TOSHIBA

B-FP3D Mobile Printer Series

Datasheet

- New applications with the compact and robust three-inch mobile printer series for label and receipt printing.
- Stable, durable, and easy-to-use.
- Multitude of applications including trade, logistics, catering, police, healthcare, government, and transport up to field service.



Maximum security

The mobile printers from the B-FP3D series are protected on all sides with a rubber bumper, meaning they can withstand a fall from 1.6 metres. The IP54 safety class means printers can endure extreme conditions, increasing the range of usable printer applications in previously unworkable situations.

Charging - any time, any place

The wireless charging Qi products are a new feature in Toshiba's range of mobile printers. The inductive power transmission technology means the printer only needs to be placed on the charging device, thus avoiding any wear and tear to the charging points. Additionally, the B-FP3D series can still be charged using previous powering options available in the B-EP series, including via main adaptors, a battery charger (one or six slots), or a cigarette lighter adapter.

Adaptable connectivity

A wide selection of drivers, various software development kits, current printer language emulation, and AirWatch® Mobile Device Management (MDM). MDM support ensures individual integration into existing IT equipment.



SPECIFICATIONS

General

Print Method B-FP3D-GS30 & -GS40 Standard: Direct thermal

B-FP3D-GH30, -GH40 Plus & -GH52: Direct thermal

Printhead Flat Head

Media Sensor Transmissive, reflective Dimensions (W x D x H) 116 x 150 x 80 mm battery included: Weight

B-FP3D-GS30 & -GS40 Standard: B-FP3D-GH30 & -GH40 Plus:

IP Rating IP541) (excluding paper path)

128 x 128 pixel colour LCD display, 2 LEDs, 3 keys User Interface -15°C to 40°C (0°C to 50°C loading temperature)/ Operating Temperature/ Humidity 25-85 % non-condensing relative humidity (RH)

Lithium-ion battery 7.4V, 2,500 mAh **Power Supply** Memory 16/321) MB SRAM, FlashROM 64MB **Drop Test** 1.6 m (multiple times to concrete) Standard Supply Battery, belt clip, print head cleaner1),

strip module1)

Print

203 dpi (8 dots/mm) Resolution Max. Print Speed 152.4 mm/second (6 ips)

Max. Print Width 72 mm Max. Print Length 999 mm

UPC/EAN/JAN, CODE 39, CODE 93, CODE 128, EAN Barcodes 128, NW-7, MSI, Interleaved 1 of 5, Industrial 2 of 5,

Postnet, RM4SCC, KIX-Code, GS1 Databar, Plessy Data Matrix, PDF417, Maxicode, QR Code, Micro

2D Codes PDF 417, Micro QR, Security QR, GS1 Data Matrix Bitmap, Outline, Price Font, TTF (True Type Font), **Fonts**

OTF (Open Type Font), Writable characters

Media

Centre Alignment Media Width 24-80 mm Media Thickness 0.058-0.165 mm Media Height Batch: 7 mm 10 mm Strip1):

Inner Media Roll Diameter 12 mm (with/without core)

Outer Media Roll Diameter Max. 68 mm

Media Type Roll, Fanfold, Receipt, Tag, Label

Issue Mode Batch, Strip¹⁾

Software & Connectivity

TPCL, Label, ZPL II, CPCL, ESC/POS, BCI (function) Language Mode **Printer Driver** Windows 10/8/7 (32/64 bit), Windows Server 2012/

Server 2008 (32/64 bit), OPOS, JPOS Software Development Kit iOS, Android, Windows CE/Windows Mobile, MDM for Airwatch, Skyprint App

Interface GH30/GS30: USB 2.0, Bluetooth 4.0 BLE Dual

GH40/GS40: USB 2.0, WLAN 802.11 b/g/n GH52: USB 2.0, Bluetooth 4.0 BLE Dual, WLAN 802.11 a/b/g/n

NFC to connect to Bluetooth/WLAN

Label Software BarTender Ultra Light

Options

Charger, Shoulder strap, Spare batteries, 1 & 6 slot battery chargers, AC & DC adapter (24-48V), Wireless charger unit (Qi method)2), Vehicle cigarette lighter 12V adapter

1) B-FP3D Plus only

2) Built to order



Toshiba Tec Germany Imaging Systems GmbH

Carl-Schurz-Str. 7 41460 Neuss Germany

Telephone / Fax

+49 2131-1245-0 / +49 2131-1245-402

Website

www.toshibatec.eu

Together Information is Toshiba's vision for how people and organisations create, record, share, manage and display ideas and data.

It is based on our belief that the most successful organisations are those that communicate information in the most efficient way.

We make that possible through an integrated portfolio of industry specific solutions, all of which reflect Toshiba's commitment to the future of the planet.



