## 9-pin, serial dot **TM-U950/U925**



## **Outstanding Performance & Versatility**

Prints everything from slips and receipts to journals. Ultra-fast output of up to 88 columns on A4-size paper with bi-directional, logic-seeking printing.

## **Reliability & Convenience**

The reliability is there. Plus a wide range of handy features including automatic paper cutting and easy paper loading and ribbon changing.

## Versatile Printer For Large POS Systems

Print method ····· 9-pin, serial impact dot matrix
Print font 7 x 9 / 9 x 9
Column capacity (columns) · · · · Receipt (Journal): 40 / 30, Slip: 88 / 66 (TM-U950)
Receipt: 40 / 30, Slip: 88 / 66 (TM-U925)
Character size (mm) 1.3 (W) x 3.1 (H) / 1.6 (W) x 3.1 (H)
Character set95 Alphanumeric, 32 International,
128 x 8 Graphic
Characters per inch · · · · · · 16.7 cpi / 12.5 cpi
Interfaces ······ RS-232, Bi-directional parallel (TM-U950)
RS-232 (TM-U925)
Data buffer ····· 2 KB or 32 bytes
Print speed 311 / 233 cps
Paper Dimensions (mm)
Slip: 70 (W) x 70 (L) to 210 (W) x 297 (L) (TM-U950)
Receipt: Roll paper: $69.5 \pm 0.5$ (W) x dia. $83.0$
Slip: 70 (W) x 70 (L) to 210 (W) x 297 (L) (TM-U925)
Thickness (mm) Receipt (Journal): 0.06 to 0.09, Slip: 0.09 to 0.36 (TM-U950
Receipt: 0.06 to 0.09, Slip: 0.09 to 0.36 (TM-U925)
Copy capability One original and four copies (for slip)
Inked ribbon ····· ERC-31 (Purple, Black)
Ribbon life Purple: 7 x 10 <sup>6</sup> characters, Black: 4.5 x 10 <sup>6</sup> characters
Power 24 VDC ± 10%
Power consumption
D.K.D.function ····· 2 drivers
Reliability ····· MTBF: 18 x 10 <sup>4</sup> hours
MCBF: 18 x 10 <sup>6</sup> lines
Overall dimensions (mm)
Mass (Approx.)
EMC standards ··········VCCI class A, FCC class A, CE marking, AS / NZS 3548 class B
Power supply ····· PS-170 (option)
Factory options ······ MICR device
Safety standards ····································







