

Z91 Android9.0 2GRAM Handheld Touch Screen POS Terminal with Printer

(M / N: POS -Z91)

Product Description

introduction

Z91 Android airtime POS with printer machine, Android **9.0** operating system, 5.5-inch touch screen, super long standby battery capacity is 2800 mAh, thermal printing on paper, 5 million pixel camera (optional), 2 g / 3 g / 4 g / wi-fi, bluetooth communication, this fine workmanship and high quality machine is the best choice on the market.

Features

- Android 9.0 operating system
- 2G RAM and 8G Flash
- 5.5-inch capacitive touch screen
- Integrated high-speed thermal printer
- Standard fingerprint function
- Compatible with multiple 4G frequency bands
- Integrated 8 megapixel camera
- Card reader support without NFC contact
- Barcode scanner for optional

specification

Operating system	Android 9.0
RAM	RAM: 2G FLASH: 8 GB
Extended stored	Micro SD card interface
Screen	5.5-inch touch screen
Touch screen	Capacitive touchscreen, supports electronic signature
Resolution display	1280 * 720
Printer	Paper width 58mm. Diameter 40mm. Integrated high-speed thermal printer
Printer card	Width: 58mm Length of the role of the paper: 40 mm
SAM slot	2 pieces
SIM slot	1 pc
Card reader without NFC contact	Support ISO / IEC 14443 Type A and B, Mifare, felic paper, in line with the EMV / PBOC PAYPASS specifications. (Options)

USB interface	A micro USB OTG, compatible with USB 2.0 HS standards, a Mini USB serial port
Communication	4G, 3G and 2G network Wi-Fi communications, hot spot support Bluetooth communication
GPS	GPS and AGPS support
camera	8 megapixel camera
Barcode reader	Supports 1 d / 2 d scanning
Bands of SIM cards	2G: GSM850 / 900/1800/1900, BC0800MHZ 3G: WCDMA2100 / 1900/900/850 TDSCDMA: B34 / B39 4G: FDD-LTE: B1 / B2 / B3 / B4 / B5 / B7 / B8 / B20 TD-LTE: B38 / B39 / B40 / B41
Multimedia	Support for recording, voice transmission. Video playback / recording support
Password keyboard	Built-in password keyboard (virtual) Supports DES, 3 DES, RSA, SHA - 256 and AES algorithms
Battery	Lithium battery: 2800 mAh, 7.4V
power adapter	Input: 110 V to 240 V AC / 50 ~ 60 Hz Output: 5 v DC / 2 A General Micro USB interface
Dimension	191 mm × 80 mm × 46 mm
Optional accessories	Write a stylus Base, optional standard base (load function only)



► Picture Show



POS-Z91





POS-Z91





POS-Z91

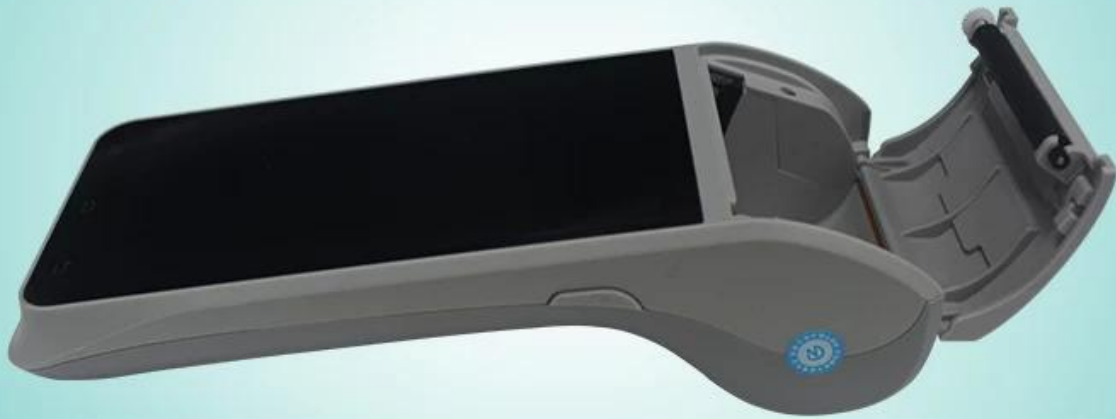








POS-Z91





FAQ

1. MOQ policy

No MOQ limitation for standard products, but the unit price is different, the higher the better price.

For custom production, pos can be discussed directly with the MOQ with our sales representative.

2. Sample availability and Policy

After customers have confirmed the specifications, we are very pleased to provide samples for tests and qualifications.

All samples must be paid before shipment, the price of samples is higher than the mass order. When the

mass order is made, pos we are returning the cost of the samples or sending you other piece products with the shipments.

You can buy samples directly from us using t / t, western union or paypal. And you can also buy it on our online store.

3. Guarantee

OCOM is dedicated to providing cost-effective products and services with reliable quality that meets the needs of customers;

We have been qualified by the company Global Fortune 500 and we have the highest level 1 commercial guarantee that 100% protects your money and delivery time.

Our product warranty is approximately 12 + 1 months from shipping normally, some designated pos models have up to 24 months warranty;

Any product within 30 days of non-delivery will be considered as an invalid delivery (DOA). DOA products will give priority to replacement and shipped by courier.

For bulk order, we would like to supply some spare parts with shipping for quick local repair. And then, pos can return faulty parts for rework and analysis.

4. Payment terms

For mass order, you can pay using T / T, LC, Western Union, Escrow or others. On the order of samples, T / T, Western Union, Escrow, Paypal are acceptable. Currently, pos can be paid using Moneybookers, Visa, MasterCard and bank transfer. You can also pay with selected debit cards including Maestro, Solo, Carte Bleue, Pos tePay, CartaSi, 4B and Euro6000.

5. Shipping

We accept all types of shipping methods including: express, air, sea, truck or pick up by customers personally.

6. Customer

Our main customers of Eruopean, Australia, and the growing South America, Africa, Russia ...,

We have managed over 2300 customers from 159 countries, including the Global Fortune 500 company like Unilever, O2 50 of them are the largest distributor in the local territories.

Why choose OCOM?

- Supplier of One-Stop POS-related products and leading Auto-ID qualified by the Global Fortune 500 companies
- Level 1 customers including Unilever, O2, Star ...
- 2300 + customers cover 159 countries;
- 11 years of OEM / ODM experience.
- Top-level trade guarantee as an POS industrial quarantine warranty and shipping date
- Fast pos ta res and professional service
- ISO, FCC, CE, Soncap, POA, BIS and other certificates
- 12 + 1 month warranty.
- Selected in the "China Best Employer Award"
- Belief: based on integrity, struggle for excellence, winning cooperation

Company information

OCOM Technologies Ltd. is the leading supplier and manufacturer of POS and Auto-ID related products with verified TUV.

The OCOM product portfolio includes thermal printer, barcode printer, dot matrix printer, barcode scanner, POS terminal, magnetic card reader, data terminal and other products for POS peripherals (cash drawer, customer display, POS monitor, POS keyboard, money counter, electronic scale, thermal paper), which are widely used for retail, restaurant, bank, lottery, transport, logistics and other applications. We have ISO, CE, FCC and other required certifications.

The mission of OCOM is to be the irresistible choice for our partners, and our three basic beliefs are "Integrity, effort for excellence, winning cooperation". We would like to establish stable and reliable partnerships with customers all over the world. OEM / ODM is welcome.

Together we look for the best.

Relevant documents:

[POS-Z91 SDK](#)

[POS-Z91 SPEC](#)