

2016 New product android POS PDA with rfid reader

□M/N:OCBS-D016□

1.3GHz Quad core high configuration CPU
 1GB SDRAM; 4GB NAND FLASH,Expandable 32G
 5inches touch screen ,resolution 1280*720 dpi,IPS
 4000mAH Large battery capacity
 Printer,NFC,3G,Wifi,Bluetooth,GPS,AGPS
 8 million pixel camera for basic configuration
 Scanner,Finger Print and UHF for optional

Basic Information	
Model:	OCBS-D016
OS:	Android4.2.2
CPU	1.3GHz Quad core
Memory	1GB SDRAM; 4GB NAND FLASH,Expandable 32G
Display	5inches touch screen ,resolution 1280*720 dpi,IPS
Operating Keys	2 scan button,1 power on/off button
Battery	Rechargeable 3.7V,4000mAH battery
Charging method	Enclosed power, separate battery charger cradle
Charging time	5hours
Dimensions	145(W)*78(D)*16(H)mm,544.5g (include battery) 463g (no battery)
Durability	IP54 design
Temp. in operation	Minus 10 degrees Celsius to 45 degrees Celsius
Temp. in storage	Minus 20 degrees Celsius to 55 degrees Celsius
Humidity	5 - 95% (non-condensing)
Communication	
WLAN	802.11b/g/n
USB	1 Micro USB
Audio	850/900/1800/1900MHz
GSM/GPRS/3G	3G: WCDMA 2100Mhz ; CDMA2000
Bluetooth	BT 2.0
Multi functions	
Thermal Printer	2 inch thermal printer,203dpi,15mm/sec,58mm width,30mm diameter, Basic
RFID	NFC :13.56Mhz (ISO14443A; ISO15693) Basic and UHF: 920-925Mhz for optional
Scanner(1D/2D)	1D Laser Barcode reader or 2D image reader,Honeywell engine for optional
Camera	8 million pixel; Auto-focusl, Basic
GPS	GPS and A-GPS, Basic
Finger Print	Sensor:FPC1011F1,processor:FPC2020Q1(64 pin QFN 9 * 9 mm)optional

Appearance Introduction



Functions



Accessories



Applications

Logistics- order taking, courier, inventory, warehousing

Enterprise management- asset tracking, document management

Leisure & Entertainment

Facility Maintenance, Mobile Point of sale, Mobile Ticketing,

Parking management, Ticket checking, lottery etc.

Relevant documents:

*[OCBS-D016 SDK](#)