

TRST-A10 & TRST-A15

Customer benefits

The TRST-A10/15 printers gives your customers

- High speed:
 - Fastest paper throughput with the TRST-A10
 - Highest number of printed lines per second for TRST-A15
- Best value on the market with low total cost of ownership and high return on investment.
- Legendary TOSHIBA reliability

And, the TRST-A15 adds efficient customer communications through double sided receipt printing and drastic reduction of the environmental impact



Specifications

Model	TRST-A10 Single-sided	TRST-A15 Double-sided
Printing Method	Direct Thermal Printing, 203.2 x 203.2 dpi Two color printing available	Direct Thermal Printing, 203.2 x 203.2 dpi On front and back sides of paper simultaneously Two color printing available
Print Speed	Max. 8.5 inches per second	Max. 6.6" per second/per side, Max. 2" per second (2 color printing)
Paper Width	80 mm (72 mm printable width) & 50 mm (54 mm printable width)	
Roll Ø	Max. 80mm	
Column Width	48 Compressed, 64 Standard	
Character Size	12 x 24 dots or 9 x 24 dots	
Character Sets	PC437, PC850, PC852, PC857, PC858, PC860, PC863, PC865, PC866, PC1252	
Barcodes	UPC-A, UPC-E, JAN13 (EAN), JAN8 (EAN), Code 39, Code 128, Interleaf 2 of 5, Code-bar, PDF417, Code 93	
Interfaces	USB2.0 and RS232C Standard, Parallel Optional / POS Drawer	
Power	Fast Mode: 75W / Energy Saving Mode: 55W Max.	
Reliability	MCBF: 52 million lines per thermal head / MTBF: main PC Board: 600,000 hours	
Case Color	Fair White or Cool Black	
Other Features	Drop In Paper Loading. Paper Out and Near End sensor and indicator. Partial cut auto cutter.	
Dimensions	5.7"(W) x 7.3"(D) x 5.5"(H), Weight = 3.7lbs (without AC Adapter)	5.7"(W) x 8.7"(D) x 5.5"(H), Weight = 4.85lbs. (without AC Adapter)

Part Number B-331

TOSHIBA TEC AMERICA

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

TOSHIBA TEC CANADA, INC.

370 Britannia Road East, Unit #1
Mississauga, Ontario L4Z 1X9, Canada
P: 905-890-8283 F: 905-890-0082
www.toshibateccanada.com

TOSHIBA
Leading Innovation >>>

TRST-A10 & TRST-A15



Your convenience is our business

The TOSHIBA TRST-A10 & TRST-A15 thermal POS printers with their small footprints are designed to operate in all hospitality and retail environments. These TOSHIBA printers, delivering high-speed printing at low noise levels, come at an extremely competitive price & are packed with innovative user-friendly features.



TOSHIBA
Leading Innovation >>>



TRST-A10/A15 Receipt Printers

Top speed and easy integration for the best value

Speed is of the essence!

At 225 mm/s, the TRST-A10 single sided thermal printer delivers fast and clear print-out for high-volume sales environments. The TRST-A15 prints both sides of each receipt simultaneously at 170 mm/s. Have you ever seen a faster printer in its class?

Impress your customers

The easy to use TRST-A10 and TRST-A15 thermal printers produce text, graphics and barcodes at top speed. The two-color printing capability enables both the TRST-A10 and the TRST-A15 printers to deliver meaningful sales information, targeted to each customer.

Low power mode

Choosing between normal and low power mode allows users to choose between speed and energy costs.

Compatible ESC/POS® command emulation

Compatibility with ESC/POS® command codes means a near seamless change from legacy printers to TOSHIBA printers.

Extreme reliability

The TRST-A10 and TRST-A15 offer extremely high reliability with a Mean Characters before Failure of 52 million lines and a Mean Time before Failure of the PC board of a record-breaking 600,000 hours.

PC-less printer configuration

More than 95% of all printer settings can be accessed from the printer without the need for a PC tool, leading to further reduction of unscheduled downtime.

USB, serial, parallel interfaces

The choice between the standard USB & serial interfaces or an optional parallel interface enables the POS printers to connect to legacy systems as well as to keep all options open for future hardware upgrades.

Free OPOS and Windows® drivers

Smooth driver integration into system software means an important saving of both time and money.



← Easy drop-in paper loading



→ The unique cover release system on the TRST-A10 protects the top cover from breaking. In the event of accidental removal of the top cover, it can manually click back in place.



← Easily accessible parts for simple maintenance

→ TRST-A15

Revolutionary double-sided thermal printing concept

Less is more

- Reduce paper cost by up to 25%.
- Using the 2-sided option of the TRST-A15 reduces paper roll changes up by to 50%, and saves time and money during peak sales periods.
- Printing on both sides of the receipt reduces paper consumption by up to 45%. Using this technology will save trees, save energy consumed by paper production and transportation & hence creates less CO2 emissions.

Double-sided printing delivers your message

Text or graphics on the flip side of each receipt can be tailored to the customer's individual requirements, providing a powerful direct marketing tool.

Single command dual printing

The TRST-A15 allows the user to switch between single-side and double-side printing modes without any software changes.

Environmentally friendly

The extreme durability of the double print head delivers a long product lifecycle and minimizes the impact on the environment (reduced transportation, manufacturing and recycling costs).

Using two print heads means that each print head only prints half the total number of lines. Therefore the TRST-A15 print head facilitates twice the lifetime of a single-sided printer.