TOSHIBA

BV400 Series

Desktop Printers

- The latest print technology incorporated into a sleek case design for ultimate user experience.
- Powerful and scalable system architecture that future-proves your investment.
- A broad set of standard interfaces and optional Wi-Fi or Bluetooth for effortless integration into even the most complex IT environments.
- Optional UHF RFID encoding available for thermal transfer printer versions.





The Ever-Changing Workplace

Delivering reliability to meet future challenges

Every business is unique. That's why Toshiba offers the most reliable print solutions that meet all your labelling requirements, day after day. Toshiba barcode printers provide connectivity and solutions to adapt to the needs of an ever-changing workplace.

Toshiba's barcode printers continue to deliver on our promise of Together Information – our commitment to collaborate with clients to provide tailored, cost-effective solutions that meet your evolving workplace needs.

A strong combination of excellent design & advanced connectivity

This most advanced desktop printer series consists of nine different models, all with a small footprint, intelligent design which brings simplicity and efficiency for the ultimate user experience. Enhanced connectivity features enable these printers to be integrated into various networks and, thanks to print language emulations, into almost every print scenario. The robustness of the printer series offers high print quality and performance comparable to mid-ranged printers.

Stylish Design with Outstanding Performance

Designed with the user in mind

A compact footprint was a core criteria in the design of the BV400 desktop printer range. With its ergonomic style and sleek casing these printers suit retail shops, offices or any type of workplace where space is at a premium.

A model to meet every need

With models available in 203 dpi and 300 dpi versions, also available in black or white cabinets, the BV400 series suits to fit into almost any operating environment.

- **BV400D direct thermal printers** with a compact and stylish design and an increased throughput of up to 7 ips.
- BV420D-GL linerless prints on adhesive labels with no backing paper, reducing waste and keeping the working environment safe and clean.
- BV400T thermal transfer printers enables optional RFID encoding and supports a wide range of ribbons from wax to resin.





Key highlights

- Market leading throughput with up to 7 ips
- Compact & sleek design with a small footprint
- Intuitive & clear user experience
- Vast print languages & emulations
- RFID encoding available with thermal transfer printers
- SOTI Connect certified for IoT device management

Exceeding Expectations

Ease of use

The integrated LCD screen of the BV410 models provides clear information and notifications alert the user via the colour change of the status LEDs. Changes can be made to the main settings directly on the printer and full printer setup is also available by remote connection.

Future-ready operating system

The redesigned OS platform supports multi print emulations, which enable simple integration into complex IT environments. This platform extends the connectivity and adaptability of the BV400 printers to keep pace with the requirements of an ever-changing workplace.

Speed & efficiency

For printing labels quickly and efficiently the BV400 has market leading print speeds of up to 7 inches per second and an advanced CPU for fast processing of data. With it's rapid boot-time the printer is ready to print from power-on.

Solid reliability

Designed for the most demanding environments the renowned reliability of these desktop printers support busy operations – day after day. The optional built-in AC adapters ensure a tidy and safe workplace.

IoT device management

Adding support for SOTI Connect to Toshiba desktop printers enables businesses to trace large printer fleets and overcome printer management challenges such as remote access for firmware updates and automated rule deployment.

RFID encoding

Toshiba's unique RFID technology is now incorporated into the BV400T desktop printer models, opening a wide-range of new applications across multiple markets. With these new options and an extensive range of features, the BV400 series offers solutions that are usually reserved for industrial printers only.

Linerless printing

The BV420D-GL linerless printer can print on adhesive labels with no backing paper, reducing waste and keeping the working environment safe and clean:

- Toshiba's true label saving technology automatically shortens the length of the label to use only that material that is printed on. This eliminates material waste and saves money.
- With up to 30% more linerless labels per roll you can increase print time, reduce roll changes and lower storage requirements.
- Toshiba linerless labels are completely flexible as they can print to any length of label required without changing the roll.
- Printing on only the length required saves paper and resources and no backing paper means no additional industrial waste.

