TOSHIBA

Next-Gen Industrial Printers

BX400 Series



2 BX400 Series Next-Gen Industrial Printers

Unlock the Power of Labelling

A new era of industrial printing

Built on the same renowned hardware as its outstanding predecessors, the BX400 series boasts a powerful dual-core CPU that drives Toshiba's revolutionary A-BRID operating platform. It provides smart, cloud-based intelligence that keeps your operation seamless, even in the most demanding applications. The BX400 industrial printer series – where superior hardware and innovative technology unite.

Built for performance, designed for efficiency

The BX400 series inherits the robustness of its predecessor and introduces innovations that make industrial labelling smarter and more efficient than ever before. Reliability is key, and that's why these printers are designed to handle high-volume, continuous operations with minimal downtime or operator interventions. Designed for long-term use with reduced maintenance requirements, along with cloud connectivity for remote device management, the BX400 series stays ahead with unmatched productivity without compromising on quality.



Seamless integration & effortless operation

Toshiba understands that businesses require labelling solutions that integrate easily with existing infrastructure. The BX400 series offers multiple connectivity options, including USB, LAN and optional Wi-Fi, along with native PDF printing and auto-emulation to support different printer languages.

Key Features of the BX Series

Renowned hardware reliability with field-proven design ensures minimal downtime and unmatched lower total cost of ownership (TCO).

- Smart cloud connectivity: The new A-BRID platform enables cloud-based device management, allowing businesses to monitor and control the entire printer fleet from anywhere.
- Unmatched durability & cost control: Equipped with long-life print heads and optional enhanced ribbon-saving technology, ensuring a low total cost of ownership (TCO).
- Superior user experience: New features like the integrated label near-end detection, the QR code-based help function and a full colour display simplify daily operation.
- Upgrade to RFID printing: Easily transform the BX410T to print and encode RFID tags and labels.
- Versatile application range: Supports a broad spectrum
 of labelling needs, from logistics and manufacturing to
 healthcare, retail and high-resolution micro-labelling.

With the BX industrial printers, businesses can future-proof their labelling operations, ensuring a smooth, efficient and intelligent printing experience that adapts to industry demands.

A-BRID - The future of industrial printing

Creating label intelligence

At the core of the BX400 series is A-BRID, a powerful and flexible operating platform designed to elevate the capabilities of industrial printers. By combining a real-time OS and a Linux-based OS, each running on separate cores of the dual-core CPU, A-BRID brings a level of intelligence, connectivity and efficiency never seen before in label printing.

Revolutionising printing

A-BRID isn't just about processing power – it transforms how printers function within an enterprise environment. This multitasking operating platform enables instant adaptation to changing print requirements, ensuring seamless operations even in the most demanding applications.

Optimised for control & easy integration

Integration, reliability and control are top priorities in industrial environments. The A-BRID platform merges multifunctional printer technology and connectivity into label printers, making integration easy. Additionally, A-BRID simplifies fleet deployment with its printer cloning feature, which allows businesses to replicate configurations across multiple devices effortlessly. Its web-based interface makes remote management simple, providing complete control via LAN, Wi-Fi or USB connections.

With A-BRID, businesses gain a high-performance, future-ready printing ecosystem that adapts to their evolving needs.

Key technologies of the A-BRID platform

The A-BRID platform incorporates next-gen technologies to enhance printing efficiency, adaptability and ease of use.

- Direct PDF printing: Eliminates the need for external software, automatically adjusting, scaling and rotating PDFs for precise printing.
- Print data converter: Automatically converts or corrects incoming print data so that no change on the host system is required.
- Auto-emulation detection: Instantly recognises and adapts to different printer languages, making it easy to replace legacy systems without workflow interruptions.
- Cloud-based management: Enables remote diagnostics, updates and fleet management via e-BRIDGE CloudConnect.
- Standalone printing capability: Built-in embedded apps can be created to allow direct data input from barcode scanners, keyboards, or connected devices – eliminating the need for a separate workstation.

A-BRID – Empowering label intelligence

Designed for the next-gen printers, the multi-core CPU combined with the A-BRID platform architecture introduces a new era of connectivity, customisation and integration.

- Real-time PDF printing with auto rotation & scaling
- · Easy data conversion for seamless integration
- Auto-emulation detects printer language automatically
- Cloud-ready: e-BRIDGE CloudConnect
- · Simplified device deployment with printer cloning
- Web interface removes the need for separate software
- Embedded apps for, e.g. standalone printing
- Extended connectivity, security & network functions

Next-Gen Industrial Printers BX400 Series

A model for any use -Tailored solutions for every printing requirement

Every business has unique printing needs, which is why the BX400 printer series offers four specialised base models. Whether you require high-performance industrial printing, cost-effective direct thermal labelling, or ultra-high-resolution output, there's a model designed for you.

