Guangzhou HeiMi Information Technology Co., Ltd. heimipos.com

SUNMI P3 AIR Lightweight Supports Multiple Payment Methods Smart Payment Terminal

Basic Information

Place of Origin: ChinaBrand Name: Sunmi

• Certification: CE , FCC , RoHs , MSDS , EMV , Paypass ,

PCI

10

Model Number: P3 Air

Quantity:

· Price:

• Minimum Order

to be negotiated

Packaging Details: 1pc/box,10pcs /carton
 Delivery Time: 4 - 7 working days

• Payment Terms: T/T, L/C

• Supply Ability: 15000 pieces per month



Product Specification

• Features: EMV Chip And PIN, NFC Payments, Receipt

Printer

Memory: 4GB RAM + 64GB ROM

• Display: 6.75" HD

• Security: PCI, EMV, Paypass Certified

• Camera: Front: 0.3MP FF (Optional) Rear: 5MP AF +

Flashlight, 1D/2D Barcode Scanning

Card Reader: EMV, Magstripe, Contactless

• Model: T6F0A

• Operating System: Android 13

Highlight: SUNMI P3 AIR payment terminal,

lightweight POS terminal, multi-payment smart terminal



Product Description:

The SUNMI P3 AIR Smart Payment Terminal is not just a hardware solution—it's supported by a powerful software ecosystem designed to simplify device management, enhance security, and improve operational efficiency. From a dedicated payment-focused operating system to cloud-based management tools, the software ecosystem complements the hardware to deliver a seamless user experience. SUNMI OS: A Secure, Payment-Focused Operating System

At the heart of the SUNMI P3 AIR is SUNMI OS, an operating system based on Android 13 that is specially designed for payment acceptance. Unlike generic mobile OS, SUNMI OS is optimized for business use, with a focus on security, stability, and ease of use. It has obtained payment security certificates, ensuring that all payment-related processes are compliant with global security standards. SUNMI OS features a user-friendly interface that is easy to navigate, even for staff with minimal technical training. The large 6.75" HD+ display provides ample space for app icons and transaction details, while the multi-touch functionality allows for quick interactions. The OS also supports multitasking, enabling users to switch between apps seamlessly—for example, from processing a payment to checking inventory—without lag.

Regular software updates are a key feature of SUNMI OS, ensuring that the device remains protected against emerging security threats and receives new features and improvements. These updates can be deployed remotely via the Terminal Management System, eliminating the need for manual updates and reducing downtime.

Features:

Remote Configuration: Administrators can configure device settings, such as Wi-Fi connectivity, payment methods, and app permissions, remotely. This ensures that all devices are set up consistently and in line with business policies.

Real-Time Monitoring: The TMS provides real-time visibility into device status, including battery life, network connectivity, and transaction volume. Administrators can receive alerts for issues such as low battery, network outages, or failed transactions, allowing them to address problems quickly and minimize downtime.

Remote Updates: Software updates, security patches, and app installations can be deployed remotely to all devices, ensuring that they are always running the latest version of SUNMI OS and have access to the latest features.

Device Tracking: The TMS allows administrators to track the location of each device using GPS, which is useful for businesses with mobile teams (such as delivery drivers) or for locating lost or stolen devices.

Access Control: Administrators can manage user access to devices, assigning roles and permissions to ensure that only authorized personnel can perform sensitive tasks, such as processing payments or changing device settings.

Technical Parameters:

Ports	1* Type-C; 2* Pogo PIN (bottom, for charging); 8* Pogo PIN (back, for connecting accessories – Optional)
Hyper Wi-Fi	Supported (Optional)
Positioning	GPS/Glonass/Beidou/Galileo
Operating temperature	-10°C~50°C
Storage temperature	-20 ~70
Operating Humidity	5%~95% non-condensing
Size (LWH)	181.579.915.9 mm
Net Weight	313g (Including battery)
Protection Rating	IP65 (water, dust, and spill resistance)
Power Adapter	Input: 100V-240V AC; Output: 9V2A/5V2A DC



Applications:

Businesses operating across borders or using multiple network operators benefit from the SUNMI P3 AIR's eSIM compatibility (optional). Without the need for physical SIM cards, it enables seamless multi-network switching, ensuring reliable connectivity in different countries or regions. This is particularly valuable for international delivery services, cross-border retail chains, and mobile businesses that operate in areas with varying network coverage. The device's compliance with global security and regulatory standards (including CE, FCC, RoHS, and WEEE) ensures it can be deployed worldwide, while its multi-language support caters to diverse customer bases. Whether processing payments in multiple currencies or managing devices across international locations, the SUNMI P3 AIR provides a consistent, secure, and efficient solution.

Support and Services:

Our Payment pos product comes with comprehensive technical support and services to ensure that you have a smooth and hassle-free experience. Our team of experts is available to assist you in case of any issues or queries related to the product. The technical support and services we offer include:

24/7 customer support via phone, email, and chat

On-site technical support

Regular software updates to ensure optimal performance

Training sessions for your team to fully utilize the product

Customization services to tailor the product to your specific needs

Our goal is to provide you with the best possible experience with our Payment pos product, and we are committed to helping you every step of the way.

Packing and Shipping:

Product Packaging:

1 Payment POS device

1 power adapter

1 user manual

Shipping:

Shipping method: Standard shipping

Estimated delivery time: 5-7 business days

Shipping cost: to be checked









Room 1804, Southern Finance Building, NO.6, Wuheng Road, Yuancun, Tianhe District, Guangzhou, Guangdong, China