TS11-QQ-PAC B-452-TS12-QP B-452-TS12-QP-PAC B-452-TS12-CN B-452-TS22-QQ-R B-452-TS22-QP-R B-452-TS22-CN	TEC B-452H	B-452-HS12-QQ B-452-HS12-QQ-US B-452-HS12-QP B-452-HS12-CN
TEC B-472	B-472-QQ B-472-QQ-US B-472-GH12-QQ B-472-QP	TEC B-472-CN	B-472-GH12-CN B-472-GH14-CN	TEC B-482	B-482-TS10-QQ B-482-TS10-QQ-US B-482-TS10-QP
TEC B-492	B-492L-TH10-QQ B-492R-TH10-QQ B-492L-TH10-QP B-492R-TH10-QP	TEC B-572	B-572-QQ B-572-QQ-US B-572-QP	TEC B-672	B-672-QQ B-672-QQ-US B-672-QP
TEC B-682	B-682-TS10-QQ B-682-TS10-QQ-US B-682-TS10-QP	TEC B-852	B-852-TS12-QQ B-852-TS12-QQ-US B-852-TS12-QP	TEC B-852-R	B-852-TS22-QQ-R B-852-TS22-QP-R
TEC B-872	B-872-QQ B-872-QQ-US B-872-QP	TEC B-882	B-882-TS10-QQ B-882-TS10-QQ-US B-882-TS10-QP	TEC B-SA4G	B-SA4TM-GS12-QM-R B-SA4TP-GS12-QM-R
TEC B-SA4T	B-SA4TM-TS12-QM-R B-SA4TP-TS12-QM-R	TEC B-SA4T- CN	B-SA4TM-TS12-CN B-SA4TP-TS12-CN	TEC B-SP2D	B-SP2D-GH20-QM B-SP2D-GH30-QM B-SP2D-GH30-QM B-SP2D-GH20-QM-R B-SP2D-GH30-QM-R B-SP2D-GH30-QM-R
TEC B-SV4	B-SV4D-GS10-QM B-SV4D-GH10-QM B-SV4D-GS10-QM-R B-SV4D-GH10-QM-R	TEC B-SX4	B-SX4T-GS10-QQ B-SX4T-GS10-QQ-US B-SX4T-GS10-QP B-SX4T-GS20-QQ B-SX4T-GS20-QQ-US B-SX4T-GS20-QP B-SX4T-GS20-QM-R	TEC B-SX4-CN	B-SX4T-GS10-CN B-SX4T-GS20-CN
TEC B-SX5	B-SX5T-TS12-QQ B-SX5T-TS12-QQ-US B-SX5T-TS12-QP B-SX5T-TS22-QQ B-SX5T-TS22-QQ-US B-SX5T-TS22-QP B-SX5T-TS22-QM-R	TEC B-SX5-CN	B-SX5T-TS12-CN B-SX5T-TS22-CN		B-SX6T-TS12-QM-R
TEC B-SX8T-R	B-SX8T-TS12-QM-R	TEC CB-416- T3	CB-416-T3-QQ CB-416-T3-QQ-US CB-416-T3-QP	TEC CB-426- T3	CB-426-T3-QQ CB-426-T3-QQ-US CB-426-T3-QP

NOTE:

- 9. The "Use Existing Driver" screen is displayed. Select "Replace existing driver", then click on the **[Next]** button. If you install the printer driver for the first time, this screen is not displayed.
- 10. Change the printer name if necessary, and select whether or not you use the printer as the default printer ("Yes" or "No"). Click on the **[Next]** button.
- 11. Select whether or not the printer will be shared with other network users ("Shared" or "Not shared"). Click on the **[Next]** button.
- 12. Select whether or not the test page will be printed ("Yes" or "No"), then click on the **[Finish]** button.
- 13. If the "Digital Signature Not Found" screen is displayed, click on the [Yes] button.
- 14. When the "Completing the Add Printer Wizard" screen is displayed, click on the **[Finish]** button.
- 15. When installation is completed, the new printer icon is added in the "Printers" folder.

2. USB INTERFACE

Installation starts by the operating system's plug-and-play function.

Windows 98/Me

1. Turn the printer ON, then connect it to your host computer with the USB cable. The "New Hardware Found" dialog box is displayed, and "USB Device" is detected.



2. After a while, the "Add New Hardware Wizard" dialog box is displayed. Select "Specify the location of the driver (Advanced)", then click on the **[Next]** button.

Add New Hardware Wiza	rd
	Windows has found the following new hardware: USB Device Windows can automatically search for and install software that supports your hardware. If your hardware came with installation media, insert it now and click Next. What would you like to do? Automatic search for a better driver (Recommended) Specify the location of the driver (Advanced)
	< <u>B</u> ack Next > Cancel

 Select "Search for the best driver for your device. (Recommended)". Mark the "Specify a location" checkbox, then click on the [Browse] button. Specify "\driver" folder, then click on the [Next] button.

Add New Hardware Wiz	ard
	 Windows will search for new drivers in its driver database on your hard drive, and in any of the following selected Search for the best driver for your device. (Recommended). Removable Media (Floppy, CD-ROM) Specify a Jocation: X:\Driver Browse Display a list of all the drivers in a specific location, so you can select the driver you want.
	< <u>B</u> ack Next > Cancel

4. Check to see that the "USB Printing Support" driver is detected, then click on the **[Next]** button.



5. When the screen which indicates the USB Printing Support driver has been installed, is displayed, click on the **[Finish]** button.

Add New Hardware Wizard				
USB Printing Support USB Printing Support Windows has finished installing the new hardware device	ce.			
< <u>B</u> ack Finish Cancel				

6. After a while, "TEC B-SA4T" is detected as a new hardware.



7. The "Add New Hardware Wizard" dialog box is displayed. Select "Specify the location of the driver (Advanced)", then click on the **[Next]** button.



Select "Search for the best driver for your device. (Recommended)".
 Mark the "Specify a location" checkbox, then click on the [Browse] button.
 Specify "\driver" folder, then click on the [Next] button.

