## Compact Multifunction POS Printer

# EPSON M-U375 Printer



- Optimized features and small footprint perfect for busy counters
- Easy paper loading
- · High speed logic seeking print head
- · Save ports by using optional display interface
- OPOS compliant
- High reliability

Get receipt, slip, and validation printing all in one small, space saving package.

The TM-U375 makes the most efficient use of limited space, and with a clamshell mechanism that simplifies roll paper replacement and a moveable platen that facilitates slip insertion, this printer also boasts excellent paper handling.

### Handles many types of media

EPSON'S high-quality multifunction printer can be used for a variety of applications. The TM-U375 prints receipts, slips, journals, and can also perform validation printing. Printing up to 58 lines on slip paper and 16 lines of validation printing, this printer handles the needs of almost any environment.

### User friendly design and use

The moveable platen, paper loading lever switch and clamshell mechanism makes slip insertion, roll paper loading and routine maintenance quick and easy. The TM-U375 also includes a port to attach an optional EPSON pole display. Add to this an ASB (Automatic Status Back) function to keep operators constantly informed of printer status.

## **Small footprint**

With a height of just 145 mm {5.7"} and a footprint of only  $186 \times$  $327 \text{ mm (W} \times \text{D)} \{7.3 \times 12.9^{\text{"}}\}, \text{ the}$ TM-U375 is one of the smallest 1.5 station printers available, allowing you to use your limited counter space to its maximum efficiency.

#### Compatibility

The TM-U375 conforms to EPSON's ESC/POS® command system. Moreover, high expandability and easy upgradability ensure efficient use of current software assets. Also, using the EPSON OCX driver for OLE POS (OPOS) will allow you to reduce time and money spent on developing POS application software.

#### **Superb Reliability**

EPSON's world-renowned quality and reliability are reflected in every component and mechanism of the TM-U375, ensuring our products are unsurpassed in performance and dependability.



## EPSON TM-U375 Printer

TM-U375 Specifications	
Print Method	9-pin, serial impact dot matrix
Print Font	5×9/7×9
Column capacity	33 / 40 columns
Character size	$1.56 \times 3.1 \text{ mm (W} \times \text{H)} / 1.24 \times 3.1 \text{ mm (W} \times \text{H)}$ {0.061 × 0.122" / 0.049 × 0.122"}
Character set	95 Alphanumeric characters, 32 International characters, $126 \times 8$ Graphic characters
Print Speed	Approx. 3.5 lps (40 columns, 16 cpi) Approx. 5.4 lps (20 columns, 16 cpi)
Data Buffer	4 KB or 40 bytes
Interfaces	RS-232C / Bi-directional parallel
Paper Dimensions	Receipts or Journal: $76 \pm 0.5 \times$ diameter 83 mm $\{2.99 \pm 0.02 \times$ diameter 3.27"} Slip: $70$ to $182 \times 160$ to $257$ mm (W $\times$ L) $\{2.76$ to $7.17 \times 6.30$ to $10.12$ "} Validation: $135$ to $182 \times 70$ to $257$ mm (W $\times$ L) $\{5.31$ to $7.17 \times 2.76$ to $10.12$ "}
Paper Thickness	Receipts or Journal: 0.06 to 0.085 mm / sheet {0.0024 to 0.0033"}  (Total thickness: 0.16 mm {0.0062"} or less)  Slip: 0.09 to 0.12 mm / sheet {0.0035 to 0.0047"}  (Total thickness: 0.09 to 0.31 mm {0.0035 to 0.0122"})
Copy Capability	Receipts or Journal: One original and one copy Slip: One original and two copies
Inked Ribbon	ERC-38 (purple, black)
Ribbon Life	Purple: 4,000,000 characters, Black: 3,000,000 characters
Power Supply Voltage	24 VDC ± 10%
<b>Current Consumption</b>	Approx. 1.4 A (mean)
D.K.D. Function	2 drivers
Reliability	MTBF 180,000 hours MCBF 29,000,000 lines
Overall Dimensions	$186 \times 327 \times 145 \text{ mm (W} \times D \times H) \{7.3 \times 12.9 \times 5.7 \text{"}\}$
Mass	Approx. 4.0 kg {8.8 lb}
EMI Standards	VCCI class A, FCC class A, CE marking
Safety Standards	UL, CSA

Inch values are approximate.

cpi: characters per 25.4 mm (characters per inch)

Specifications are subject to change without notice.

lps: lines per second

Conforms to OLE POS specifications.

SD-U375A



**EPSON**