### **TOSHIBA**

# B-EX4T3 INDUSTRIAL PRINTER

## Product brochure

- > The B-EX4T3 is an industrial printer which combines high-speed output with utmost efficency for low running costs.
- Amazing accuracy even on labels as small a 3 mm gives you full flexibility and makes it the ideal choice for a large number of applications.
- > The reliable Toshiba technology ensure hassle-free operation from Day 1.





## ACCURACY BROUGHT TO PERFECTION

In today's information-driven world, accuracy is business crucial and industrial printing applications are no exception. With high speed and high resolution alone you can not increase your efficiency — what you also need is accuracy. This is where the B-EX4T3 comes into play. Having perfect print results even on labels as small as 3 mm, means uninterrupted processes from start to finish.

#### **Applications**

Thanks to years of experience in Auto ID, Toshiba understands the demanding needs in various industries. The B-EX4T3 was made for industrial printing environments which need high-performance printers to increase their productivity, but also want a cost efficient solution. It is the ideal printer to make business workflows run smoothly — day after day.

The B-EX4T3 combines fast output with efficient throughput and is the perfect fit for:

- > Pharmaceutical Manufacturing
  - Pill bottle labels
- > Industrial Manufacturing
  - Parts labels
- > Chemical Industry
  - Compliance labels

## Key Highlights

- > Flexible printing on labels from 3-104 mm
- > Extremely accurate every time you print
- > Superb quality with 600 dpi
- > Intuitive usage and easy maintenance
- > Low energy consumption
- > Robust and reliable technology

#### Because sometimes size matters

The B-EX4T3 is extremely flexible. It not only prints high-quality 4-inch labels, it is also capable of maintaining the exact same quality standards when printing on labels as small as 3 mm. The accuracy doesn't end with the image quality. The performance of the optional peel-off module is just as impressive and helps enhance your productivity even more.

#### **Utmost quality**

Superior print quality can be taken for granted with all Toshiba systems and the B-EX4T3 is no exception. The standard resolution of 600 dpi resolution delivers crystal-clear text and images, ensuring the data you print is easy to read.

#### Easy Maintenance

Toshiba's innovative technology such as the double-ribbon motor control, snap-in print heads and field upgradeable options, ensure the B-EX4T3 is easy to maintain and operate. This saves you valuable time and - thanks to the long lifetime of the parts - lowers your maintenance costs.

#### **Compatibility and Connectivity**

Easy to integrate into existing systems and workflows the B-EX4T3 will adapt to your needs. Its flexibility when it comes to how you want to connect your system and supports a wide range of codes and barcodes.

#### Ribbon & Media

The centre-aligned media enables even pressure on the label no matter which width is used and ensures perfect print results. By using Toshiba ribbon, you will further lower the total cost of ownership of the printer as it was designed to perfectly match the printers parts to avoid uncalled-for wear.

## **SPECIFICATIONS**

#### General

Print Method Thermal transfer
Printhead Flat head

**Dimensions (W x D x H)** 278 x 460 x 310 mm

Weight 17 kg

Memory16 MB (FROM), 32 MB (SRAM)User interfaceGraphic LCD, 2 x LED, 10 x key

Operating Temperature / 5°C to

Humidity

5°C to 40°C / 25-85% non-condensing

relative humidity (RH)

Storage Temperature /

Humidity

-40°C to 60°C / 10-90% non-condensing

relative humidity (RH)

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

#### **Print**

 Resolution
 600 dpi (23.6 dots/mm)

 Sensor
 Reflective, Transmissible

 Maximum Print Speed
 152 mm/second (6 ips)

Maximum Print Width 104 mm

Print Length Batch: 3-498 mm

Cut: 3-497 mm Peel-off: 3-254 mm

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

EAN 128, NW7, MSI, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Postnet, RM4SCC, KIX-Code,

Customer Barcode, GS1 Databar

2D Codes Data Matrix, PDF 417, Maxicode, QR Code,

Micro PDF 417, CP Code

Fonts Bitmap font, Outline font, Price font, Writable

characters, Optional True Type

#### Media

Alignment Centre

Backing Paper Width 25-110 mm

Label Thickness 0.13-0.17 mm

Inner Media Core Diameter 50.8-76.2 mm

Outer media Roll Diameter 200 mm (170 mm with 50.8 mm core)

Media Type

Vellum paper and labels, Matt coated paper,
Glossy coated paper, Synthetic film, PET film,

Polyimide

Media Format Roll, Fanfold

#### Software & Connectivity

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

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

Interface USB 2.0, LAN 10/100 Base, Centronics<sup>1)</sup>, Expansion

I/O<sup>1)</sup>

Language Mode TPCL, BCI (function)

Label Software BarTender UltraLite



#### **Options**

Cutter, High-accuracy Peel-off & internal rewinder, RTC USB host, Centronics, Expansion I/O, Wireless LAN

1) Optional

#### Ribbon

Ribbon Width 40-115 mm

Ribbon Core Size 25.4 mm (1 inch)

Max. Ribbon Length 300 m

Max. Ribbon Diameter 70 mm





#### **About Toshiba Tec**

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 Corporation** 1-11-1, Osaki, Shinagawa-ku, Tokyo 141-8562, Japan

Website

www.toshibatec.com

Together Information is Toshiba's vision for how people and organisations 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.