Add New Hardware Wizard	
	 /indows will search for new drivers in its driver database in your hard drive, and in any of the following selected Search for the best driver for your device. (Recommended). Removable Media (Floppy, CD-ROM) ✓ Specify a location: X:\Driver Display a list of all the drivers in a specific location, so you can select the driver you want.
< <u>B</u> ack Next> Cancel	

9. Check to see that the "TEC B-SA4T" driver is detected, then click on the [Next] button.

Add New Hardware Wizard	
	Windows driver file search for the device:
	TEC B-SA4T
	Windows is now ready to install the best driver for this device. Click Back to select a different driver, or click Next to continue.
🏽 🍪 🌧 🛛	Location of driver:
< <u>B</u> ack Next> Cancel	

10. Change the printer name if necessary, and select whether or not you use the printer as the default printer ("Yes" or "No"). Click on the **[Finish]** button.

Add Printer Wizard	
	You can type a name for this printer, or you can use the name supplied below. When you are ready, click Finish to install the printer and add it to the Printers folder. <u>P</u> rinter name:
and the second s	TEC B-SA4T
	Do you want your Windows-based programs to use this printer as the default printer?
	© No
Law Contraction	_
·	
	< Back Finish Cancel

11. When the screen, which indicates TEC B-SA4T has been installed, is displayed, click on the **[Finish]** button.

Add New Hardware Wizard	
	Vindows has finished installing the new hardware device.
	< <u>B</u> ack Finish Cancel

12. When installation is completed, the new printer icon is added in the "Printers" folder.

Windows 2000/XP

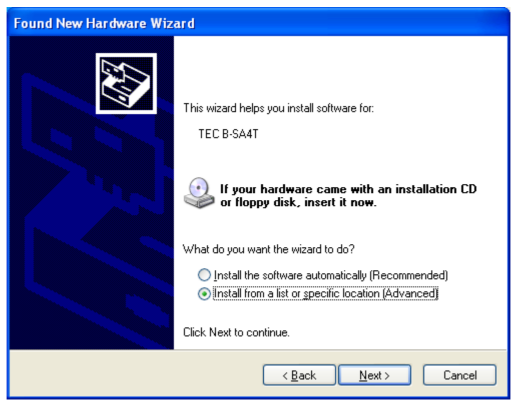
NOTE:

When plug-and-play printer installation in progress is stopped, be sure to delete the printer detected and displayed on the "Device Manager" tab of the "System Properties" dialog box.

- 1. Log on to your host computer as a member who has full control access privilege concerning the printer settings.
- 2. Turn the printer ON, then connect it to your host computer with the USB cable.
- 3. "USB Device" is automatically detected, and "USB Printing Support" is automatically installed.
- After a while, for Windows XP, "TEC B-SA4T" is detected as a new device. For Windows 2000, "Unknown" device is detected as a new device. In both cases, perform the following steps, though dialog boxes for Windows XP are used.
- 5. The "Found New Hardware Wizard" dialog box is displayed. Select "No, not this time", then click on the **[Next]** button.

Found New Hardware Wizard	
	Welcome to the Found New Hardware Wizard
	Windows will search for current and updated software by looking on your computer, on the hardware installation CD, or on the Windows Update Web site (with your permission). <u>Read our privacy policy</u>
	Can Windows connect to Windows Update to search for software?
	○ Yes, this time only
	Yes, now and every time I connect a device
	No, not this time Ime Ime III Ime Im Ime Ime Ime Ime Ime Ime Ime Im
	Click Next to continue.
	< <u>B</u> ack <u>N</u> ext > Cancel

6. Select "Install from a list or specific location (Advanced)", then click on the [Next] button.



7. Select "Search for the best driver in these locations".

Mark the "Include this location in the search" checkbox, then click on the **[Browse]** button. Specify the "**driver**" folder in the CD-ROM, then click on the **[Next]** button.

Found New Hardware Wizard
Please choose your search and installation options.
 Search for the best driver in these locations. Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed. Search removable media (floppy, CD-ROM) Include this location in the search:
Include this ignority of earlier in the search. X:\Driver Browse Brows
< <u>B</u> ack <u>N</u> ext > Cancel

8. When the dialog box below is displayed, click on the [Continue Anyway] button.

Har dwar	Hardware Installation		
<u>.</u>	The software you are installing for this hardware: Printers has not passed Windows Logo testing to verify its compatibility with Windows XP. (Tell me why this testing is important.) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.		
	Continue Anyway		

9. When the "Completing the Found New Hardware Wizard" screen is displayed, click on the **[Finish]** button.

Found New Hardware Wizard		
	Completing the Found New Hardware Wizard The wizard has finished installing the software for: TEC B-SA4T	
	K Back Finish Cancel	

10. When installation is completed, the new printer icon is added in the "Printers" folder.

10.4 UNINSTALLING THE PRINTER DRIVER

NOTE:

Before uninstalling the printer driver, be sure to complete all of printing, the status monitor, and properties settings.

Windows 98/ME

- 1. Select "Settings" "Printers" from the "Start" menu to open the printer folder.
- 2. Right-click on the printer driver icon to be deleted, then select "Delete". The confirmation message is displayed.
- 3. Click on the **[Yes]** button to delete.
- 4. After the printer driver icon is deleted, restart your host computer.

Windows 2000/XP

- 1. Log on to your host computer as a member who has full control access privilege concerning the printer settings.
- 2. Select "Settings" "Printers" from the "Start" menu to open the printer folder.
- 3. Right-click on the printer driver icon to be deleted, then select "Delete". The confirmation message is displayed.
- 4. Click on the **[Yes]** button to delete.
- 5. After the printer icon is deleted, select "Server Properties" from "File" menu of the "Printers" folder.
- 6. Select the printer driver to be deleted, then click on the **[Remove]** button. After the printer driver is deleted, restart your host computer.

10.5 ADDING/DELETING A LAN PORT

To use the LAN interface, first, you have to make the following settings (Refer to TOSHIBA TEC support representative.)

- Set the printer IP address ("**PRINTER IP ADRES**"), the gateway IP address ("**GATEWAY IP ADRES**"), and subnet mask ("**SUBNET MASK**").
- Set the port number ("SOCKET PORT").

Among these settings, the printer IP address and the port number are also required for adding a LAN port.

1. Adding a LAN Port

Windows 98/ME

- 1. Right-click on the printer icon. Select "Properties" to open the printer "Properties" dialog box.
- 2. Select the "Details" tab, and click on the **[Add Port...]** button. The "Add Port" dialog box is displayed.
- 3. Select "Other". Select "Seagull Scientific TCP/IP Port" from the list, then click on the **[OK]** button.
- 4. On the "Add Seagull TCP/IP Port" dialog box, enter the name or IP address, the port number, and the port name. For the IP address and the port number, enter the same ones as you have set. After entering these, click on the **[OK]** button.

