

Handheld POS

SUNMI V2

- With a 50mm diameter roll that doubles the paper capacity get ready to save up on additional refill costs.
- Speed up your transactions with the cutting edge Seiko printer that improves speed by 16.7% making it more efficient.
- With a 5.45" screen and 17.8mm body, the V2 makes for a user-friendly system which is portable and easy to hold.
- Alongside this it comes with a bright 1440*720 HD screen and a 95dB speaker with clear voice quality that ensures you never miss an order.
- The V2 supports all 4G carriers with its Dual-Band Wi-Fi all the way from 2.4Ghz to 5GHz which enables highly stable network connectivity



Bill Printing



Mobile Payment



Mobile Ordering



Queue Control

Take-Out
Order ReceivingMarketing
Management

SUNMI V2

Technical specifications

OS	OS Android 7.1 SUNMI OS	CPU	Cortex-A53 Quad Core 1.3GHz or Quad Core 1.5GHz	Memory	1GB RAM + 8GB ROM 2GB RAM + 16GB ROM(optional)	Display	5.45" HD 1440x720 IPS	Adapter	Input: AC 100-240V Output: 5V/2A
Wi-Fi	Wi-Fi 2.4G/5G Support IEEE 802.11 a/b/g/n	Bluetooth	Bluetooth Support BLE Support Bluetooth 2.1/3.0/4.0	Speaker	Speaker 1.3W	Weight	Weight Include battery: 364g	Key	Key Power button (lock screen button) Volume up/down button
Battery	Battery Lithium Polymer Battery 7.6V/2580mAh	Communication	Communication 2G/3G/4G	Camera	Camera 5.0MP Auto Focus with Flash LED Support 1D/2D	GPS	GPS Support GPS Support AGPS	Printer	Printer Seiko High Speed 58 thermal printing,printing speed 70mm/s MAX support Roll Diameter 50mm
SIM Card Slot	SIM Card Slot 1x NANO SIM Card slot Support 1.8V/3.0V	Environment	Environment Operating temperature: 0°C~45°C Storage temperature: -40°C~70°C	Size	Size 219.1*80*17.8mm	Port	Port 1x Type-C USB Support OTG		

Optional

- Base**
Support charging

Note:

1. Real memory will be reduced due to a number of factors, and there are differences. Operating system also occupy part of memory.
2. Actual product specifications when sold take precedence over what may be listed at this catalogue; Any changes may be made without prior notification