

## SUNMI 58 Thermal Printer

## **Tech Specs**



Print mode: thermal line Resolution: 203 × 203DPI Active print width: 48mm Max Print speed: up to 165mm/s



Storage

Memory: 64KB FLASH: 4MB



**Character Sets** 

Font library: Default GB18030+English International character set: U.S.A., France, Germany, U.K., Denmark I, Denmark II, Italy Sweden, Spain I, Spain II, Japan, Norway, Latin America, Korean



Barcode

1D: Code 39, Code 93, Code 128, Codabar, Interleave 2 of 5, EAN-8, EAN-13, EAN-128, UPC-A, UPC-E, EAN/UPC (2-digit or 5-digit additional code) 2D: QR, 512 characters Max.



Detections

Sensor: short-of-paper detection, temperature detection, print head fault point detection, power voltage detection



Function key: one Power on/off: one



LED Indicators

Power: blue Warning: red



**Ports** 

Size

Cash drawer: one RJ12, 12V/1A Communication: Type-C **USB2.0** 

Power: 8-shape power port



Input: AC 100 - 240V ~50/60Hz Output: DC 12V/2.5A Method: built-in power supply



Type: continuous thermal paper

Width: 58mm

Paper

Thickness: 51micron~68micron Diameter: Max.Φ60mm

Separation: tear

Paper out direction: front/top

Environment

Working environment: 0℃~50℃, 30%~85%RH (40°C) Storage environment: -20℃~60℃, 10%~90%RH (40°C)



Protocol Driver

Printing protocol: ESC/POS instruction set Operating system: Windows 7/8/10, Android



116mm (L) ×116mm (W) ×116mm (H)