TOSHIBA

B-EP4D MOBILE PRINTER

Datasheet

- Our best thermal printing innovations right at your fingertips, wherever you are.
- Compact and stylish, the cool black
 B-EP range of 4 inch portable thermal printers is theultimate in wireless
 functionality and reliability on the move.
- Perfect for both labelling on the shop floor and issuing tickets in the street or barcoding in the warehouse.
- Supporting dual band Wi-Fi (2.4 GHz/ 5 GHz) improve wireless network connectivity.

Lighter, Faster

We have always created the most compact machines on the market. Each one is so small and light that you can wear or carry it and forget that it is there.

Get top quality printed images at top speeds. The EP series boasts a print speed of up to 4 inches per second. With 'peel & present' on demand, simply take a label and the next one is issued in a flash.

Simple to use

For user friendliness there is nothing like the clear backlit LCD read-out on the larger Toshiba thermal printers. So we put it into the mobile range as well, displaying battery level, wireless signal strength, and error messages. There are audible alerts too, just in case.



SPECIFICATIONS

Models

B-EP4DL-GH20-QM-R / B-EP4DL-GH20-CN-R (Interface: RS232C)

B-EP4DL-GH32-QM-R / B-EP4DL-GH32-CN-R (Interface: Bluetooth v1.2+EDR)

B-EP4DL-GH42-QM-R / B-EP4DL-GH42-CN-R (Interface: Wireless LAN (802.11 a/b/g/n))

* The models vary depending on sales regions or interface.

General

Print Method	Direct thermal
Printhead	Flat head
Dimensions (W x D x H)	150 x 145 x 77 mm
Weight	RS232C Model: 855 g (with Battery) Bluetooth Model: 860 g (with Battery) WLAN Model: 865 g (with Battery)
Memory	8 MB (FROM), 16 MB (SRAM)
Durability ³⁾	1.5 m
User Interface	Backlit LCD, Keypad, Beeper, LED
Operating Temperature / Humidity	GH20/GH32: -15°C - 50°C (5°F - 122°F)* GH42: 0°C - 50°C (32°F - 122°F) 25 - 85% non condensing relative humidity (RH) * LCD display: 0°C - 50°C (32°F - 122°F)
Storage Temperature / Humidity	-25°C - 60°C (-13°F - 140°F), 10 - 90% non condensing relative humidity (RH)
Battery	Lithium ion 14.8V, 2600 mAh

Software & Connectivity		
Emulation	ZPL II ¹⁾ , CPCL ¹⁾	
Printer Driver	Windows 10/8.1/8/7 (32/64 bit), Windows Server 2016, Windows Server 2012 R2/Server 2012, Windows Server 2008 R2, SAP	
SDK	Windows CE	
Interface	RS232C, USB 2.0, Bluetooth v1.2+EDR, WLAN (802.11 a/b/g/n)	

Centred

68 mm

Label: 50 - 115 mm

Batch, Peel-off

12 mm (Linerless: 25 mm)

Label, receipt, coreless media

TPCL, LABEL, RECEIPT, ESC/POS¹⁾, Basic Command Interpreter (BCI)²⁾

BarTender UltraLite (co-packed)



Options

Language Mode

Label Software

1-slot battery charger, 6-slot battery charger AC adapter DC adapter 1) Spare Battery Shoulder strap Linerless label kit

¹⁾ B-EP4DL-GH42 is not support. 2) Availability varies from country to country

³⁾ It has passed our drop test (6 surface drop from a height of 1.5 m). The content of this test was established as a standard for design and development. We do not guarantee the durability of individual products under this condition.

For more information please contact us:

Toshiba Tec Corporation

1-11-1, Osaki, Shinagawa-ku, Tokyo 141-8562, Japan

Website www.toshibatec.com

Print

Resolution	203 dpi (8 dots/mm)
Sensor	Reflective, Transmissible
Maximum Print Speed	105 mm/second (4.13 ips)
Maximum Print Width	104 mm
Print Length	Batch: 7 - 995 mm Receipts with black mark: 7 - 995 mm Peel-off: 8 - 58 mm
Barcodes	UPC/EAN/JAN, Code 39, Code 93, Code 128, EAN 128, NW7, MSI, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Postnet, RM4SCC, KIX-Code, Customer Barcode, GS1 Databar
2D Codes	Data Matrix, PDF417, QR Code, Maxi Code, Micro PDF417
Fonts	Bitmap font, Outline font, Writable characters

Technical data is subject to change without prior notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. All rights reserved. We are constantly making efforts to deliver the latest status of data to our partners. Specifications for some models may change in the time between the production and the release of this documentation. Copyright ©2019 TOSHIBA TEC. DS_B-EP4D_20200319

Media Alignment

Media Type

Issue Mode

Backing Paper Width

Inner Media Core Diameter

Outer Media Roll Diameter