







- > Low Energy Consumption
- > Compact and stylish
- > Extra long 300m ribbon capacity
- > Easy to Use
- Cost-Effective Printer & Media

The TOSHIBA B-FV4T is designed to fit into the smallest of spaces, combined with the flexibility to seamlessly integrate into your existing work environment. Whether direct thermal printing or using thermal ribbons, the TOSHIBA B-FV4T is an extremely powerful and flexible thermal printer.





PRINTER SPECIFICATIONS	TOSHIBA have designed the B-FV4 printer series to be the perfect silent office helper, small enough to fit
Direct Thermal & Thermal Transfer (B-FV4T GS/TS)	into the tightest of spaces with the flexibility to
x2 LED (green/amber/red per LED)	integrate into any environment.
rature & 5 – 40° C	
05 050/ 1 1 011	Ctulish and alcale yet wassed and newcorful with print

Stylish and sleek yet rugged and powerful, with print speeds to up to 6ips, it handles even demanding printing applications with ease. (13% faster for the first label print and 8% faster for batch printing compared with Toshiba B-EV series).

Whatever the current application, the B-FV4 series can 'talk your language', allowing straightforward integration into existing systems. With a whole host of connectivity options as standard, the impressively flexible printer really does have 'everything on board' to manage the most diverse printing requirements.

One size fits all – whether direct thermal printing or using thermal ribbons, simply choose the options to suit your application.

For ease of use and maintenance, the B-FV4 series has been designed with the user in mind. Drop-in paper loading allows quick and easy changes to media, and critical parts can be upgraded with a snap-in print head and platen assembly.

Combined with the all-important Toshiba reliability, the B-FV4T is a rugged and robust workhorse for any environment.

The B-FV4T courier model is specifically designed to enable easy installation for shipping applications. With special features like the Built in Peel off function, AC adaptor fitted inside the case and fixed paper guides this model is perfect for the courier/logistics industry.







Print Method User Interface **Operating Tempera** Humidity 25 - 85% non-condensing RH **Power Supply** 90 W AC adaptor (B-FV4T GS/TS) Dimensions (W x D x H) 220 (W) x 279 (D) x 182 (H) mm Weight 2.4 kg (B-FV4T GS/TS) Resolution 203 dpi (B-FV4T GS) 300 dpi (B-FV4T TS) **Print Speed** Up to 101.6 mm/s (B-FV4T TS) Up to 152.4 mm/s (B-FV4T GS) **Print Width** Up to 105.7 mm (B-FV4T TS) Up to 108 mm (B-FV4T GS) **Peel-off Speed** Up to 76.2 mm/s **Peel-off Length** Up to 152. 4 mm Ribbon width 40 - 110 mmRibbon length Up to 300 m **MEDIA Alignment** Centred **Backing Paper Width** 25.4 - 118 mm **Label Thickness** $0.06 - 0.19 \, \text{mm}$ **Media Shape** Roll-fed, Fanfold, Die-cut, Continuous, Tag stock, Receipt **Inner Media Roll Size** 25.4 mm or 38.1 mm diameter; 76.2 mm diameter (optional with media stand) **Outer Media Roll Size** Up to 127 mm diameter; max. 203.2 mm diameter (optional with media stand)

SOFTWARE & CONNECTIVITY

Emulations ZPL II

Printer Driver Windows 8/7/Vista/XP (32/64-bit),

Microsoft Server 2008 R2/2008/2003

Host Interface Type 1: USB 2.0, LAN 10/100 Base

Type 2: USB 2.0, LAN 10/100 Base, RS-232C

(max. 115,200 bps).

Type 3: USB 2.0, IEEE1284

OPTIONS

Peel-off Module (standard for Courier models), Full Cutter Module (n/a on Label Linerless models), Partial Cutter Module (n/a on Label Linerless Courier models),

External OD Media Stand 203 mm (n/a on Label Linerless models), WLAN Interface 802.11b/g, Bluetooth Interface (Coming soon).

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







labels



thermal printers



digital printers



support

QLM Label Makers Pty Ltd ABN 46 009 710 614

Head Office PO Box 512 Acacia Ridge LPO QLD 4110 p 1300 792 782 e qlm@qlm.com.au

Label Print Systems Pty Ltd ABN 52 010 815 086

Showroom Unit 3/13 Murdoch Circuit Acacia Ridge QLD 4110 p 1800 113 904 e sales@labelprintsystem.com.au

qlm.com.au

labelprintsystems.com.au