

Sunmi Smart Self Service Kiosk Seiko Printer For Restaurants And Retail

Our Product Introduction

for more products please visit us on heimipos.com

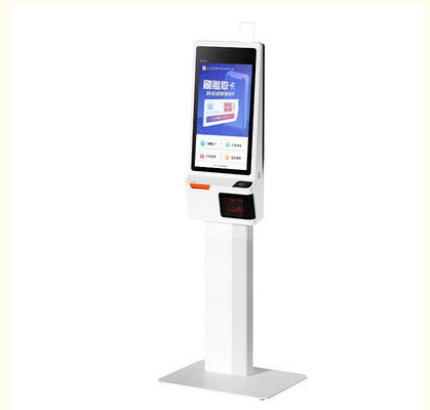
Basic Information

- Place of Origin: China
- Brand Name: Sunmi
- Certification: CE , FCC , RoHs
- Model Number: K2
- Minimum Order Quantity: 1
- Price: to be negotiated
- Packaging Details: 1pc / box
- Delivery Time: 4 - 7 working days
- Payment Terms: T/T, L/C
- Supply Ability: 10000 pieces per month



Product Specification

- Using Scenario: Restaurants , Retail Stores ,supermarket , Shopping Mall, Hospital ,
- Memory: 4GB Ram + 16GB Rom / 4GB Ram + 32GB Rom,Run Smoothly With A Big Memory
- Payment: Support QR Code Payment , Can Attached Financial Pos To Support Bank Card Payment
- Keyword: Self-service Checkout Kiosk Machine
- Installation Type: Wall Mounted / Floor Standing
- Processor: Six-Core 1.8GHz, More Suitable CPU For Self-Service Devices
- Function: Reduce Queuing Times,optimize Your Labor Force
- Printer: 58 / 80 Mm Printer, Japanese Seiko Print Engine



More Images



Product Description

Medical version



Product Description:

The kiosk payment is compatible with POS systems, making it easy for businesses to integrate it into their existing payment processes. It

supports QR code payment and can be attached to financial POS to support bank card payment, making it a versatile solution for different payment needs.

Equipped with a 58/80 mm printer, Japanese Seiko print engine, it can print receipts and other documents quickly and efficiently. This feature is especially useful for businesses that require printing during the payment process, such as in retail and hospitality industries. In terms of connectivity, the payment kiosk has 1x Micro-USB debug port and 5x USB TypeA port, making it easy to connect to other devices and peripherals. Its compact design makes it easy to place in different locations, whether it's on a countertop or mounted on a wall.

Overall, the Payment Kiosk is a reliable and efficient self-service checkout kiosk machine that can help businesses improve their payment processes. Its compatibility with POS systems and support for various payment methods make it a versatile solution for different industries. With its superior scanner, fast printer, and multiple connectivity options, it is an excellent investment for businesses looking to upgrade their payment systems.

Features:

Product Name: Payment Kiosk

Printer: 58 / 80 Mm Printer, Japanese Seiko Print Engine

Barcode reader: Superior Scanner For Increased Performance

Function: Reduce Queuing Times,optimize Your Labor Force

Port: 1x Micro-USB Debug Port 5x USB TypeA Port

Processor: Six-Core 1.8GHz, More Suitable CPU For Self-Service Devices

This self-service payment ordering kiosk is a smart digital kiosk that operates as a POS cashless payment kiosk. It is designed to reduce queuing times and optimize your labor force.

Technical Parameters:

Technical Parameters	Description
Using Scenario	Restaurants, Retail Stores, Supermarkets, Shopping Malls, Hospitals
Functions	Payment Check-out, Receipt Printing, Payment Code Scanning, ID Card Reading, Medical Card Reading
Installation Type	Wall Mounted / Floor Standing
Barcode Reader	Superior Scanner For Increased Performance
Product	24 Inch Smart Kiosk
Version	Catering Version, Retail Version, Healthcare Version
Printer	58 / 80 Mm Printer, Japanese Seiko Print Engine
Memory	4GB Ram + 16GB Rom / 4GB Ram + 32GB Rom, Run Smoothly With A Big Memory
Item Name	Smart Payment Kiosk
Function	Reduce Queuing Times, Optimize Your Labor Force

Applications:

The Sunmi K2 Payment Kiosk is a cutting-edge self-service payment terminal that is perfect for a variety of applications. With its sleek touchscreen interface and advanced features, the K2 is ideal for use in a wide range of scenarios, from retail and hospitality to healthcare and more.

