

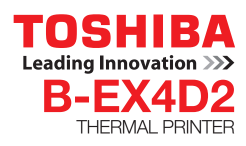




- Low maintenance
- > Rugged metal construction
- Low cost of operation
- > USB & LAN interface as standard
- > 50km expected printhead life

TOSHIBA EX4-D2 4" thermal paper industrial printer incorporates the latest in direct thermal print technology allowing smart mechanics, top of the line reliability as well as a perfect print quality. The TOSHIBA B-EX4D2 is ideally suited to direct thermal printing applications, lowering the cost of ownership.





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
Max. Print Speed	12 ips (304 mm/sec)
Resolution	203dpi
Font	Bitmap and outline
Barcode	Includes GS1 DataBar (RSS) compatibles
MEDIA	
Paper Width	114 mm
Paper Alignment	Left
Paper Roll Diameter	200 mm
OPTIONS	
	Cutter, peel-off & internal rewinder
CUSTOMER BENEFITS	
Print Speed	Best-in-class - 12ips
Green Printing	Energy Star certified, carbon offset manufacture
Printhead	Expected lifetime of 50 km
Network	Network printer management tool
	remote network management
Technology	Emulation technology for easy replacement of
	legacy systems (Z-Mode is installed)
Software	Free software tools
Strength	High reliability, rugged design, high duty cycle
	Flat-head for compatibility with competitor estates

PRINTER SPECIFICATIONS

The B-EX4D2 combines high speed printing and advanced processing power (for fast output), with easy maintenance, emulation capabilities and a whole range of green credentials, all wrapped up in a ruggedised robust metal anti-static casing. 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. This printer is flexible and scalable with a multitude of options, to create the printer that suits your environment. Compatible with the B-EX4T2 series.

With 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 service and maintenance, with snap-in printheads (expected lifetime of 50 km) and field upgradeable options, further lowering the cost of ownership. Ideally suited to transportation, logistics and warehousing, retail supply 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.

The B-EX4D2 boasts further sophisticated features such as data logging function; internal file storage; automatic thermal printhead DPI detection. Green credentials include the coveted Energy Star programme and a solvent-free ribbon, as well as delivering ''Carbon Zero'' printing.

CONTACT US NOW TO SEE THEM IN ACTION OR FOR SAMPLES & COSTINGS



labels
thermal printers
digital printers
support

QLM Label Makers Pty LtdABN 46 009 710 614Head OfficePO Box 398, Springwood QLD 4127p 1300 792 782e qlm@qlm.com.auLabel Print Systems Pty LtdShowroom1 Australand Drive, Berrinba QLD 4117p 1800 113 904e sales@labelprintsystems.com.au