





Swift 1 Pro

Mobile POS Payment Version

Equipped with an upgraded CPU and Android 13 OS, Swift 1 Pro has achieved a new breakthrough in performance. The addition of two financial modules also provides a safer, more efficient, and stable choice for your transactions, helping you easily cope with high volume environments.





Octa-core Processor

Android 13

Your payments, your way.

*Supports customized financial modules, sold separately

1 Stripe M2



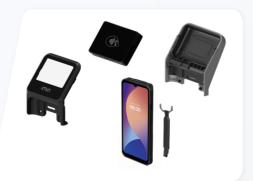




Ingenico Moby 5500/5500M







Trusted payment security certifications





PCI PTS 6.0 security certification EMV certification

Advanced data encryption for safety



AES

DUKPT

Supports data encryption algorithms such as TDES, AES, DUKPT

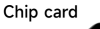
Optimized User Experience





LED status indicator "BEEP" sound prompt







Magnetic stripe card





Charging dock





PDA Specification

Processor	Octa-Core (Quad-Core Arm Cortex-A73 2.0GHz, Quad-Core Arm Cortex-A53 2.0Hz)	Display	6.5", 720 x 1600 Multi-point Capacitive Touch Panel
Memory	4GB RAM + 32GB ROM 4GB RAM + 32GB ROM (NFC)	Operating System	Android 13, 64bit
Connectivity	Wireless: Wi-Fi 5, 802.11 a/b/g/n/ac (2.4GHz/5GHz) Bluetooth 5.0, 2G/3G/4G LTE, GPS, NFC (Optional)	Peripheral Ports	Nano SIM x 1, TF Card x 1 USB Type-C x 1, Scanner/Printer (6 pin), Charging (2 pin)
Power Adapter	Input: 100 ~ 240V; Output: 5V / 2A, Charging 10W (Adapter)	Camera	2MP front camera ,5.0MP rear camera
Battery	Capacity: 7.6V / 2500mAh / 19Wh	Speaker	0.8W
Protection Level	IP54, Drop Test: 1.0m	Button	Power key, Vol+/Vol- key
Environment	Operating temperature: -10 ~ 50°C Storage temperature: -20 ~ 60°C	Certification*	Google GMS FCC CE IMDA WEEE
Weight	245g	Dimensions	77 X 162 X 11mm
Accessory*	Charging dock, Strap		

For more details, please visit the websites below.

Stripe M2



https://stripe.com/terminal/m2

Ingenico Moby 5500/5500M



https://ingenico.com/en/products-services/payment-terminals/moby5500

^{*} 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.