EPSON TM-T881

Printer



Beautiful and compact, this fast thermal printer delivers print at speeds up to 120 mm {4.72"} per second. The TM-T88II employs a drop-in roll paper loading system that makes paper replacement fast and easy. It also features thoughtful design elements that make head cleaning and other maintenance tasks a breeze. In addition, a new black case allows you to choose the look that best fits your shop.

A compact thermal printer with the ultimate in user-friendliness.

Faster and Smoother

Issue receipts even faster and smoother thanks to a printing speed of 120 mm {4.72"} per

Revolutionary Paperhandling!

A new drop-in paper-loading feature makes roll paper loading simple and trouble-free. Just drop the paper in. That's it. Further, an autocutter makes clean receipt and coupon cuts.

Easy Maintenance and High Reliability

With an MCBF of 52 million lines, the TM-T88II boasts outstanding durability. This, combined with an easy-clean head and almost trouble-free maintenance, can save you maintenance costs.

Versatile Print Functions

Page mode enables layout freedom. Smooth and scalable characters (enlargeable up to 64 times), landscaping and black-white reversal give coupons more impact to improve shop image. Further, bar codes can be printed both vertically (ladder bar code) and horizontally (fence bar code).

Speedy Transactions

Flash memory for digital logos is available on the printer side. Settable up to 256 KB, it speeds up transactions.

New Black Case

The new black case allows you to choose the look that best fits the ambience of your shop.

OCX Driver for OLE POS

Using the EPSON OCX Driver for the TM-T88II will allow you to reduce time and money spent on developing POS application software.

EPSON TM-T88 || Printer

TM-T88II Specifications	
Print Method	Thermal line printing
Print Font	9 × 17 / 12 × 24
Column capacity	56 / 42 columns
Character size	0.99×2.4 mm (W \times H) / 1.41×3.39 mm (W \times H) $\{0.039 \times 0.095$ " / 0.056×0.133 "}
Character set	95 Alphanumeric, 32 International, 128×7 Graphic Traditional/Simple Chinese, Thai, Japanese
Characters per 25.4 mm	20 срі / 15 срі
Bar code	UPC-A, UPC-E, JAN8 (EAN8), JAN13 (EAN13) CODE 39, CODE 93, CODE 128, ITF, CODABAR
Print Speed	Max. 120 mm {4.72"} / sec 38 lps (1/8" conversion)
Data Buffer	4 KB / 45 bytes
Interfaces	RS-232C / Bi-directional parallel / RS-485 / Connect-It™*
Paper Dimensions	Thermal roll paper 79.5 \pm 0.5 \times diameter 83.0 mm {3.13 \pm 0.02 \times diameter 3.27"}
Power	24 VDC ± 7%
Current Consumption	Approx. 1.7A (mean)
D.K.D. Function	2 drivers
Reliability	MTBF 360,000 hours MCBF 52,000,000 lines
Options	Wall hanging bracket
Overall Dimensions	$145 \times 195 \times 148 \text{ mm (W} \times D \times H) \{5.71 \times 7.68 \times 5.83 \text{"}\}$
Mass	Approx. 1.8 kg {4.0 lb}
EMC Standards	VCCI class A, FCC class A, CE marking, AS/NZS 3548
Safety Standards	UL, CSA, EN60950

Inch values are approximate.

cpi: characters per 25.4 mm (characters per inch)

lps: lines per second



Specifications are subject to change without notice.

^{*} To find out more about our line of Connect-It Interfaces talk to your EPSON Sales Representative.