Specifications BV400D

Direct Thermal Models

White case	BV410D-GS02
Resolution User interface	203 dpi (8 dots/m 2x LED, 3x key, w
Black case	BV420D-GS02
Resolution User interface	203 dpi (8 dots/m 3x LED, 2x key
Black case linerless	BV420D-GL02
Resolution User interface	203 dpi (8 dots/m 3x LED, 2x key

BV410D-TS02 300 dpi (11.8 dots/mm) 2x LED, 3x key, with LCD mm) vithLCD BV420D-TS02 300 dpi (11.8 dots/mm) 3x LED, 2x key mm) mm)

Media

Alignment	Centred	
Backing paper width	<u>GS02/TS02</u> 25.4 to 118 mm	<u>GL02</u> 32 to 102 mm
Labelthickness	0.06 to 0.19 mm	
Inner media core diameter Standard Optional	<u>GS02/TS02</u> 25.4, 38.1, 42 mm 76.2 mm	<u>GL02</u> 38.1 mm
Outer media roll diameter Standard Optional	<u>GS02/TS02</u> Max. 127 mm Max. 214 mm	<u>GL02</u> Max. 107 mm
Media format	Roll, fanfold	

General

Print method	Direct thermal	
Print head	Flat head	
Dimensions (W x D x H)	<u>GS02/TS02</u> 174 x 218 x 173 mm	<u>GL02</u> 174 x 288 x 173 mm
Weight	<u>GS02/TS02</u> 2.0 kg	<u>GL02</u> 2.6 kg
Memory	128 MB (FROM), 128 MB (SRAM)	
Operating temperature / humidity	<u>GS02/TS02</u> 5° to 40°C (41° to 104°F) / 25 to 85% non-condensing relative humidity (RH)	<u>GL02</u> 5° to 35°C (41° to 95°F) / 25 to 85% non-condensing relative humidity (RH)
Storage temperature / humidity	-20° to 60°C (-40° to 140°F) / 10 to 90% non-condensing relative humidity (RH)	
Power supply	AC 100 to 240 V, 50/60 Hz	

Print

Sensor	<u>GS02/TS02</u> Reflective, transmissive	<u>GL02</u> Reflective
Max. print speed	<u>GS02/TS02</u> 7 ips (177.8 mm/s)/ 5 ips (127 mm/s)	<u>GL02</u> 7 ips (177.8 mm/s)
Max. print width	<u>GS02/TS02</u> 108 mm/105.7 mm	<u>GL02</u> 99 mm
Print length		
Batch Cut Peel-off	6-997 mm 17.4-997 mm ¹⁾ 21.4-148.2 mm ¹⁾	
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, USPS Intelligent Mail Barcode	
2D codes	Data Matrix, PDF 417, MaxiCode, QR Code, Micro PDF 417, Micro QR, GS1 Data Matrix, GS1 QR Code, Aztec Code	
Fonts	Bitmap font, outline font, price font, optional TTF, writable characters	

Software & connectivity

Emulation	ZPL II, DPL, SBPL, EPL2, IPL
Printer driver	Windows 11/10, Windows Server 2019/2016/ 2012 R2/2012, SAP, Linux, macOS
Interface	USB 2.0, USB Host, Ethernet 10/100 Base T (IPv4 & IPv6), WLAN 802.11a/b/g/n (dual band for 2.4 GHz/5GHz) ^{1/2)} , Bluetooth V2.1 EDR with MFi certified ^{1/2)} , serial port ¹⁾
Language mode	TPCL, Basic Command Interpreter (BCI)
Labelsoftware	BarTender UltraLite, NiceLabel Free
IoT device management	SOTI Connect

Options

For BV400D series

Full cutter module³⁾, partial cutter module³⁾, peel-off module³⁾, serial interface board, wireless LAN module, Bluetooth module, AC adapter cover, external media stand³⁾

¹⁾ Optional

²⁾ Availability varies from country to country ²⁾ Available for GS02/TS02 models only