BX410T – Premium industrial printer

The BX410T is the workhorse of the series, designed for 24/7 operation in high-demand environments.

- · Unmatched reliability with long-life print heads.
- Optimised TCO with features like the optional ribbon save technology and near-edge printing.
- Extra long ribbons with lengths of up to 800 m reduce the need for operator interventions.
- Upgrade for RFID printing and encoding. Quick and easy calibration with the embedded analyser.
- Ideal for logistics, manufacturing and large-scale production environments.

BX420D - Direct thermal industrial printer

A lower cost, industrial direct thermal solution perfect for short-term labelling applications such as shipping labels.

- No ribbon required, reducing material costs.
- Compact, efficient and easy to maintain.
- Best suited for logistics, retail and warehouse operations.

BX420T – Thermal transfer industrial printer

Designed for businesses upgrading from legacy printers, this model supports thermal transfer printing with flat-head print technology.

- Seamless integration with existing systems.
- · All the benefits of centred media alignment with automatic width detection.
- Long-lasting labels for outdoor applications.
- Great for industrial, retail and compliance labelling.

BX430T – High resolution industrial printer

For ultra-precise applications, the BX430T delivers 600 dpi printing with micro-labelling capabilities.

- Perfect for electronic component and PCB labelling, with label sizes as small as 13 x 3 mm.
- New high-function fabric cutter with kicker supports care label production in the garment industry.
- · High-precision peel-off module for advanced and easy label handling.









Printing for every industry – Unleashing new label and print applications

The BX400 next-gen industrial printers deliver precision, reliability and cost-efficiency for modern industrial labeling. From manufacturing and logistics to pharmaceuticals, electronics and garment care, the BX series offers the ideal solution.

Meeting industry challenges head-on

In industrial settings, labelling requirements are often demanding, with high-speed production lines requiring seamless integration and minimal downtime. Cost constraints call for optimized material usage and efficient printing, while regulatory compliance demands precision, clarity and durable label output. The BX400 series addresses these challenges with intelligent features, long-lasting components and robust performance, ensuring maximum efficiency with minimal operational costs.

A printer for every application

The BX400 printers are designed to seamlessly integrate into any industry, enhance labelling efficiency, and maximise operational reliability.



Transport & logistics:

High-speed, bulk printing for shipping labels ensures seamless operations in distribution centres.



Retail & e-commerce:

Crisp barcode and product labels allow for efficient tracking and pricing management.



Manufacturing & automotive:

Industrial-grade durability enables traceability labelling for components.



Healthcare & pharmaceuticals:

Small-format labelling for medical packaging, ensuring compliance and patient safety.



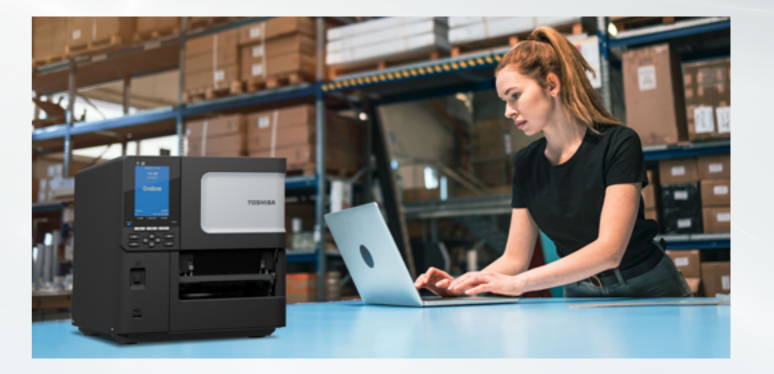
Electronics & semiconductor production:

High resolution and high-accuracy printing on tiny labels, perfect for chip and PCB labelling.



Garment & textile industry:

New fabric cutter technology for producing care labels with precise edges.







Next-Gen Industrial Printers BX400 Series 6

Specifications

BX410T BX420D BX420T BX430T

Models

GS02: 203 dpi (8 dots/mm) TS02: 305 dpi (12 dots/mm) GS02: 203 dpi (8 dots/mm) TS02: 300 dpi (11.8 dots/mm) Resolution GS02: 203 dpi (8 dots/mm) HS02: 600 dpi (24 dots/mm)

General

Print head Print method Dimensions Weight **User interface** Operation temperature/ relative humidity