A	dd Seagull TCP/IP Port	×
	TCP/IP Settings	_
	You may specify the printer's location by name or IP address.	
	A name may be either a name on the local network, such as 'PRINTER6', or a fully-qualified internet name, such as 'printer6.seagullscientific.com'.	
	IP addresses are specified as four numbers separated by periods, for example, 10.1.2.3.	
	Name or IP Address:	
	The port number determines which TCP port is used to communicate with the printer. Most printers use port 9100.	
	Port Number: 9100	
	Port Settings	
	The port name is displayed in the Ports dialog. For example, 'LPT1' is the name of the parallel port. The name generated by default is acceptable.	
	Port <u>N</u> ame:	
	OK Cancel	

5. When addition of the port is completed, the port is added to the drop down list for "Print to the following port".

Windows 2000/XP

- 1. Right-click on the printer icon. Select "Properties" to open the printer "Properties" dialog box.
- 2. Select the "Ports" tab, and click on the **[Add Port...]** button. The "Printer Ports" dialog box is displayed.
- 3. Select "Seagull Scientific TCP/IP Port" from the "Available Printer Ports" list, then click on the **[OK]** button.
- 4. On the "Add Seagull TCP/IP Port" dialog box, enter the name or IP address, the port number, and the port name. For the IP address and the port number, enter the same ones as you have set. After entering these, click on the **[OK]** button.
- 5. When addition of the port is completed, the port is added to the "Print to the following port(s)" list.

2. Deleting a LAN Port

NOTE:

Before deleting a port, be sure to check if other printers also use it. If there are printers which use the port to be deleted, change their port to another, before deleting the port.

Windows 98/ME

- 1. Right-click on the printer icon. Select "Properties" to open the printer "Properties" dialog box.
- 2. Select the "Details" tab, and click on the [Delete Port...] button.
- 3. Select the port to be deleted, then click on the **[OK]** button.
- 4. When deletion of the port is completed, the port is also deleted from the "Print to the following port" list.

Windows 2000/XP

- 1. Right-click on the printer icon. Select "Properties" to open the printer "Properties" dialog box.
- 2. On the "Ports" tab, select the port to be deleted, then click on the **[Delete Port]** button.
- 3. When deletion of the port is completed, the port is also deleted from the "Print to the following port(s)" list.

10.6 CAUTIONS

1. Printer Driver Upgrades

- To upgrade the printer driver to this version, uninstall the previous version of the printer driver, before installing this printer driver.
- Be sure to restart your host computer, after you upgrade the printer driver.
- When your operating system is Windows 98, or Windows Me, be sure to restart your host computer, after you uninstall the previous version of the printer driver. Or, the printer driver is not upgraded properly.

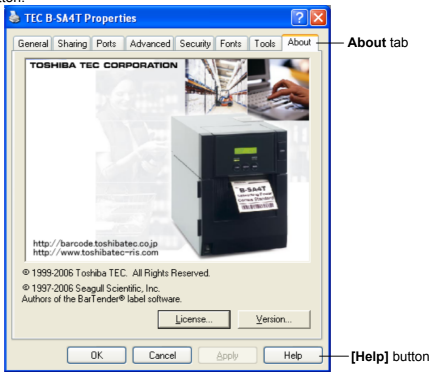
2. Others

- If your operating system is Windows 2000 or Windows XP, when plug-and-play printer installation in progress is stopped, be sure to delete the printer detected and displayed on the "Device Manager" tab of the "System Properties" dialog box.
- Before uninstalling the printer driver, be sure to complete all of printing, the status monitor, and properties settings.
- Before deleting a port, be sure to check if other printers also use it. If there are printers which use the port to be deleted, change their port to another, before deleting the port.

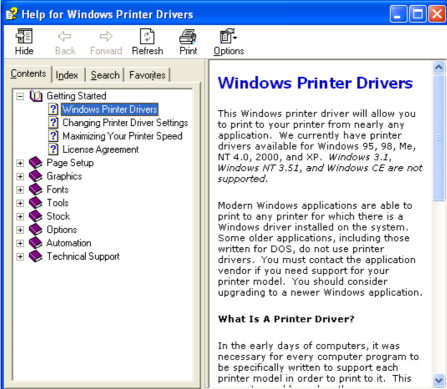
10.7 USING THE PRINTER DRIVER

For how to use the Printer Driver, please refer to the Help for Windows Printer Drivers screen.

- 1. Open the Properties screen of the Printer Driver.
- 2. Clicking on the **About** tab causes the following screen to appear. Click on the **[Help]** button.



3. The Help for Windows Printer Drivers screen appears. This screen will provide how to use the printer driver.



11. ON LINE MODE

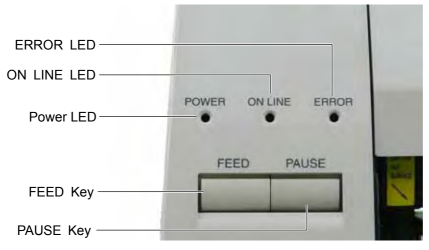
In the ON LINE mode, the following settings can be performed.

- Diagnostic Test Operation
- LAN and BASIC Setting Mode (Enabling/disabling the LAN and BASIC)

This section describes the Diagnostic Test Operation and Enabling/disabling the LAN and BASIC.

11.1 ON LINE OPERATION

Operation Panel



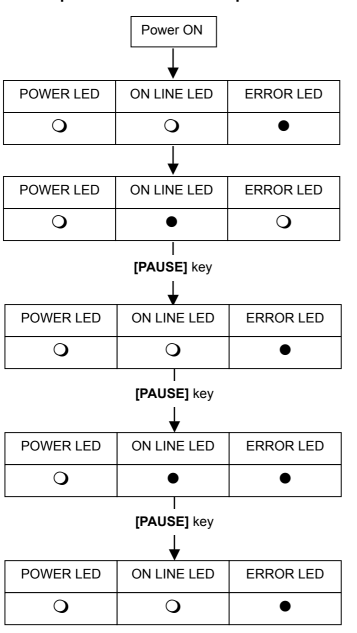
Key Function Table

Key Name	Function		
[FEED] Key	 Feeds a piece of paper. Feeds the paper to the print start position. When printing is performed with the print position misaligned, the printer cannot print data on a proper position, therefore, feed one or two pieces of paper to set the paper to the proper position before printing. Also sets the feed speed adjustment value. 		
[PAUSE] Key	Pauses the label issue. Restarts printing after a pause or an error.		

