

OCBS-D8000 PDA (OCBS-D8000)

OS: Android4.1
 CPU: ARM A9 1.00;
 WCDMA/CDMA2000
 A-GPS
 300
 SIM PSAM SD (TF)
 3.7 v 4000mAh
 4.0 QVGA
 IP67
 6 1.5

OS	
Size	152mm(L)×77mm(H)×29mm(W)
Weight	< 500 g
Display	4.0 QVGA TFT-LCD 650000 480 * 800 (QVGA) LED
Storage	SIM PSAM SD (TF)
Ports	USB2.0 RS-232(Optional)
Camera	
Battery	3.7 v 4000mAh
Power	8W
Antenna	29pcs
CPU	ARM A9 1.5 G
RAM	1 G RAM
ROM flash	4 G NAND SD/TF (32 G)
Wireless	IEEE802.11b/g
WCDMA	UMTS2100/900 MHz UMTS1900/850 GSM850/900/1800/1900 MHz
CDMA2000	CDMA2000 1X CDMA2000 EV-DO CDMA2000 EV-DO Rev A BC0 (800 MHz) BC1(1900MHz band)
Network	2.0 + EDR 5-10
Temperature	-20 °C ~ 50 °C
Humidity	-25 °C ~ 70 °C
Storage	5 %rh — 95 %rh
Shock	6 1.5
Vibration	1000 / 0.5 m/s ² 6
Protection	IP67

OS	
OS	Android4.1
SDK	Android 4.1
Language	JAVA
Screen	3.5"
Resolution	
Camera CCD	SE655
Camera	5Mil
Light	0ft.candles-10000ft.candles
Aperture	50/f
Angle	53°±3°
Barcode	UPC/EAN EAN 128 Code39 93 11 2 5055 2500 1 DMSI Gs1 DataBar 2 2
Camera	SE955
Camera	4Mil
Light	10000ft.candles (107640 lux)
Aperture	104 (±) 12 (f)
Angle	47°±35°(Standard) / 35°±3° (f)
Barcode	UPC/EAN Code128 Code39 Code93 11 505 2500000MSI RSS 2 2
Camera	
CMOS	SE4500
Resolution	752 (H) × 480 (V) (H)
Light	9000ft.candles/96900 (H)
Wavelength (VLD)	655nm ± 10nm
Barcode	PDF417 MicroPDF417 RSS 39 QR QR PostNet JapanPostal (KIX) 3
RFID	
LF	ISO11784/ISO11785 125/134 K
HF	13.56 MHz; ISO14443A/B
Bluetooth	300
GPS	A-GPS

