

SUNMI

Smart Payment Products

SUNMI P2

Quad-core processor delivers stronger performance

Seiko high-speed printer

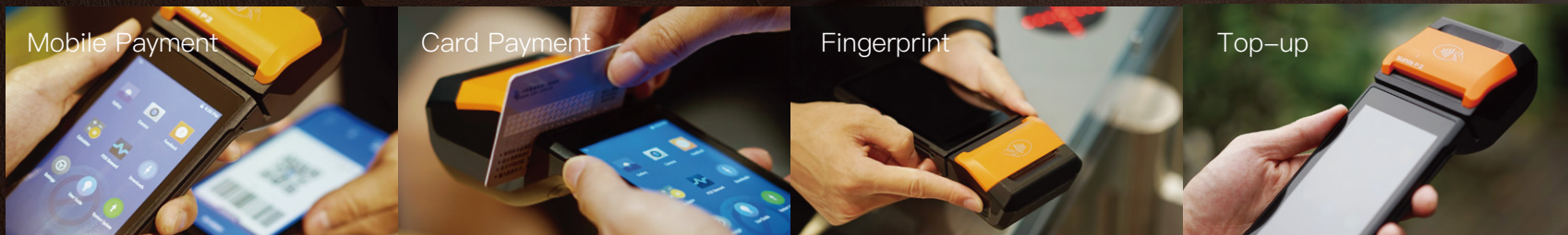
Omnipotent payment includes MSR, IC-card, NFC and QR-code.

Ultra-thin design makes it easy to pick up and move the device when needed

Removable aluminum polymer battery ensures safety and ease of maintenance



P2 Technical Specifications



<p> IC card reader Support smart IC card complies with ISO7816/EMV/PBOC3.0 standards</p>	<p> Magnetic Card reader support 1/2/3 track Bi-direction complies with ISO7810/7811 standards</p>	<p> Security ANSI X9.8/ISO9564, ANSI X9.9/ISO08731, Master Key/Session Key, support 3DES,RSA,SHA-256</p>	<p> NFC reader PBOC 3.0 ISO/ICE 14443 TypeA&B Mifare Card,qPBOC,PayPass,PayWave</p>	
<p> OS Android 7.1 Sunmi OS</p>	<p> CPU ARM Cortex-A53 Quadcore1.5GHz CPU</p>	<p> Memory 8GB ROM+1GB RAM</p>	<p> Display screen 5.5" HD+ 1440x720, IPS</p>	<p> Adaptor Input:AC100-240V,0.3A Output:5V/2A</p>
<p> Wi-Fi 2.4G/5G Supports IEEE 802.11 a/b/g/n</p>	<p> Bluetooth Supports 2.1/3.0/4.0 BLE,ibeacon</p>	<p> Touch panel Capacity multi point</p>	<p> Weight 400g, 620g with package</p>	<p> Camera Front Camera: 0.3 Megapixel (Optional) Main Camera: 5 Megapixel Auto Zoom Camera</p>
<p> Battery li-polymer battery 7.6V/2540mAh</p>	<p> Interface 1* USB-Type C support OTG</p>	<p> Fingerprint (optional) FAP10 FBI/STQC</p>	<p> Physical size 222*81.6*17.6mm</p>	
<p> GPS GPS ,AGPS</p>	<p> Cradle Supports charging supports USB OTG function</p>	<p> Communications LTE/UMTS/GSM</p>	<p> Printer High-Speed Thermal Printer speed 70mm/s Paper Roll Width / Diameter: 58mm / 40mm</p>	
<p> Environmental Operating Temperature: -20°C ~ 60°C (not charging) 0°C~60°C(charging) Storage TemperatureL: -20°C ~ 45°C</p>				

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