■ LED Function Table

LED Name	Function		
POWER LED	ndicates that the printer is ON.		
ON LINE LED	Indicates that the printer is communicable.		
ERROR LED	Indicates that the printer is in an error status.		

11.1 ON LINE OPERATION



■ Example of ON LINE Mode Operation

O: The LED is illuminated.

•: The LED is flashing.

•: The LED is unlit.

Turn the power on.

The printer is in idle state or printing.

Error occurs

Press the [PAUSE] key.

Restart

Press the [PAUSE] key.

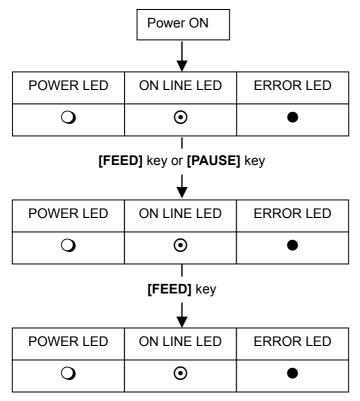
Press the **[PAUSE]** key. The printer enters the pause mode.

Press the [PAUSE] key.

Restart

11.2 DIAGNOSTIC TEST OPERATION AND TEST PRINT

In self test mode the printer status is printed in two types of sample print.



Turn on the power while holding down the **[PAUSE]** key. Diagnostic test is started.

Diagnostic test is finished.

Select the print method [FEED] key: Thermal transfer print [PAUSE] key: Thermal direct print

The result of the Diagnostic test is printed.

Press the **[FEED]** key. Test print is started.

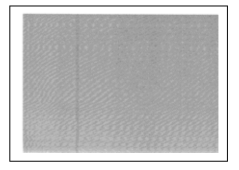
■ Sample Print of Maintenance Counter and Parameter Setting

TOTAL FEED	1.1km [QQ]
FEED	1.1km
PRINT	0.5km
CUT	96
RIBBON	3h
232C ERR	255
SYSTEM ERR	0
POWER FAIL	0
[PC]	[KEY]
FEED +2.0mm	FEED +0.0mm
CUT +0.0mm	CUT +1.0mm
BACK +0.0mm	BACK +0.0mm
TONE(T) +0 step	TONE(T) +0 step
TONE (D) +0 step	TONE(D) +0 step
RBN(FW) -10	RBN (FW) -8
RBN (BK) +0	RBN (BK) +0
X ADJ. +0.0mm	
THRESHOLD (R)	1.0V
THRESHOLD (T)	1.4V
FONT	[PC-850] [0]
SPEED	[9600]
DATA LENG.	[8]
STOP BIT	[1]
PARITY	[EVEN]
CONTROL	XON+READY AUTO
FORWARD WAIT	[ON]+0.0mm
CODE	[AUTO]
PEEL OFF STATUS	[ON]
FEED KEY	
	[FEED]
KANJI	[TYPE1]
EURO CODE	[B0]
AUTO HD CHK	[OFF]
ACK/BUSY	[TYPE1]
WEB PRINTER	[OFF]
INPUT PRIME	[ON]
RIBBON NEAR END	[OFF]
EX. I/O MODE	[TYPE1]
PLUG & PLAY	[OFF]
LBL/RBN END	[TYPE1]
PRE PEEL OFF	[OFF] +0.0mm
BACK SPEED	[STD]
MAXI CODE SPEC.	[TYPE1]
KB I/F	[OFF]
	[ON]
PRTR IP ADDRESS	[192.168.010.020]
GATE IP ADDRESS	[000.000.000.000]
SUBNET MASK	[255.255.255.000]
MAC ADDRESS	[00-80-91-34-00-CC]
TTF AREA	[1280KB]
EXT CHR AREA	[256KB]
BASIC AREA	[128KB]
PC SAVE AREA	[128KB]
SOCKET PORT	[OFF][08000]
BASIC	[OFF]
DHCP	
DHCP ID	
DHCP HOST NAME	[ABCDEFGHIJKLMNOP]
PEEL OFF TRQ	[R0]

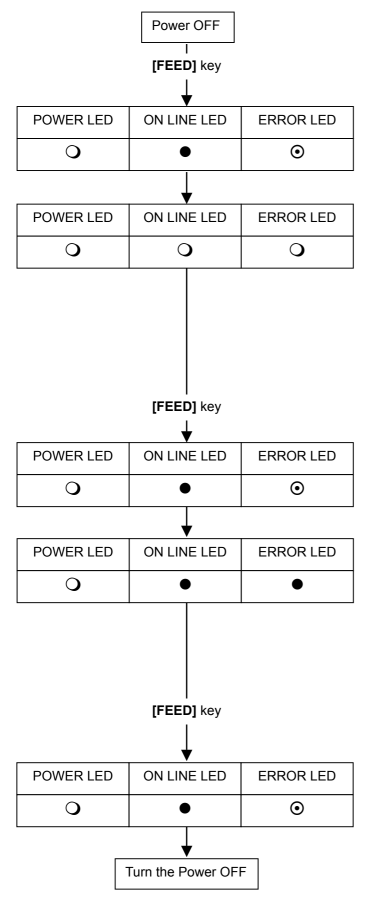
■ Sample Print of Diagnostic Test

PROGRAM	B-450-R		
	MAIN 15OCT2005 V1.0A: 1A00		
	BOOT 20SEP2005 V1.0: 8500		
	HTML 20SEP2005 V1.0: 8500		
FONT	AE00		
KANJI	GOTHIC: 9900		
-	MINCHO: 1E00		
EEPROM	OK		
	16MB		
SENSOR1			
SENSOR2	[H]23°C [A]22°C		
SLINGOINZ			
	[R]4.2V [T]2.5V		
PE LV.	[R]1.2V [T]4.3V		
M THRE.	[R]5.0V [T]5.0V		
	[RANK]1 300DPI		
EXP.I/O	NG		
EX.232C	NG		
SIO	NG NG		
STRIP	NG		

Print Sample of Slant Line (3 dots)



11.3 LAN AND BASIC SETTING



Turn the power ON while pressing and holding the **[FEED]** key for 3 seconds or more in the Expansion Operation Setting mode.

The printer enters the expansion operation setting mode.

When the **[FEED]** key is released, the current LAN interface setting status is indicated by the LEDs.

Use the **[PAUSE]** key to select a LAN setting.

	ON LINE LED	ERROR LED
LAN OFF	\bullet	•
LAN ON	0	0
SNMP ON		
LAN ON	•	Ο
SNMP OFF		

Hold down the **[FEED]** key for more than 3 seconds to save the setting.

Save of the setting is completed.

When the **[FEED]** key is released, the current BASIC setting status is indicated by the LEDs. Use the **[PAUSE]** key to select a BASIC setting.

	ON LINE LED	ERROR LED
BASIC ON	•	•
BASIC OFF	•	0

Hold down the **[FEED]** key for more than 3 seconds to save the setting.

Save of the setting is completed.

12. GENERAL MAINTENANCE

WARNING!

Be careful when handling the print head as it becomes very hot.

12.1 CLEANING

WARNING!

- 1. Be sure to disconnect the power cord prior to performing any maintenance.
- 2. DO NOT POUR WATER directly onto the printer.

CAUTION:

- 1. Do not use any sharp objects to clean the print head and platen. Doing so may damage them, causing poor print quality or missing dots.
- 2. Never use a organic solvents like thinners or venzene for cleaning. Using such solvents may discolor the covers, cause poor print quality, or printer failure.
- 3. Do not touch the print head element as static build-up may damage the print head.

To help retain the high quality and performance of your printer it should be regularly cleaned. The greater the usage of the printer, the more frequent the cleaning. (i.e. low usage=weekly : high usage=daily).

- 1. Turn the power off.
- 2. Open the top cover.
- 3. Turn the head lever to raise the print head.
- 4. Remove the ribbon and paper.
- 5. Clean the print head element with print head cleaner
 - **NOTE:** Please purchase the print head cleaner from the authorized TOSHIBA TEC service representative.

Print Head Cleaner (24089500013)



Print Head (Thermal Element)

- 6. Clean the platen with a cloth moistened with alcohol.
- 7. Remove any dust or glue from the detection area of the sensors and paper path with a soft cloth.



Black mark/Feed gap sensor

Fig. 12-2

8. Remove the supply holder rollers from the supply holder unit. Remove any dust from the recessed portions of the base and wipe glues from the rollers with a slightly moistened soft cloth.



12.2 COVERS

The covers should be cleaned by wiping with a dry cloth or a cloth slightly dampened with a mild detergent solution.

WARNING!

- 1. DO NOT POUR WATER directly onto the printer.
- 2. DO NOT APPLY cleaner or detergent directly onto any cover.
- 3. NEVER USE THINNER OR OTHER VOLATILE SOLVENT on the plastic covers.
- 4. DO NOT clean the covers with alcohol as it may cause them to discolor, loose their shape or develop structural weakness.

NOTE: Clean printer cover with an electrostatic free cleaner for automated office equipment.

12.3 REMOVING JAMMED PAPER

- 1. Turn the power off.
- 2. Open the top cover.
- 3. Move the head release lever toward the front of the printer to raise the print head block.
- 4. Remove the ribbon and paper.
- 5. Remove the jammed paper. DO NOT USE any sharp implement or tool as these could damage the printer.
- 6. Clean the print head and platen, then remove any further dust or foreign substances. Top Cover

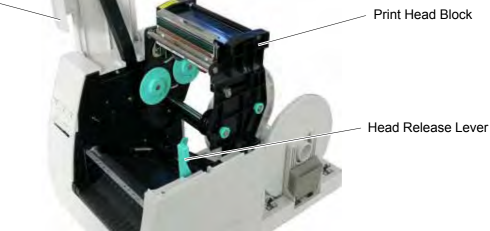
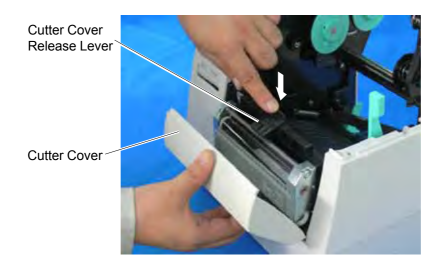


Fig. 12-4

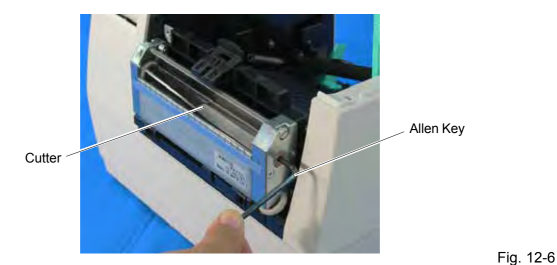
- 7. Paper jams in the cutter unit can be caused by wear or residual glue from label stock on the cutter. Do not use unspecified paper in the cutter. If frequent jams occur in the cutter contact your Authorized Service representative.
- Cleaning the Cutter Unit

WARNING!

- 1. Be sure to disconnect the power cord before cleaning the cutter unit.
- 2. The cutters are sharp and care should be taken not to injure yourself when cleaning.
 - 1. Press the cutter cover release lever to detach the cutter cover.



- 2. Fit the enclosed Allen Key into the right side of the cutter unit to rotate the cutter manually. Remove the jammed paper and any paper particles from the cutter.
- 3. Clean the cutter with dry cloth.



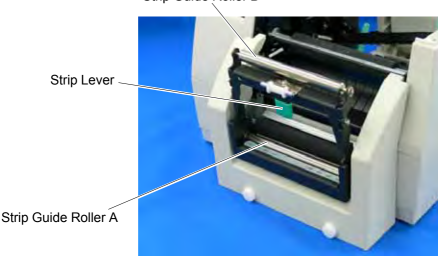
4. Assembling is reverse order of removal.

■ Cleaning the Strip Unit

WARNING!

1. Be sure to disconnect the power cord before cleaning the strip unit.

- 2. Do not touch the moving parts. To reduce the risk that fingers, jewelry, clothing, etc., be drawn into the moving parts, push the switch in the "OFF" position to stop movement.
 - 1. First push the strip lever toward the printer to release the hook, and then pull the strip lever.
 - 2. Remove the jammed paper, if any.
 - 3. Clean the strip guide rollers A and B with a cloth moistened with alcohol.



Strip Guide Roller B

13. TROUBLESHOOTING

WARNING!

If you cannot solve a problem with the following solutions, do not attempt to repair it yourself. Turn the power off, unplug the printer, then contact your TOSHIBA TEC representative for assistance.

