

## 15.6inch Android POS Cash Register Machine High Quality for Retail Stores

#### **Basic Information**

Place of Origin: CHINA
Brand Name: OEM/ODM
Certification: CE ROHS

Minimum Order Quantity: 1
Price: 130
Delivery Time: 5-8
Payment Terms: T/T
Supply Ability: 2000



### **Product Specification**

• Resolution: 1920\*1080 (FHD)

• Touch Technology: 10 Point Capacitive Touch

Operating System: Android 8.1 / Android 11 Or Higher
 Interfaces: USB 2.0/3.0, LAN (RJ45), HDMI, VGA
 Optional Function Modules: MSR Magnetic Stripe Card, NFC/RFID

Reader, 1D/2D Barcode Scanning,

Camera/Facial Recognition

• Display Screen: 15.6 Inch

• Highlight: 15.6 inch Android POS machine,

retail store cash register, touch screen POS monitor



## More Images





#### **Product Description**

#### Product Description: Cheap 15.6 Inch High Quality Android POS Cash Register

Highlight: High Definition POS Cash Register, Android System POS Terminal, High-Performance Processor Touch Screen POS Monitor

This 15.6-inch High-Quality Android POS Cash Register is the ideal, cost-effective smart terminal for modern retail, restaurants, hotels, and various other businesses. It combines a large high-definition touchscreen, powerful commercial performance, and a durable design to deliver superior operational efficiency and a seamless user experience.

## **Key Product Advantages**

#### 1. Superior User Experience & Efficiency

Large HD Touchscreen: The 15.6-inch screen with FHD (1920\*1080) resolution provides a wide, crystal-clear interface, allowing cashiers to process transactions quickly and accurately.

Intuitive Android OS: Runs on a deeply customized Android system (e.g., Android 8.1/11). The interface is user-friendly and easy to learn, minimizing training time. Supports flexible app customization to meet specific business needs. Sensitive Touch Response: Features multi-point capacitive touch technology (G+G, 10-point touch), ensuring a smooth and

responsive experience comparable to a tablet.

2. Powerful Commercial Performance & Reliability

High-Performance Processor: Equipped with a robust quad-core or octa-core processor (e.g., RK3368/RK3568 series) to ensure smooth software operation and fast data processing, even during peak transaction hours.

Durable Construction: Built with commercial-grade materials (ABS + metal) for longevity. Designed to be dustproof, oil-proof, and splash-proof, making it suitable for demanding environments.

Rich Connectivity: Offers comprehensive external interfaces (USB, COM/RS232, LAN, HDMI) for easy connection to peripherals like cash drawers, barcode scanners, scales, and customer displays.

#### 3. Integrated Functionality & Convenience

All-in-One Design: The monitor, touchscreen, and computer are highly integrated into a compact unit, saving valuable counter space.

Multiple Network Options: Supports stable connections via Ethernet, Wi-Fi, and Bluetooth to adapt to your shop's layout. Optional Modules: Can be configured with additional modules like NFC/MSR card readers, RFID, or facial recognition cameras to enable diverse payment and membership management solutions.

#### specification

Display Screen	15.6 inch
Resolution	1920*1080 (FHD)
Touch Technology	10 point Capacitive Touch
Operating System	Android 8.1 / Android 11 or higher
Central Processing Unit (CPU)	RK3566
Memory (RAM)	2GB / 4GB DDR3/DDR4 (Higher optional)
Storage (ROM)	32GB / 64GB SSD

#### product photo







## **PRODUCT PARAMETERS**



Product name:	All in one POS cash register	120
Size:	15.6"	
Processor:	RK3566	
System:	Android system	
Memory:	2+32GB	
Resolution:	1920*1080	
Interface:	HDMI, USB, RJ45, SD, DC	
Memory: Resolution:	2+32GB 1920*1080	

# **HIGH DEFINITION SCREEN** 1920 \* 1080 RESOLUTION

Adopting high-definition display panel, excellent color expression ability, bright and clear image quality, and richer field of view

15.6-inch LCD screen





Touch Vision (Shenzhen Sufeida) Technology Co., Ltd.



+86 19925413433



cnsfdxhl@monitortp.com



@ monitorspcs.com

605, Workshop C, No.1, East Industrial District, Shangxue Science park, Xinxue Community, Bantian Street, Longgang District, Shenzhen, China