>B-FV4



R_E\//IT

> B-FV4 DESKTOPS Affordable & Effortless Printing for Every Business

TOSHIBA

> TRUST TOSHIBA

Exciting and refreshing product advances, superior build quality and reliability, all backed up by an extensive support network, Toshiba thermal printers are the choice across the world for professional labelling.

> OPTIONS / UPGRADES

- Peel-off module
- Full or partial cutter
- SD card to expand onboard memory
- External media holder
- Standalone keyboard
- Linerless kit & cutter (DT model)
- Power cable tray for retail installations

> USER BENEFITS

- Compact professional label printing
- Design and print straight from a PC
- 203 or 300dpi print resolution models
- Slots straight into existing systems
- Legendary build quality in a tough plastic case

The Toshiba B-FV4 – Fast and easy on-demand desktop labelling.

Acknowledgments

Bluetooth is a registered trademark owned by Bluetooth SIG. Inc. and used by TOSHIBA TEC CORPORATION under licence The WI-FI certified logo is a certification mark of the Wi-Fi alliance All other brand and/or product names are trademarks of their respective owners. This brochure was compiled based on information that was accurate prior to product launch Product design and specifications are subject to change without notice. No part of this material may be used or reproduced in any manner whatsoever without permission. Images shown for illustrative purposes only.

TOSHIBA (AUSTRALIA) PTY LIMITED

ABN 19 001 320 421 Building C, 12-24 Talavera Road, North Ryde, NSW 2113 Tel: (02) 9887-6000 Fax: (02) 9815-6274

New Zealand Office 58 Lunn Avenue, Mt Wellington, Auckland, NZ Tel: (9) 570-8530 Fax: (9) 570-8930 www.eid.toshiba.com.au www.eid.toshiba.co.nz

	B-FV4D		B-FV41	
	GS MODEL	TS MODEL	GS MODEL	TS MODEL
CHARACTERISTICS				
Print Method	Coming Dec 2014		Direct thermal / thermal transfer	
Dimensions			221 (W) x 280 (D) x 183 (H) mm	
Weight			2.4kg	
User Interface	Single LED (colours: green, amber, red)			
Operating Temperature/ Humidity	5 to 40°C (25 to 85% non-condensing RH)			
Input Voltage	AC 100 to 240V, 50/60 Hz with universal power supply			
PRINT				
Resolution	Coming Dec 2014		203dpi	300dpi
Speed (standard)			Up to 152mm/s	Up to 101.6mm/s
Speed (peel-off)			Up to 76.2mm/s	76.2mm/s
Print Width (max.)			108mm	105.7mm
Print Length (max.)			995mm	453.2mm
Print Length (peel-off; max.)	Up to 152.4mm continuous printing			
RIBBON				
Width	n/a	n/a	40 to 110mm	
Length	n/a	n/a	300m (Toshiba approved ribbon)	
MEDIA				
Alignment	Centred			
Media Width (backing paper width)	25.4 to 112mm			
Label Thickness	0.06 to 0.19mm			
Media Shape	Roll-fed, fanfold, die-cut, continuous, tag stock, receipt			
Linerless Media			n	/a
Outer Media Roll Diameter	127mm (max.), 203.2 (with external media stand in use)			
Inner Media Roll Diameter	25.4 or 38.1mm (optional: 76.2mm)			
SOFTWARE & CONNECT	IVITY			
Printer Driver	Windows [®] 2000, XP, Vista, 2003 Server, 7, 8			
Host Interface	RS-232C (max. 115,200 bps), Centronics (SPP), USB 2.0 (Full Speed), LAN 10/100 Base			
OPTIONS				



Your TOSHIBA Dealer:





TOSHIBA Leading Innovation >>>





For fast, on-demand labelling and ticketing direct from your desktop, look no further than the trustworthy B-FV4 range from Toshiba. With market-leading features, exceptional build quality and reliability, produce professional labels quickly and easily at the touch of a button.





APPLICATIONS

With its remarkable versatility, as well as supreme reliability and ease of use, the B-FV4 range is trusted worldwide in a diverse range of sectors.

- > Office administration
- > Warehousing & logistics
- > Couriers & transportation
- > Airports & railways
- > Postal services & depots
- > Retail stores & supermarkets
- > Hospitality & leisure ticketing
- > Cinemas, theatres & museums
- > Amusement parks
- > Sports centres
- > Hospitals & surgeries
- > Laboratories & pharmaceuticals





> COMPACT & CONVENIENT

Developed to fit into limited work spaces in many industries and applications, the B-FV4 is ready whenever it's required.

