

BRINGING CONVENIENCE AND ACCURACY TO FAST FOOD OUTLETS, HOSPITALITY AND RETAIL

A special version of the world's leading receipt printer has been developed to produce repositionable labels which stick to almost any material. The TM-T88IV ReStick prints individual receipt labels which can be conveniently repositioned without damaging the surface.

Helping to improve customer service, this unique thermal printer will reduce errors in order processing and avoid mistakes when labelling customised goods and individual offers.

With its durable and proven construction and design, this innovative product prints and cuts linerless thermal paper roll on demand, at high speed, and with outstanding reliability.

EPSON TM-T88IV ReStick

The liner-free label solution that works

Epson's TM-T88IV ReStick label printer is ideal for quick service, fast food and take-away restaurants needing to improve order accuracy, reduce food costs, speed work flow and increase customer satisfaction. Based on new technology, the TM-T88IV ReStick printer prints repositionable liner-free labels that can be used for customer bag labels, exception labels in the food preparation area and product labels, all without any liners to dispose of. And it is available in two versions: one for 58 mm labels/receipts and one for 80 mm labels/receipts.

The features you need

Fast and reliable, the TM-T88IV ReStick label printer prints both text and barcodes at a crisp resolution of 203 x 203 dpi. It features variable length label output, two different paper widths, autocutter, small footprint and more. And because the TM-T88IV ReStick can print both liner-free labels and receipts, the same printer can be used throughout the restaurant minimising service, supplies and training costs.

Cost-effective liner-free label printing

Epson's liner-free label printing solution, using adhesive label paper, is significantly less expensive than using a standard label printer. There is no need to peel off and dispose of a paper liner, reducing both cost and waste.

Easy integration

Epson's TM-T88IV ReStick label printer can be easily integrated into your current systems. It is compatible with Epson's actual TM-T88 printers, so almost no software changes or application development is required. Just install the driver and it's ready to go. And with Epson's exclusive family of interfaces, the TM-T88IV is compatible with all current best-of-breed and component-based systems.

TYPICAL LINER-FREE LABEL APPLICATIONS

Epson's liner-free ReStick label printer is a cost-effective solution for a wide range of label applications used in the fast food, hospitality and convenience industries including:

- Exception labels
- Bag tag labels
- Product labels
- Pizza Box labels
- Sandwich wrap labels
- Specialty cup labels
- Take-away order labels
- Freshness dating labels
- Delivery receipt labels
- Refrigerator coupons
- Prepared food labels
- Ingredient labels
- Bakery labels
- Special pricing labels
- Nutritional information labels





KEY FEATURES

- Prints on both receipt and liner-free label paper
- High-speed printing for graphics, barcodes and text
- High quality and reliability
- High resolution 203 dpi print head
- Fully TM-T88IV compatible
- Uses repositionable adhesive liner-free labels
- Easy drop-in paper loading
- Several bar codes and 2D codes (PDF417, QR) included
- Various interface boards (Epson UIB series) can be used
- Maintenance counter function supported
- Buzzer included as standard
- OPOS ADK and Windows® printer drivers available
- Page mode layouts Epson ESC/POS Command System
- Vertical and horizontal mounting options available

PRODUCT SPECIFICATIONS

| Printing method | Thermal line printing | |
|---|---|---|
| Printing speed | When using the recommended | Normal: 150 mm/s |
| | liner-free label | Approximately 40 lps |
| | | Page mode printing: 150 mm/s |
| | M/b on traing the ground wall manage | Bit-image / Raster bit-image printing: 150 mm/s |
| | When using thermal roll paper | Normal: 177 mm/s Approximately 47.2 lps |
| | | Page mode printing: 177 mm/s |
| | | Bit-image / Raster bit-image printing: 177 mm/s |
| | Dot density | 203 dpi × 203 dpi |
| | Printing direction | Unidirectional with friction feed |
| | Paper width | 80 mm or 58 mm (The paper width setting cannot be changed after the shipment from the factory) |
| | Printing width for 80 mm paper width model | 72 mm, 576 dot positions |
| | Printing width for 58 mm paper width model | 52.5 mm, 420 dot positions |
| | Print density | When the DIP switch is set to the recommended liner-free label mode, the print density will be automatically set to the recommended value |
| Characters per line | For 80 mm paper width model | Font A 44 or 48 Font B 57 or 64 Font C 52 or 57 |
| | For 58 mm paper width model | Font A 42 or 35 Font B 46 or 46 Font C 35 or 42 |
| Paper | Recommended liner-free label | For 80 mm paper width model; Part number: 1520526 For 58 mm paper width model; Part number: 1520527 |
| | Thermal roll paper | The chromogenic side must face outside Paper must not be pasted to the roll paper spool |
| | Roll paper diameter | 83 mm maximum |
| | Roll paper spool | Inside: 12 mm, Outside: 18 mm |
| | | Width: Same with the paper width or 1 mm less |
| Internal buffer | Receive buffer | Selectable as 45 bytes or 4 KB using the DIP switch |
| | User-defined buffer | Macro buffer: 2 KB |
| | NV graphics memory | 256 KB |
| | NV user memory | 1 KB |
| Electrical characteristics | | Supply voltage: DC+24 V ± 7% |
| Current consumption when using the | High speed mode Character printing | Mean: Approximately 1.6 A Peak: Approximately 5.5 A |
| liner-free label | Library and an and a | Manage Annuarian state of A A |
| Current consumption when using thermal roll paper | High speed mode Character printing | Mean: Approximately 1.4 A Peak: Approximately 5.2 A |
| | Standby | Mean: Approximately 0.1 A |
| | Starioby | Maximum 1 A for drawer kick-out driving |
| Interface | Various interface boards (Epson U | • |
| Reliability | MTBF | 360,000 hours |
| Using the recommended | Life Mechanism | 10,000,000 print lines |
| liner-free label | Thermal head | 100 million pulses, 60 km |
| | | |
| | Autocutter MCBF | 600,000 cuts 48,000,000 lines |
| Llaine thermal vall names | | |
| Using thermal roll paper | Life Mechanism | 15,000,000 print lines |
| | Thermal head | 100 million pulses, 100 km |
| | Autocutter | 1,500,000 cuts |
| Dimensions and Mass | MCBF | 52,000,000 lines |
| | HxWxD | 148 x 145 x 195 mm |
| | mass | Approximately 1.8 kg |
| 0, 1, 1 | Color | Epson standard color (ECW, EDG) |
| Standard accessories | Roll paper x 1 roll User's Manual (Language: Englis Power switch cover External power supply PS-180 Connector cover | h) |
| Options | Wall hanging bracket WH-10 | |
| | - vvali nanunu piackei vvi- lu | |

www.epson-europe.com





Better Products for a Better Future™

All features and specifications described are subject to change without notice. When Epson products are used for applications requiring high reliability/safety such as transportation devices related to aviation, rail, marine, automotive etc.; disaster prevention devices; various safety device etc.; or functional/precision device etc.; you should use the products only after giving consideration to inclusion of fail-safes and redundancies into your design to maintain safety mand total system reliability. EPSON and ESC/POS are registered trademarks of Seiko Epson Corporation in the US and other countries. The USB-IF Logos are trademarks of Universal Serial Bus Implementers Forum, Inc. Company and product names are trademarks or registered trademarks of their respective companies. Printed on paper sourced from sustainable and well-managed forests that meet the criteria of national certification schemes endorsed by the PEFC. Paper made from ECF pulp which has been bleached without the use of chlorine gas.





