

Handheld POS

SUNMI V2

- With a 50mm diameter roll that doubles the paper capacity get ready to save 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 Receiving



Marketing
Management



SUNMI V2

Technical specifications

OS	Android 7.1 SUNMI OS	CPU	Quad Core Processor 1.3GHz	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	2.4G/5G Support IEEE 802.11 a/b/g/n	Bluetooth	Support BLE Support Bluetooth 2.1/3.0/4.0	Speaker	1.3W	Weight	Including battery: 364g	Key	Power button (lock screen button) Volume up/down button
Battery	Lithium Polymer Battery 7.6V/2580mAh	Communication	2G/3G/4G	Camera	5.0MP Auto Focus with Flash LED Support 1D/2D	GPS	Support GPS Support AGPS	Printer	Seiko high speed 58 thermal printing, printing speed 70mm/s MAX support roll diameter 50mm
SIM Card Slot	1x NANO SIM Card slot Support 1.8V/3.0V	Environment	Operating temperature: 0°C~45°C Storage temperature: -40°C~70°C	Size	219.1*80*17.8mm	Port	1x Type-C USB Support OTG		

Optional

Base
Support charging

RMS, Unit 006 Ettrick Riverside, Dunsdale
Road, Selkirk TD7 5EB
Phone: 01750 700527
enquiries@rmspos.co.uk - www.rmspos.co.uk

Note:

1. Real memory will be reduced due to a number of factors, and there are differences. Operating system also occupies part of the 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.