

B-SX8T INDUSTRIAL PRINTER

Product brochure

- The B-SX8 industrial printer from Toshiba with powerful networking delivers outstanding performance for a wide variety of environments and applications.
- This innovative printer offers advanced features including extremely fast processing, large internal memory, web printer controls and outstanding SNMP networking tools.





KEY HIGHLIGHTS

- > Advanced connectivity features
- Increased expandability options
- Higher processing speed to improve data processing of large files
- > Easy maintenance and low cost of ownership



APPLICATIONS

The Toshiba B-SX8 printer with the ultimate in networking tools is ideal for for a large range of applications:

- > Logistics
- Shipping/Receiving label, address label, contana label
 Manufacturing
- Carton label, Rating label, Picking label, Parts label
 Other Industries
- e.g. Automotive, Paper, Chemical, Pharmaceutical, Textile

WITH PEACE OF MIND BUILT IN

Speed and Functionality

Utilising field-proven CPU technology from Toshiba the B-SX8 model offers high-speed printing and enhanced processing via an extensive choice of interfaces - including USB and internal LAN. The options of serial and wireless LAN interfaces provide additional flexibility and choice, making this printer adaptable to the widest variety of environments and applications.

High Print Quality

The high-resolution, wide print head of the B-SX8 facilitate speedy printing of large format compliance labels. A floating print head mechanism guarantees superb print quality with reduced friction and a flat paper path. The standard ribbon save function conserves the ribbon when it is not required, reducing costs and the amount of down-time required for ribbon changing.

Future Proofing

For future proofing, the B-SX8 printer is compatible with legacy systems. With the powerful Basic Command Interpreter (BCI) program, incoming data can be manipulated to generate the correct label formats. The BCI can also communicate with external devices allowing the easy integration of other technology systems.

SNMP Tools

The B-SX8 comes with a free Central Network Management Suite that allows the user to:

- Manage all the Toshiba printers attached to the network through their IP address.
- Exhibit system information and firmware versions, allowing firmware to be updated across the network simultaneously.
- View the status of each individual printer connected to the network in real-time with real-time alerts; including viewing web pages.
- View a graphical display of the alerted error with instructions on the actions necessary to resolve it.

Lower Cost of Ownership

This Toshiba product is manufactured at Toshiba's own facilities providing the assurance of complete reliability and quality of key components essential for low overall cost of ownership (TCO). To further lower the TCO the B-SX8 printer has large internal memory as standard with no requirement for additionsl memory.

SPECIFICATIONS

General

Print Resolution

Sensor

Barcodes

2D Codes

Fonts

Maximum Print Speed

Maximum Print Width

Maximum Print Length

Thermal transfer/Direct thermal
Egde type
416 x 289 x 395 mm
25 kg
16 MB (FROM), 16 MB (SRAM)
2 line LCD (16 characters), 3 x LED, 3 x key
5°C to 40°C / 25-85% non-condensing relative humidity (RH)
-40°C to 60°C / 10-90% non-condensing relative humidity (RH)
AC 100 to 240 V, 50/60 Hz

305 dpi (12 dots/mm) Reflective, Transmissible

203 mm/second (8 ips)

Batch: 8-1,364 mm Cut: 23-1,364 mm Peel-off:20.9-1,364 mm

UPC/EAN/JAN, Code 39, Code 93, Code 128,

Data Matrix, PDF 417, Maxicode, QR Code,

EAN 128, NW7, MSI, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Postnet, RM4SCC, KIX-Code,

Bitmap font, Outline font, Price font, TTF, Writable

213.3 mm

GS1 Databar

characters

Micro PDF 417, CP Code

Media

Alignment	Centred
Backing Paper Width	101.6 - 225 mm
Label Thickness	0.13-0.17 mm
Tag Thickness	0.10-0.17 mm
Inner Media Core Diameter	76 mm
Outer Media Roll Diameter	203 mm
Media Type	Vellum paper and labels, Matt coated paper, Glossy coated paper, Synthetic film, PET film, Polyimide
Media Format	Roll, Fanfold

Software & Connectivity

Printer Driver	Windows 10/8/7/Vista (32/64 bit), Windows Server 2012/Server 2008 (32/64 bit)
Interface	Parallel port, USB 2.0, LAN (10/100Base), Serial port $^{1\!)},$ Expansion I/O $^{1\!)}$
Language Mode	TPCL, BCI (function)
Label Software	BarTender UltraLite

Options

Cutter module, Strip module, Serial interface board, Expansion I/O board, RTC (real time clock)

¹⁾ Optional

BarTender. By SEAGULI SCIENTIFIC Create and automate lefts insurandes and more

Ribbon

- Ribbon Width Ribbon Core Size Fixed Core Length Max. Ribbon Length Max. Ribbon Diameter
- 115-224 mm 25.4 mm (1 inch) 228 mm 300 m 72 mm



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 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 Corporation

l

Printing Solution Business Group E-Mail: TEC-ADS@ml.toshibatec.co.jp FAX: +81-3-6684-4008 Website: www.toshibatec.com/

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 ©2017 TOSHIBA TEC. BR_B-SX8T_20171221