

# **Products Details**

#### **Product Description**

# **Detail Information**

Place Of Origin: China			
Certification: Rohs			
Product: POS Mobile Terminal			
Operating Voltage: VCC 3.0~3.6V VCC_IO 3.0~3.6V			
Operating Current: 106mA(Maximum)@VCC 3.3V			
Standby Current: 65mA(Maximum)@VCC 3.3V			
Operating Temperature: -20 ~+50			
Storage Temperature: -40 ~+85			
Operating Vibration: 10~150HZ, 0.5G, Triaxial Direction, 1min/Oct, 1 Time/Axial			
Durable Vibration: 10~150HZ, 2G, Triaxial Direction, 1min/Oct, 20 Times/Axial			
Fall Test: Withstand 1.2m Drop To Cement Floor (50 Times Of 1.2m Repeated)			
Packaging Details: Ctn			
Highlight: 4g android payment			
1200x800 POS Mobile Terminal, NFC POS Mobile Terminal, terminal			

# Product Description

#### Small-sized Mobile Payment Device for Secure Payments android mobile pos terminal

Android Mobile POS Terminal with Secure Payment Features POS Mobile Terminal

#### **Description:**

The small-sized mobile payment device for secure payments is a compact device known as an Android mobile POS terminal. It is a mobile payment terminal based on the Android operating system, providing a secure and reliable payment solution.

The small-sized Android mobile POS terminal has several features. Firstly, it supports multiple payment methods, including credit cards, debit cards, mobile payments, and QR code payments. Secondly, it has advanced security features such as data encryption, fingerprint recognition, and password protection to ensure the security of payment data. Thirdly, it incorporates smartphone functionalities such as a touchscreen,

camera, and wheless connectivity, enabling convenient payment processing and interactive operations for merchants. Fourthly, it typically comes with a rich set of software applications that support inventory management, sales reporting, and customer management. The small-sized Android mobile POS terminal is widely used in industries such as retail, hospitality, and logistics. Merchants can use this mobile device for payment processing in-store or on-the-go, providing a convenient payment experience. The portability and flexibility of the small-sized terminal empower merchants to accept payments anytime and anywhere while ensuring the security and accuracy of payment information.

#### Specification:

Parameter	Performance		
Image sensor	Mono CMOS		
Pixel	1280(H)× 800(V)		
Shutter	Global shutter		
Frame rate	Up to 60fps		
Illumination	White light		
Aiming	Red laser		
Field of view	Horizontal 39.5°, Vertical 26.1°		
Decode type	2D	Aztec Code,Han Xin Code,Data Matrix,Maxi Code,Micro QR Code,QR Code, etc.	
	1D	Standard one-dimensional code	
	Postal Code	Australian Post,British Post,China Post,Japanese Post,KIX Post,Korea Post,Planet	
		Code, Postnet, Royal Mail Code (RM4SCC), etc.	
DOE:	EAN-13(13mil)	45~590mm	
DOF*	Codo 20/00mil)	4F_000maga	
	Code 39(20mil)	45~930mm	
	Code 39(10mil)	65~470mm	
	Code 39(5.5mil)	70~340mm	
	Code 39(3.9mil)	60~220mm	
	Data Matrix(15mil)	50~420mm	
	Data Matrix(10mil)	50~300mm	
Resolution*	1D:2.5mil,Data Matrix:5mil,PDF417:3mil		
Contrast*	≥20%		
Angle **	pitch	±60°	
	tilt	±180°	
	skew	±60°	





**About Us:** 



Tags:

4gb Android Terminal Pos

**16gb Android Card Terminal** 

**Mastercard Android Card Terminal** 

# **Related Products**



White Color POS Mobile Terminal Smart Credit Card Scanner For Taxi Payment

### **Get Best Price**



Mobile Payments Solution Smart Handheld Compact Android Handheld

# **Get Best Price**



Compact POS Mobile Terminal For Secure Payment Processing Android POS Termi

**Get Best Price** 



10mil Android Handheld POS Terminal Machine For Secure Payment Processing Mobile Payn

**Get Best Price** 



Portable POS Terminal 3000mAh Battery Fingerprint Smartphone Fo

**Get Best Price** 

Contact Us

Wuxi Shirui loT Technology Co., Ltd

E-mail

denglei.zhao@hstyx.cn

Privacy Policy | Sitemap

China Good Quality Handheld Barcode Scanner Supplier. Copyright © -2025 Wuxi Shirui IoT Technology