SUNMI 58 Thermal Receipt Printer

Print at 165mm/s with 58 high-performance Seiko thermal print head
Compatible with systems including Windows/Android
High capacity to accommodate 58mm width, 60mm diameter till roll
Obtain printer status from cash register backstage and LED indicator
Tear receipts with one hand easily due to the zig-zag cutter edge design
Space-saving built-in adapter and plug-and-play Type-C USB port

Takeaway ordering  Mobile ordering  Print at reception
# SUNMI 58 Thermal Printer
## Technical specifications

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

### Storage
- **memory:** 64KB
- **FLASH:** 4MB

### Keys
- **Function key:** one
- **Power on/off:** one

### LED indicators
- **Power:** blue
- **Warning:** red

### 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.

### Ports
- **Cash drawer:** one RJ12, 12V/1A
- **Communication:** Type-C USB2.0
- **Power:** 8-shape power port

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

### Paper
- **Type:** continuous thermal paper
- **Width:** 58mm
- **Thickness:** 51micron~68micron
- **Diameter:** Max.Φ60mm
- **Separation:** tear
- **Paper out direction:** front/top

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

### Protocol Driver
- **Printing protocol:**
  - ESC/POS instruction set
- **Operating system:**
  - Windows 7/8/10, Android

### Size
- **116mm (L) ×116mm (W) ×116mm (H)**

### Note:
The actual specs of products launched to the market shall take precedence over the info listed in this catalogue; any change may be made without prior notification.