

# WISEASY P5L SSK

## Self-Service Payment Kit



### High performance, large memory

Equipped with a quad-core 4G processor, equipped with 2GB LPDDR4 + 32GB eMMC large memory, to bring you a smooth and efficient operating experience.



### Accepts multiple payment methods, offering you versatility in choice

Supports multiple payment types, including QR codes, credit cards, NFC payment, and various e-wallets.



### Experience ultimate durability and protection

The P5L SSK is designed to seamlessly integrate into diverse Self-Service payment scenarios. Its advanced IP54-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 demonstrating its high durability.



### Faster, frictionless checkouts with NFC

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



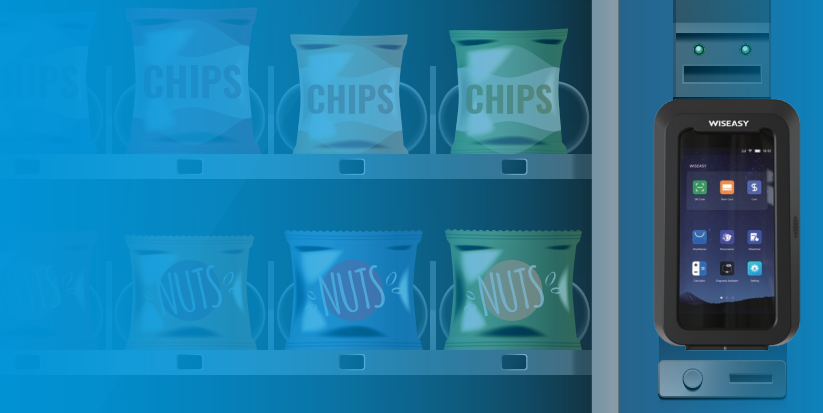
### A wide array of connectivity options, for diverse scenarios

Whether you're streamlining your point-of-sale system, enhancing your operational infrastructure, or simply expanding your connectivity, the P5L SSK adapts to your business, allowing for smoother, more efficient operations.



## 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.



### P5L SSK Specifications



#### Processor

Quad-core A53@ 2.0GHz



#### Operating system

Android 11



#### Memory

2GB LPDDR4 + 32GB eMMC



#### Display

5.5" 720x1280 IPS capacitive multi-touch



#### Camera

2M FF front camera



#### NFC

ISO14443 A/B and Mifare



#### GPS

GPS/A-GPS, Glonass, Beidou



#### Ports

MDB slave, 2\*RS232 in RJ45  
1\*Ethernet in RJ45



#### USB port

USB Host type-A  
USB Debug type-C



#### SIM

SIM slot x 2



#### Speaker

1\*1W



#### Power

12-48V via MDB port,  
9-18V via DC Jack



#### Connectivity

4G/3G/2G, dual band WIFI 802.11  
b/g/n/ac, Bluetooth 5.0,  
100Mbps Ethernet



#### Dimension

108 x 185 x 77mm



#### Environment

Operation temperature:  
-20°C to 60°C  
Storage temperature:  
-20°C to 70°C



#### Certification

CE, FCC