## **EPSON**<sup>®</sup>

# TM-U675

ESC/POS® Conforms to O



#### Receipt / Slip Printer

Superb check handling and MICR features, low printing noise, and a compact and smart design make this POS printer ideal for applications in banks, post offices, boutiques, and other upscale retail environments.





















The TM-U675 was created in answer to the increased demand for efficiency at the service counter. While maintaining the speed, reliability of the TM-U375, the bank and retail markets' most popular station printer, the TM-U675 also brings easy check handling and outstanding MICR performance. This compact, multifunction printer is the perfect solution for applications in financial institutions, post offices, and a variety of retail stores.

## Receipt / Slip Printer TM-U675

Fast Check Printing & MICR
At 8.5 sec for front side printing and 11.0 sec for front side printing plus MICR, the TM-U675 is one of the fastest slip printing solution in its class. The speed and easy slip paper insertion mean retailers can efficiently serve more customers in a shorter amount of time.

#### Easy Roll-Paper Handling

A movable platen makes it easy to set and release roll paper. Operator errors are reduced and roll-paper handling time is slashed.

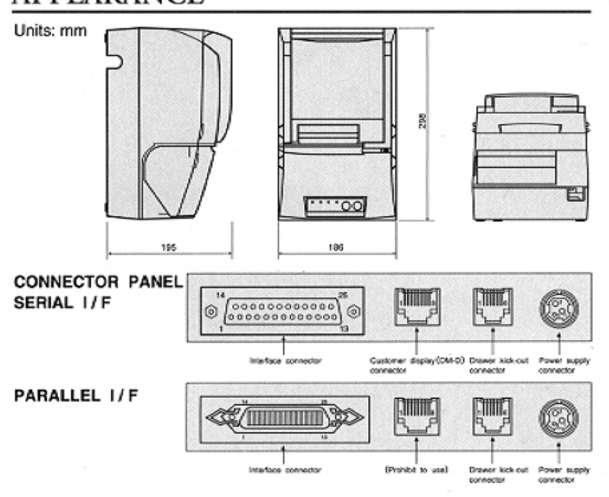
#### High Reliability

With an MCBF of 37 million lines for receipt and slip, this printer boasts high reliability and high ROI.

High-speed Personal Check Printing
The answer is the TM-U675. Its logical seeking makes check printing a breeze. It also does duty for high-speed receipt, check endorsement and sales printing.

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

#### APPEARANCE



#### **ACCESSORY**



ERC-32 (purple)

#### **OPTIONS**



Salety standards : UL, C-UL, TÜV

PS-170 INPUT : 100~240 VAC OUTPUT: 24 VDC, 2.0 A : 3P Power jack



CUSTOMER DISPLAY

DM-D SERIES

#### Low Noise

The quiet operation of the TM-U675 makes it the ideal choice for boutiques, fine restaurants, jewelry stores, and other upscale shops.

#### Four Models From Which To Choose

The TM-U675 is available in four customer-pleasing models: standard model; with a MICR reader; an autocutter, and MICR reader and an autocutter.

### ESC/POS®

EPSON led the way worldwide with the introduction of ESC/POS, a POS printer command system enabling versatile POS system construction with high scalability. Compatible with all types of printers and displays, this proprietary control system also offers the flexibility for easy future upgrades. It has become the international standard for POS printers.

#### OLE POS

Taking the lead worldwide, EPSON offers OCX driver software for application development support in Windows®95/NT environments.











Windows is a registered trademark of Microsoft Corporatin

#### SPECIFICATIONS

Print Method		9-pin, serial impact dot matrix
Print Font		5×9/7×9
Column capacity		Receipt: 37 / 50 columns, Slip / Validation: 45 / 60 columns
Character size		1.56 (W) × 3.1 (H) mm / 1.24 (W) × 3.1 (H) mm
Character set		95 Alphanumeric, 37 International, 128 × 9 Graphic characters
Print Speed		Approx. 4.6 LPS (40 columns, 17.8 CPI)
Data Buffer		45 or 4K bytes
Interface		RS-232C / Bi-directional parallel / RS-485 / USB / Others*
Paper Dimensions		Receipt or Journal: 82.5 ± 0.5 mm× dia. 83 mm
		Slip: 70 (W)× 150 (L) to 148 (W) × 210 (L) mm
		Validation: 148 (W) × 70 (L) to 150 (W) × 210 (L) mm
Paper Thickness		Receipt or Journal: 0.06 to 0.085 mm / sheet
		(Total thickness: 0.2 mm or less)
		Slip: 0.09 to 0.2 mm / sheet
		(Total thickness: 0.09 mm to 0.31 mm)
Copy Capability		One original and two copies
Inked Ribbon		ERC-32 (Purple)
Ribbon Life		6 × 10 <sup>6</sup> characters
Power Supply Voltage		24 VDC ± 10 %
Current Consumption		Approx. 1.7 A (mean)
D. K. D. Function		2 drivers
Reliability	MTBF	18 × 10 <sup>4</sup> hours
	MCBF	37 × 10 <sup>6</sup> lines
Overall Dimensions		186 (W) × 298 (D) × 195 (H) mm
Weight		Approx. 5.8 kg
Factory options		MICR device
EMI Standards		VCCI class A, FCC class A, CE marking
Safety Standards		UL, C-UL, TŪV

<sup>\*</sup>Please contact your EPSON representative.

Specifications are subject to change without notice.