

Octa Core CPU All In One POS Terminal 80mm Printer With 6.22 HD Screen

Our Product Introduction

for more products please visit us on heimipos.com

Basic Information

- Place of Origin: China
- Brand Name: Sunmi
- Certification: CE , FCC , RoHs
- Model Number: V2S PLUS
- Minimum Order Quantity: 2
- Price: to be negotiated
- Packaging Details: 1pc/carton
- Delivery Time: 3 - 6 working days
- Payment Terms: T/T , L/C
- Supply Ability: 20000 pieces per month



Product Specification

- Screen Display: 6.22" HD Screen , 1520x720 , IPS
- Customization: Support OEM / ODM
- Language: Support More Than 200 Languages
- Feature: 80mm Printer,can Print Both Receipt And Label
- Oem: Accept Customized Logo
- CPU: Cortex-A53 Octa-Core
- Using Scenario: Catering , Lottery , Retail , Logistics Ect.
- Battery: Removable, Lithium Polymer Battery 7.7V/3500mAh (equal To 3.85V/7000mAh)
- Highlight: **All In One POS Terminal,
80mm Printer POS Terminal,
Octa Core CPU POS Terminal POS Machine**





Product Description:

The Cortex-A53 Octa-Core processor ensures that the terminal is fast and responsive, making it ideal for busy businesses. The multi-touch capacity screen allows for easy navigation and operation, making it simple for staff to learn and use. The Mini POS Terminal is a versatile all-in-one solution that can be used for a variety of tasks including pos terminal payment and pos terminal cash register all-in-one pos systems. The terminal is highly customizable, supporting OEM / ODM and allowing businesses to tailor the terminal to their specific needs.

Features:

Product Name: sunmi v2s plus pos terminal

Memory:

2GB RAM + 16GB ROM

3GB RAM + 32GB ROM

Screen Display:

6.22" HD Screen

1520x720

IPS

Language: Support More Than 200 Languages

Battery:

Removable

Lithium Polymer Battery 7.7V/3500mAh (equal To 3.85V/7000mAh)

Feature: 80mm Printer, can Print Both Receipt And Label

Technical Parameters:

Product Name	Lottery Pos Terminal
SDK	Provide Free SDK For Integration
CPU	Cortex-A53 Octa-Core
Using Scenario	Catering , Lottery , Retail , Logistics Ect.
Touch Screen	Multi Touch Capacity Screen
MDM	Free MDM System
Language	Support More Than 200 Languages
Memory	2GB RAM + 16GB ROM , 3GB RAM + 32GB ROM
Battery	Removable, Lithium Polymer Battery 7.7V/3500mAh (equal To 3.85V/7000mAh)
Feature	80mm Printer,can Print Both Receipt And Label

Applications:

The Sunmi V2S PLUS POS Terminal is a high-quality device that comes with a multi-touch capacity screen, allowing users to easily navigate through the device's features. The device is powered by a Cortex-A53 Octa-Core CPU, which ensures that it runs smoothly and efficiently. Additionally, the device comes with a free SDK for integration, allowing businesses to easily customize the device to meet their specific needs. The device supports more than 200 languages, making it a perfect fit for businesses that operate in diverse locations. The Sunmi V2S PLUS POS Terminal is a versatile device that can be used in a wide range of business scenarios. It is a perfect fit for businesses that require a reliable and efficient POS terminal for their daily operations. The device is also ideal for individuals who want to buy a lottery POS terminal for personal use. It can be used in various scenarios, including retail shops, restaurants, supermarkets, and more.

The Sunmi V2S PLUS POS Terminal is available for purchase with a minimum order quantity of 2, and the price can be negotiated based on the order quantity. The device comes with a packaging detail of 1pc/carton, and the delivery time is 3-6 working days. The payment terms for the device include T/T and L/C, and the supply ability is 20,000 pieces per month.

In conclusion, the Sunmi V2S PLUS POS Terminal is a highly advanced device that is designed to cater to a wide range of business needs. It is a perfect fit for businesses that require a reliable and efficient lottery POS terminal. The device is available for purchase, and businesses can easily order the device online.

Customization:

Brand Name: Sunmi

Model Number: V2S PLUS

Place of Origin: China

Certification: CE , FCC , RoHs

Minimum Order Quantity: 2

Price: to be negotiated

Packaging Details: 1pc/carton

Delivery Time: 3 - 6 working days

Payment Terms: T/T , L/C

Supply Ability: 20000 pieces per month

Feature: 80mm Printer,can Print Both Receipt And Label

Battery: Removable, Lithium Polymer Battery 7.7V/3500mAh (equal To 3.85V/7000mAh)

Product name: Lottery Pos Terminal

Operation system: Android 11 Sunmi OS

Language: Support More Than 200 Languages

This POS terminal is perfect for pos terminal payment, handheld pos terminal, and any other payment processing needs you may have.

Support and Services:

Our POS Terminal product is backed by a team of experienced technical support professionals who are available to assist with any issues or concerns you may have.

We offer a range of services to ensure the smooth operation of your POS system, including:

Installation and configuration assistance

Training and education for users and administrators

Remote troubleshooting and problem resolution

Hardware and software maintenance and upgrades

24/7 technical support via phone or email

Our goal is to provide you with the highest level of customer service and technical expertise to ensure that your POS system is always up

and running smoothly.

Packing and Shipping:

Product Packaging and Shipping for POS Terminal:

The POS Terminal will be packaged securely to ensure that it arrives in perfect working condition. The packaging will include:

POS Terminal device

Power adapter

USB cable

User manual

The package will be shipped via a reliable courier service and a tracking number will be provided once the product has been dispatched.

The delivery time will depend on the location of the recipient. We aim to dispatch all orders within 1-2 business days of receiving the order.

HEIMI Guangzhou HeiMi Information Technology Co., Ltd.



18926258958



jennychen@hanbuiot.com



heimipos.com

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