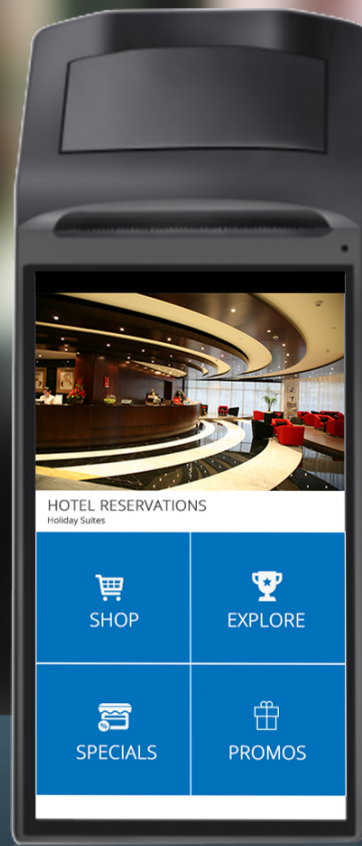




Smart Mobile POS



- Original Android™ OS
- Commercial customization
- Enhanced security protection
- Cloud operation supported

5.5" IPS HD Screen

- Resolution 1280*720: Real HD screen for more exquisite display
- IPS Technology: up to 178° viewing angle, no blind side when standing, lay flat or hand held.
- Multi-capacitive touch
- Full lamination technology: void free for clearer display and better looking screen



Technical Grade Mainboard, Powerful CPU

CPU: ARM Cortex Quad Core A7 for strong performance
 Storage: 1GB RAM + 8GB Flash for smooth operation , TF storage expandable up to 32GB
 Technical grade mainboard: 6 laminating PCB with top brand components for reliable quality



All Ready Interfaces for Extended Functions

- Original Designed USB-A port: USB Host function feasible to external peripherals, working stable even under USB debug or power charging
- Reserved serial port (UART) and IIC port for connection of different peripherals
- HD camera with flash applied for full day photo/video taking and barcode/QR code scanning
- GPS Fast connecting, accurate positioning
- Optional MSR card reading function
- Optional NFC function



Reliable High Speed Printing

- 58mm thermal line printer
- Printing speed up to 70mm/s
- Printer head life cycle > 50km
- Paper roll diameter up to 40mm
- ESC/POS commands compatible
- Double data portal USB/Serial, adaptable to most software applications
- 180+ languages printing, customization and online update supported



Network Connectivity



Technical Specifications

Specs	CPU RAM ROM TF Card OS LCD Screen Touch Screen	ARM Cortex A7 Quad Core 1GB 8GB iNand Up to 128 GB Android 6.0 5.5", Resolution 1280*720 Capacitive Multi-touch Screen
Functions	Printer Camera WIFI Bluetooth GNSS Speaker	58mm Thermal Printer USB & USART Portal Rear 5MP With Flash 802.11 b/g/n Bluetooth 4.0 GPS Dual Track 2W
Interface	Battery Power Input USB Port Audio Port Button	3.7V / 4000Mah 5V / 2A 1 USB Host + 1 USB Device 1 MIC Power, VOL+,VOL-
Option	Others SIM / 3G MSR NFC	USART, MCU/I2C Rteserved WCDMA, BAND1,2,5,8 1-2-3 Track