

OCBS-D9000 RFID UHF handheld mobile data collection terminal

Basic Information	
Model:	OCBS-D9000
OS:	Android4.2.2
CPU	1.3GHz Quad core
Memory	1GB SDRAM; 8GB NAND FLASH,Expandable 32G
Display	5.5 inches touch screen ,resolution 1280*720 dpi,IPS
Operating Keys	2 scan button,1 power on/off button, +/- volume button
Battery	Rechargeable 3.7V,4800mAH battery
Charging method	Enclosed power, separate battery charger cradle
Charging time	5hours
Dimensions	162(W)*84(D)*23.5(H)mm, 1D Laser reader: 286g (include battery)/203g (no battery) 1D CCD reader: 283g (include battery)/200g (no battery) 2D image reader: 311g (include battery)/228g (no battery)
Durability	IP54 design
Temp. in operation	Minus 20 degrees Celsius to 60 degrees Celsius
Temp. in storage	Minus 30 degrees Celsius to 70 degrees Celsius
Humidity	20 - 90% (non-condensing)
Communication	
WLAN	802.11a/b/g
USB	1 Micro USB
GSM/GPRS/3G	3G: WCDMA[]850/2100MHz[] GSM/GPRS/EDGE(850/900/1800/1900MHz)
Bluetooth	BT 4.0
Multi functions	
RFID	UHF: 920-925Mhz for Optional
Scanner(1D/2D)	1D Laser Barcode reader,CCD barcode readeror 2D image reader for Optional
Camera	5 million pixel; Auto-focusI,Basic
GPS	GPS and A-GPS,Basic