

# B-SP2D

# TOSHIBA

#### **Specifications**

Printing	
Technology	Direct thermal
Issue mode	Batch / Peel-off
Resolution	8 dots/mm (203 dpi)
Print Width	up to 48 mm
Print Speed	up to 80 mm/s
Format	
Character Types	Alphanumeric, symbols and special characters
Bit Map Fonts	Standard characters, Bold characters, Writable characters, Price Font1, Price Font2, Letter Gothic, Presentation, Helvetica Medium, Helvetica Bold, Helvetica Italic, Times New Roman Medium, Times New Roman Bold, Times New Roman Italic, Prestige Elite Medium, Prestige Elite Bold, Courier Medium, Courier Bold, OCR-A, OCR-B, GOTHIC725 Black
Outline Fonts	TEC font1, TEC font1 (Proportional)
Barcode Types	NW7, EAN 8, EAN 13, JAN 8, JAN 13, UPC-A, UPC-E, CODE 39, Interleaved 2 of 5, EAN128, CODE128, MSI, Customer Bar Code
2D Codes	QR Code, PDF417, Data Matrix, Maxicode, Micro PDF417
Graphic / Logo	Label mode: 48 (W) x 90 (H) mm size x 2 areas (Max: 64 KB) TPCL-LE mode: 48 (W) x 90 (H) mm size can be stored. (Max: 224 areas and 64 KB)
Print Orientation	0°, 90°, 180° and 270° for characters and barcodes
Paper	
Paper Type	Labels, receipts
Paper Width	Label: 25 to 55 mm - Receipt: 28 to 58 mm
Effect. Print Width	Label & Receipt: up to 48 mm
Paper Length	Label, Batch Mode: 7 to 160 mm, Peel-off Mode: 10 to 60 mm Continuous Receipt Paper, 7 to 500 mm
Interface	Serial, IrDA, Bluetooth, WiFi (802.11b); WiFi & CCX Certified
Physical	
Size	114 (W) x 91 (H) x 44 (D) mm
Weight	380 g (incl. battery, excl. paper roll)
Environmental	
Operating Temp.	from -5°C to 40°C
Relative Humidity	25 to 85 % (non-condensing relative humidity)
Power Supply	Lithium ion battery: 7.4V, 1400mAh (normal capacity)
Options	Battery, Battery charger

Your TOSHIBA TEC dealer: **ARC** Technologie, a.s. U Trojice 1042/2, 150 00 Praha 5 Česká republika TEL: +420 257 32 69 66 E-mail: info@arctech.cz web: www.arctech.cz

All company and/or product names are trademarks and/or registered trademarks of their respective owners. All features and specifications described in this brochure are subject to change without notice.

#### Note: For your safety, please use the battery and battery charger supplied by TOSHIBA TEC Europe Retail Information Systems. In the event that paper, bat-teries or battery chargers other than those specified are used, printer performance is not guaranteed.

# **TOSHIBA**

```
TOSHIBA TEC CORPORATION
 RETAIL INFORMATION SYSTEMS
COMPANY
Oval Court Ohsaki Mark East
2-17-2, Higashi Gotanda, Shinagawa-ku
JP - TOKYO 141-8664 (Japan)
www.toshibatec-ris.com
```

TOSHIBA TEC AUSTRALIA PTY. LTD. Unit 1, 9-11 South Street AU - RYDALMERE NSW 2116 (Australia) T. +61 (0)2 8845 6200 F. +61 (0)2 9680 0892 www.toshibatec.com.au

#### TOSHIBA TEC EUROPE RETAIL INFORMATION SYSTEMS www.toshibatec-eu.com

Austria Handelskai 388/Top 621 Donau Business Center AT - 1020 WIEN T +43 (0)1 31972 11 F. +43 (0)1 31967 70 info@toshibatec-eu.de

#### **Benelux & Headquarters** Rue de la Célidée, 33 - Celideestraat 33 BE - 1080 BRUXELLES/BRUSSEL T +32 (0)2 410 21 00

F. +32 (0)2 410 68 69 F. HQ: +32 (0)2 410 79 87 barcode@toshibatec-eu.be France

23/25 Avenue Jeanne d'Arc FR - 94117 ARCUEIL Cedex T. +33 (0)1 58 07 20 00 F. +33 (0)1 58 07 20 01 info@toshibatec-eu.fr

#### Germany

Europark Fichtenhain B15 DE - 47807 KREFELD T. +49 (0)2151 838 01 F. +49 (0)2151 838 480 info@toshibatec-eu.de

