TOSHIBA

Next-Gen Industrial Printers

BX410T Series



Unlock the Power of Labelling

A new era of industrial printing

Built on the same renowned hardware as its outstanding predecessor, the BX410T series boasts a powerful dual-core CPU that drives Toshiba's revolutionary A-BRID operating system. It provides smart, cloud-based intelligence that keeps your operation seamless, even in the most demanding applications. The BX410T industrial printer series – where superior hardware meets innovative technology.

Bridging tradition with innovation

- The BX410T combines field-proven hardware with a dual-core CPU running both, a real-time OS and a Linux OS creating the A-BRID eco-system.
- The A-BRID OS merges multifunctional printer technology into label printers, enabling innovative IT applications.

Stay ahead with unmatched productivity

- Renowned hardware reliability with long-life print heads ensure minimal downtime and unmatched total cost of ownership (TCO).
- Toshiba's ribbon save technology and long length ribbons extend operating time without any interactions required.

Superior user experience

- New features like the integrated label near-end detection and a full colour display simplify daily operation.
- QR code-based user functions link mobile devices to the printer or connect to support resources like help desks.

Integrated RFID analyser & direct encoding

 A-BRID's system architecture allows applications, such as the Toshiba RFID analyser to run directly on the printer.



Turn your printer into a labelling hub

- Embedded apps transform printers into standalone print stations that receive data directly from barcode scanners or keyboards, eliminating the need for a workstation.
- Security is paramount: Only whitelisted apps, tested and certified by Toshiba will run on A-BRID.

Take control of your fleet - from anywhere

- Toshiba's proprietary cloud service infrastructure e-BRIDGE CloudConnect manages counters, logs and deploys firmware automatically.
- Centrally visualise, manage and support your fleet of printers with SOTI Connect.

Integration made easy

- Native PDF printing together with automatic language selection of legacy printer languages.
- Printer cloning can easily replicate device configurations from one printer to another.

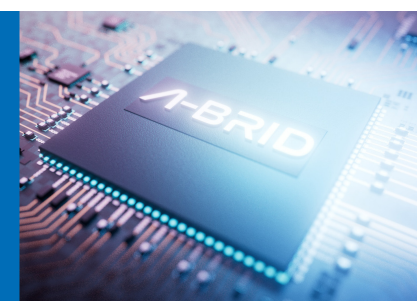
Connect and print

• From the standard USB and LAN ports to the optional Wi-Fi module connect however you want.

A-BRID - Empowering label intelligence

Designed for the next-gen printers, the multi-core CPU combined with the A-BRID OS 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 & SOTI Connect
- · 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



Specifications

Models

BX410T-GS02

Resolution 203 dpi (8 dots/mm)

BX410T-TS02

Resolution 305 dpi (12 dots/mm)

General

Printhead **Near edge**

Print method Direct thermal / thermal transfer

Dimensions (W x D x H) 278 x 460 x 310 mm

Weight

User interface Full colour LCD, 2x LED, 11x key $5^{\circ}\text{C}-40^{\circ}\text{C}/25-85\%$ non-condensing

Operation temperature/ humidity

Storage temperature/ humidity

relative humidity (RH) -40°-60°C / 10-90% non-condensing relative

humidity (RH)

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

Print

Reflective, transmissive Sensor Max. print speed 356 mm/second (14 ips)

Max. print width 104 mm

Print length

Batch 6-1,496 mm Cut Peel-off 21.4-1,492 mm 21.4-1,496 mm

Barcodes 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

Data Matrix, PDF417, MaxiCode, QR Code, Micro QR Code, Micro PDF417, CP Code, AZTEC 2D Codes

Code, GS1 QR Code, GS1 Data Matrix

Bitmap font, Outline font, Price font, Optional **Fonts**

TTF, OTF, Writable characters

Ribbon

Max. ribbon diameter

Ribbon width max. 112 mm Ribbon core size 25.7 mm (±0.2 mm) Max. ribbon length 600 m, 800 m

Near end detection 30 or 70 m selectable

RFID(1)

RFID module Optional UHF (EPC Gen2)

Optional HF (ISO15693, ISO14443 Type A)

Integrated RFID analyser RFID analyser

Media

Centred Alignment 30-120 mm Backing paper width Label thickness 0.13-0.17 mm Inner media core

diameter

76.2 mm

Outer media roll diameter max. 200 mm

Media type Vellum paper and labels, Matt coated paper,

Glossy coated paper, Synthetic film, PET film,

Polymide

Media format Roll, fanfold

Near end detection Adjustable, e.g. 10% remaining

A-BRID Operating System

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

PDF printing Auto print of PDFs, auto rotate, auto scaling

Software & Connectivity

Auto-detection of TPCL, ZPL II, DPL, SBPL, PDF **Emulation**

Printer driver Windows 11/10, Windows Server 2022/2019,

SAP, CUPS driver for Linux, macOS

SDK iOS, Android, Windows, Java

USB 2.0 HS (USB host/HID support), LAN Interface

10/100/1000 BaseT, RS232⁽¹⁾, WLAN 802.11ac/a/b/g/n/ax⁽¹⁾, Expansion I/O⁽¹⁾

Language mode

NiceLabel free, BarTender UltraLite Label software SOTI Connect, e-BRIDGE CloudConnect IoT device management

Options

Disc cutter, Rotary cutter, Peel-off module, Ribbon save module, External media guide, RS232, Wireless LAN, EX I/O, ÚHF RFID kit, HF RFID kit, Real

time clock

(1) Optional





About Toshiba Tec

Toshiba Tec Germany Imaging Systems GmbH 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 Germany Imaging Systems GmbH

Carl-Schurz-Str. 7 41460 Neuss Germany

Telephone +49 2131-1245-0 Fax +49 2131-1245-402 Website www.toshibatec.eu



