## TOSHIBA

# **>BV420D**

- > 4" Direct Thermal Desktop Label Printer
- > Stylish, Compact Design
- > Enhanced Productivity
- > Multiple Emulations
- Resolutions up to 300 dpi and Speeds up to 7 ips





### **> BV420D**



#### **KEY SELLING FEATURES**

#### **Designed with the Customer in Mind**

- Varied models in BV400D series (colors, speeds, LED, LCD, and Linerless)
- Stylish, compact size with built-in, space-saving connectors
- Cover option to integrate AC adapter with printer for pleasing aesthetics
- Ideal for Transportation (shipping labels), Healthcare (wrist bands) and Retail (shelf labels)

#### Ease of Operations

- Easy to set-up and maintain with replaceable print heads and sensors for paper-out, cover open
- Enhanced LED models clearly show printer status
- Reduce downtime with single-step, top loading media

#### **Enhanced Productivity**

- 20% higher throughput over lower speeds with 7 ips (203dpi) model
- Standard interface with WLAN or Bluetooth options addresses all work environments
- Linerless model and cutter/peel-off module options for greater work efficiency

#### **Advanced Connectivity & Adaptability**

- Wide range of emulations to accommodate a variety of existing environments
- Networking tools enable remote monitoring of printers
- Enhanced middleware for development with smart devices
- Scalable OS architecture for keeping pace with the latest technology standards

#### **STANDARD FEATURES**

- > 4" Desktop Direct Thermal
- > 203 dpi, 300 dpi Models
- > Flat Edge Print Head Design
- > 128MB SDRAM, 128MB Flash ROM
- > Maximum Print Speed 7 ips
- > Emulation Support: Zebra<sup>®</sup> ZPL II, Datamax<sup>®</sup> DPL, Sato<sup>®</sup> SBPL
- Compact Footprint
- > **Easily Replaceable Print Heads and Consumables**
- **ENERGY STAR Certified V3.0** >

Linerless	Model	Offered
-----------	-------	---------

Models	BV420D-GS (203 dpi) BV420D-GL (203 dpi) Linerless	BV420D-TS (300 dpi)	
Printer Specification	·		
Technology Resolution Print Speed (Max) Memory Print Length (Max) Print Width (Max)	Direct Thermal 203 dpi (8 dots/mm) 7 ips (177.8 mm/sec)) 128 SDRAM 128 Flash ROM 39.25" (997 mm) 4.25" (GS) 3.9" (GL)	Direct Thermal 300 dpi (11.8 dots/mm) 5 ips (127 mm/sec) 128 SDRAM 128 Flash ROM 39.25" (997 mm) 4.16"	
Media			
Media Sensor Media Length Media Width Media Thickness	Reflective, Transmissive (GS) Reflective (GL) 0.32" - 39.25" Batch Mode, 0.92"-5.92" Strip Mode, 0.76"-39.1" Cut Mode 1.0"- 4.6" (25.4 mm - 118 mm) (GS) 32 mm (1.26") to 102 mm (4") (GL) .0024"0074" (.06 mm - 0.19 mm)	Reflective, Transmissive 0.32" - 39.25" Batch Mode, 0.92"-5.92" Strip Mode, 0.76"-39.1" Cut Mode 1.0"- 4.6" (25.4 mm - 118 mm) .0024"0074" (.06 mm - 0.19 mm)	
Programming Language	Toshiba TPCL, Basic Command Interpreter (BCI)	Toshiba TPCL, Basic Command Interpreter (BCI)	
Emulations	Zebra <sup>®</sup> ZPL II, Datamax <sup>®</sup> DPL, Sato <sup>®</sup> SBPL	Zebra® ZPL II, Datamax® DPL, Sato® SBPL	
Interface			
Standard	USB 2.0, Ethe	USB 2.0, Ethernet 10/100 Base-T	
Optional	WLAN 802.11a/b/g/n (Dual Band for 2.4 GHz/5 GHz) Bluetooth V2.1 EDR with MFi Certified, Serial Port (RS-232C)		
Accessories Standard	Linerless Cutter (GL)		
Accessory Options			
	Full Cutter Module* Partial Cutter Module* Peel-off Module* 8" External Media Stand* Wireless LAN Kit Bluetooth Interface Kit Serial (RS-232C) I/F Kit AC Adapter Cover		
	* Not an Option for BV420D-GL02		
Fonts Standard	Built-in Fonts: Bitmap, Outline, Pri	ce, TTF (Optional), Writable Characters	
Environmental			
Operating Temperatures	41°F - 104	°F (5°C - 40°C)	
	41°F - 95°F (5°C to 35°C) (GL)		
Operating Humidity	25% to 85% R	H (Non-condensing)	
Power Consumption	Printing Mode: 60W Standby Mode: 4.4 W		
Dimension (W x H x D)	6.85" x 8.59" x 6.81" (174 mm x 218 mm x 173 mm)		

6.85" x 11.34" x 6.81"

5.7 lb (2.6 kg) (GL)

7.94 lb(3.6 kg) (GL)

Weight

Weight Shipping

(174 mm x 288 mm x 173 mm) (GL)

4.4 lb (2.0 kg)

6.61 lb (3.0 kg)