

Micro Kiosk Printer Series

Model: KMP37B

80mm kiosk Thermal Printer Module

Specifications

◆ Printing Method	◇ Thermal line printing
◆ Resolution	◇ 203dpi, 8dots/ m ◇ 150mm/s
◆ Character Set	◇ Support User-defined characters ◇ GB18030 24X24 ◇ ASCII 9X17,12X24
◆ Graphics printing	◇ Supports dot printing with different densities ◇ Support raster bitmap print, support downloaded bit image print
◆ Barcode type	◇ UPC-A;UPC-E;JAN13(EAN13);JAN8(EAN8);CODABAR;
◆ Interface RS232/TTL	◇ Automatic paper feeding, cutter with long lifespan
◆ Input Power	◇ Requires 24VDC easy to integrate into kiosk designs
◆ Mounting	◇ 3mm metric screws, qty 4
◆ UTF-8 Support	◇ Paper near end and no paper fetch after printing out detection
◆ Paper Width	◇ 79.5± 0.5mm
◆ printing width	◇ 72mm
◆ Max diameter of paper roll	◇ 150mm(max)
◆ Dimension	◇ 118mmx79mmx80mm
◆ TPH life	◇ 100km
◆ paper type	◇ Thermal receipt paper
◆ Printing command	◇ Compatible with POS/ESC command set
◆ Paper thickness	◇ 0.056~0.1mm
◆ Paper sensors	◇ Paper near-end, paper out
◆ Auto Cutter	◇ Yes (command: \1B\71)
◆ Font / Dots / Lines	◇ (Printing width: 72mm, ASCII 9×17,12×24)



Print example:

```
Pre-Set Tare Ticket
08/27/25 09:48 AM
TRUCK: T1

SEQ: 000000016

GROSS:5620 lb
TARE :5000 lb PT
NET :620 lb
```