Storage temperature/

relative humidity

Power supply

Near edge Flat head Direct thermal/ Direct thermal/ Direct thermal/ Direct thermal thermal transfer thermal transfer thermal transfer 278 x 460 x 310 mm 15.2 kg 17 kg 17 kg 16.4 kg Full colour LCD, 2x LED, 11x key 5°C-40°C/25-85% non-condensing -40°-60°C / 10-90% non-condensing AC 100-240 V, 50/60 Hz

Print

Sensor Max. print speed Print width Print length Batch Peel-off

Reflective, transmissive 356 mm/second (14 ips) 305 mm/second (12 ips) 152 mm/second (6 ips) 22–111 mm (DT) 22–104 mm (TT) 22-117 mm (DT) 22-111 mm 13-107 mm 6-1,496 mm 21.4-1,492 mm 21.4-1,496 mm 6–1,496 mm 17–1,492 mm 15–1,496 mm 3-1,498 mm 3-497 mm 3-496 mm

EAN8, EAN13, JAN8, JAN13, UPC-A, UPC-E, NW7, CODE 39, Code 93, ITF, MSI, Code 128, EAN 128, Industrial 2 of 5, POSTNET, RM4SCC, KIX-code, GS1 DataBar, USPS Intelligent mail, Customer Barcode Barcodes 2D Codes

Data Matrix, PDF417, MaxiCode, QR Code, Micro QR Code, Micro PDF417, CP Code, AZTEC Code, GS1 QR Code, GS1 Data Matrix

Bitmap font, Outline font, Price font, Optional TTF, OTF, Writable characters

Ribbon

Fonts

Ribbon width Ribbon core size Max. ribbon length Max. ribbon diameter Near end detection

	max. 112 mm	_	max. 112 mm	max. 115 mm
	25.7 mm (±0.2 mm)	_	25.7 mm (±0.2 mm)	25.7 mm (±0.2 mm)
	600 m,800 m	_	600 m	300 m
	90 mm	-	90 mm	70 mm
	30 or 70 m selectable	_	30 or 70 m selectable	30 or 70 m selectable

Media

Backing paper width Label thickness Inner media core diameter Outer media roll diameter Media type Media format Near end detection

Centred Alignment Centred Centred (with automatic width detection) 30-120 mm 25 mm - 114 mm 25 mm - 110 mm 0.13-0.17 mm 76.2 mm max. 200 mm $Vellum\,paper\,and\,labels, Matt\,coated\,paper, Glossy\,coated\,paper, Synthetic\,film, PET\,film, Polymide$ Roll, fanfold Adjustable, e.g. 10% remaining

RFID	BX410T	BX420D	BX420T	BX430T
RFID module	UHF (EPC Gen2) ⁽¹⁾ , HF (ISO15693, ISO14443 Type A) ⁽¹⁾		-	
RFID analyser	Integrated RFID analyser, RFID analyse tool		-	

A-BRID Platform

CPU	Dual core, 1.0 GHz		
A-BRID dual OS	System: Linux-based. Print engine: RTOS		
Memory	1 GB RAM, 8 GB ROM		
Expansion memory	via USB drive		
Embedded applications	SDK for custom applications, e.g. for standalone printing		
Print data converter	Automatically convert or correct incoming data		
PDF printing	Auto print of PDFs, auto rotate, auto scaling		

Software & Connectivity

Emulation	Auto-detection of TPCL, ZPL II, DPL, SBPL, PDF		
Printer driver	Windows 11/10, Windows Server 2022/2019, SAP, CUPS driver for Linux, macOS		
SDK	iOS, Android, Windows, Java		
Interface	USB 2.0 HS (USB host/HID support), LAN 10/100/1000 BaseT, RS232 ⁽¹⁾ , WLAN 802.11ac/a/b/g/n/ax ⁽¹⁾ , Expansion I/O ⁽¹⁾		
Language mode	TPCL		
Label software	NiceLabel free, BarTender UltraLite		
IoT device management	e-BRIDGE CloudConnect		

Options				
Disc cutter	✓	✓	\checkmark	✓
Rotary cutter	\checkmark	_	_	_
Fabric cutter	-	-	-	\checkmark
Peel-off	✓	✓	✓	✓
High accuracy peel-off	-	-	-	✓
Ribbon save	✓	_	_	_
External media guide	✓	✓	✓	✓
UHF RFID kit	✓	_	_	_
HF RFID kit	✓	_	_	_
Serial RS232	✓	✓	✓	✓
Wireless LAN	✓	✓	✓	\checkmark
External I/O	✓	✓	✓	\checkmark
Real time clock	✓	✓	✓	✓
Cover damper	standard	✓	✓	standard

(1) Optional





About Toshiba Tec

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 Corporation

1-11-1, Osaki, Shinagawa-ku, Tokyo 141-8562, Japan

Website

www.toshibatec.com