## **SPECIFICATIONS**

Thermal Line Printing

**Terminal Module Thermal Printer** 

## TM-T88IV

Weight – approx. 1.8 kg

148mm

195mm

PRINT METHOD

PRINT FONT FONT 9 x 17 / 12 x 24 COLUMN CAPACITY (COLUMNS) 56 / 42 CHARACTER SIZE (MM) 0.99 (W) x 2.4 (H) / 1.41 (W) x 3.39 (H) CHARACTER SET 95 Alphanumeric, 37 International, 128 x 11 Graphic, Traditional / Simple Chinese, Japanese, Korean, Thai BARCODE UPC-A/E, CODE 39 / 93 / 128, EAN 8 / 13, ITF, CODABAR TWO-DIMENSIONAL CODE PDF 417, QRCode CHARACTER PER INCH 20.0 cpi / 15.0 cpi INTERFACE **STANDARD** RS-232, Bi-Directional Parallel DEALER OPTION RS-485; USB; 10/100 Base T Ethernet I/F **DATA BUFFER** 4KB or 45 Bytes PRINTER SPEED 7.9"/ Sec (200mm) Graphics and Text 3.9"/ Sec in 2 Colour Print Mode **PAPER** DIMENSIONS (MM) **ROLL PAPER**  $79.5 \pm 0.5$  (W) x Diameter 83.0 THICKNESS (MM) 0.06 to 0.07 **POWER**  $24~\text{VDC} \pm 7\%$ POWER CONSUMPTION Approx. 1.8 A (Mean) D.K.D. FUNCTION 2 Drivers RELIABILITY MTBF 360,000 Hours MCBF 52,000,000 Lines **AUTO CUTTER** 1.5 Million Cuts DIMENSIONS (D X W X H) 195 x 145 x 148 mm WEIGHT Approx. 1.8 kg **CASE COLOUR** (ECW) Epson Cool White (EDG) Epson Dark Grey POWER SUPPLY PS-180 Wall-Hanging Bracket WH-10 OPTION SAFETY STANDARDS UL1950 / CSA / C22.2 No. 950





Epson is the registered trademark of SEIKO EPSON CORPORATION.

All other product names and other company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Scan/Print samples shown herein are simulations. Specifications are subject to change without notice.



INDIA — (91) 80-305-15000, CALCUTTA – 228 31589/90,

**CHENNAI** — 302 77500, MUMBAI – 282 61515/16/17, NEW DELHI – 306 15000

INDONESIA — (62) 21-572-3161

MALAYSIA — (60) 3-562-88288

**PHILIPPINES** — (632) 813-6567

**SINGAPORE** — (65) 6586-5500, (65) 6586-3111 **THAILAND / INDOCHINA** — (662) 685-9888 Dealer's Stamp

www.epson.com.sg

Printed October 2006