### **TOSHIBA**

# B-EV4D B-EV4T DESKTOP PRINTER

## Product brochure

- For fast, on-demand labelling and ticketing direct from your desktop, look no further than the trustworthy B-EV4 range from Toshiba.
- With market-leading features, exceptional build quality and reliability, produce professional labels quickly and easily at the touch of a button.





## **APPLICATIONS**

### Labels & Tickets On Demand

The B-EV4 series utilises the most advanced technology in its construction, connectivity and usability, making it a perfect printing solution.

With a wealth of long-term experience and knowledge, Toshiba consistently produces thermal printing innovations for all your business-critical applications.

With its remarkable versatility, as well as supreme reliability and ease of use, the B-EV4 range is trusted worldwide in a diverse range of sectors.

- Logistics and Postal services
  - Shipping/receiving labels, address labels, pallet labels
- Manufacturing
  - Carton labels, rating labels, picking labels, parts labels
- > Retail
  - Price label, shelf tags, receipts
- > Other applications
  - Office administration, Hospitality & Leisure ticketing, Healthcare, Utilities & Government

## ON-DEMAND DESKTOP LABELLING

### Compact & Convenient

Developed to fit into limited work spaces in many industries and applications, the B-EV4 is ready whenever it's required. Using 32-bit processing technology, it gives rapid on-demand printing at speeds of up to 5 inches a second.

### **Take Control**

Design and print straight from a PC using Windows drivers and free Bartender Ultralite software. Print tickets and labels from 25.4 mm up to a market-leading 995 mm.

### Flexible Models

The direct thermal model (B-EV4D) is suitable for short-term ticketing and labelling using thermal papers whereas the B-EV4T also uses thermal ribbons for more hard-wearing items. Both types have a choice of print resolution, 203 dpi for everyday uses or 300 dpi for specialist barcodes and graphics.



### **Designed to Perform**

Precision engineered, this 108 mm (4.25") thermal printer has a robust double-walled plastic cover to protect the inside against dust and external damage, giving you perfect results every time

With easy access to the printhead, paper path and sensors, paper or label rolls are loaded with ease, and the spring-loaded media holder automatically centres the paper.

## **Key Highlights**

- Highly reliable barcode systems for a wide range of applications.
- > Flexible connectivity
- > Ease-of-use for enhanced productivity

## **SPECIFICATIONS**

### **General**

**Print Method** B-EV4D GS/TS: Direct thermal

B-EV4T GS/TS: Direct thermal/Thermal transfer

**Printhead** Flat head

Dimensions (W x D x H) B-EV4D GS/TS: 198 x 258 x 169.5 mm

B-EV4T GS/TS: 198 x 258 x 173 mm

B-EV4D GS/TS: Weight

B-EV4T GS/TS: 2.4 kg User interface

Single LED (colours: green, amber, red) Operating Temperature / 5°C to 40°C / 25-85% non-condensing

relative humidity (RH) Humidity

Storage Temperature /

-40°C to 60°C / 10-90% non-condensing

Humidity relative humidity (RH)

AC 100 to 240V, 50/60 Hz AC adapter Power supply

### **Print**

GS/TS: 203/300 dpi (8/11.8 dots/mm) Resolution

Sensor Reflective, Transmissible

**Maximum Print Speed** GS/TS: 127/101.6 mm/second (5/4 ips)

Maximum Print Width GS/TS: 108/106 mm

B-EV4D **Print Length** B-FV4T-GS Batch: 8-1,498 mm Batch: 8-997 mm Cut: 23.4-1.498 mm Cut: 23.4-993 mm Peel-off: 23.4-254 mm Peel-off: 23.4-150.4 mm

> B-EV4T-TS Batch: 8-455.2 mm

> > Cut: 19.4-451.2 mm

Peel-off: 23.4-150.4 mm

**Barcodes** UPC/EAN/JAN, Code 39, Code 93, Code 128,

EAN 128, NW7, MSI, Interleaved 2 of 5, Industrial 2

of 5, Postnet, RM4SCC, KIX-Code, GS1 Databar

Data Matrix, PDF 417, Maxicode, QR Code, Micro PDF 417

Bitmap font, Outline font, Price font, TTF **Fonts** 

### Ribbon<sup>1)</sup>

2D Codes

Ribbon Width 33.8 to 110 mm

Ribbon Core Size 12.7 mm **Fixed Core Length** 110 mm Max. Ribbon Length 110 m Max. Ribbon Diameter 40 mm

#### Media

Centred **Alianment Backing Paper Width** 25.4-112 mm **Label Thickness** 0.06-0.19 mm Linerless Media B-EV4D: ves2) B-EV4T: not available

Inner Media Core Diameter 25.4 - 38.1 mm (optional: 76.2 mm)

Outer media Roll Diameter Max. 127 mm (214 mm with external media stand)

Media Type Labels, Receipts, Coreless media

**Media Format** Roll, Fanfold

### Software & Connectivity

ZPL II, EPL, DPL, IPL **Emulation** 

**Printer Driver** Windows 10/8/7/Vista (32/64 bit),

Windows Server 2012/Server 2008 (32/64 bit)

Interface RS-232C (max. 115,200 bps), Centronics (SPP),

USB 2.0 (Full Speed), LAN 10/100 Base, SD card

TPCI Language Mode

**Label Software** BarTender UltraLite

### **Options**

Common Full cutter module, Partial cutter module. Peel-

off module, External 203 mm OD media stand, Keyboard unit (KB-75-QM-R), Power cable tray

B-EV4D only Linerless platen, Linerless cutter

1) B-EV4T only

2) Optional









### **About Toshiba Tec**

Toshiba Tec Germany Imaging Systems GmbH is part of the globally operating Toshiba Tec Corporation, active in various high-tech industrial sectors.

Toshiba Tec Corporation is a leading provider of information technology, operating across multiple industries - ranging from retail, education and business services to hospitality and manufacturing. With headquarters in Japan and over 80 subsidiaries worldwide, Toshiba Tec Corporation helps organisations transform the way they create, record, share, manage and display information.

For more information please contact us:

**Toshiba Tec Germany Imaging Systems GmbH**Carl-Schurz-Str. 7
41460 Neuss
Germany

**Telephone** +49 2131-1245-0

Website

www.toshibatec.eu

Together Information is Toshiba's vision for h	now peop	ole a	nd org	anisatio	n
create, record, share, manage and display ideas and data.					

It is based on our belief that the most successful organisations are those that communicate information in the most efficient way.

We make that possible through an integrated portfolio of industry-specific solutions, all of which reflect Toshiba's commitment to the future of the planet.