

## B-EX4T1



Introducing the B-EX series - a premium range of industrial printers for a wide variety of applications with a mid-range price tag, enhanced performance, serviceability and truly green credentials.

Rating: Not Rated Yet

[Ask a question about this product](#)

[Toshiba](#)

### Description

The Toshiba B-EX4 at lower than 9W in stand-by, is the ecological industrial printer that qualifies for a Energy Star program, With a nearly 40 % overall lower power consumption on stand by power compared to its predecessor.

With a speed of 14 ips, the B-EX4 boasts a 40% improvement in productivity on the SX range (10 ips). Ethernet and USB 2.0 are standard with options for parallel, serial and wireless LAN. It is fully compatible with the B-SX range, allowing for the swift migration of legacy printers. In addition, advanced processing capabilities facilitate high throughput.

Continuing on from the easy operation of the SX range, the B-EX range also incorporates a user-replaceable snap-in printhead and platen roller, further reducing maintenance costs. The unique intuitive graphical LCD 'helpdesk' display improves usability and prompts even the novice user to take immediate corrective action where necessary, keeping user training to a minimum.

Printhead	Near-edge
Dimensions	1133mm(42.2") x W:278mm(10.9") x D:460mm(18.2")
Interface	USB 2.0, Ethernet
Optional Interface	Parallel, serial, wireless LAN, RTC & USB host
Network Tool	SNMP
Memory	320bytes SD RAM, 16Mbytes Flash ROM
<b>PRINT</b>	
Method	Direct thermal / Thermal transfer
Print Width	104 mm (4.09")
Max. Print Speed	14 ips (355 mm/sec)
Resolution	203 dpi
Font	Bitmap and outline
Barcode	Includes GS1 DataBar (RSS) compatibles
<b>MEDIA</b>	
Paper Width	120 mm (4.7")
Paper Alignment	Center
Paper Roll	200 mm (7.9")
Std. Ribbon Length	600 m (1980')
<b>OPTIONS</b>	
	Cutter, rotary cutter, peel off & internal rewinder, RFID kit
	Ribbon save module