## **TOSHIBA**

- > Industrial 4" Thermal Label Printer
- > Low Cost of Operation
- > Designed for Scalability and Flexibility
- **>** Low Maintenance
- > Energy Star Certified



# **> B-EX4T2**







### TOSHIBA



#### STANDARD FEATURES

- > Flat edge print head design
- > Thermal transfer or direct thermal
- > Models in 200 dpi, 300 dpi, 600 dpi
- > 32MB DRAM, 16MB Flash
- > Dual ribbon motor
- > Ribbon capacity 600 meter
- > Maximum speed 12 ips

- ZPL II® emulation
- > ENERGY STAR certified
- > Long head life 3 million linear inches1
- > Snap-in user upgradeable print heads
- > XML enabled Printing
- > Rugged metal construction

#### **KEY SELLING FEATURES**

#### **Performance Leader**

• Best in class print speed, large DRAM & flash memory High reliability designed for industrial printing

#### **Low TCO (Total Cost of Operation)**

- Dual Ribbon Motor System Ensures better ribbon handling Eliminates ribbon wrinkling or unusable, unscannable labels
- · Long-lasting print head Supports up to 3 million linear inches1 Less user intervention and print head replacement cost
- Large 600 meter ribbon Minimize user intervention
- ENERGY STAR

Low energy consumption in idle and print mode Substantial energy and cost savings

#### **Flexibility**

- User installable snap-in print heads 200 to 300 dpi interchangeable print heads without tools Auto print head detection Easy service and maintenance
- Emulation Technology ZPL II® emulation standard Seamless integration into existing environments
- Scalable with RFID upgradability<sup>2</sup> Protect investment and support RFID growth initiatives

#### Ease of Use

- Easy ribbon and media loading Designed for single step loading without threading or multiple steps Ensures maximum uptime
- Network Printer Management Tool Monitor and control printers from desktop

#### Models

B-EX4T2-GS (200 dpi), B-EX4T2-TS (300 dpi), B-EX4T2-HS (600 dpi), B-EX4D2-GS (200 dpi Direct Thermal)

#### **Printer Specifications**

Technology Thermal transfer/ Direct thermal

200 dpi (8 dots/mm), 300 dpi (11.6 dots/mm) Resolution Print Speed (Maximum) 200 dpi: 12 ips (300 mm/sec), 300 dpi: 12 ips (305

mm/sec), 600 dpi: 6 ips (152 mm/sec) Memory DRAM - 32MB, Flash - 16MB

128 x 64 pixel Graphic Display Print Length 58.9"

Print Width 4.09"(104 mm)

#### Media

Ribbon Length 600M

1.01" ± 0.008" (Ø25.7± 0.2mm) Ribbon Core Diameter

Ribbon Outer Diameter 3.45" (90mm)

Media Sensors Adjustable reflective (Black Mark)

Adjustable transmissive (Gap, Notch, Hole)

Disable (Continuous media) .31"-58.9" (8.0mm - 1498mm) Media Length

Media Width .98"-4.72" (25.0mm - 120mm) (including backing)

Label: .003"-.007" (.08mm - .17mm) Media Thickness Tag: .003"-.010" (.08mm - .263mm)

Programming Languages TPCL (TOSHIBA Print Command Language)

ZPL (Zebra Programming Language) USB 2.0, Ethernet

Interfaces Standard

Interfaces Optional Wireless or Serial, Parallel, Expansion I/O, RTC (real

time clock) and USB

Options and Accessories Disc cutter

Peel off with liner rewind

Partial roll rewind (internally rewinds)

RFID (UHF) Module 300 dpi thermal head

Bar Code Symbologies Linear Bar Codes:

JAN8, JAN13, EAN8, EAN8+2 digits, EAN8+5 digits, EAN13, EAN13+2 digits, EAN13+5 digits, UPC-E, UPC-E+2 digits, UPC-E+5 digits, UPC-A, UPC-A+2 digits, UPC-A+5 digits, MSI, ITF, NW-7, CODE39, CODE93, CODE128, EAN128, Industrial 2 to 5,

Customer Bar Code, POSTNET, KIX CODE, RM4SCC (ROYAL MAIL 4 STATE CUSTOMER CODE), GS1

DataBar

Data Matrix, PDF417, QR code, Maxi Code, Micro 2 - Dimensional:

PDF417, CP Code



#### **Environmental**

Operating Temperature 40°F -104°F (5°C - 40°C) Operating Humidity 25 - 85 % RH (non-condensing) Power Consumption Printing Mode: 116W, .59A Stand-By Mode: 15W or less

Sleep Mode: 5.7W, .09A Physical Dimensions (W x H x D) 10.9" x 12.2" x 18.11" (278 mm x 310mm x 460mm)

Weiaht 36.7 lbs./17 ka Weight Shipping 41.9 lbs./19Kg