

WISEASY P5K

EMV Android POS



Android 12



Quad Cortex-A53,
2.0GHz



High-speed thermal
printer



Physical keypad



4" touch screen




Diverse payment
options

- Equipped with high-efficiency Quad-Core Processor and Android 12 Operating System for more applications and better performance
- Open to all payment methods, including Magstripe, EMV Chip, NFC payment, QR codes, etc.
- Fast printing speed up to 80mm/s in virtue of the professional thermal printer
- High capacity 7.4V/2620mAh battery ensures long-time operations



Technical Specifications

| | | | | |
|---|---|--|--|--|
|  Model Name P053 |  Operating System WiseOS 3.0 Based on Android 12 |  CPU Quad Cortex-A53, 2.0GHz |  Memory 1GB LPDDR4X + 8GB eMMC Optional: 2GB LPDDR4X + 32GB eMMC |  Security Processor MH2101 |
|  Display 4 inch IPS Screen , Resolution: 480x800 Capacitance, Two point touch |  Network 2G/3G/4G |  WiFi 2.4G/5G, IEEE802.11 a/b/g/n/ac |  Bluetooth Bluetooth5.0, BLE |  GPS GPS/A-GPS, Glonass, Beidou |
|  Camera Front Camera: 2M FF(optional) Rear Camera: 0.3M FF / 2M FF(Optional) |  Fingerprint Optional: FBI Fingerprint, STQC L1 Fingerprint |  Audio Speaker: 1W Buzzer(Optional) |  NFC 13.56MHz, ISO/IEC14443 TypeA&B, Mifare S50/S70, support Felica function |  Card Readers MSR: ISO7810-7813, 3 tracks IC Card: ISO7816 |
|  Card Slot 2*SIM + 1*PSAM + 1*TF Slot Optional: 1*SIM + 2*PSAM + 1*TF Slot Optional: eSIM + 1*SIM + 2*PSAM + 1*TF Slot |  Button Power button / 15 keys (10 numeric keys + 5 function keys) |  Battery Removable Lithium polymer battery, 7.4V/2620mAh |  Peripheral Ports Type C USB2.0 2*Pogopin (Optional) |  Weight 400g |
|  Size (L*W*H) 198.5*65.5*81.5mm |  Printer Thermal Paper Roll Size: 58 *40mm Motor Speed: 80mm/s |  Adapter Input: AC 100-240V, 50/60Hz Output: 5V/2A |  Environment Storage temperature: -30°C to 70°C Operating temperature: -10°C to 55°C Humidity: ≤95% |  Accessories Optional: Charging Cradle |

Certifications

EMV CT L1/L2, EMV CTLS L1, VISA, Mastercard, AMEX, Discover, UPI, JCB, TQM, PCI PTS 6.2, CE, RoHS