







- New and improved connectivity features
- > Increased expandability options
- > Higher processing speeds
- > Easy maintenance
- > Capability to replace legacy systems

The TOSHIBA B-SX8 printer offers advanced features including extremely fast processing, large internal memory and web printer controls. This model delivers outstanding performance for a wide variety of environments and applications. Utilizing ground breaking CPU technology, the TOSHIBA B-SX8 shows high-speed printing and enhanced processing.





| | | | | | | NS. |
|--|--|--|--|--|--|-----|
| | | | | | | |
| | | | | | | |
| | | | | | | |

| FININ | TEN SECONOMIS | | | | | |
|--------------------|--|--|--|--|--|--|
| CHARACTERISTICS | | | | | | |
| Technology | Thermal Transfer / Direct Thermal | | | | | |
| Printhead | Edge type | | | | | |
| Resolution | 12.05 dots/mm (306 dpi) | | | | | |
| Print Width | Maximum 213.3 mm | | | | | |
| Print Length | Maximum 1364 mm | | | | | |
| Print Speed | Up to 203 mm/s | | | | | |
| Ribbon Save | Standard | | | | | |
| Interfaces | Bidirectional parallel port, USB 2.0, LAN (100BASE), serial port, wireless LAN | | | | | |
| Barcodes | UPC/EAN/JAN, Code 39, Code 93, Code 128, EAN 128, NW7, MSI Industrial 2 of 5, ITF, Postnet, RM4SCC, KIX-code, RSS14, Customer Bar Code | | | | | |
| 2D Codes | DataMatrix, PDF 417, Maxicode, QR code 417, CP Code | | | | | |
| Fonts | Bitmap font (21 fonts), Outline font (4 types), Price font (3 types) | | | | | |
| Emulation | Zebra (ZPL) | | | | | |
| Dimensions | 416 (W) x 289 (D) x 395 (H) mm | | | | | |
| Weight | 25 kg (without media and ribbon) | | | | | |
| Options | Cutter module, strip module, ribbon save module (standard), wireless LAN module, serial interface board, expansion I/O board, RTC (real timeclock), metal cover, RFID kit | | | | | |
| Customer Benefits | New and improved connectivity features, increased expandability options, higher processing speed to improve data processing of large files, easy maintenance and low cost of ownership. Capability to replace legacy systems and competitors' products. | | | | | |
| Network Management | Free Central Network Management Suite 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 simultaneouslye and view the status of each individual printer connected to the network in real-time with real-time alerts (including viewing web pages). | | | | | |
| | | | | | | |

Bringing it all together

Speed and Functionality Utilising ground breaking CPU technology from Toshiba the B-SX8 models offer 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 these printers adaptable to the widest variety of environments and applications.

High print quality

The B-SX8 305 dpi, 213.3 mm wide print heads 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 ribbon save function conserves the ribbon when it is not required, reducing costs, the amount of down-time required for ribbon changing and allowing optimal performance for RFID encoding work.

Future Proofing

For future proofing, the B-SX8 printers are compatible with legacy systems, Toshiba or non-Toshiba. 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.

Lower Cost of Ownership

All Toshiba products are manufactured at Toshiba's own facilities providing the assurance of complete reliability and quality of key components essential for low overall cost of ownership. To lower the cost of ownership further the B-SX8 printers have large internal memory as standard with no requirement for costly PCMCIA boards or ATA memory cards.

CONTACT US NOW TO SEE THEM IN ACTION OR FOR SAMPLES & COSTINGS







labels



thermal printers



digital printers



support

QLM Label Makers Pty Ltd ABN 46 009 710 614

Head Office PO Box 398, Springwood QLD 4127

e qlm@qlm.com.au **p** 1300 792 782

Label Print Systems Pty Ltd

1 Australand Drive, Berrinba QLD 4117 Showroom p 1800 113 904 e sales@labelprintsystems.com.au