

Faster than ever

WISEASY P5

Android EMV POS



Quad Cortex-A53
at 2.0GHz



2GB LPDDR + 8GB eMMC
(optional: 2+16GB)



Android 11



Professional
scanning module



5.5-inch full screen
with thin bezel



High-speed
thermal printer

- Equipped with Quad-core processor and Android 11 Operating System for better performance and lower power consumption
- 5.5-inch full screen with thin bezel
- More compact paper cabin for smaller size
- Professional thermal printer for speed up to 100mm/s
- Human-centered sleek design, anti-slip, easy to operate with just one hand, pocket-sized and portable



Beijing Wiseasy Technology Co.,Ltd.

ADD: 7th Floor, Block B, Wangxin Mansion, No.28 Xiaoyun Road, Chaoyang District, 100027, Beijing, China.

EMAIL: mk@wiseasy.com WEB: www.wiseasy.com

Follow us on:



Technical Specifications



Operating System

WiseOS 3.0 Based on Android 11
* Keep updating with Android's release



CPU

Quad Cortex-A53 at 2.0GHz
* Quad Cortex-A53 at 1.3GHz optional



Security Processor

Max 32555



Memory

2GB LPDDR4 + 8GB eMMC
* 1GB LPDDR4 + 8GB eMMC optional
* 2GB LPDDR4 + 16GB eMMC optional



Display

5.5" IPS Screen, 1280x720 HD
Capacitive Multi-Point Touch Panel



Network

GSM/CDMA/WCDMA/
HSPA+/LTE



WiFi

2.4G/5G, IEEE802.11
a/b/g/n/ac
* 5G optional



Bluetooth

BT2.1/3.0/4.2/5.0,
BLE supported



GPS

GPS/A-GPS, Glonass,
Beidou



NFC

13.56MHz ISO/IEC14443
TypeA&B,
Mifare S50/S70



Camera

2M Front Camera (optional)
5M Auto Focus Rear Camera
* 2D Scan Engine optional



Fingerprint

FAP10, FBI/STQC
(Optional)



Speaker

1W, 14mm*20mm



Card Slot

2*Micro SIM slot
2*PSAM Slot
1* T-Flash slot, up to 128GB
* Fiscal Module optional



Card Reader

MSR: ISO7810-7813, 3 tracks
IC Card: ISO7816



Printer

2" High Speed Thermal
Printer
Roll Size: 58*40mm
Print Speed: 100mm/s



Battery

Removable Lithium polymer
battery, 7.4V/2600mAh



Key

Power key / Scan key



Charger

5V/2A, TypeC port



Peripheral Ports

Type C USB2.0 OTG
5*Pogo Pin



Weight

443g



Size

78.59*209.09*19mm



Environment

Storage temperature: -20°C to 60°C
Operating temperature: -0°C to 45°C
Humidity: ≤95%