

TM-U295





Slip Printer

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















world's smallest slip printer. It is also versatile. 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.

Slip Printer TM-U295

World's Smallest Slip Printer Measuring a mere 180 mm (W) x 190.5 mm (D) x 101.5 mm (H) and weighing in at only 1.6 kg, 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 flexibly 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.





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® Proprietary Command System

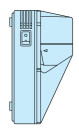
EPSON took the initiative by introducing ESC/POS, a proprietary POS printer command system including patented commands and enabling versatile POS system construction with high scalability. Compatible with all types of EPSON POS printers and displays, this proprietary control system also offers the flexibility to easily make future upgrades. Its popularity is worldwide.

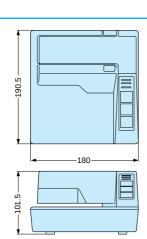
Print sample with page mode



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

APPEARANCE





Units: mm

SPECIFICATIONS

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) / 1.3 (W) x 2.9 (H) mm
Character set	95 Alphanumeric 32 International 128 x 3 Graphic
Characters Per Inch	13.5 cpi / 16.2 cpi
Print Speed	2.1 lps
Data Buffer	512 bytes or 35 bytes
Interface	RS-232, Bi-directional parallel
Paper Dimensions	Slip: 80 (W) x 69 (L) to 182 (W) x 257 (L) mm
Paper Thickness	0.09 to 0.25 mm (total thickness with copy: ~0.35)
Copy Capability	One original and two copies
Inked Ribbon	ERC-27 (purple)
Ribbon Life	15 x 10 ⁵ characters
Power	24 VDC ± 10 %
Power Consumption	Approx. 600 mA (mean)
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
Mass	Approx. 1.6 kg
EMC Standards	VCCI class A, FCC class A, CE marking, AS / NZS 3548 class B
Safety Standards	UL / CSA / TÜV (EN60950)

ACCESSORY

RIBBON CASSETTE



ERC-27(purple)

OPTION

POWER SUPPLY



PS-180 INPUT: 100~240V AC OUTPUT: 24 VDC, 2.0 A Plug: 3P Power jack Safety standards: UL, CSA, TÜV

This publication uses 35% recycled paper

Specifications are subject to change without notice