If the error lamp lights during printing, refer to the following troubleshooting to solve the problem.

Error type	Problem	Solution	
PAPER JAM	1. The paper is not fitted correctly.	 Reload the paper correctly. Press the [PAUSE] key. 	
	2. The paper path is jammed and does not feed smoothly.	 2. Remove the cause of the jam and replace the paper correctly. -> Press the [PAUSE] key. 	
	3. The installed paper type does not match the selected sensor.	 3. Turn the power off then on again. Select the correct sensor. -> Feed the paper. 	
	 The installed paper size is different from the programmed size. The feed gap sensor cannot see the 	 4. Turn the power off then on again Set the correct paper size. -> Feed the paper. 5. Set the threshold. 	
	difference between the print area and the gap.	Else Turn the power off and call your Authorized Service representative.	
HEAD OPEN	Feeding or printing has been attempted while the print head is raised.	Lower the print head block. -> Press the [PAUSE] key.	
NO PAPER	The paper has run out.	Load new paper. ->Press the [PAUSE] key.	
EXCESS HEAD TEMP.	The print head is too hot.	Turn the power off and decrease the print head temperature.	
RIBBON ERROR	 The ribbon has run out. There is a fault with the ribbon sensor. 	 Load a new ribbon. Press the [PAUSE] key. Turn the power off and contact your Authorized Service representative. 	

Error type	Problem	Solution	
CUTTER ERROR	Paper is jammed in the cutter.	Remove the jammed paper and feed the undamaged media through the cutter. -> Press the [PAUSE] key. Else Turn the power off and contact your Authorized Service representative.	
Other Error	Hardware or software trouble.	Turn the power off then on again. If the problem still exists turn the power off and contact your Authorized Ser- vice representative.	
NOTE: If an error cannot be cleared by pressing the [PAUSE] key, the power must be switched off then on again. Once the power has been switched off and on, all the print data in the printer is cleared.			

Problem	Solution	
No print.	 Check that the paper and ribbon are loaded correctly. Check that print head is set correctly. Check the cabling between the printer and the host. 	
Dots missing in the print.	Dirty print head> Clean the print head. Call your Authorized Service representative if necessary.	
Unclear (or blurred) printing.	 Dirty print head> Clean the print head. Bad or faulty ribbon> Replace ribbon. Poor paper quality> Change paper type. 	
Power does not come on.	 Plug power cord into an AC socket. Check the circuit breakers or fuses. Plug another appliance into the AC socket to check if there is power supplied. Call your Authorized Service representative if necessary. 	
Printer does not cut.	Check for a paper jam in the cutter. Call your Authorized Service representative if necessary.	
You see a raised nap where the paper has been cut.	 Clean the cutter blades. The blades are worn. -> Call your Authorized Service representative. 	

APPENDIX 1 LED INDICATION

APPENDIX 1 LED INDICATION

Symbols in the message

O: The LED is illuminated. O: The LED is flashing. O: The LED is unlit.

No.	LED Indication		tion	Printer Status	Restoration by PAUSE	Acceptance of Status Request Reset
NO.	POWER	ONLINE	ERROR		key Yes/No	Command Yes/No
1	Ο	Ο	•	Online mode		Yes
	Ο	۲	•	Online mode (communicating)		Yes
2	0	•	•	The print head block is opened in online mode.		Yes
3	Ο	•	•	Pause state	Yes	Yes
4	0	•	О	A parity, overrun, or framing error has occurred during a communication by RS-232C.	Yes	Yes
5	0	•	О	A paper jam has occurred during paper feed.	Yes	Yes
6	0	•	О	A problem has occurred at the cutter module.	Yes	Yes
7	0	•	О	The media has run out, or the media is not loaded properly.	Yes	Yes
8	0	•	0	A feed or an issue was attempted with the print head block opened. (Except when the [FEED] key is pressed.)	Yes	Yes
9	0	●	0	The print head has a problem.	Yes	Yes
10	О	•	0	The print head is overheated.	No	Yes
11	0	•	О	 The ribbon has run out. The ribbon has been torn. A problem has occurred with the sensor that determines the torque for the ribbon motor. 	Yes	Yes
12	0	•	О	A feed or printing was attempted with the Front Cover opened.	Yes	Yes
13	0	0	•	In writable character or PC command save mode		Yes
14	0	•	О	An error has occurred in writing to the flash ROM.	No	Yes
15	0	•	О	An error has occurred in formatting the flash ROM.	No	Yes
16	0	•	О	Saving failed because of an insufficient capacity of the flash ROM.	No	Yes
17	0	•	О	A command error has occurred in analyzing the command.	Yes	Yes
18	0	•	О	A momentary power failure has occurred.	No	No
19	0	•	•	The flash ROM is being initialized.		
20	0	•	0	Data cannot be read from/written to a backup EEPROM properly.		

No.	LED Indication		tion	Printer Status	Restoration by PAUSE	Acceptance of Status Request Reset
110.	POWER	ONLINE	ERROR		key Yes/No	Command Yes/No
21	0	•	0	 When the following abnormal operations are performed, a system error occurs: (a) Command fetch from an odd address (b) Access to word data at an odd address (c) Access to long-word data at an odd address (d) Access to the area of 8000000H to FFFFFFFH in the logic space in user mode. (e) An undefined instruction in an area other than a delay slot was decoded. (f) An undefined instruction in a delay slot was decoded. (g) An instruction to rewrite a delay slot was decoded. 	No	No

APPENDIX 2 INTERFACE

NOTE:

To prevent radiation and reception of electrical noise, the interface cables must meet the following requirements:

- In case of a parallel interface cable or serial interface cable, fully shielded and fitted with metal or metallised connector housings.
- Keep as short as possible.
- Should not be bundled tightly with power cords.
- Should not be tied to power line conduits.
- A parallel interface cable to be used should conform to IEEE1284.

