

## Desktop POS

# SUNMI D2 MINI

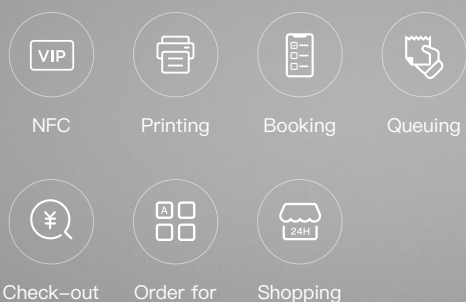
Printer Version

Built-in 58mm Seiko printer, outer diameter 60mm paper roll  
58mm high speed print printing speed up to 160mm/s

Main screen touches the oil-resistant and water-resistant design  
screens have a brightness of more than 300 nits to meet the special environment.


















Support NFC card, support PSAM card function, V0 fire-proof level

Supports 3W high volume speakers  
and deliver clear information in noisy environment



## SUNMI D2 MINI

### Technical specifications

<b>OS</b> OS Android 8.1 SUNMI OS	 <b>CPU</b> Quad-core Processor	 <b>Memory</b> 8GB ROM+2GB RAM	 <b>Display</b> Main Screen: 10.1" HD, 1280*800 300nits; 10 points capacitive touch screen Customer Display: 4.3" WVGA, 800*480, 300nits	 <b>Wi-Fi</b> 2.4GHz Support IEEE 802.11 b/g/n
 <b>Bluetooth</b> Support BT 2.1/3.0/4.2 Support BLE	 <b>Key</b> Power key (Lock screen button)	 <b>Speaker</b> 3W 4Ω	 <b>NFC</b> Support ISO14443 A ISO14443 B ISO 15693, MIFARE 1K/4K	 <b>PSAM Card</b> Support Mini SIM(2FF) Card
 <b>External Storage Card</b> Support MicroSD Card Max 64GB	 <b>Printer</b> Built in 58mm thermal printer Printing speed 160mm/s Printing life is 50km Support 60mm scroll outer diameter Tearing paper manually	 <b>4G</b> Support 4G network (4G network is only available to the printer version)	 <b>SIM Card Socket</b> 1.8V/3.0V Micro SIM(3FF) (*4G network is only available to the printer version)	 <b>External Interface</b> 5x USB Type-A port 1x RJ11 Serial port 1x RJ12 cash box port 1x RJ45 LAN port 1x Audio jack port 1x Power port 1x MicroUSB debug port
 <b>Power Adapter</b> Input: AC100~240V/1.7A Output: DC24V/2.5A	 <b>Dimensions (L*W*H)</b> 260*290*99mm	 <b>Weight</b> 1.94Kg	 <b>Environment</b> Working temperature: 0°C - 40°C Storage temperature: -20°C - 60°C	

Note:

1. Actual memory will be reduced due to a number of factors and may vary. Operating system also occupies some memory.

2. 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.