

WISEASY P5L SSK

Self-Service Payment Kit



Quad-core A53
at 2.0GHz



2GB LPDDR4 + 32GB eMMC



Android 11



Strong protection



Diverse payment
options



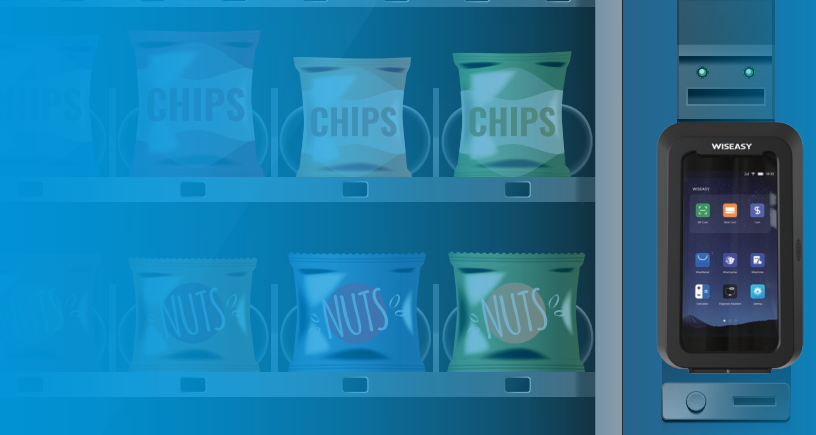
Tap on glass for
contactless payments

- Equipped with a quad-core 4G processor, equipped with 2GB LPDDR4 + 32GB eMMC large memory, to bring you a smooth and efficient operating experience
- Supports multiple payment types, including QR codes, credit cards, NFC payment, and various e-wallets
- Advanced IP64-level protection ensures it remains resistant to water and dust
- Encompassing a sturdy shell and a 2.0mm thick screen protected by 'Corning' glass, the P5L SSK has passed the IK08 impact resistance test
- It's 5.5-inch high-definition full screen with a resolution up to 1280x720, offers users an enhanced visual experience, while supporting NFC payment for faster, frictionless checkouts






















Designed for a wide range of unattended retail scenarios

From charging stations and vending machines to kiosks—our solution ensures that your services are accessible, convenient, and user-friendly.



Technical Specifications

 Model Name P5L-SSK	 Operating system Android 11	 Processor Quad-core A53 at 2.0GHz	 Memory 2GB LPDDR4 + 32GB eMMC	 Security Processor Max 32555
 Display 5.5" 720x1280 IPS capacitive multi-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	 Audio Speaker: 1W Mic (optional)	 NFC 13.56MHz, ISO/IEC14443 TypeA&B, Mifare S50/S70, Felica	 Card Readers IC Card: ISO7816	 Card Slot 2*Micro SIM slot + 1*PSAM Slot
 Peripheral Ports MDB, 2*RS232, 1*Ethernet, 1*USB-A, 1*USB-C, 1*DC Jack	 Weight 584.5g	 Size (L*W*H) 190*112*83.1 mm	 Adapter Input: AC 100-240V, 50/60Hz Output: 9V/2A	 Environment Operation temperature: -10°C to 55°C Storage temperature: -20°C to 60°C

Certifications

EMV CT L1/L2, EMV CTLS L1, VISA, Mastercard, AMEX, Discover, UPI, JCB, MCCS, Rupay, NSICCS, PCI PTS 6.1, TQM, CE