B-SA4

TOSHIBA Leading Innovation >>>>

B-SA4



B-SA4TM-TS12

B-SA4TP-GS12

B-SA4TP-TS12

Specifications

Models

	Technology	Thermal Transfer / direct thermal	
	Resolution	8 dots/mm (203 dpi), optional 11.8 dots/mm (300 dpi)	
	Max. Print Width	104mm/4.09" with 203 dpi printhead 105.7mm/4.16" with 300 dpi printhead	
	Max. Print Length	995 mm/ 39.17"	
	Print Speed	Up to 152.4 mm/sec (6 ips)	
	Interfaces	Bidirectional parallel port, USB 2.0, LAN (10/100 BASE) 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	Data Matrix, PDF 417, Maxicode, QR code, Micro PDF 417, CP Code	
	Fonts	Bitmap font (21 fonts), Outline font (4 types), Price font (3 types)	
	Optional	Cutter module, strip module, wireless LAN board, serial interface board, 300 dpi printhead, RTC (real time clock)	
	Power Supply	Universal power source AC 100 to 240V, 50/60Hz ±10%	
	Dimensions	TM: 238 mm (W) x 401.7 mm (D) x 331.5 mm (H) (or 9.37" W x 15.8" D x 13" H) TP: 244 mm (W) x 319 mm (D) x 366 mm (H) (or 9.6" W x 12.6" D x 14.4" H)	
	Weight	TM: 15 kg / 33 lbs. TP: 12.7 kg / 28 lbs.	

(without media and ribbon)

Customers' benefits

The B-SA4 is packed with a multitude of features for the user, including:

- high speed printing leading to increased efficiency and productivity
- time-saving and minimal training due to fast and easy media loading.
- lower servicing and maintenance cost with user toolless replacement of the print head and platen
- versatile design to suit any environment or application
- perfect readability of labels and barcodes due to flexible high quality print technology
- Bartender UltraLite labelling software included.

BARCODE No.1 (Toshiba TEG B-SA4T)		
levice Yew Seltings	15th		
Device Into Jun Into	Network Into		
1		Frinter Intermetion	
-		Goueters.	
(00)		- Frinter Setting	
		Memory Details Hardwere Details	
69	VER CHEN	2000	
69	VEROFEN	Frinter Setting	
Frader Name Frader Model Installation Location Fort Status of Frader	EARCODE No.1 Tourible TEC B-SA4T	Framer Setting Paper Size Seasor Speed Portston Cut Internal Count Setting Made	6 mm X813 mm X 329 mm rock. 2 rockes / second bortonlead 0 0 contraconCut
Printer Name Frinter Model Installation Location Fort	EARCODE No.1 Techbo TEC B-SA4T 202 187:692587	Framer Setting Paper Size Setting Setting Out Internal Court Setting	none 2 inches / second bottonLead 0 0

All company and/or product names are trademarks and/or registered trademarks of their respective owners. All features and specifiations described in this brochure are subject to change without notice.

TOSHIBA Leading Innovation >>>

TOSHIBA TEC AMERICA

4401-A Bankers Circle Atlanta, GA 30360 U.S.A. T.770-449-3040 F.770-449-1152 www.toshibatecusa.com

TOSHIBA TEC CANADA

370 Britannia Road East, Unit #1

Part Number B-312

Mississauga, Ontario L4Z 1X9, Canada T.905-890-8283 F.905-890-0082 www.toshibateccanada.com



www.toshibatecusa.com

Versatile design with industrial performance

enabling you to manage your whole network of printers from a central source.

TOSHIBA

Leading Innovation >>>>



B-SA4

Suitable Applications

- Manufacturing
- Automotive
- Chemical Industry
- Pharmaceutical Industry
- Textile Industry
- Electronics
- Telecommunications
- Food Sector
- Retail Distribution
- Transport and Logistics
- Healthcare
- Utilities
- Government





Its ergonomic design makes the B-SA4 the printer of choice for any quiet office situation, while the superior quality output and exceptional performance ensure that it fits perfectly with robust industrial environments.

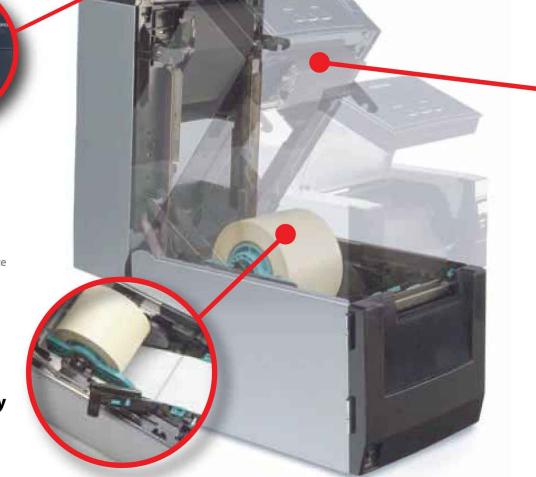


Speed and Functionality

This desktop printer with the performance of an industrial printer, offers high-speed printing and enhanced throughput via a large choice of network interfaces: parallel, USB 2.0 and internal LAN as standard, with optional serial, wireless

Backward Compatibility

The B-SA4 is compatible with legacy systems, TOSHIBA or non-TOSHIBA. The powerful BCI (programmable Basic Command Interpreter) allows the B-SA4 to print via non-TPCL datastreams.



Compact and Robust

With a small footprint, the front opening, top loading design ensures the B-SA4 is compact, while the choice of casing (plastic or metal) guarantees the printer is ergonomic for the office or robust enough for harsh operating environments. This provides the flexibility to configure the printer to suit most applications, from desktop to industrial. Extras such as peel-off and cutter modules fit neatly inside the front cover, ensuring the printer remains compact.

SNMP Tools

(Simple Network Management Protocol)

The B-SA4 comes with an entire Central Network Management Suite, that allows the user to:

- manage all the SNMP printers in the network through their IP address and serial number
- update and format firmware across the network simultaneously
- view the status of each individual printer in real-time with real-time alerts, including instructions for troubleshooting.

The perfect "Total Solution" for any printing application with high-quality output!

Ease of Use

The graphical LCD display and simple to follow menu, ensures the user can set up and operate the B-SA4 with ease. The open-access front-loading feature, with a space saving ergonomic design, allows trouble-free drop-in media loading with a moveable sensor adaptable to a wide range of different types of media.

High Print Quality

Fitted with a 200 dpi printhead as standard and with the flexibility to easily upgrade to 300 dpi, these machines are unique in the market.

Fully Compatible

Software and Supplies are compatible with TOSHIBA's previous models, the TEC B-452 and GB-431 printers, existing media stocks and grades do not need to be changed.

Ease of Maintenance

The B-SA4 facilitates simple user maintenance with easy access to main service parts.

The snap-in printhead and quick change platen roller can be replaced by the operator without service technician intervention, lowering the total cost of ownership.



Options

- Real time clock
- Peel-off module
- Cutter