EPSON TM-U950 Printer



- High performance
- Versatile and fast, wide slip printer
- Flexible paper handling
- NT & IT service connectivity
- ESC/POS[®] & OPOS

This high-performance 2.5 station model in the TM Series will meet your multifunction needs for large POS systems.

Versatility and dependability make the TM-U950 the perfect choice for large POS systems used by mass merchandisers and other large stores.

Advanced paper handling

The multifunctional TM-U950 handles a variety of printing formats including receipts, journals, and wide slips. When it comes to slip printing, the EPSON TM-U950 will print an original and up to four duplicates.

High performance

With print speeds exceeding 300 characters per second, and the unique ability to print 88 columns, the TM-U950 quickly gets the customers through the checkout line. Add MICR capability and the TM-U950 becomes an ideal candidate for retail and mass merchandiser applications.

User-friendly design

The drop-in semi-automatic paper loading system and two paper sensors reduce reloading time. In combination with an EPSON Intelligent Module, the TM-U950 printer offers an unparalleled selection of business applications. Add an ASB (Automatic Status Back) function to keep operators constantly informed of printer status.

Reliability

EPSON's world-renowned quality and reliability are reflected in every component and mechanism of the TM-U950, ensuring products unsurpassed in performance and dependability.



EPSON TM-U950 Printer

Print Method	9-pin, serial impact dot matrix
Print Font	7×9/9×9
Column capacity	Receipt (Journal): 40 / 30 columns Slip: 88 / 66 columns
Character size	$1.3 \times 3.1 \text{ mm (W} \times \text{H)} / 1.6 \times 3.1 \text{ mm (W} \times \text{H)}$ {0.05 × 0.12" / 0.06 × 0.12"}
Character set	95 Alphanumeric characters, 32 International characters, 128×8 Graphic characters
Characters per 25.4 mm	16.7 срі / 12.5 срі
rint Speed	311 cps / 233 cps
Oata Buffer	2 KB or 32 bytes
nterfaces	RS-232C / Bi-directional parallel
aper Dimensions	Receipt (Journal): roll paper 69.5 \pm 0.5 (W) \times diameter 83.0 mm {2.73 \pm 0.02 \times diameter 3.27"} Slip: 70 to 210 \times 70 to 297 mm (W \times L) {2.76 to 8.27 \times 2.76 to 11.69"}
aper Thickness	Receipt (Journal): 0.06 to 0.09 mm {0.0024 to 0.0035"} Slip: 0.09 to 0.36 mm {0.0035 to 0.0142"}, Validation: 0.09 to 0.2 mm {0.0035 to 0.0079"}
opy Capability	One original and four copies (for slip)
ked Ribbon	ERC-31 (black)
ibbon Life	4,500,000 characters (black)
ower	24 VDC ± 10%
urrent Consumption	Approx. 1.8A (at VDC)
K.D. Function	2 drivers
eliability	MTBF 180,000 hours MCBF 18,000,000 lines
verall Dimensions	$251 \times 298 \times 194.5$ mm (W × D × H) {9.9 × 11.7 × 7.7"} (TM-U950) $251 \times 298 \times 193.7$ mm (W × D × H) {9.9 × 11.7 × 7.6"} (TM-U925)
Nass	Approx. 5.6 kg {12.3 lb}
MI Standards	VCCI class A, FCC class A, CE marking
afety Standards	UL, CSA
-	

Inch values are approximate.

cpi: characters per 25.4 mm (characters per inch)

cps: characters per second