Specifications BV400T

Thermal Transfer Models

White case Resolution Userinterface Black case

Resolution **User interface**

BV420T-GS02 203 dpi (8 dots/mm) 3x LED, 2x key

BV410T-GS02 BV410T-TS02 203 dpi (8 dots/mm) 300 dpi (11.8 dots/mm) 2x LED, 3x key, with LCD 2x LED, 3x key, with LCD BV420T-TS02

300 dpi (11.8 dots/mm) 3x LED, 2x key

<u>TS02</u> 5 ips (127 mm/s)

General

Print

Print method	Thermal Transfer, direct thermal
Print head	Flathead
Dimensions (W x D x H)	200 x 267 x 198.3 mm
Weight	2.9 kg
Memory	128 MB (FROM), 128 MB (SRAM)
Operating temperature / humidity	5° to 40°C (41° to 104°F) / 25 to 85% non-condensing relative humidity (RH)
Storage temperature / humidity	-40° to 60°C (-40° to 140°F) / 10 to 90% non-condensing relative humidity (RH)
Power supply	AC 100 to 240 V, 50/60 Hz

Reflective, transmissive <u>GS02</u> 7 ips (177.8 mm/s)

Ribbon

Ribbon width	40 to 110 mm
Ribbon core size	25.4 mm (1"), 12.7 mm (0.5")
Max. ribbon length	300 m
Max. ribbon diameter	65 mm

Media

Alignment	Centred
Backing paper width	25.4 to 118 mm
Label thickness	0.06 to 0.19 mm
Inner media core diameter Standard Optional	25.4, 38.1, 42 mm 76.2 mm
Outer media roll diameter Standard Optional	Max. 127 mm Max. 214 mm
Media format	Roll, fanfold

Software & connectivity

Emulation	ZPL II, DPL, SBPL, EPL2, IPL
Printer driver	Windows 11/10, Windows Server 2019/2016/ 2012 R2/2012, SAP, Linux, macOS
Interface	USB 2.0, USB Host, Ethernet 10/100 Base T (IPv4 & IPv6), WLAN 802.11a/b/g/n (dual band for 2.4 GHz/5GHz)^{1/2}, Bluetooth V5.2 BR/EDR with MFi certified $^{1/2}$, serial port $^{1)}$
Language mode	TPCL, Basic Command Interpreter (BCI)
Label software	BarTender UltraLite, NiceLabel Free
IoT device management	SOTI Connect

Options

For BV400T series

UHF RFID kit, full cutter module, partial cutter module, peel-off module, serial interface board, wireless LAN module, Bluetooth module, AC adapter cover, external media stand, print head kits for resolution change

¹⁾ Optional

²⁾ Availability varies from country to country



Loftware **NiceLabel**



Sensor Max. print speed

Max. print width	<u>GS02</u> 108 mm	<u>TS02</u> 105.7 mm
Print length		
Batch Cut Peel-off	6-997.9 mm 20.4-997.9 mm ¹⁾ 21.4-148.4 mm ¹⁾	
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, USPS Intelligent Mail Barcode	
2D Codes	Data Matrix, PDF 417, Max PDF 417, Micro QR, GS1 D Aztec Code	
Fonts	Bitmap font, outline font writable characters	, price font, optional TTF,

About Toshiba Tec

Toshiba Tec UK Imaging Systems Ltd is part of the globally operating Toshiba Tec Corporation, active in various high-tech industrial sectors.

Toshiba Tec Corporation is a leading provider of information technology, operating across multiple industries - ranging from retail, education and business services to hospitality and manufacturing. With headquarters in Japan and over 70 subsidiaries worldwide, Toshiba Tec Corporation helps organisations transform the way they create, record, share, manage and display information.

For more information please contact us:

Toshiba Tec UK Imaging Systems Ltd

Abbey Cloisters Abbey Green Chertsey, KT16 8RB

e:mail

info@toshibatec.co.uk

Tel 0843 224 4944

Website

www.toshibatec.co.uk

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.

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 ©2023 Toshiba Tec Germany Imaging Systems GmbH, Version 1.1