#### **GROUP** Companies

TEC Italia, S.r.I. Gruppo Toshiba Sede di Milano Via Leonardo da Vinci 39/D IT - 20094 CORSICO MILANO T. +39 (0)2 48 60 24 61 F. +39 (0)2 458 39 30

info@toshibatec.it

Ireland Unit 7, Crumlin Business Centre Stannaway drive IE - DUBLIN 12 T. +353 (0)1 465 22 20 F. +353 (0)1 465 22 29 info@toshibatec-eu.ie

#### Portugal Taguspark - Parque de Ciência e Tecnologia Nucleo Central - Sala 268

PT - 2780-920 OEIRAS (Lisboa) T. + 351 21 422 20 64 F. + 351 21 424 02 11 comercial@toshibatec-eu.pt

Spain C/Doctor Esquerdo 207 ES - 28007 MADRID T. +34 91 502 15 90 F. +34 91 501 81 00 impresoras@toshibatec-eu.es

### UK Campus 300, Spring Way Maylands Avenue, Hemel Hempstead GB - HERTFORDSHIRE, HP2 7GG

T. +44 (0)870 890 7200 F +44 (0)870 890 7350 marketing@toshibatec-eu.co.uk

TEC Polska Sp. z.o.o. ul. Marynarska 21 PL - 02-674 WARSZAWA T. +48 (0)22 640 48 58 F. +48 (0)22 640 48 53 info@tec.pl



## www.toshibatec.com

The portable B-SP2D, compact, lightweight and versatile for wireless printing applications. This 2" portable printer from TOSHIBA TEC has an ultracompact, high performance design that makes it ideal for producing quality barcode labels as and where you need them. Perfect for price markdown labelling on shop floors, doorstep delivery receipts, tracking parcels in warehouses, printing tickets for events... the possibilities are endless!



Ρ Mobile O W e r

# TOSHIBA



The most compact, robust, lightweight mobile printer in the world.

# Interfaces

Based on its hugely successful predecessor the B-211, used in major portable applications the world over, the B-SP2D is completely compatible with B-211 software and supplies. It can communicate with pocket PCs or other mobile and static devices at an amazing six times faster than the B-211, either via serial, infra-red, Bluetooth<sup>™</sup> or WiFi<sup>™</sup>. Labels and receipts up to half a metre in length can be issued either in batch

# Speed

As with all TOSHIBA TEC products, speed is of key importance, and with a maximum print speed of over 3 inches a second and the latest high-speed 32-bit processor there's certainly no standing around!

### Compact, light and hands-free

The B-SP2D can easily fit in the palm of your hand. Weighing in at only 380 grams including the battery, the B-SP2D leads the way in portability.

# Label printing in the palm of your hand!

or peel-off modes.

#### Loading the labels in either mode is only a matter of 'drop and close' thanks to the removable peel roller.

With successful completion of 3rd party interoperability testing and all other requirements of the Cisco Compatible Extensions program, the B-SP2D printer is now compatible with Cisco Aironet® access points.

It can be worn either vertically or horizontally using the adjustable belt clip. Optional carry cases that incorporate shoulder straps are also available.

# Efficient battery use

The ultra-light lithium ion batterv allows for at least 600, 40 mm high labels to be printed before the battery status indicator reminds the user that charging is required. Battery power is also conserved with the new variable automatic power-off function.

#### Low cost of ownership

Equipped with a high guality 203 dpi thermal head that has a guaranteed life of at least 25 kilometres, the new B-SP2D assures a lower overall cost of ownership. It has been designed for use in all types of environments as its rugged rubber casing protects it from drops of up to one and a half metres. Backed up with TOSHIBA TEC's unrivalled technical support and service, this printer is ideal for any business on the move.

# **Applications**

The B-SP2D portable printer is the best solution whenever small and/or high quality labels are required in a mobile environment.

#### For example:

T PA

- Retail: shelf-edge labels, price and discount labels, receipts
- · Warehousing, transport and logistics: shipping labels, inventory control labels, picking labels, tracking labels, routing labels
- · Textile/clothing: swing tickets, sale price labels
- Ticketing: event entry tickets
- · Route sales: invoicing and delivery notes

# Bluetooth<sup>®</sup>

BLUETOOTH is a trademark owned by Bluetooth SIG, Inc., U.S.A. and licensed to TOSHIBA TEC Corporation.



party devices and can be found by looking for products displaying the Cisco Compatible logo. The Cisco Compatible Extensions Program enables the widespread availability of wireless client devices that take advantage of the Cisco Aironet® wireless network, accelerating the availability of innovative features, such as Cisco's ground breaking 'Leap' security features, while maintaining wireless device interoperability.

### **B-SP2D**





# Suitable Applications

- Retail

The Cisco Compatible Extensions Program for WLAN devices provides tested compatibility with licensed Cisco infrastructure innovations. Compatibility is assured through extensive, independent testing of third-

