

Main features:

- * With Android 4.2.2 OS, Quad-core 1.3GHz CPU, 5 inches high resolution screen.
- * It integrates 1D / 2D barcode scanner / HF & UHF RFID reader.
- * Both rear and front cameras available, which makes taking pictures much easier on work site.
- * Supports Wifi, Bluetooth, 3G.
- * 4000 mAh long life, large capacity battery.



OS	Android 4.2.2
CPU	Quad-core ARM Cortex A7 1.3GHz
Graphics	Mali-400MP
Memory	1G RAM+4G ROM
Display	5inch high resolution Multi-touch screen
Resolution	1280*720dpi
Port	Micro USB2.0,supportOTG
Memory interface	Micro SD card,expansion:2G to 32G
Power	Li-Polymer4000mAh,Charging time:5~6 hours
Communication	WLAN :support 802.11b/g/n mode and WEP-WPA/WPA2-PSK/WAPI PSK/ 802.1*EAP Encryption protocol 2G GSM 850/900/1800/1900MHz 3G WCDMA,TD-SCDMA Bluetooth 2.1 + EDR
Camera	8.0 Mega Pixel rear camera;2.0Mega Pixel front camera;Auto focus;with LED
UHF	Buit-in 900M UHF RFID module,support EPC C1/C2,18000-6C protocol and the reading. Distance is about 1m according to different tags, Optional
NFC	HF 13.65M(ISO14443 A/B,15693 Protocol),reading distance 2~5cm
1D Barcode scanner	Code128,EAN-8,EAN-13,Code39,UPC-A,UPC-E,Codabar,Interleaved2 of 5,China post 25,ISBN/ISSN,Code93/UCC/EAN-128,GS1 Databar,HIBC ,etc. Optional
2D Barcode	Built-in Newland 2D laser barcode scanner module; Optional
GPS	Built-in GPS,Support A-GPS
Physical	300g(Include battery) Case Black,Red
Support	Gravity Sensor Electronic Sensor Distance Sensor
Durability	Temperature in operation:-20 to 70° Temperature in storage :-30 to 80° Humidity in operation:5%-90%(not-condensing) Humidity in storage:5%-95%(not-condensing)