TOSHIBA

BA410 BA420

MID-RANGE PRINTERS

Product brochure

- The Toshiba BA400 series is the first in the next generation of products launched with an entirely new software platform.
- > Built on the renowned mechanical platform of its predecessor, the BA400 series retains all the superb reliability and robustness.
- The new powerful processor further enhances the printer's performance whilst future-proofing your investment.
- Improved connectivity with built-in Bluetooth for easy integration with mobile Android and iOS applications.





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 an ever-changing workplace to maximise your productivity.

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



THE EVOLUTION OF BARCODE PRINTING

Redefinition of the BA400 series

For over 30 years Toshiba has developed innovative industry leading products. Now with the launch of the BA400 series a new direction is taken in the development of cutting-edge products.

New System platform with advanced connectivity

The BA400 series is the first of a next generation of product that comes with a totally new CPU and OS platform. This platform adds not only performance but extends the connectivity and adaptability of the BA400 series to meet the challenges of an ever-changing workplace.

Applications and environments

The BA400 series' clamshell design for front-loading ensures smooth drop-in media loading, suitable for versatile applications. The BA410 with its metal case is suited for rugged manufacturing environments, whereas the BA420 with its small footprint and plastic case suits workplaces where space is a premium, such as offices or retail shops.

Superior features

The BA400 series comes with a wide range of features and options to meet your individual needs.

- New system platform and processor technology for increased efficiency and productivity.
- Print language emulation ensures compatibility and easy integration into complex IT systems.
- Optional Dual Band Wi-Fi (2.4 GHz/5 GHz) for improved wireless network connectivity.
- NFC pairing for on-demand connections via Bluetooth.

FIT FOR FUTURE TRENDS

Enhanced productivity

Printing is a mission critical element of any business. At Toshiba we have improved the BA400's productivity by increasing the maximum print speed to 8 inches per second, a 25% increase on the B-SA4 series. At the same time the renowned reliability eliminates almost any downtime – even in harsh environments.

Future-ready operating system

The redesigned OS platform supports multi print language emulation, which enables simple integration into complex IT environments. This extensible OS architecture ensures it will keep pace even with the latest technology standards and requirements.

RFID encoding

Toshiba's unique RFID technology is now incorporated into our mid-range printer series, opening a wide-range of new applications across multiple markets. Thanks to this future-proof option and many more features, the BA400 series offers solutions that are usually reserved for industrial printers only.

Mobility & connectivity

The new OS platform meets the increasing requirements of mobile operators. By replicating the tools used in the Toshiba mobile printer range, operators can easily use their handheld devices to print to, configure, and control the BA400 series. NFC pairing allows easy on-demand Bluetooth connection. The dual Wi-Fi module option for 2.4 GHz / 5 GHz wireless networks ensures exceptionally broad and reliable connections.

SPECIFICATIONS

Models

Industrial Metal Case

Resolution

Dimensions (W x D x H)

Weight

Desktop Plastic Case

Resolution

Dimensions (W x D x H) Weight

BA420-GS12

BA410-GS12

203 dpi (8 dots/mm)

245 x 414 x 333 mm

203 dpi (8 dots/mm) 245 x 350 x 332 mm

12 kg

15 kg

BA410-TS12

300 dpi (11.8 dots/mm) 245 x 414 x 333 mm

15 kg

BA420-TS12

300 dpi (11.8 dots/mm) 245 x 350 x 332 mm

12 kg

General

Print Method Thermal transfer/Direct thermal

Printhead

Memory 128 MB (FROM), 128 MB (SRAM)

LCD screen (graphic 128 x 64 dots), 2x LED, 3x key User interface

Operating Temperature /

Humidity

Storage Temperature /

Humidity

Flat head

 5° - 40°C (41° - $104^{\circ}\text{F})$ / 25 - 85% non-condensing

relative humidity (RH)

-40° - 60°C (-40° - 140°F) / 10 - 90% non-condensing

relative humidity (RH)

Power Supply AC 100 - 240 V, 50/60 Hz

Print

Reflective. Transmissive Sensor Max. Print Speed 203.2 mm/second (8 ips)

Max. Print Width GS12 **TS12** 105.7 mm 104 mm

Max. Print Length Direct thermal Thermal transfer Batch 6 - 1.498 mm 11 - 1.498 mm 14 - 1,495 mm Cut 14 - 1,495 mm Peel-off 15 - 1,497 mm 15 - 1,497 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, PDF 417, MaxiCode, QR Code,

Micro PDF 417, CP Code, Aztec, GS1 Data Matrix,

Micro QR Code

Bitmap font, Outline font, Price font, TTF & OTF, **Fonts**

Writable characters

Ribbon

Ribbon Width 60 - 100 mm **Fixed Core Length** 118 mm

Media

Media Format

Alignment Centred

Backing Paper Width Direct thermal Thermal transfer

22 - 114 mm 22 - 118 mm

Label Thickness Direct thermal Thermal transfer Batch 0.08 - 0.17 mm 0.1 - 0.17 mm Cut 0.08 - 0.17 mm 0.1 - 0.17 mm Peel-off 0.13 - 0.17 mm 0.13 - 0.17 mm

38, 40, 42, 76.2 mm **Inner Media Core Diameter**

Outer Media Roll Diameter BA410 **BA420**

> 200 mm 152.4 mm

Media Type Vellum paper and labels, Matt coated paper,

Glossy coated paper, Synthetic film, PET film,

Polyimide Roll, Fanfold

Software & Connectivity

Emulation

Printer Driver Windows 10/8.1/8/7 (32/64 bit), Windows Server 2016,

Windows Server 2012 R2/Server 2012/Server 2008 R2,

Linux, SAP

SDK iOS, Android, Windows, Java

Interface USB 2.0 HS, Ethernet 10/100 Base T (IPv4 & IPv6),

Bluetooth V2.1 EDR with MFi Certified, NFC (for Bluetooth paring), WLAN 802.11a/b/g/n (Dual band for 2.4 GHz/5 GHz)¹⁾, Parallel port¹⁾, Serial port¹⁾,

Expansion I/O1

Language Mode TPCL, Basic Command Interpreter (BCI)

Label Software BarTender UltraLite (co-packed)

Options

For BA400 series Cutter module, Peel-off module, Serial interface board,

Centronics parallel interface, Wireless LAN module, UHF RFID kit2), Expansion I/O board, RTC (real time

clock), Fanfold paper guide



¹⁾ Optional



²⁾ Availability varies from country to country

About Toshiba Tec

Toshiba Tec Malaysia Sdn. Bhd. 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 80 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 Malaysia Sdn. Bhd.

Registration No.: 198101000677 (66785-D)

4, Jalan Saudagar U1/16, Seksyen U1, Hicom Glenmarie Industrial Park, 40150, Shah Alam, Selangor Darul Ehsan, Malaysia. (P.O. Box 7722, Pejabat Pos Besar,

40724 Shah Alam, Selangor Darul Ehsan, Malaysia.)
Tel: +603-5568 7788 Service: +603-5568 7699

Fax: +603-5568 7700

Website: www.toshibatec.com.my

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 industryspecific solutions, all of which reflect Toshiba's commitment to the future of the planet.