Thanks to its compact design and versatile installation options, the K2 can be mounted on a wall or set up as a floor-standing unit, making it an ideal choice for a wide range of environments. Whether you're looking for a self-ordering kiosk for your restaurant or a payment terminal for your retail store, the K2 is the perfect solution.

One of the key features of the K2 is its support for QR code payment, which makes it easy for customers to pay using their mobile devices. In addition, the K2 can be attached to a financial POS to support bank card payments, making it a versatile payment solution for any business.

The K2 also comes equipped with a high-quality printer that can handle both 58mm and 80mm paper rolls, and features a Japanese Seiko print engine for reliable and efficient printing. This makes it an ideal choice for businesses that need to print receipts or other documents on a regular basis.

The K2 is also packed with a variety of other features and functions, including payment check-out, payment code scanning, ID card reading, and medical card reading. This makes it an ideal choice for healthcare facilities, government agencies, and other organizations that need to process payments and verify customer identities.

With its advanced features, versatile installation options, and high-quality construction, the Sunmi K2 Payment Kiosk is the perfect solution for any business looking for a reliable and efficient self-service payment terminal. So why wait? Contact us today to learn more about the K2 and how it can help your business succeed.

Product Attributes:

Brand Name: Sunmi

Model Number: K2

Place of Origin: China

Certification: CE , FCC , RoHs

Minimum Order Quantity: 1

Price: to be negotiated

Packaging Details: 1pc / box
Delivery Time: 4 - 7 working days
Payment Terms: T/T, L/C
Supply Ability: 10000 pieces per month
Port: 1× Micro-USB Debug Port 5× USB TypeA Port
Installation type: Wall Mounted / Floor Standing
Printer: 58 / 80 Mm Printer, Japanese Seiko Print Engine
Payment: Support QR Code Payment , Can Attached Financial Pos To Support Bank Card Payment
Functions: Payment Check-out , Receipt Printing , Payment Code Scanning , ID Card Reading , Medical Card Reading

Support and Services:

The Payment Kiosk product technical support and services include:

- Troubleshooting and diagnosis of technical issues
- Assistance with software installation and updates
- Hardware maintenance and repair
- Technical training and guidance for users
- Customization and integration services to meet specific business needs
- Remote monitoring and support to quickly address any issues
- 24/7 technical support availability

Packing and Shipping:

Product Packaging for Payment Kiosk:

The payment kiosk will be packaged in a sturdy cardboard box to ensure safe transportation.

The box will be sealed with packing tape to prevent any damage or tampering during shipping.

Inside the box, the payment kiosk will be wrapped in bubble wrap to provide extra protection.

All necessary cables and accessories will be included in the package.

Shipping Information:

The payment kiosk will be shipped via a reputable courier service to the customer's specified address.

Shipping costs will be calculated based on the customer's location and added to the total cost of the order.

Once the payment kiosk has been shipped, the customer will receive a tracking number to monitor the shipment status.

The estimated delivery time will be provided to the customer upon checkout.

FAQ:

Q4: What certifications does the payment kiosk have?

A4: The payment kiosk has CE, FCC, and RoHS certifications.

Q5: What is the minimum order quantity for the payment kiosk?

A5: The minimum order quantity for the payment kiosk is 1.

Q6: Can the price of the payment kiosk be negotiated?

A6: Yes, the price of the payment kiosk is negotiable.


Q7: What are the packaging details for the payment kiosk?


A7: The packaging details for the payment kiosk is 1pc / box.

Q8: What is the delivery time for the payment kiosk?

A8: The delivery time for the payment kiosk is 4 - 7 working days.

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