

TOSHIBA

B-EX6T Series - Industrial Printer Range

A premium range of industrial printers, designed for a wide variety of demanding applications for heavy duty industrial printing. The range's rugged design, advanced functionality, and cost-saving features, together with usability & reliability make for low cost of ownership.

Key Features

Direct Thermal or Thermal Transfer
Low maintenance costs
Rugged design suited for industrial applications
Reliably print high quality text & barcodes
Speed of up to 12ips
Longer lasting print head



These industrial printers (with a mid-range price tag) give you years of service, they are built with the overall cost of ownership in mind. They feature an extended long-life printhead, which improves efficiency and reduces total life costs. Reliably print high-quality text and barcodes at a high print speed. Flexibly printing onto a wide range of substrates

With speeds of up to 12 inches per second and being able to support 6-inch (150mm) media, the B-EX6T can handle the most demanding printing applications. In addition, high throughput is facilitated with advanced processing capabilities which increases the overall efficiency and productivity.

The Toshiba B-EX6T Series operates using Windows printer drivers and comes complete with a copy of BarTender Ultralite label design software. Developed for those who want to get the most out of their printer purchase.

TECHNICAL SPECIFICATIONS

Dimensions (H x W x D): Weight: B-EX6T1 Range - TT & DT: $310 \times 331 \times 460$ mm 20kg B-EX6T3 Range - TT & DT: $310 \times 331 \times 460$ mm 20kg

Construction: Metal framework and panels

USER ENVIRONMENT:

Operating Temperature: 5°C to 40°C (41°F to 104°F) Relative Humidity: 25% to 85% non-condensing

Storage Temperature/Humidity: -40°C to 60°C / 10% to 90% non-condensing

PRINT TECHNOLOGY:

Printer Type: Direct Thermal (DT) or Thermal Transfer (TT)

Printhead 8 dots per mm (200 dpi) or 12 dots per mm (305 dpi) - Near edge T1 | Flat head T3

Max. Print Width: 160 mm (6.3 in) Max. Print Speed: 305 mm/s (12 ips)

COMMUNICATION:

Communication Ports: USB 2.0, LAN 10/100 Base, IPv6, USB Host/RTC

MEDIA:

Media Types: Die-cut labels, continuous roll, fan fold.

Materials: Vellum labels & paper, matt coated, glossy coated, synthetic film, PET, PEDPP

Core Diameter: 40-76.2 mm (1.5-3 in) Maximum Roll Diameter: 200 mm (7.8 in) Media Width Range: 55–165 mm (2.2–6.5 in)

Media Thickness Range: Label 0.13-0.17 mm (0.005-0.0066in) - Tag 0.08-0.25 mm (0.003-0.0098in)

Media Sensing: Reflective. Transmissive.

Alignment: centred

OPTIONS:

DDisc cutter, Peel-off module, Fan fold guide, RS232, Centronics, Wireless LAN, EX I/O, RFID2 (for T1 model only).

Reflex Systems offer a full range of consumables products for your printer: labels, ribbons, print heads and spare parts. We can also supply install and train on rewinders and applicators to create an automated workflow.

WARRANTY:

Printhead: < 100 km of label feed or 6 months of life using Toshiba approved media. *exclusions apply.

SERVICE COVER:

Reflex operate with our own team of field service engineers (all OEM trained) offering 8 hour on-site response (office hours), parts and labour or labour only contracts, to ensure you have cover for your critical activities.

For more information

www.reflex-systems.co.uk

Reflex Systems Plus

North End Business Park, Station Road, Swineshead, Boston, PE20 3PW

Contact

boston-sales@reflexlabels.co.uk 01205 822352

