

TM-U295

ESC/POS®

Slip Printer

The world's smallest slip printer, perfect for POS terminals.















Just 1.5kg and ultra-compact,

the TM-U295 is the world's smallest slip printer.

Select from among four print sizes and four printing directions, or use page mode to tell the printer where to print on the page. The TM-U295 is also equipped with a host of user friendly features, such as an easy-to-operate touch panel and an automatic paper eject function. And for the widest range of applications, connect the TM-U295 to an EPSON Intelligent Module.

AT A GLANCE

- Clear, easy to read function buttons
- 35/42 column capacity
- 1+4 original printing capability
- MCBF rating of approx 7 million lines

Slip Printer TM-U295

World's Smallest Slip Printer

Measuring a mere 180mm(W) x 190.5mm(D) x 101.5mm(H)) and weighing in at only 1.6kg, the TM-U295 is the world's smallest slip printer. The small size and simple design of this printer make it a good match for any business.

Variety of Printing Formats

With four character sizes and four printing directions, the TM-U295 flexibility adapts to your slip printing needs. Further, you can use page mode to print characters practically anywhere on the slip.

User Friendly

Features such as an easy-to-use touch panel and automatic paper feedout maximize user friendliness. In addition, the ASB function, which automatically sends the status of the printer, enables the operator to monitor the printer status.







NT and IT Series Connectivity

The TM-U295 can be used with EPSON's Intelligent Modules, saving space and offering a broad range of applications choices for your business.

ESC/POS®

The TM-U295 conforms to the world-standard EPSON ESC/POS command system. High expandability and easy upgradability ensure efficient use of existing software assets.

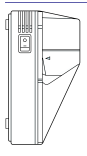
Superb Reliability

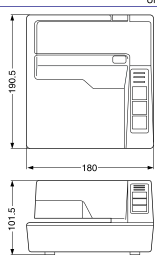
EPSON's world-renowned quality and reliability are reflected in every component and mechanism of the TM-U295, ensuring products unsurpassed in performance and dependability.

ESC/POS is a registered trademark of SEIKO EPSON CORPORATION. EPSON is a member of OPOS committee.

APPEARANCE







SPECIFICATIONS

<u></u>		
Print method		7-pin, shuttle impact dot matrix
Print Font		5 x 7 / 7 x 7
Column capacity		35 / 42 columns
Character size		1.6(W) x 2.9(H)mm / 1.3(W) x 2.9(H)mm
Character set		95 Alphanumeric, 32 International, 128 x 3 Graphic
Characters Per Inch		13.5CPI / 16.2CPI
Print Speed		2.1LPS
Data Buffer		512 bytes or 35 bytes
Interface		RS-232C / Bi-directional parallel
Paper Dimensions		Slip: 80(W) x 69(L) to 182(W) x 257(L)mm
Paper Thickness		0.09 to 0.035mm
Copy Capability		One original and two copies
Inked Ribbon		ERC-27 (purple)
Ribbon Life		15 x 10 ⁵ characters
Power		24 VDC ± 10%
Current Consumption		Approx. 600mA (at 24VCD)
D.K.D. Function		2 drivers
Reliability	MTBF	18 x 10 ⁴ hours
	MCBF	7 x 10 ⁶ lines
Overall Dimensions		180(W) x 190.5(D) x 101.5(H)mm
Weight		Approx 1.6kg
EMC Standards		VCCI#1, FCC class A, CE marking
Safety Standards		UL / C-UL / TÜV

OPTION

POWER SUPPLY



PS-170 INPUT: 100-240V AC OUTPUT: 24 VCD, 2.0A Plug: 3P Power Jack Safety standards: UL, CSA, TÜV

Specifications are subject to change without notice.

EPSON AUSTRALIA PTY LTD.

70 Gibbes Street, Chatswood NSW 2067 Tel: (02) 9903 9000 Fax: (02) 9903 9177 www.epson.com.au



AVAILABLE FROM: