

S808 Android Touch Screen POS Terminal

S808 android touch screen POS terminal is a new professional 15" touch screen POS terminal with the multi functionalities of 3G, wifi, Bluetooth, Ethernet, USB, RS232, cash box, magnetic card, RFID, camera and thermal printer, support eternal keypad. The various and rich peripherals and high performance hardware make sure to offer more efficient, stable and safer complete solution for many fields. It is widely used for restaurants, stores, banks, transportations, hotels, medical care, lotteries, clothing etc.





Product Specifications

| Basic parameter | |
|----------------------|---|
| CPU | ARM Cortex-A9 dual-core 1.6GHz / quad-core 1.8GHz |
| OS | Android 4.2, support multi language |
| RAM | 1GB DDR3 |
| Flash | 4GB Flash |
| Screen display | 15" 1024x768 touch screen display |
| Standard interface | |
| Internet port | 1* RJ45 |
| Microphone | Built-in |
| Buzzer | Two 2W buzzer |
| TF card slot | 1*TF slot, 32GB Max |
| Cash box port | 1* RJ11 , 12V |
| Serial port | 2*RS232 , connect barcode scanner, thermal printer etc. |
| HDMI | 1*HDMI |
| USB port | 2*USB 2.0, connect keyboard, mouse etc. |
| SIM card slot | 1*SIM (GPRS, 3G) |
| WiFi | IEEE80211b/g/n |
| Extended function | |
| Bluetooth (optional) | Bluetooth2.1+EDR |

Designed and Manufactured by Joinsmart IOT Tech. Corp., China. www.joinsmart.cn



| RFID/NFC | 13.56MHz, support ISO1443A/B, ISO15693 |
|-----------------|---|
| Magnetic card | Track 1,2&3 |
| Camera | 5.0Mega Pixel, support 1D/2D scanning |
| Thermal printer | 58mm/80mm serial port thermal printer |
| | 58mm/80mm Ethernet port kitchen thermal printer |

Applications:

POS cash registers, Western restaurant, Chinese restaurant, tea shops, bakery shops, hotels, banks, recharge payment machines, inquiry machine, automatic calling machines, lottery machines etc

Corporation:

- PCBA, ODM, OEM, technical corporation and customize
- Provide kinds of android POS terminal and applications
- Main industrial software: retail, clothing, restaurant, storage etc.