

Specifications

Printing method	Direct thermal printing 203.2 x 203.2 dpi On two paper sides simultaneously Two colour printing available	
Print speed	170 mm/s per side 101 mm/s per side in low power mode	
Paper width	80 mm	58 mm
Printable width	Max. 72 mm	Max. 54 mm
Roll Ø	Max. 80 mm	Max. 80 mm
Column width	48 compressed, 64 standard	36 compressed, 48 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	USB 2.0, RS-232C, parallel*, POS drawer, power supply	
Power	Fast mode: 75 W max. Energy saving mode: 55 W max.	
Reliability	MCBF: 52 million lines per thermal head MTBF main PC board: 600,000 hrs	
Body colour	Fair White or Cool Black	
Other features	Drop-in paper loading Paper exhaust/near end sensor and indicator (limit is adjustable by user) Partial cut autocutter	
Dimensions	145.5 (W) x 221 (D) x 141 (H) mm	

* Option

TOSHIBA

Leading Innovation >>>

Toshiba is renowned for its technologically advanced and innovative products contributing to a safer, more comfortable and more productive life.

With this innovation comes a desire and passion to protect our environment and shape our future – our shared heritage.

By establishing close working relationships, built on mutual trust and respect, with our customer and business partners we can all benefit from future proofed, technologically advanced and environmentally sound solutions, for the most demanding customers and markets around the world.

TOSHIBA

TOSHIBA TEC EUROPE RETAIL INFORMATION SYSTEMS S.A.

Campus 300, Spring Way,
Maylands Ave, Hemel Hempstead,
Herts, HP2 7GG

Tel: +44 (0)870 890 7200
Fax: +44 (0)870 890 7350
Email: marketing@toshibatec-eu.co.uk
Web: www.toshibatec-eu.co.uk

TOSHIBA
Leading Innovation >>>

TRST-A15

Double-sided receipt printer



All company and/or product names are trademarks and/or registered trademarks of their respective owners. All features and specifications described in this document are subject to change without notice. DESIGN/UT/CO.UK - JN670 ESC/POS is a registered trademark of Seiko Epson Corporation.

www.toshibatec-eu.co.uk



Save the environment

Innovative double-sided thermal printing concept

By printing on both sides of the paper, you reduce your paper consumption by up to 45%. You may be using 50 kilometers of paper per year during 5 years. The double-sided printer will save you an impressive 112.5 kilometers of receipts. Using this technology, you will save trees, save energy consumed by paper production, cause less transport and therefore less CO₂ emission.

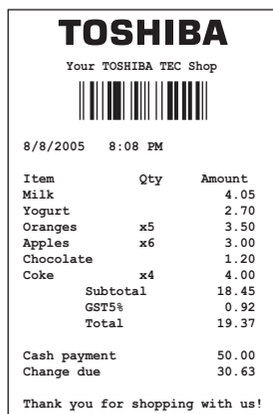
Low power mode

Choosing between normal and low power mode means a flexible trade-off between speed and energy costs.

Extreme reliability

The extreme reliability of the double printhead concept means a longer lifetime and therefore a smaller environmental footprint (less transport, less production and recycling costs).

Front



Back



Save costs

Up to 25% paper cost saving, flexible choice of interfaces, easy software development, extreme printhead and PC board lifetimes. All these features add up to reduce your Total Cost of Ownership.

Innovative double-sided thermal printing concept

Reducing your paper cost by up to 25% means a significant reduction of running costs.

Tailoring the backside of every ticket, for every client, means no more need for expensive preprinted vouchers or coupons.

Imagine the possibilities: include rebate information, contests, terms and conditions, client surveys, promotions linked to the ticket details, coupons, ticket information...

Extreme reliability

Using two printheads means that each printhead only prints half of the lines. Therefore the printhead has a double lifetime compared to a single-sided printer. An impressive MCBF of 52 million lines for each printhead and a record breaking MTBF of the main PC board of 600,000 hours means a drastic reduction of downtime.

USB, serial, parallel interfaces

Being able to choose the interface means you don't need to replace your legacy hardware now, yet keep all options for future hardware renewal. Both USB and serial interfaces come as standard.

Free OPOS and Windows drivers

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



Save time

Innovative double-sided thermal printing concept

Reducing paper roll changes by 50% means saving time and money during your busiest moments.

Extreme reliability

In double-sided print mode, if one of the two printheads fails, you simply switch to single-sided print mode on the printer and use the printhead that is still working. This means you can continue your operation without the need for a technical intervention.

Easy drop-in paper roll loading

Reducing the time spent on a paper roll change means upsetting less clients with extra delays.

Single command dual printing

You can easily switch between single-sided and double-sided printing on the printer, without having to change anything in your software. This means no need for time-consuming re-development.

That's superfast!

You can print on both sides simultaneously at 170 mm/s paper speed. Ever seen a faster receipt printer?

Compatible ESC/POS® command emulation

Compatibility with ESC/POS® command codes means carefree change from legacy to Toshiba printers.

PC-less printer configuration

More than 95% of printer settings can be accessed from the printer without the need of a PC tool. Your technicians can provide service and solve problems faster, meaning a further reduction of any downtime.