

WISEASY P3

Android EMV POS



More Than Smart

Android OS
Large touch screen
Powerful battery
Excellent user experience



Industrial Design Award

German Redot Dot Award 2016
German iF Design Award 2017



All-In-One Payment

Magnetic card reader
IC card reader
NFC card reader
Internet/Mobile payment

- Integration of NFC, bluetooth (BLE), sound wave sensing and high-speed thermal printer
- Waterproof, dustproof and drop-proof screen which has passed 1m drop test
- WIFI, 3G and 4G modules are adopted to build powerful networking capability
- Exclusive commercial operating system brings excellent interactive experience
- 6000mAh high volume battery ensures 72 hours operation



P3 FP
(Optional)

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
Android 5.1/8.1, Wise OS



CPU
Qualcomm Quad-core



Memory
1GB DDR3, 8GB Flash
Optional: 2+ 16GB



Display
5.5 inch,
Resolution: 1280*720
High Sensitivity Capacitive
Touch Screen



Camera
Rear Camera: 5 Mega Pixel
Auto Focus
Optional: Front camera: 2 Mega
Pixel, FF
Support High- speed Scanning
Algorithm



Network
2G/3G/4G



WiFi
Supports 2.4G/5G, a/b/g/n



Bluetooth
BT 4.0+BLE



GPS
GPS/A- GPS, GLONASS,
BEIDOU



NFC
ISO/IEC 14443 Type A&B,
Felica, Mifare



IC Card Reader
ISO/IEC 7816, Conform to
EMV L1/L2



Magnetic Card Reader
ISO/IEC 7816, Track 1/2/3,
Bi-directional



Printer
Thermal Printer,
Paper: 58*40mm



Memory Extension
Micro SD/TF, 64GB



USB Port
Micro USB, OTG Supported



Card Slot
1*SIM + 2*PSAM,
Optional: 2*SIM + 1*PSAM
(SAM1 also support SIM Card
function)



Battery
6000mAh



Power
Input: 100-240V, 50/60Hz
0.35A
Output: 5V/2000mA



Dimensions
211.7*83*64.8 mm



Weight
514g



Accessories
5V/2A Adaptor, USB Cable,
Charging Cradle



Temperature
Storage temperature: -35°C to 70°C
Operating temperature: -10°C to 55°C
Humidity: ≤95%

Certifications

