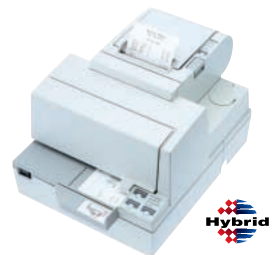
## TM-H5000II



## Thermal & Dot Output

Application versatility with thermal and dot matrix output. Plus fast 38 lps (1/8") receipt printing and ladder and fence bar code printing.

## **Wide Slip Printing**

Able to print slips up to a width of 88 columns, with one original and four copies.

Packed with other convenient features.

## **High-End POS System Printer**

Print method · · ·		<ul> <li>Receipt: Thermal line printing, Slip: 9-pin serial impact dot matrix</li> </ul>
Print font ·····	• Font • • • • • • • • • • • • • • • • • • •	• Receipt: 9 x 17 / 12 x 24, Slip: 7 x 9 / 9 x 9
	Column capacity (columns) · ·	Receipt: 56 / 42, Slip: 88 / 66
	Character size (mm) ·······	· Receipt: 0.99 (W) x 2.4 (H) / 1.41 (W) x 3.39 (H),
		Slip: 1.3 (W) x 3.1 (H) / 1.6 (W) x 3.1 (H)
	Character set ······	<ul> <li>95 Alphanumeric, 32 International,</li> </ul>
		128 x 7 Graphic (Receipt)
		128 x 10 Graphic (Slip)
		Traditional / Simple Chinese, Thai, Japanese
	Characters per inch ······	· Receipt: 20.0 cpi / 15.0 cpi, Slip: 16.7 cpi / 12.5 cpi
Interfaces ·····		· RS-232, Bi-directional parallel,
		Dealer option: RS-485, USB, 10 Base-T I/F
Data buffer ····		· 4 KB or 45 bytes
Print speed ····		<ul> <li>Receipt: 120 mm / sec. (38 lps, 1 / 8" conversion), Slip: 311 / 233 cp</li> </ul>
Paper ·····	· Dimensions (mm) ······	• Receipt: Thermal roll paper $79.5 \pm 0.5$ (W) x dia. 83.0,
		Slip: 70 (W) x 70 (L) to 210 (W) x 297 (L)
	Thickness (mm) ······	<ul> <li>Receipt: 0.06 to 0.07, Slip: 0.09 to 0.2, (total thickness: ~ 0.36</li> </ul>
Copy capability		· Slip: One original and four copies
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 consump	otion ·····	· Receipt: Approx. 1.7 A, Slip: Approx. 1.9 A
D.K.D.function		· 2 drivers
Reliability		• MTBF: Receipt: 36 x 10 <sup>4</sup> hours, Slip: 18 x 10 <sup>4</sup> hours
		MCBF: Receipt: 52 x 10 <sup>6</sup> lines, Slip: 29 x 10 <sup>6</sup> lines
Overall dimens	ions (mm)	252 (W) x 331 (D) x 201 (H), (excluding extended table)
Mass (Approx.)		∙ 6.5 kg
		· VCCI class A, FCC class A, CE marking, AS / NZS 3548 class I
EMC standards		
	•••••	
Power supply •		PS-170 (option)













