

iMin M2 Series

Mobile POS

The iMin M2 series comes with more functions to power your business. Use it independently to manage your reservations, table bookings, print orders, QR scanning and more.





Secure your next sale with iMin M2 series.

Streamlined for maximum efficiency and high functionality in one compact device.



Display

Multi-point capacitive touch panel which works effectively even on the smaller screen size



Chargeable

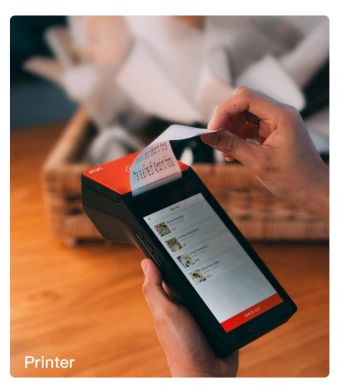
Compatible with charging base



Printer

Built-in 58mm Japan Seiko High Speed Printer works quickly and precisely











Specification

Processor	M2-202: Quad-Core ARM Cortex-A35 1.3GHz M2-203: Quad-Core ARM Cortex-A53 1.3GHz M2 Pro: Octa-Core 1.8GHz, Dual*A75 and Hexa*A55	Memory	1GB RAM + 8GB ROM 2GB RAM + 16GB ROM 2GB RAM + 16GB ROM (NFC)
Operating System	M2-202 / M2-203: Android 8.1 iMin UI, M2 Pro: Android 11 series iMin UI	Display	5.5" 720 x 1280
Touch Panel	Multi-point Capacitive Touch Panel	Power Adapter	Input: 100 ~ 240V; Output: 5V / 2A
Connectivity	Bluetooth 4.2+, M2-203 / M2 Pro: GPS/GSM/4G LTE, NFC (Optional)	Wi–Fi	M2-202: 802.11 b/g/n 2.4GHz M2-203: 802.11 a/b/g/n 2.4GHz/5GHz M2 Pro: 802.11 a/b/g/n ac 2.4GHz/5GHz
Camera	5.0M AF, Support 1D / 2D Barcode Scanning	Battery	7.4V / 2600mAh
Button	Power key, Vol +/- Key	Speaker	1.5W Mono
Printer	High speed printing, up to 100mm/s, 58mmmm in width & 40mm in diameter	Peripheral Ports	USB Type-C x 1(Support OTG), 3.5mm Audio Jack x 1, Micro SIM x 1, TF Card x 1 (Up to 64GB), POGO PIN (6 PIN)
Certification	FCC CE IMDA	Dimensions	207.5 x 82 x 30.5mm
Weight	435g		

^{*}The product pictures and display contents in the above pages are for illustration purposes only. The actual product effects (including but not limited to appearance, color, size) and screen display contents (including but not limited to background UI pictures) might differ.

^{*}The performance results are obtained from iMin's internal laboratory and extracted from specific test environments. In actual use, there might be a difference in performance due to individual differences in product, software, use conditions and environmental factors.