TOSHIBA Leading Innovation >>>

B-EX4T2 INDUSTRIAL PRINTERS

Datasheet

- Toshiba B-EX4T2 printing solutions feature high quality and economical industrial products which deliver low running costs and total costs of ownership. They are ideally suited to 'no-nonsense' replacement of competitor estates and are available in a variety of resolutions for the most diverse industrial printing applications.
- Free your business from the constraints of legacy systems, simply plug and play with Toshiba B-EX4T2 industrial solutions.

Compatibility

The B-EX4T2 series is designed to seamlessly replace competitor products, using Z-Mode emulation to integrate into legacy software systems. Flat-head technology, left justified media and the use of inside and outside wound ribbons allows for replacement of ageing and costly to operate legacy printing estates (with easy transition from old label and ribbon stock).

EX4T2 I Printer

TOSHIBA

Performance without the cost

With speeds of up to 12ips, the 4 inch B-EX4T2 range is designed for demanding industrial printing. Advanced processing power ensures not only fast output, but also efficient throughput.

Ribbon & Media

Left-hand aligned media, with the option for inside or outside wound ribbon, ensures compatibility and competitiveness within the media marketplace. An 800m ribbon is also available, for fewer media changes and further lowering the total cost of ownership.



SPECIFICATIONS

Easy Maintenance

With innovative technology like double-ribbon motor control, snap-in printheads and field upgradeable options, the B-EX4T2 series continues to lower maintenance costs.

Specialist printing

The B-EX4T2 is available in either 203/300 or 600dpi variants, allowing for specialist high resolution printing with superior print quality.

> Together Information

Toshiba is breaking down barriers by transforming the way we manage, display and share information. Drawing on an integrated portfolio of world-class printing and scanning technology, we create tailored, eco-friendly solutions that enable organisations to maximise the value of the data and ideas that underpin them.

At Toshiba, we believe the most successful businesses are those that communicate information in the most effective way. We call this Together Information.

Find out what Together Information could mean for you at http://www.toshibatec-ris.com/ris_tecfiles/ads/ logistics/index.html

> Customer Benefits

- Low cost industrial printing
- Flat head for compatibility with competitor estates _
- Cost-effective, for legacy system replacement _
- High-specification, high-throughput, high-performance and extremely durable
- Media compatibility
- Longest ribbon in the marketplace (800m)
- USB and Ethernet as standard; serial, parallel, USB host and WLAN are optional
- Emulation for quick & easy replacement of competitor's products

Your Toshiba Dealer:

General

Printhead	
Dimensions	
User Interface	
Optional Interface	
Network Tool	

Flat-type 310(H) x 278(W) x 460(D) mm USB 2.0, Ethernet Parallel, serial, wireless LAN, RTC & USB host SNMP

Print

Method	Direct thermal / Thermal transfer		
Print Width	104 mm		
Max. Print Speed	B-EX4T2 GS/TS B-EX4T2 HS	12 ips (304 mm/sec) 6 ips (152 mm/sec)	
Resolution	B-EX4T2 GS/TS B-EX4T2 HS	203dpi / 300dpi 600dpi	
Font	Bitmap and outline		
Barcode	Includes GS1 DataBa	ncludes GS1 DataBar (RSS) compatibles	

Media

Paper Width	114 mm
Paper Alignment	Left
Paper Roll	200 mm
Std. Ribbon Length	450m, 600m, 800m*

Options

Cutter, peel-off & internal rewinder

*Specialist ribbon

TOSHIBA TEC UK IMAGING SYSTEMS LTD

Abbey Cloisters, Abbey Green, Chertsey, Surrey KT16 8RB

Telephone

+44 (0)843 2244944

Fax +44 (0)843 3512024

Website www.toshibatec.co.uk







Technical data is subject to change without prior notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. All rights reserved. We are constantly making efforts to deliver the latest status of data to our partners. Specifications for some models may change in the time between the production and the release of this documentation. Productivity and paper specifications are related to paper size of A4 and a paper weight of 80 gsm if not otherwise mentioned. Copyright ©2015 TOSHIBA TEC. **B-EX4T2 INDUSTRIAL PRINTERS**

