# **TOSHIBA B-EX4D2**



Toshiba's lowest cost industrial solution - reliable, robust with excellent print quality, everything you would expect in an B-EX, except the ribbon!



Features

### **CUSTOMER BENEFITS**

- Industrial performance at a real 'value' price point
- High reliability, rugged design, high duty cycle
- Best-in-class print speeds 12ips
- Flat-head for compatibility with competitor estates
- Emulation technology for easy replacement of legacy systems (Z-Mode is installed)
- Printhead expected lifetime of 50 km
- Green printing Energy Star certified, carbon offset manufacture
- Network printer management tool remote network management
- Free software tools

#### DIRECT THERMAL PERFROMANCE

Ideally suited to direct thermal printing applications, lowering the cost of ownership over the life of the printer, with no reduction in performance or quality.

#### FLEXIBLE MACHINE

Flexible and scalable with a multitude of options, to create the printer to suit your environment. Compatible with the B-EX4T2 series.

#### **EMULATION CAPABILITIES**

Flat head technology, left aligned media and emulation capabilities ensure the B-EX4D2 is ideally suited to quick and easy replacement of legacy competitor estates.

#### EASY OF MAINTENANCE

Easy service and maintenance, with snap-in printheads (expected lifetime of 50 km) and field upgradeable options, further lowering the cost of ownership.

# **PROTECTING THE ENVIRONMENT**

Green credentials include the coveted Energy Star programme and a solvent-free ribbon, as well as delivering 'Carbon Zero' printing. All this, combined with the lowest power consumption in the marketplace\*\*\*.

## Applications

Ideally suited to transportation, logistics and warehousing, retails upply chain, healthcare and pharmaceutical applications -shipping/receipt labels; product labels; warehouse labels; picking labels, carton labels, labelling for fresh products at retail food stores, supermarkets, etc.

#### **Specifications**

	B-EX4D2
CHARACTERISTICS	
Printhead	Flat-type
Dimensions	310(H) x 278(W) x 460(D) mm
Weight	17 kg
Interface	USB 2.0, Ethernet
Optional Interface	Wireless LAN, parallel, serial, expansion I/O, RTC & USB host
Network Tool	SNMP
PRINT	
Method	Direct thermal
Print Width	104 mm (4.09")
Max. Print Speed	12 ips (304 mm/sec)
Resolution	203 dpi
Font	Bitmap and outline
Barcode	Includes GS1 DataBar (RSS) compatibles
MEDIA	·



Paper Width	114 mm
Paper Alignment	Left
Paper Roll	200 mm (7.9")
OPTIONS	
	Cutter, peel off & internal rewinder