

TM-T88II



Receipt / Coupon Printer

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













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.

AT A GLANCE

- Fast printing @ 28.4LPS for speedy transactions
- Drop-in paper for easy roll changes
- Small footprint, takes up less counter space
- Graphics for store logo printing etc...

Receipt / Coupon Printer TM=T88II

Faster and More Smoothly

Issue receipts even faster and more smoothly thanks to a printing speed of 120mm per second, 70% faster than the previous model.

Revolutionary Paper-handling!

A new drop-in paper-loading feature makes roll paper loading simple and trouble-free. Just drop the paper in. That's it. Further, a auto-cutter 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

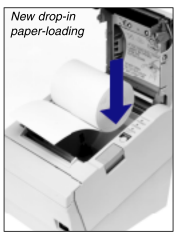
Flash memory for digital logos is available on the printer side. Settable up to 256K bytes, it speeds up transactions.

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.











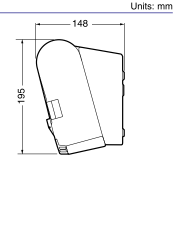




ESC/POS is a registered trademark of SEIKO EPSON CORPORATION. EPSON is a member of OPOS committee.

APPEARANCE

145



OPTION



PS-170 INPUT: 100-240V AC OUTPUT: 24 VCD, 2.0A Plug: 3P Power Jack Safety standards: UL, CSA, TÜV Specifications are subject to change without notice.

WALL-HANGING BRACKET

WH-10

SPECIFICATIONS

d	Thermal line printing
	9 x 17 / 12 x 24
acity	56 / 42 columns
e.	0.99(W) x 2.4(H)mm / 1.41(W) x 3.39(H)mm
t	95 Alphanumeric, 32 International, 128 x 7 Graphic Traditional /
	Simple Chinese, Thai, Japanese
er Inch	20CPI / 15CPI
	UPC-A, UPC-E, JAN8 (EAN8), JAN13 (EAN13)
	38 LPS (1/8"conversion) (120mm / sec)
	4K bytes / 45 bytes
	RS-232C / Bi-directional parallel / RS-485 (option)
nsions	Thermal roll paper
	24 VDC ± 7%
sumption	Approx. 1.7A (mean)
tion	2 drivers
MTBF	36 x 10 ⁴ hours
MCBF	52 x 10 ⁶ lines
ensions	145(W) x 195(D) x 148(H)mm (5.71" x 7.68" x 5.83")
	Approx 1.8kg
rds	VCCI class A, FCC class A, CE marking, AS/NZS 3548 class B
dards	UL, CSA, TÜV (EN60950)
	acity ze t t zer Inch resions resumption tion MTBF MCBF ensions

EPSON AUSTRALIA PTY LTD.

70 Gibbes Street, Chatswood NSW 2067 Tel: (02) 9903 9000 Fax: (02) 9903 9177 www.epson.com.au **AVAILABLE FROM:**

