



iMin Falcon 2

Tablet POS

With a variety of cases and stands to provide different functions, the Falcon 2 is an extremely versatile tablet POS device. Accompanied with a powerful processor for complex transactions, be rest assured that the Falcon 2 can overcome any business environment and excel at every task.

Compatible with a range of casing

Falcon 2 is designed to seamlessly integrate with a variety of case variations well suited for different types of settings.



Protective Case

Provides strong protection to excel in harsh environments.



Custom Payment Case

Supports customizable case with payment options for business needs upon request.



Camera Case

Supports facial recognition and code scanning, catering to cafeteria and self-checkout scenarios.

Magnetic dock design

Falcon 2 is integrated with a magnetic dock design so that it can easily attach onto different docks to give a completely different experience.





High-Speed Thermal Printer Dock

Equipped with 58mm/80mm Seiko high speed thermal printer.



Basic Dock

A basic stand for reliable docking.

A comprehensive range of features for any business



Falcon 2 anticipates all possible needs that business operations may require, and offers an extensive range of features to thrive in different business environments.

5-inch Secondary Display

Supports customer display and signing.



8000mAh Large Battery

Extended battery life to support daily tasks all day long.



Fingerprint Unlock

Power button now supports fingerprint unlock for better and seamless operation. Available for LTE version.



8-Core 2.2GHz Processor

Better performance for complex transactions and better efficiency in multitasking.



Specification

Processor	Octa core (Dual-core Arm Cortex-A Hexa-core Arm Cortex-A55 2.0GHz		Display	10.95", 1920 x 1200 Multi-point Capacitive Touch F	Panel	
Memory	4GB RAM + 64GB ROM, 8GB RAM + 128GB ROM		Operating System	Android 13, 64bit	Android 13, 64bit	
Connectivity	Wireless: Wi-Fi 5, 802.11 a/b/g/n/ac (2.4GHz/5GHz) Bluetooth 5.2, 2G/3G/4G LTE (Optional), GPS, NFC		Camera	2 MP front camera, 13 MP rear	2 MP front camera, 13 MP rear camera	
Speaker	1W Dual		Battery	Capacity: 3.8V / 8000mAh / 3	Capacity: 3.8V / 8000mAh / 30.4Wh	
Environment	Operating temperature: -10 ~ 50°C		Certification*	Google GMS	Google GMS	
	Storage temperature: -20 ~ 60°C			FCC CE IMDA WEEE		
Dimensions	257.2 x 168.8 x 9mm		Weight	560g	560g	
Button	Power key, Vol+/Vol- key		Accessory*		Falcon 2 Camera Case, Falcon 2 Case, Falcon 2 Payment Case, Secondary Display 5-inch, Basic Dock, 58mm Printer Dock, 80mm Printer Dock	
Printing	58mm Printer Dock		80mm Printer Dock			
	58mm width & 50mm diameter paper roll, up to 100mm/s			58mm/80mm width & 80mm diameter paper roll, with automatic cutter, up to 250mm/s		
Power Adapter	Falcon 2	Basic Dock		58mm Printer Dock	80mm Printer Dock	
	Input: 100 ~ 240V;	Input: 100 ~ 240V;		Input: 100 ~ 240V;	Input: 100 ~ 240V;	
	Output: 9V / 2.22A,	Output: 12V / 1.6A		Output: 24V / 2.5A	Output: 24V / 2.5A	
	Fast Charging PD20W					
Peripheral Ports	Falcon 2	Basic Dock		58mm Printer Dock	80mm Printer Dock	
	USB Type-C (support OTG) x 1,	USB Type-C x 1 (Charging		DC Jack x 1, USB Type-A x 2, RJ12	DC Jack x 1, USB Type-A x 2, RJ12	
	TF Card (up to 1TB) x 1, only), USB type		pe-A x 2,	x 1, RJ45 x 1, Pogo pin (9 pin)	x 1, RJ45 x 1, Pogo pin (9 pin)	
	Nano SIM x 1, eSIM (optional),	Pogo pin (9 p	oin)			

[•] 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.

Pogo pin (9 pin), Pogo pin (8 pin)

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 accessories of the Falcon 2 are sold separately according to user needs. To view more product certificate information, please visit www.imin.sg/en/resources.