9-pin, serial dot **TM-U925**





High-Performance Receipt Printer

All-Round Flexibility

Offers high-speed, bi-directional, logic-seeking printing. Capable of performing a wide range of receipt and slip printing tasks.

Ergonomic Design

Operator-friendly features include semi-automatic paper loading and a drop-in type roll paper feeder.

Print method		9-pin, serial impact dot matrix
Print font		Font 7x9/9x9
	Column capacity (columns)	Receipt: 40/30, Slip: 88/66
	Character size (mm)	1.3 (W) x 3.1 (H) / 1.6 (W) x 3.1 (H)
	Character set	95 Alphanumeric, 32 International, 128x8 Graphic
	Character Per Inch 1	16.7 CPI/ 12.5 CPI
Interfaces		RS-232
Data buffer		2k bytes or 32 bytes
Print speed		311 CPS/233 CPS
Paper	Dimensions (mm)	Receipt: 69.5 ± 0.5 (W) x dia.83.0, Slip: 70(W) x 70(L) to 210(W) x 297(L)
	Thickness (mm):	Receipt: 0.06 to 0.09, Slip: 0.09 to 0.36
Copy capability		One original and four copies
Inked ribbon		ERC-31 (purple, black)
Ribbon life		Purple: 4 x 10 ⁶ characters
		Black: 3 x 10 ⁶ characters
Power		24VDC ± 10%
Power consumption		Approx. 1.8A (mean)
D.K.D. function		2 drivers
Reliability		MTBF: 18 x 10 ⁴ hours
		MCBF: 18 x 10 ⁶ lines
Overall dimensions (mm)		251(W) x 298(D) x 193.7(H)
Weight (Approx.)		5.6Kg
EMC standards		VCCI class A, FCC class A, CE marking
Power supply		PS-170 (option)
Factory options		MICR device
Safety standards		UL/CSA/TÜV (EN60950)