TOSHIBA

INDUSTRIAL

BX410T series

- High-performance 4" thermal label printers
- Flexible device integration
- Reliable hardware with long-life printheads
- Includes ribbon-saving technology
- Supports IoT device management
- RFID-ready



The next-generation of industrial printing.

Superior hardware meets smart, cloud-based technology.

In today's fast-paced industrial environment, maintaining peak performance under heavy workloads can be challenging. The BX410T series ensures exceptional reliability and efficiency to keep your operations running smoothly, even in the most demanding conditions.

Powered by Toshiba's innovative A-BRID Operating System and a high-performance dual-core CPU, this printer provides smart, cloud-based connectivity for seamless integration and remote management. By combining trusted hardware with advanced technology, the BX410T series helps streamline workflows, reduce downtime, and enhance productivity—offering a future-proof solution that grows with your business.



Industrial Printing



Toshiba's A-BRID Operating System



Superior User Experience



Integrated RFID



Seamless Connectivity

Bridging tradition and innovation.

- The BX410T series combines field-proven hardware with a dual-core CPU running both a real-time operating system and a Linux OS, creating Toshiba's A-BRID ecosystem.
- Toshiba's A-BRID Operating System integrates multifunction printer technology into label printers, enabling advanced IT applications.

Stay ahead with unmatched productivity.

- Renowned hardware reliability with long-life printheads minimize downtime and deliver unmatched total cost of ownership (TCO).
- Toshiba's ribbon-save technology and long-length ribbons maximize operating time with minimal user intervention.

Superior user experience.

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

Integrated RFID analyzer & direct encoding.

 Toshiba's A-BRID system architecture supports advanced applications, such as the Toshiba RFID analyzer, running directly on the printer.

Turn your printer into a labeling hub.

- Embedded apps transform printers into standalone print stations, enabling data directly from barcode scanners or keyboards without the need for a workstation.
- Security is paramount: Only Toshiba-tested and certified whitelisted apps are allowed to run on A-BRID.

Take control of your fleet—from anywhere.

- Toshiba's proprietary cloud service infrastructure Elevate Sky® MFPConnect automatically manages counters, logs, and firmware updates.
- Centrally monitor, manage and support your printer fleet remotely with SOTI Connect.

Integration made easy.

- Native PDF printing and automatic legacy language selection simplify setup.
- Printer cloning replicates configurations seamlessly across devices.

Seamless connectivity.

 Standard USB and LAN ports, plus an optional Wi-Fi module, provide versatile connection options to suit your needs.





The reliable BX410T series is an ideal printing solution for demanding environments, such as:

- Transportation
- Warehouses
- Manufacturing
- Retail



Standalone Printing: Direct printing from mobile devices or barcode

Advanced Security: Robust protection for all networked devices & data.

scanners for added convenience & flexibility.

BX410T series

Model

BX410T-GS02

Resolution 203 dpi (8 dots/mm)

BX410T-TS02

Resolution 305 dpi (11.8 dots/mm)

General

Printhead Near Edge

Print method Direct Thermal/Thermal Transfer

Dimensions (W x D x H) $278x 460 \times 310 \text{ mm}$

Weight 17kg

User Interface Full Color LCD, 2x LED, 11 x Key

Operation Temperature/

Humidity 5°C-40°C/25-85% Non-Condensing Relative Humidity (RH)

Storage Temperature/

Humidity -40°-40°C/10-90% Non-Condensing Relative Humidity (RH)

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

Print

Sensor Reflective, Transmissive **Max. Print Speed** 356 mm/Second (14ips)

Max. Print Width 104 mm

Print Length

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

2D Codes Data Matrix, PDF417, MaxiCode, QR Code,

Micro QR Code, Micro PDF417, CP Code, AZTEC

Code, GS1 QR Code, GS1 Data Matrix

Fonts Bitmap Font, Outline Font, Price Font, Optional

TTF, OTF, Writable Characters

Ribbon

 Ribbon Width
 Max. 112 mm

 Ribbon Core Size
 25 mm(±0.2 mm)

 Max. Ribbon Length
 600 m, 800 m

 Max. Ribbon Diameter
 90 mm

Near End Detection 30 or 70 m Selectable

RFID

RFID Module Optional UHF (EPC Gen2)

Optional HF (ISO 15693, ISO14443 Type A)

RFID Analyzer Integrated RFID Analyzer

Media

Alignment Center
Backing Paper Width 30-107 mm

Label Thickness Label: 0.13-0.17 mm

Tag: 0.08-0.25 mm

Inner Media Core Diameter 76.2 mm

Outer Media Roll Diameter Max. 200 mm

Media Type Vellum Paper and Labels, Matte Coated Paper, Glossy Coated

Paper, Synthetic Film, PET Film, Polyimide

Media Formats Roll, Fanfold

Near End Detection Adjustable, e.g. 10% Remaining

A-BRID Operating System

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

200 Pages Per Document

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

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

Language Mode TPCL

 Label Software
 NiceLabel Free, BarTender UltraLite

 IoT Device Management
 SOTI Connect, Elevate Sky® MFPConnect

Options

Disc Cutter, Rotary Cutter, Peel-off Module, Ribbon Save Module, External Media Guide, RS232, Wireless LAN, EX I/O, UHF RFID Kit, HF RFID Kit, Real Time Clock

*Optional



business.toshiba.com

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.

Corporate Office

East Coast

West Coast

South

25530 Commercentre Drive, Lake Forest, CA 92630 Tel: 949-462-6000

959 Route 46 East, 5th Floor, Parsippany, NJ 07054

Tel: 973-316-2700

Midwest 8770 W. Bryn Mawr Ave., Suite 700, Chicago, IL 60631 Tel: 773-380-6000

2037 Bakers Mill Rd., Dacula, GA 30019

Tel: 678-546-9385

25530 Commercentre Drive, Lake Forest, CA 92630

Tel: 949-462-6000
Website business.toshiba.com