

## ZT8609



零售POS - ZT8609

---

### **Product Overview**

ZT8609 is based on BT/Mobile Network/Ethernet/WIFI, in the form of a desktop to cashier, IC card business acceptance equipment. Product is easy to operate, fashion appearance, support a variety of connections, multi-channel business acceptance terminal. A variety of communication methods access network, powerful processing capabilities and rich interface to meet customer various kinds of applications.

ZT8609 can complete the cashier business, a single business, product stability, easy to use. According to the user different job responsibilities, can be divided into system management, sales staff, and customers.

Mainly used for small shops, cinemas, restaurants, small supermarkets and so on.

### **Features**

Support BT/WIFI/LAN/Mobile communication.

Support USB external devices.

Support Serial Port external devices.

15 inch, large screen.

Support external KS8301 quick pay business.

Support external KS8310 all channels of IC card acceptance business.

Support WeChat, Alipay, apple pay and so on.

### **Product Parameter:**

<b>Module</b>	<b>Specification</b>
CPU	ARM Cortex A7, 1.1GHz, 4 Core Processor.
Memory	1GB SDRAM + 8GB EMMC

Mobile Communication	WCDMA/CDMA2000/FDD-LTE, TDD-LTE
Serial Port Communication	2 RS232 interface, with 5V/1A power supply.
LAN Communication	RJ45 interface, Support 10/100M adaptive.
USB Communication	3 USB 2.0 Host interface, Support hot plug.
Bluetooth Communication	Support Bluetooth 4.0
Display Screen	Main display: 15 inch, resolution 1024*768
	Second display: sector 8 with 7-bit, highlighted digital tube display, with a decimal point.
Touch Screen	Single touch, support handwritten signature, with signature pen. (Signature pen is optional).
Printer	Optional
LED	Power light
Buzzer	Piezo Buzzer
Audio	3.5 audio output interface
Keyboard	Virtual keyboard, a power key.
SIM Card interface	1 Standard SIM interface
Power Adapter	DC 12V/5A
OS System	Android 5.1 and above
Size	350mm* 220mm* 360mm
Environment	Operating temperature: -20°C~+60°C
	Storage temperature: -30°C~+70°C
	Relative humidity: 10%~90% RH