Parallel interface (Centronics)

Mode:

Control signal:

Conforming to IEEE1284

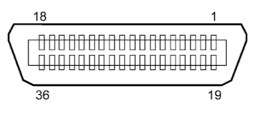
Compatible mode (SPP mode), Nibble mode

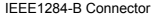
Data input method: 8 bit parallel

SPP Mode	Nibble Mode
nStrobe	HostClk
nAck	PtrClk
Busy	PtrBusy
Perror	AckDataReq
Select	Xflag
nAutoFd	HostBusy
nInit	nInit
nFault	nDataAvail
nSelectIn	IEEE1284Active

Data input code: ASCII code European 8 bit code Graphic 8 bit code JIS8 code Shift JIS Kanji code JIS Kanji code Receive buffer: 1M byte Connector:

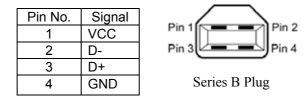
PIN	Signal			
No.	SPP Mode	Nibble Mode		
1	nStrobe	HostClk		
2	Data 1	Data 1		
3	Data 2	Data 2		
4	Data 3	Data 3		
5	Data 4	Data 4		
6	Data 5	Data 5		
7	Data 6	Data 6		
8	Data 7	Data 7		
9	Data 8	Data 8		
10	nAck	PtrClk		
11	Busy	PtrBusy		
12	PError	AckDataReq		
13	Select	Xflag		
14	nAutoFd	HostBusy		
15	NC	NC		
16	0V	0V		
17	CHASSIS GND	CHASSIS GND		
18	+5V (For detection)	+5V (For detection)		
19	TWISTED PAIR GND(PIN1)	TWISTED PAIR GND(PIN1)		
20	TWISTED PAIR GND(PIN2)	TWISTED PAIR GND(PIN2)		
21	TWISTED PAIR GND(PIN3)	TWISTED PAIR GND(PIN3)		
22	TWISTED PAIR GND(PIN4)	TWISTED PAIR GND(PIN4)		
23	TWISTED PAIR GND(PIN5)	TWISTED PAIR GND(PIN5)		
24	TWISTED PAIR GND(PIN6)	TWISTED PAIR GND(PIN6)		
25	TWISTED PAIR GND(PIN7)	TWISTED PAIR GND(PIN7)		
26	TWISTED PAIR GND(PIN8)	TWISTED PAIR GND(PIN8)		
27	TWISTED PAIR GND(PIN9)	TWISTED PAIR GND(PIN9)		
28	TWISTED PAIR GND(PIN10)	TWISTED PAIR GND(PIN10)		
29	TWISTED PAIR GND(PIN11)	TWISTED PAIR GND(PIN11)		
30	TWISTED PAIR GND(PIN31)	TWISTED PAIR GND(PIN31)		
31	nInit	nInit		
32	nFault	NDataAvail		
33	0V	0V		
34	NC	NC		
35	NC	NC		
36	nSelectIn	IEEE1284Active		





USB interface

Standard:	Conforming to V2.0 Full speed
Transfer type:	Control transfer, Bulk transfer
Transfer rate:	Full speed (12M bps)
Class:	Printer class
Control mode:	Status with the receive buffer free space information
Number of ports:	1
Power source:	Self power
Connector:	Туре В



■ LAN

Standard: Number of ports:	IEEE802.3 10BAS 1	E-T/100B	BASE-TX			
Connector:	RJ-45	LED	LED Status	LAN status		
LED status:	Link LED	Link	ON	10Mbps link or 100Mbps link is detected.		
	Activity LED		OFF	No link is detected.		
				* Communication cannot be made while		
			the Link LED is off.			
Link LED (Green)		Activity	Activity ON Communicating			
Activity LED (Orango		OFF	Idle			
LAN cable:	10BASE-T: UTP category 3 or category 5 100BASE-TX: UTP category 5					
Cable length:	U					

NOTE: When a generally-used twisted pair Ethernet (TPE) or UTP cable is used, a communication error may occur depending on your operating environment. In such case, you may be requested to use a shielded twisted pair cable.

■ Serial interface (Option: B-7704-RS-QM-R)

Туре:	RS-232C					
Communication mode: Full duplex						
Transmission speed:	2400 bps, 4800 bps, 9600 bps, 19200 bps, 38400 bps, 115200 bps					
Synchronization:	Start-stop synchronization					
Start bit:	1 bit					
Stop bit	1 bit, 2 bit					
Parity:	None, EVEN, ODD					
Connector:						

1			
Pin No.	Signal	I/O	
1	CD (N.C)	-	
2	TXD (Transmit Data)	Output	
3	RXD (Received Data)	Input	
4	DSR (Data Set Ready)	Input	
5	SG (Signal Ground)	-	
6	DTR (Data Terminal Ready)	Output	
7	CTS (Clear to Send)	Input	
8	RTS (Request to Send)	Output	
9	CI (N.C)	-	

00000)
$\left(\circ \circ \circ \circ \right)$	
9 6	

■ Wireless LAN (Option: B-SA704-WLAN-QM-R)

Standard: Protocol:	Conforming to IEEE802.11a, IEEE802.11b, and IEEE802.11g IP (RFC791), ICMP (RFC792), UDP (RFC768), TCP (RFC793,896), ARP
	(RFC826), HTTPD (RFC1866), TELNET, FTPD (RFC959), DHCP (RFC2131), SNMP
Security protocol:	WEP (64 bits/128 bits/152 bits) or AES, AES-OCB (128 bits) TKIP (only when using WPA, WPA-PSK) TWSL (unique encryption)
Antenna:	Chip type, diversity antenna
Parameter setting:	via HTTP
Default IP address:	192.168.10.21
Default subnet mask:	255.255.255.0

NOTE:

MAC address of the Wireless LAN module will be necessary when setting the MAC address filtering function of an access point. Please ask a service person of your nearest TOSHIBA TEC service representative.

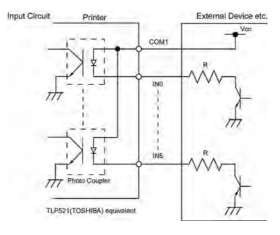
■ Expansion I/O Interface (Option: B-SA704-IO-QM-R)

Input Signal	IN0 to IN5					
Output Signal	OUT0 to OUT6					
Connector	FCN-781P024-G/P or equivalent				t	
(External Device Side)						
Connector	FCN	-685J0	024 or e	equivalent		
(Printer Side)	Pin	Signal	I/O	Function	F	

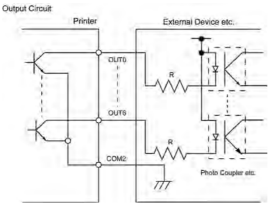
Pin	Signal	I/O	Function	Pin	Signal	I/O	Function
1	IN0	Input	FEED	13	OUT6	Output	
2	IN1	Input	PRINT	14	N.C.		
3	IN2	Input	PAUSE	15	COM1	Common	
						(Power)	
4	IN3	Input		16	N.C.		
5	IN4	Input		17	N.C.		
6	IN5	Input		18	N.C.		
7	OUT0	Output	FEED	19	N.C.		
8	OUT1	Output	PRINT	20	N.C.		
9	OUT2	Output	PAUSE	21	COM2	Common	
						(Ground)	
10	OUT3	Output	ERROR	22	N.C.		
11	OUT4	Output		23	N.C.		
12	OUT5	Output	POWER ON	24	N.C.		

