

TOSHIBA

> B-EP4

- > 4" Direct Thermal Portable Printer
- > Receipt/Label Models
- > Rugged Design and Compact Footprint
- > Long Battery Life



> B-EP4



STANDARD FEATURES

- > Rugged, Compact, Light Weight
- > Direct Thermal
- > Receipt/Label Models
- > Flat Edge Print Head Design
- > 203 DPI
- > Maximum Speed – 4 ips
- > Monochrome LCD
- > TPCL (Toshiba)
- > Long Head Life – 1 Million Linear Inches
- > Long Battery Life

KEY SELLING FEATURES

Reliable, Rugged and Lightweight

- 5' Drop & IP54 rating

Performance Leader

- Fast Print Speed – 4 ips

Long Battery Life

Flexibility

- Receipt/Label model prints receipt or label in peel or batch mode

Choices of Interface Options

- USB & Bluetooth or USB & WiFi

Ease of Use

- Single hand drop-in media roll loading
- Convenient battery charging

Models	B-EP4-GH20-QM-R B-EP4-GH32-QM-R(N) B-EP4-GH42-QM-R	RS232 Bluetooth Wireless
Printer Specification	Technology: Direct Thermal Resolution: 203 dpi (8 dots/mm) Print Speed (Max): 4 ips (101.6 mm/sec) Memory - SRAM: 16MB Memory - FROM: 8MB Print Length (Max): 39.2" Print Width (Max): 4.09" Print Mode: Batch or Peel Peel Mode: Standard	
Media	Media Handling: Receipt, Label (Batch) or Label (Peel) Media Type: Roll (Core or Coreless) Media Width (Min-Max): 1.7" – 4.5" Media Thickness - Label (Min-Max): .004" – .005" Media Thickness - Tag/Receipt (Min-Max): .002" – .003" Media Inner Core Diameter: 0" – 1.0" Media Outer Roll Diameter (Max): 2.68" Media Sensor: Reflective (Black Mark) and Transmissive (Gap) Media Length: 39.2"	
Programming Language Standard	TPCL (Toshiba) or ZPLII®*	
Driver	Windows 7/8/10 (32/64 bit), Windows Server 2012/Server 2008 (32/62 bit)	
SDK Support	Windows CE	
Interface Standard	USB 2.0, RS232 USB 2.0, Bluetooth v1.2+EDR USB 2.0, Wireless (802.11 a/b/g/n) 2.4 or 5 GHz	
Accessories Standard Options	Battery, Belt Clip, Head Cleaning Pen AC Adapter Battery Charger, 1 Slot Battery Charger, 6 Slot Battery Charger, DC-DC Adapter, DC Jack plug Adapter, Shoulder Strap, Lineless Platen Kit	

* ZPLII®- Not Available on B-EP4-GH42-QM-R Model

