

Quad Core 1.3GHz Processor Android Payment Terminal With PCI PTS IP53 Protection

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Sunmi
- Certification: CE , FCC , RoHs , MSDS , EMV , Paypass , PCI
- Model Number: P2 smartpad
- Minimum Order Quantity: 10
- Price: 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: Multi-option Payment Support
- Bluetooth: Bluetooth 4.1, BLE
- Operating System: Android 9.0 Sunmi OS
- Model: T6A10
- Memory: 1GB RAM + 8GB ROM , 2GB RAM +16GB ROM
- Card Reader: NFC, Magstripe, IC Card
- PCI: PCI PTS 6.x
- Protection: IP53
- Highlight: **1.3GHz Processor Android Payment Terminal, Quad Core Android Payment Terminal, IP53 NFC POS Terminal**



Product Description



Product Description:

The Pinpad Payment Terminal is built with a powerful 1GB RAM + 8GB ROM and 2GB RAM +16GB ROM memory, enabling it to handle multiple payment transactions without lagging. Whether you're processing payments, printing receipts, or handling inventory management, this POS terminal can handle it all with ease.

The T6A10 model is a sleek and compact POS terminal that can fit comfortably in your hand. It is designed for ease of use, making it an ideal solution for businesses with limited counter space. The T6A10 provides a user-friendly interface for both the merchant and the customer, ensuring a hassle-free payment experience.

The Pinpad Payment Terminal comes equipped with a variety of card readers, including NFC, magstripe, and IC card readers, providing merchants with the flexibility to accept various payment methods. The NFC reader allows for contactless payments, while the magstripe and IC card readers are perfect for traditional card payments.

In summary, the Pinpad Payment Terminal is the ultimate solution for businesses looking for a reliable and efficient POS terminal payment handheld. With its multi-option payment support, powerful memory, sleek design, and various card readers, this payment machine POS is perfect for all your payment needs. Get the Pinpad Payment Terminal today and experience a seamless payment transaction process.

Features:

Product Name: Payment POS

PCI: PCI PTS 6.x

Card Reader: NFC, Magstripe, IC Card

Item name: Pinpad Payment Terminal

Display: 4 Inch Color Screen, 480*800 Capacitive Multi-touch

Multi-option Payment Support: Accepting Any Electronic Payment Method, Including Chip & Pin, Chip & Sign, Magstripe, QR Code, Contactless, Google Pay/Apple Pay, P2 SMARTPAD Fulfills Your Customers Payment Needs

This Payment POS product is a handheld pos payment terminal case for pos terminal. It is a payment machine pos that supports multiple payment methods and has a 4 inch color screen with 480*800 capacitive multi-touch display.

Technical Parameters:

| | |
|------------------------------|---|
| Memory | 1GB RAM + 8GB ROM, 2GB RAM +16GB ROM |
| Processor | Cortex-A53, Quad-core 1.3GHz |
| Display | 4 Inch Color Screen,480*800 Capacitive Multi-touch |
| Card Reader | NFC, Magstripe,IC Card |
| PCI | PCI PTS 6.x |
| Model | T6A10 |
| Item name | Pinpad Payment Terminal |
| Camera | Front: 0.3MP, FF 1D/2D Barcode Scanning 5MP, FF (optional) Photo-taking Supported |
| Bluetooth | Bluetooth 4.1, BLE |
| Multi-option Payment Support | Accepting Any Electronic Payment Method, Including Chip & Pin, Chip & Sign, Magstripe, QR Code, Contactless, Google Pay/Apple Pay, P2 SMARTPAD Fulfills Your Customers Payment Needs. |

Applications:

The Sunmi P2 Smartpad is a versatile payment POS product, designed to support multi-option payments, making it ideal for a wide range of application occasions and scenarios. This game card payment terminal mobile POS terminal is manufactured in China and has obtained various certifications such as CE, FCC, RoHs, MSDS, EMV, Paypass, and PCI, which guarantees its quality and reliability. As a payment terminal POS, the Sunmi P2 Smartpad is perfect for use in various businesses, including retail stores, supermarkets, restaurants, and cafes. It is equipped with the Android 9.0 Sunmi OS, Cortex-A53, Quad-core 1.3GHz processor, and PCI PTS 6.x, making it secure and reliable. Additionally, the front and back cameras enable it to scan 1D/2D barcodes and take photos.

The Sunmi P2 Smartpad is suitable for various applications, including:

Retail stores: The Sunmi P2 Smartpad can be used as a POS system for retail stores, enabling quick and secure payments. The multi-option payment support ensures that customers can pay using their preferred payment method.

Supermarkets: The Sunmi P2 Smartpad can be used as a mobile POS terminal to enable payments at various locations within the supermarket. The barcode scanner makes scanning items quick and easy, while the photo-taking feature ensures that the product images can be captured for inventory management.

Restaurants: The Sunmi P2 Smartpad can be used as a payment terminal POS in restaurants to facilitate quick and secure payments. The camera can be used to scan QR codes and take photos of food items for menu management.

Cafes: The Sunmi P2 Smartpad can be used as a mobile POS terminal in cafes, enabling payments to be made at various locations within the cafe. The barcode scanner can be used to scan loyalty cards and coupons.

The Sunmi P2 Smartpad has a minimum order quantity of 10 and can be purchased at a negotiated price. It is packaged with 1pc/box, 10pcs/carton, and can be delivered within 4 - 7 working days. The payment terms are T/T, L/C, and the supply ability is 15000 pieces per month, making it an affordable and convenient payment POS product for businesses of all sizes.

Support and Services:

Our Payment POS product technical support team is available 24/7 to assist with any technical issues you may encounter. Our services include:

- Phone support
- Email support
- Remote desktop support
- On-site support
- Software updates and patches
- Installation and configuration assistance
- Training and documentation

We are committed to providing timely and effective solutions to ensure your Payment POS system operates smoothly and efficiently.

Packing and Shipping:

Product Packaging:

The Payment POS product will be packaged securely in a box or padded envelope to ensure safe delivery.

Product manuals and any necessary accessories will be included in the package.

The product will be labeled with the correct shipping address and tracking information.

Shipping:

Shipping will be handled by our trusted shipping partner.

Orders will be shipped within 2-5 business days.

Delivery times will vary depending on the shipping destination.

Customers will receive a tracking number via email once their order has shipped.

Shipping fees will be calculated at checkout based on the shipping destination and package weight.

