

B-482 B-682 B-882 Thermal transfer / Direct thermal Technology Printhead Edge type Resolution 12 dots/mm (305 dpi) Print Width Maximum 170.6 mm Maximum 104 mm Maximum 213.3 mm Print Length 8 to 2726 mm 8 to 1705 mm 8 to 1364 mm Print Speed up to 203 mm/sec (8 ips) Ribbon Save Standard Not available Standard RS-232C, Centronics, Expansion I/O*, TCP/IP*, PCMCIA* Interfaces Barcodes UPC/EAN/JAN, Code 39, Code 93, Code 128, NW7, MSI, Industrial 2 of 5, ITF, Postnet, RM4SCC, KIX-code 2D Codes Data Matrix, PDF 417, Maxicode, QR code, Micro PDF 417 **Fonts** Times Roman (6 sizes), Helvetica (6 sizes), Presentation (1 size), Letter Gothic (1 size), Prestige Elite (2 sizes), Courier (1 size), OCR (2 types), Outline font (7 types), Writable characters (max. 132 fonts), TrueType Fonts (20 types)* Optional Swing cutter module, rotary cutter module, Swing cutter module, strip module, Swing cutter module, strip module, strip module, PCMCIA board, fanfold PCMCIA board, LAN card, ATA card, PCMCIA board, LAN card, ATA card, paper guide, LAN card, ATA card, TrueType font kit TrueType font kit expansion I/O port, TrueType font kit 291 (W) x 460 (D) x 308 (H) mm 417 (W) x 282 (D) x 395 (H) mm 417 (W) x 282 (D) x 395 (H) mm **Dimensions** Weight 17 Kg (Without media and ribbon) 25 Kg (Without media and ribbon)

*Option

Your TOSHIBA TEC dealer:

TOSHIBA TEC Europe Retail Information Systems European Operations

Austria

Triester Straße 14 2351 Wiener Neudorf Tel.: +43 (0) 2236 49 766 Fax: +43 (0) 2236 49 794

Benelux

Celideestraat 33 rue de la Célidée 1080 Brussel-Bruxelles Tel.: +32 (0) 2 410 21 00 Fax: +32 (0) 2 410 68 69

France

23/25 Avenue Jeanne d'Arc 94117 Arcueil Cedex Tel.: +33 (0) 1 58 07 20 00 Fax: +33 (0) 1 58 07 20 07

Germany

Europark Fichtenhain B15 47807 Krefeld Tel.: +49 (0) 2151/838-01 Fax: +49 (0) 2151/838-480

Ireland

Unit 11, Naas Road Business Park Naas Road, Dublin 12 Tel.: +353 (0) 1-450-1511 Fax: +353 (0) 1-450-0683

Portugal

Taguspark Nucleo Central, Sala 268 2780-920 Oeiras (Lisboa) Tel.: +351 21 422 20 64 Fax: +351 21 424 02 11

Spain

C/ Doctor Esquerdo, 207 28007 Madrid Tel.: +34 91 502-1590 Fax: +34 91 501-8100

UK

Siskin House, Marlins Meadow Croxley Business Park Watford, Herts WD18 8TY Tel.: +44 (0) 1923 233688 Fax: +44 (0) 1923 233698

www.toshibatec-eu.com

TEC Italia S.R.L.

Via L. da Vinci, 39/D 20094 Corsico (MI) Tel.: +39 02 48 60 24 61 Fax: +39 02 45 83 930

TEC Polska Sp. z.o.o.

Ul. Marynarska, 21 02-674 Warszawa Tel.: +48 22 640 48 58 Fax: +48 22 640 48 53

TOSHIBA TEC EUROPE Retail Information Systems

B-X82 Series

Enhanced Industrial Printers



printers from TOSHIBA TEC. The three models of this series, the B-482, B-682 and B-882, offer many advanced features

including faster processing and larger standard memory capacity, as well as web printer control, E-mail, FTP and XML functionality.



www.toshibatec-eu.com









Next Generation









my to hibatez-eu com

Additionally the Basic
Command Interpreter
(BCI) turns the B-X82
printers into intelligent
terminals capable of
receiving and processing
raw data before printing.

Main features

Flexible printing

All B-X82 printers can print in thermal transfer or direct thermal modes. They can print various barcodes, characters and graphic data. They can also store and print writable characters and logos at variable co-ordinates using the TOSHIBA TEC Command Language. Of course, Windows drivers are also readily available.

Leading technology

The TOSHIBA TEC floating printhead mechanism gives superb print quality with reduced friction and a flat paper path. No head pressure adjustments are required to change between different media thicknesses or widths. The heat history control system optimises the pulse signals to the head, extending life and improving image definition. Ribbon save is available as standard on the B-482 and B-882. This conserves the ribbon when it is not required, and therefore reduces costs, and the amount of down-time required for ribbon changing.

Speed and reliability

The B-X82 printers offer fast print speed and

processing time up to 2.7 times the throughput of the BX series. They are built using high quality field proven hardware, ensuring excellent reliability and very low cost of ownership.

No wastage

The B-X82 printers are equipped - standard or optionally depending on the model - with a strip unit as well as a ribbon saving function. The Ribbon Save module is not available on the B-682.

Enhanced functions

Several new capabilities are available on the B-X82 Series: Internet, E-mail, FTP, XML and BCI.

The enhanced functions offer many advantages including

- remote printing
- less costly software integration thanks to standardized XML data exchange
- remote label format installation and updating (web print spooling)
- efficient notification of errors and events
- remote technical support
- data manipulation and processing using the BCI

Interne

B-X82 printers have in-built Internet servers allowing you to remotely update printer firmware, view printer status and maintenance counters, edit parameter settings and of course print labels by sending files or filling in Internet-based forms.

FT

The FTP server enables files to be transferred to the printer via the Internet using File Transfer Protocol (FTP).

XML

XML documents can be received and linked to the correct label formats by the printer automatically.

E-mail capacity

The printer can receive e-mails to print labels and reply when the print job is completed. It will also send any error messages to nominated people.

Basic Command Interpreter

With the powerful Basic Language, the BCI program manipulates incoming print data to generate the correct labels. This allows the printer to be connected to existing legacy systems.

of enhanced industrial printers!



Options

Cutter module

Strip module

R-572

with various modules

The B-X82 series printers can be extended

A swing cutter to physically separate labels or

continuous media automatically after printing.

This module strips the label from the backing

paper with the take-up block and strip block.

This module is standard on the B-372 and

Intelligent and adaptable high performance printer.





B-682

Fastest processing wide web printer with Internet functionality, and an automatic switching universal power supply.

Fanfold paper guide module (for B-482 only) This module is intended exclusively for fanfold paper and replaces the standard paper guide.

PCMCIA Interface Board

This board enables combinations of the following PCMCIA cards to be used:

- LAN card 3COM EtherLink III
- ATA card complying with PC ATA standard

Fonts

20 downloadable TrueType Fonts

Expansion I/O Interface board

This option allows connection to external automated systems such as applicators or on-line verifiers. This module is standard on the B-682 and B-882.