N.C.: No Connection

Input Circuit



Output Circuit

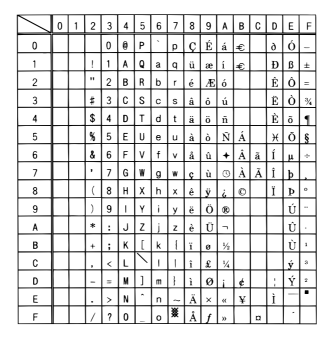


Operating environment

Temperature: 0 to 40 °C Humidity: 20 to 90% (No Condensation)

APPENDIX 3 ASCII CODE/FONT/BARCODE SAMPLES

ASCII Code Chart



Font Sample

A :0123456789@ABCDEFGHIJKL B/0123456789@ABCDEFG C/0123456789@ABCDEFG D/0123456789@ABCDEFG E/0123456789@ABCDEF E/0123456789@ABCDEF E/0123456789@ABCDEF E/0123456789@ABCDEF E/0123456789@ABCDEF M/0123456789@ABCDEF M/0123456789@ABCDEF M/0123456789@ABCDEF M/0123456789@ABCDEF M/0123456789@ABCDEF M/0123456789@ABCDEF M/0123456789@ABCDEF M/0123456789@ABCDEF M/0123456789@ABCDEFGHIJKLMN0PQ

O/0123456789@ABCDEFGHIJKLMNOPQ P/0123456789@ABCDEFGHI Q/0123456789@ABCDEFGHI R/0123456789@ABCDEFGHI S/0123456789@ABCDEF S/0123456789@ABCDEF T/0123456789@ABCDEF



Barcode Sample



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Waste Recycling information for users:

Following information is only for EU-member states:

The crossed out wheeled bin symbol is used to indicate that the product must not be treated as general household waste. By ensuring that this product is disposed of correctly you will be helping to prevent potentially negative consequences for the environment and human health, which could otherwise be caused by incorrect waste handling of this product. For more detailed information about the take-back and recycling of this equipment, please contact the supplier that provided you with the product in question.

French

Information aux utilisateurs concernant le recyclage des déchets:

Les informations suivantes sont uniquement destinées aux pays membres de l'Union Européenne:

L'utilisation du symbole de "poubelle à roulettes barrée" indique que ce produit ne doit pas être traité comme un déchet ménager classique.

En vous assurant que ce produit est correctement mis au rebut, vous participerez à la prévention de l'environnement et de la santé publique, contre des conséquences négatives potentielles qui pourraient résulter d'un traitement inapproprié des déchets de ce produit. Pour obtenir des informations complémentaires concernant la récupération et le recyclage de ce produit, veuillez contacter le fournisseur auprès duquel vous avez acheté le produit.

German

Wiederverwertungsinformationen für Verbraucher:

Die folgenden Informationen gelten nur für EU-Mitgliedsstaaten:

Das durchgestrichene Mülltonnensymbol weist darauf hin, dass dieses Produkt nicht wie allgemeiner Haushaltsmüll behandelt werden darf.

Indem Sie aktiv mitwirken, dieses Produkt ordnungsgemäß zu entsorgen, helfen Sie mit, mögliche negative Auswirkungen auf die Umwelt sowie die menschliche Gesundheit zu vermeiden, die sonst durch die unsachgemäße Entsorgung dieses Produktes beeinträchtigt werden könnten. Für nährere Informationen zur Rücknahme und Wiederverwertung dieses Produktes wenden sie sich bitte an den Lieferanten, von dem Sie dieses Produkt erworben haben.

Spanish

Información para usuarios sobre el reciclaje de residuos:

La siguiente información sólo concierne a los Estados Miembros de la UE:

El uso del símbolo de un contenedor con ruedas tachado indica que este producto no puede ser tratado como si fuera un residuo doméstico.

Asegurando que nos deshacemos de este producto de forma correcta, ayudaremos a evitar potenciales consecuencias negativas tanto para el medio ambiente como para la salud pública, que podrían producirse debido a un tratamiento inapropiado de este producto. Para obtener una información más detallada sobre la recogida y reciclaje de su producto, por favor, póngase en contacto con el proveedor donde lo compró.

Dutch

Gebruikersinformatie over het recycleren van afval:

De volgende informatie geldt enkel in EU-lidstaten:

Het symbool met de doorkruiste afvalbak geeft aan dat dit product niet mag worden behandeld als algemeer huishoudelijk af val.

Door dit product op de juiste manier van de hand te doen beschermt u het milieu en de volksgezondheid tegen mogelijke negatieve gevolgen, die anders zouden kunnen voortvloeien uit het onjuist verwerken van de resten van dit product. Voor gedetailleerde informatie over het terugnemen en recycleren van dit product, gelieve contact op te nemen met de leverancier van dit product.

Italian

Informazioni sul riciclo del prodotto:

Le seguenti informazioni riguardano gli stati membri EU:

Il simbolo con il bidone sbarrato indica il non poter smaltire questo prodotto come rifiuto domestico.

L'accertamento che questo prodotto sia smaltito correttamente contribuirà ad impedire le potenziali consequenze negative per l'ambiente e la salute umana che potrebbero essere causati, al contrario, dall'errato smaltimento dello stesso. Per informazioni più dettagliate sulle modalita di resa e riciclaggio di guesto prodotto mettetevi in contatto con il fornitore da cui l'avete aquistato.

Portuguese

Informação sobre reciclagem:

A informação que se segue é apenas dirigida a países membros da CEE:

A utilização deste símbolo indica que este produto não pode ser tratado como lixo comum.

Ao assegurar-se que este produto é tratado correctamente está a ajudar a prevenir potenciais consequências negativas para o ambiente e para a saúde humana, que poderiam ser causadas pelo inapropriado tratamento deste produto. Para mais informação sobre a reciclagem e tratamento deste produto, contacte o seu fornecedor.















