Specifications

Model	B-SV4D	B-SV4T
Technology	Direct thermal	Thermal transfer / Direct thermal
Printhead	Flat type	
Resolution	8 dots/mm (203 dpi)	
Print Width	Maximum 108 mm	
Print Length	Maximum 609.6 mm	Maximum 998,0 mm
Print Speed	up to 127 mm/sec (5 ips)	
Interfaces	Serial port, Parallel port, USB, LAN*	
Barcodes	Code 39, Code 39C, Code 93, Code 128 UCC, Code 128, Code 11, Codabar, EAN-8, EAN-13, EAN-128, UPC-A, UPC-E, EAN and UPC 2(5), MSI, ITF, Plessey, Postnet, RSS	
2D Codes	Data Matrix, PDF 417, Maxicode, Micro PDF 417, QR code	
Fonts	Alpha bitmap font (6 fonts), Outline font (1 font)	
Models	Standard or Cutter	Standard
Optional	Keyboard, extra cutter module for thick paper and partial cutting, expansion flash memory module, external media roll holder, strip sensor module, linerless kit, LAN adapter	
Dimensions	200 mm (W) x 232 mm (D) x 169 mm (H)	213 mm (W) x 314 mm (D) x 188 mm (H)
Weight	2 kg (without media and AC adapter)	2.8 kg (without media and AC adapter)

^{*} Option

TOSHIBA TEC Europe Retail Information Systems European Operations

Austria

Triester Straße 14 2351 Wiener Neudorf Tel.: +43 (0) 2236 49 766 Fax: +43 (0) 2236 49 794

Benelux

Celideestraat 33 rue de la Célidée 1080 Brussel-Bruxelles Tel.: +32 (0) 2 410 21 00 Fax: +32 (0) 2 410 68 69

France

23/25 Avenue Jeanne d'Arc 94117 Arcueil Cedex Tel.: +33 (0) 1 58 07 20 00 Fax: +33 (0) 1 58 07 20 07

Germany

Europark Fichtenhain B15 47807 Krefeld Tel.: +49 (0) 2151/838-01 Fax: +49 (0) 2151/838-480

Ireland

Unit 7, Crumlin Business Centre Stannaway drive, Dublin 12 Tel.: +353 (0) 1 465 22 20 Fax: +353 (0) 1 465 22 29

Portugal

Taguspark Nucleo Central, Sala 268 2780-920 Oeiras (Lisboa) Tel.: +351 21 422 20 64 Fax: +351 21 424 02 11

Customers' benefits

The B-SV4 series are packed with features designed to benefit the user.

- high speed printing and throughput leading to increased efficiency and productivity
- time-saving and minimal training due to fast and easy handling
- reduced downtime and increased productivity as a result of high reliability
- reduced repair and recovery costs, and maximized Return On Investment during the total life cycle



The CD-ROM supplied with these printers includes the Owners manual in various languages, technical manuals (Programming, Supply, etc.) and Bartender TEC UltraLite labelling software.

Your TOSHIBA TEC dealer:

Spain

C/ Doctor Esquerdo, 207 28007 Madrid Tel.: +34 91 502-1590 Fax: +34 91 501-8100

UK

Siskin House, Marlins Meadow Croxley Business Park Watford, Herts WD1 8TY Tel.: +44 (0) 1923 233688 Fax: +44 (0) 1923 233698

TEC Italia S.r.I.

Via L. da Vinci, 39/D 20094 Corsico (MI) Tel.: +39 02 48 60 24 61 Fax: +39 02 45 83 930

TEC Polska Sp. z.o.o.

UI. Marynarska 21 02-674 Warszawa Tel.: +48 22 640 48 58 Fax: +48 22 640 48 53



B-SV4 Series

Super Value Desktop Printers







The TOSHIBA TEC B-SV4 series are 4" desktop printers that outperform all printers in their class, whilst being extremely competitively priced. Their innovative design and high quality build provides incredible reliability as well as fast and easy handling.



www.toshibatec-eu.com







Incredible Performance and Quality

at a Budget Price!

Easily accessible print head for simple maintenance

Suitable Applications

12000 STCK

- Transport and logistics
- Express courier companies
- Transportation companies
- Airports / Airplane companiesRailway organisations
- Logistics centres /
- Warehousing companies
- Post organisations
- Retail
- Hypermarkets / Supermarkets
- Department storesSpecialised stores
- Hospitality
- Leisure (ticketing)
- Cinema / theatre
- Museum
- Entertainment parks
- Sport centres / competitions
- Healthcare
- HospitalsLaboratories
- Pharmaceuticals companies



The super value B-SV4 series also comes with a number of interfaces as standard. Their main features will be appreciated by a variety of industries including transport and logistics, retail, leisure (ticketing), healthcare and office.

Speed

With a print speed of 5" (127 mm) per second, high speed printing is one of the main features of the B-SV4 series. Fitted with a fast 32 bit RISC CPU for high throughput, it also has a large 2 MB DRAM image buffer to give a maximum print length of 609.6 mm (B-SV4D), 998.0 mm (B-SV4T), 1 MB Flash memory and up to 8 MB optional memory expansion for large data file storage.

Ease of use

Printhead, paper and sensor access is made simple by the 90° cover opening mechanism, ensuring easy media loading and cleaning. Additionally a movable label sensor supports most media configurations.

Reliability

The B-SV4 series have a robust double-walled cover design that protects the inner mechanisms against dust and external damage. Tool-less replacement of the printhead and a clip-in platen adds up to simple trouble-free maintenance. In addition to their competitive price, the B-SV4 series are equipped with a high quality long-life thermal head (25 km life time) which contributes to a lower total cost of ownership.

Easy connectivity

The B-SV4 series comes with a wide variety of interfaces as standard:

- RS232C (up to 56,000 bps)
- SPP Parallel port (Centronics)
- USB v1.1 port for fast data transfer

An optional LAN adapter is available for LAN or WLAN connectivity.

Full compatibility

The B-SV4 series supports worldwide Dot-matrix and True Type fonts. It has an auto switching 100-240V external AC adapter.
Using the Windows drivers or the inbuilt TOSHIBA TEC programming language (TPCL2 Lite) the B-SV4 series can work with formats designed for their industrial siblings.

Easy-load centralised paper path

▼ Easy ribbon loading



▼ Clip-in platen



Basic Command Interpreter

With a powerful Basic Language Interpreter, the BCI allows programs to manipulate incoming data to generate the correct labels. This allows the printer to be connected to existing legacy systems.

Compact

The B-SV4 series are small (SV4D: 200 mm \times 232 mm, SV4T: 213 mm \times 314 mm) and light (SV4D: 2 kg, SV4T: 2.8 kg excluding media & AC adapter) printers which can be installed immediately in any convenient place.

▼ Tool-less printhead replacement



