

Series Ticketing

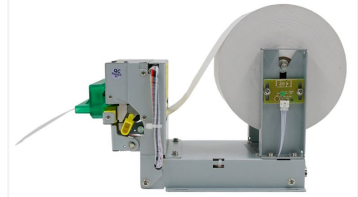
80mm ticket printer

Industrial Components



Thermal printer for 80mm wide ticket printing. Autocutting system. Seiko 347A-E printhead.

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



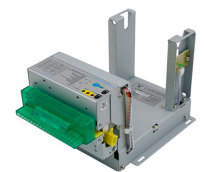
TECHNICAL SPECIFICATIONS

OTHER TECHNICAL DATA

I/O PORTS

Power supply: 4.75 ~ 5.25 V : 21.6 ~ 26.4 V.
Dimension (L * W * H): 186.9 * 121.5 * 112.2 mm.
Weight: Approx. 1.92 kg.
Working Temperature: -10 °C ~ 50 °C.
Working humidity: 20 ~ 85% RH.
Storage temperature: -25 °C ~ 70 °C.
Interface: RS-232 / USB / parallel.
Command set: ESC / POS.
Barcode: Supported.
Firmware location: 512KB flash memory.
Buffer: 32KB.
SRAM: 64KB (extra).
Driver: Parallel controller / USB.
System: Windows / Linux / Android OS.

Mechanism: CAPD347.
Printing method: Thermal dot line printing.
Dots / line: 576 dots / line.
Dot field: 8 dots / mm.
Paper width: 80 mm.
Printing width: 72 mm.
Paper thickness: 54 ~ 78 µm.
Print speed: 200 mm / s.
Paper feed direction: 180 ° horizontal.
Sensors: head temperature and end of paper.
Paper loading: Easy loading.
Font size: ASCII: 9 * 17; 12 * 24; Chinese: 24 * 24.



Front



Rear

BEZEL OPTIONS



MOST COMMON APPLICATIONS

- > Banking applications.
- > Sports betting.
- > Car parks.
- > Petrol stations.
- > Retail.
- > Transport.
- > Vending.

PRODUCT VALUES

- > Compact format.
- > Robust, reliable design.
- > Head 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

DIMENSIONS

