

TEC LABEL PRINTER **B-882**



TEC LABEL PRINTER B-882

The TEC B-882 series is part of the new generation of TEC printers.

- This 8.4" printer continues with the same features found on the field proven B-872 series:
- 1) Wide range of fonts and barcodes
- 2) Industrial strength steel case for harsh environments
- 3) LCD and LED operator displays
- 4) 300m ribbon.

With a 300 dpi edge type printhead and print speeds of up to 8 ips, TEC's superb print quality is maintained at a level expected from a leading printer manufacturer. To this incredible package TEC has added a new range of advanced features. Using the optional PCMCIA I/F board, more Logo's, Fonts and Format details can be stored on PCMCIA memory cards. With this board you can also implement network solutions using a PCMCIA Ethernet LAN Card (supporting FTP Client / Server, LPD) which when fitted offers Internet Web Printer Control. A new faster CPU (internal clock speed 60 MHz, external clock speed 30 MHz) improves the overall throughput, and coupled with the greater memory capacity (16 MB) provides a print length of up to 54 inches (1.364 m).

Other options include 20 Downloadable True Type Fonts, Swing Cutter, & Strip Module, giving the performance and flexibility needed to meet all your printing requirements.

TEC LABEL PRINTER





rinting

 Thermal transfer & Direct thermal printing
 Issue mode: Batch / Cut / Strip
 Resolution: 12 dots/mm (305 dpi)
 Maximum effective print width: 213.3 mm (8.4 inches)

Print length:

8 to 1364 mm (0.3 to 54 inches) Print Speed: Max 203 mm/sec (8"/sec)

ormat

Character Types:

Alphanumeric, symbols and special characters

Bit map fonts:

20 fonts (Including EURO symbol) Outline fonts: 7 fonts (Including EURO symbol)

Writable Character space:

Available. 2 byte characters (Japanese, Korean and Chinese characters) can be programmed as Writable characters.

•True Type Fonts:

True Type Fonts (1 byte) can be stored as optional fonts.TEC has 20 TrueType Fonts available as an option.

Bar code Types :

UPC/EAN/JAN, Code39, Code93, Code128, CODABAR (NW7), ITF, MSI, EAN128

2-D code symbologies : Datamatrix, Maxicode,

PDF (Micro+417), QR code, Post code, Customer barcode

Graphic:

TEC internal, BMP and PCX file formats can be used.

Paper

Paper Width Range: 101.6 to 225.0 mm (4 to 8.85 inches) including the backing paper

Paper Length Range:

10 to 1368 mm (0.4 to 53.9 inches) Standard

Paper thickness:

TAG 0.1 to 0.17 mm (3.9 to 6.7 mils) Label 0.13 to 0.17 mm (5.1 to 6.7 mils)

Ribbon

Ribbon Width:

115 to 224 mm (4.5 to 8.8 inches) Maximum Ribbon length: 300m (984 feet)

nterface

- RS232C (D-SUB 25 PIN): Standard
- Centronics Interface: Standard
- Expansion I/O interface: Standard
- TCP/IP: Option
- PCMCIA: Option

Memory

Internal memory: Flash memory 4MB DRAM 16MB



- Height: 395 mm (15.5 inches)
- Width: 417mm (16.4 inches)
- Depth: 282mm (11.1 inches)
- Weight: 25Kg (39.6 lbs.)

(Without ribbon, paper, and paper holder)

lectrical

Power:

100-120 VAC, 220-240 VAC, 50/60 Hz

Environmental

■5 to 40 °C (41 to 104 °F)

■25~85% Non-condensing relative humidity

Standard

QP model: CE (CETECOM class A,TÜV/GS)

Options

B-4208-QM:

Cutter Module (Same as B-872)

B-4908-H-QM:

Strip Module (Same as B-872)

B-8700-PC-QM:

PCMCIA Module (Same as B-482)

All company and/or product names are trademarks and/or registered trademarks of their respective owners.
All features and specifications described on this brochure are subjected to change without notice.
This paper is made of recycled paper.

TOSHIBA TEC CORPORATION

Retail Information Systems Company INTERNATIONAL OPERATIONS 3-21-1 Nihonbashi Hamacho, Chuo-ku, Tokyo 103-8482, JAPAN

http://barcode.toshibatec.co.jp

TEC America, Inc. Corporate Office

4401-A Bankers Circle Atlanta, Georgia 30360, USA Tel.: (770)449-3040 Fax: (770)449-1152

TEC Canada, Inc. Head Office

370 Britannia Road East, Unit #1 Mississauga, Ontario L4Z 1X9, Canada Tel.: (905)890-8283 Fax: (905)890-0082