Using the latest 32-bit Toshiba processing technology, it gives rapid on-demand printing at speeds of up to 152 mm a second (B-F4VT GS Model)

> TAKE CONTROL

Design and print straight from a PC using Windows[®] drivers and free Bartender Ultralite software. Print tickets and labels from 25.4mm up to a market-leading 997mm

> FLEXIBLE MODELS

The direct thermal model (B-FV4D) is suitable for short-term ticketing and labelling using thermal papers whereas the B-FV4T also uses thermal ribbons for more hard-wearing items. Both types have a choice of print resolution, 203dpi for everyday uses or 300dpi for specialist barcodes and graphics.

> DESIGNED TO PERFORM

Precision engineered, this thermal printer has a robust double-walled plastic cover to protect the inside against dust and external damage, giving you perfect results every time.

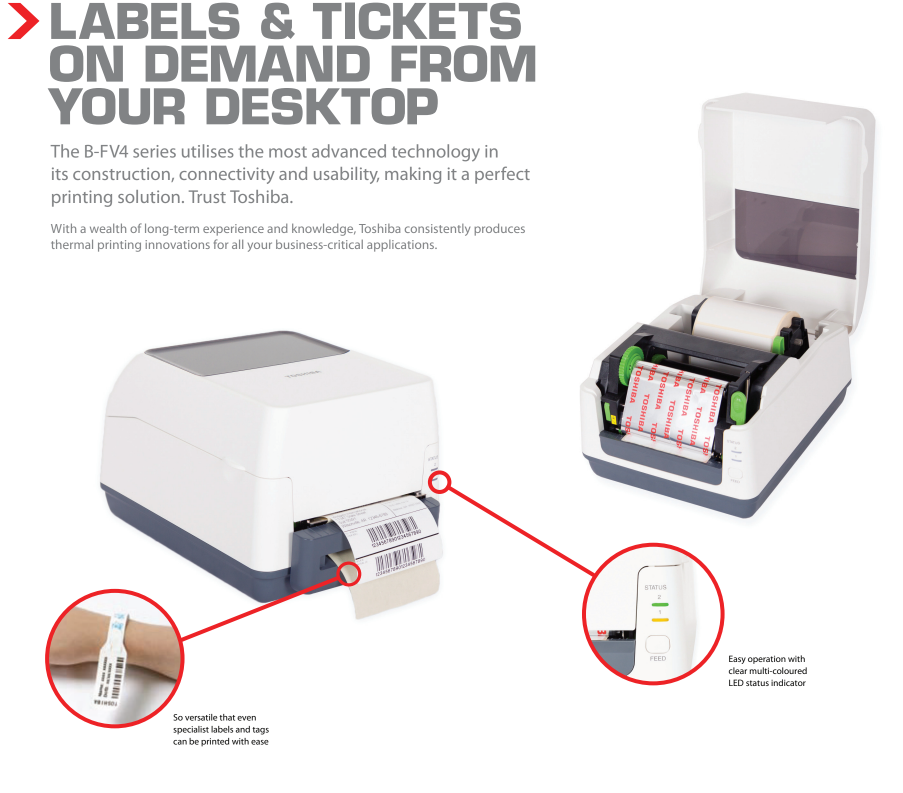
With easy access to the printhead, paper path and sensors, paper or label rolls are loaded with ease, and the spring-loaded media holder automatically centres the paper.

COMPATIBILITY

Alongside the latest high speed 12Mbps USB and 10/100Mbps LAN interfaces, serial and parallel connections allow the B-FV4 range of printers to simply slot into working legacy systems without software or driver changes.

Whether replacing an existing product, or simply adding to your current estate, upgrading your printer technology has never been so easy.







A wide range of options, including an external media stand



An optional power supply tray for retail installations



Built-in networking as standard with a 10/100Mbps LAN interface

> RIBBON RANGES

Approved Toshiba thermal transfer ribbons are relied on daily by businesses the world over to produce vital labelling for a huge variety of applications.

B-FV4 ribbons are available in various grades and gualities to suit virtually any application in every market, from mass-produced short-term label printing up to highly specialised identification techniques using advanced resin products.