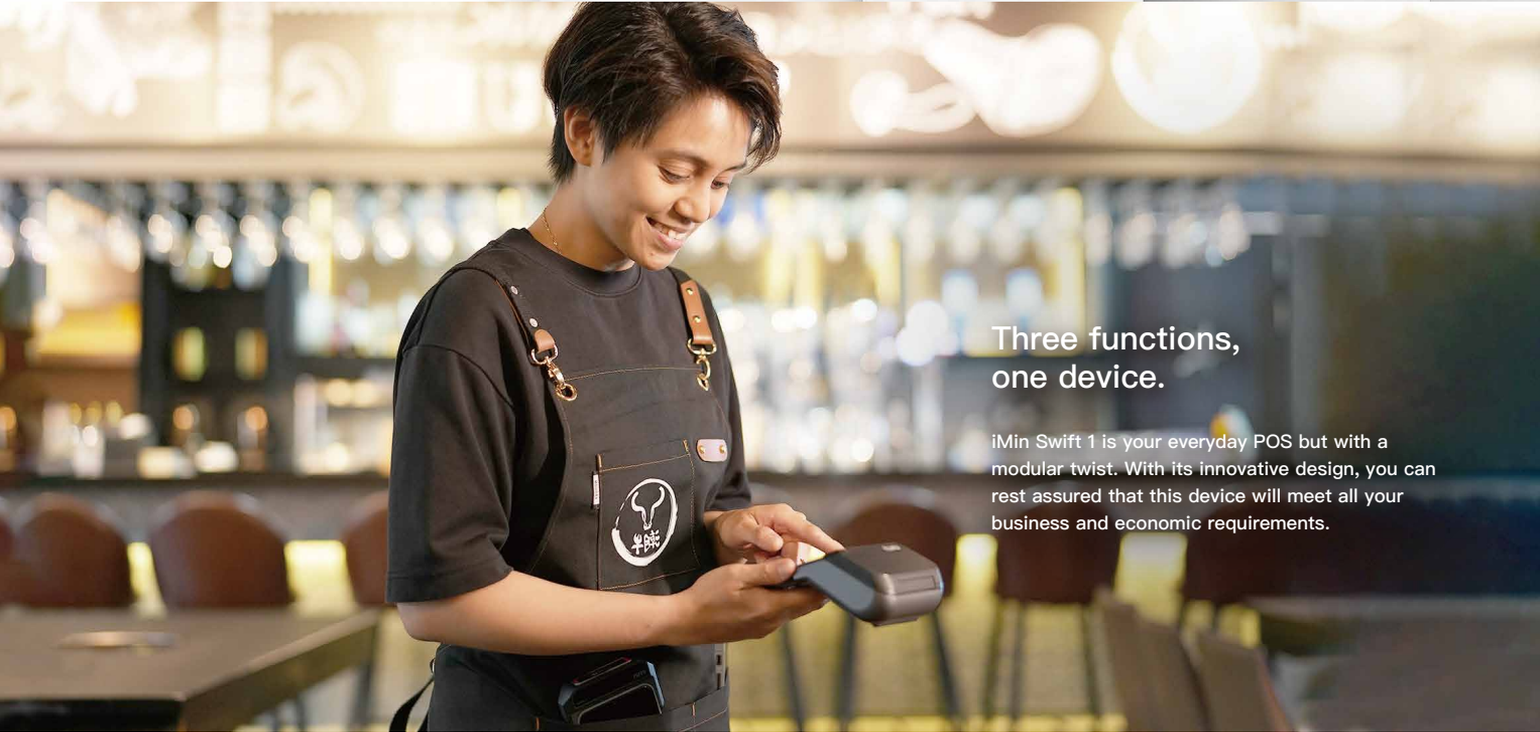




iMin Swift 1

Mobile POS

Possess speed at your fingertips with iMin Swift 1 – the essential mobile POS companion for any business, anywhere in the world.



Three functions,
one device.

iMin Swift 1 is your everyday POS but with a modular twist. With its innovative design, you can rest assured that this device will meet all your business and economic requirements.

Secure your next sale with iMin Swift 1.

Or your next scan, or your next print job. Swift 1's versatility covers all the bases.



Display

6.5", 720 x 1600 display screen with an ultra thin bezel design.



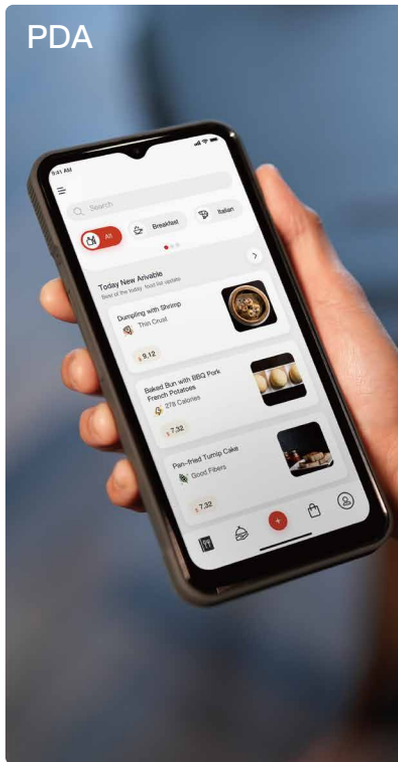
Scanning

Processes 1D/2D scanning almost instantly in under 0.3 seconds.



Printing

Print with a speed of up to 100mm/s.



PDA



Scanner



Printer



NFC (Support SoftPOS)

Specification

Display	6.5", 720 x 1600 Multi-point Capacitive Touch Panel	Memory	2GB RAM + 16GB ROM 2GB RAM + 16GB ROM (NFC) 4GB RAM + 32GB ROM (NFC)
Processor	Octa-Core, 8 x A55, 1.6GHz	Power Adapter	Input: 100 ~ 240V; Output: 5V / 2A
Operating System	Android 11 series iMin UI	Camera	0.3 MP front camera, 5 MP rear camera
Connectivity	Wi-Fi: 802.11 a/b/g/n/ac (2.4GHz/5GHz) Bluetooth 5.0, 2G/3G/4G LTE, NFC (Optional)	Peripheral Ports	Nano SIM x 1, TF Card x 1 USB Type-C x 1, Pogo pin (6 pin)
Swift 1 Printer	High speed printing, up to 100mm/s, 58mm in width & 40mm in diameter	Swift 1 Scanner	1D / 2D Barcode Scanning
Button	Power key, Vol+/Vol- key	Battery	7.6V 2550mAh
Speaker	0.8W Mono	Certification	FCC CE IMDA WEEE
Weight	PDA: 245g Swift 1 Printer: 135g Swift 1 Scanner: 50g	Dimensions	PDA: 162mm X 7.7mm X 11mm Swift 1 Printer: 98 x 86.5 x 47.6mm Swift 1 Scanner: 57mm X 92mm X 25mm

*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.

*The printer module and scanner module are sold separately according to user needs.