Epson

TM-U295 Slip Printer



- Ultra-small footprint saves counter space
- Operator-friendly features
- Four print sizes, four printing directions
- "Page mode" feature allows printing anywhere on the document
- Compatible with Epson's IntelliTrans™ family of transaction terminals
- Conforms with Epson's ESC/POS[®], the industry's command set of choice
- Built-in Epson quality and reliability

Epson's ultra-light, ultra-compact TM-U295 slip printer is just the right choice when space is limited. But, when it comes to versatility, this little printer is anything but limited.

With four print sizes, four print directions and a "page mode" that lets you print practically anywhere on the document, the TM-U295 offers all the options you need.

Quality that can be measured

Measuring just $180 \times 190.5 \times 101.5$ mm (W x D x H) $\{7.1 \times 7.5 \times 4.0^{"}\}$ and weighing only 1.6 kg (3.5 lbs), the TM-U295 is Epson's smallest, most lightweight slip printer.

User-friendly features

The TM-U295 is loaded with user-friendly features, like its easy-to-use touch panel and automatic paper ejection, that make operation simple. The TM-U295 also has an Auto Status Back (ASB) function that automatically displays printer status, maximizing operator efficiency and productivity.

Ready for today and tomorrow

To save even more counter space, pair the TM-U295 with one of Epson's IntelliTrans transaction terminals. This combination not only offers a much smaller footprint than standard POS systems, it also lets you choose from a much broader range of business applications. You can leverage your existing investment in the software you currently own. Either way, you're assured that this printer will work for you today as well as tomorrow.

Epson quality and reliability

When you choose Epson's TM-U295, you can be sure you'll get unsurpassed performance and dependability. Because, like all Epson point-of-sale products, the TM-U295 meets Epson's world-renowned standards for quality and reliability.



Epson TM-U295 Slip Printer

Printer Specifications

General Print method 7 pin, shuttle impact dot matrix

Print font

Font $5 \times 7/7 \times 7$ Column capacity 35/42 columns

Character size $1.6 \times 2.9 \text{mm} (W \times H)/1.3 \times 2.9 \text{mm} (W \times H); [0.063 \times 0.114"/0.051 \times 0.114"]$

Character set 95 Alphanumeric, 32 International, 128 x 3 Graphic

Characters per inch 13.5 cpi/16.2 cpi

Printer Interface RS-232C, Bi-directional parallel

Data buffer 512 bytes or 35 bytes

Print speed 2.1 lps

Paper dimensions Slip: 80 to 182×69 to 257 mm (W x L) $\{3.15 \text{ to } 7.17 \times 272 \text{ to } 10.12\%\}$

Paper thickness 0.09 to 0.35mm [0.0035 to 0.0137"]

Copy capability One original and two copies

Inked ribbon ERC-27 (purple)
Ribbon life 1,500,000 characters
Power 24 VDC±10%

Power consumption Approx. 600mA (at 24 VDC)

D.K.D. function 2 drivers

Reliability

MTBF 180,000 hours MCBF 7,000,000 lines

Overall dimensions $180 \times 190.5 \times 101.5 \text{mm} (W \times D \times H) \{7.1 \text{"} \times 7.5 \text{"} \times 4.0 \text{"}\}$

Mass Approx. 1.6 kg [3.5 lbs]

Control Board EMI standards VCCI class A, FCC class A, CE marking

Safety standards UL, CSA C22.2 No. 950

Inch values are approximate.

cpi: characters per 25.4mm (characters per inch)

lps: lines per second



