

# e80 MS FPT302

## TICKET PRINTER



Ticketing Series

80mm ticket printer

Industrial Components



Thermal printer for printing 58mm or 80mm wide tickets. Self-cutting system. Thermistor head. Front opening.

Specially designed for integration into kiosks, ATMs, etc. Horizontal ticket output. Good quality printer at a very competitive price.



### TECHNICAL SPECIFICATIONS

**Working voltage:** DC 24V  
**Power consumption:** Approx 2 A  
**Peak current:** 6.5 A  
**Dimension (L\*W\*H):** 127\*127\*100mm.  
**Weight:** Approx. 900 g (without paper roll)  
**Working temperature:** -10 °C ~ 50 °C.  
**Working humidity:** 20 ~ 85% RH.  
**Storage temperature:** -20 °C ~ 60 °C.  
**Autocut system life:** 1,500,000 cuts  
**Print pulses:** 100,000,000  
**Print length (km):** +150  
**Interface:** RS-232C/USB.  
**Command set:** ESC / POS.  
**Driver:** Parallel/USB Driver.  
**System:** Windows / Linux / Android OS / Raspberry Pi

### OTHER TECHNICAL DATA

**Mechanism:** ROHM.  
**Printing method:** Thermal dot line printing.  
**Points/line:** 576 points/line.  
**Point field:** 8 points/mm.  
**Paper width:** 58 or 80 mm.  
**Print width:** 72 mm.  
**Maximum roll diameter:** 80Ø  
**Paper thickness:** 60 ~ 120 µm.  
**Print speed:** 250mm/s.  
**Paper feeding direction:** 180° horizontal.  
**Sensors:** End of paper.  
**Paper loading:** Easy loading.

### I/O PORTS



Front



Rear

### BEZEL OPTIONS

#### MOST COMMON APPLICATIONS

- > Banking applications.
- > Sports betting.
- > Parking.
- > Gas stations.
- > Retail.
- > Transportation.
- > Vending.

#### PRODUCT VALUES

- > Compact format.
- > Robust, reliable design.
- > Front opening for easy handling.
- > Sensors: Temperature / End of paper.

#### SOME SUCCESS STORIES

- > Kiosks for shift management
- > Unattended kiosks.

#### ALTERNATIVE REFERENCES

- > e80 NP3411
- > e80 MS-V

### CERTIFICATIONS



### CONNECTIONS



### DIMENSIONS

