000000000000 pda RFID

$\square M / N \square \square OCBs-D5000 \square$

$\verb| | | | | | PDA | | | | | | | | | | | | Android | | | | PDA |$

- Android 5.1.1
- 1GB RAM□8GB ROM
- [][[]IP65 / 1.5[[][][]
- $\ \, \square\square\square\square\square\square\square\square\square\square3.7V\square8000mAh\square\square$
- 00008 MP000LED00000000
- [][]4G / Wifi / GPS /[][]
- HHW
- 00/0000000000
- RFIDLF / HF / UHF / NFC \square
- TCS1SM______

	$170 \text{mm} \square \text{H} \square \times 85 \text{mm} \square \text{W} \square \times 23 \text{mm} \square \text{D} \square \pm 2 \text{mm}$	
	000 5.000TFT-LCD0720x128000000000	
	LED[]	
	3 TP 0006000040000	
	2 PSAM[]1[]SIM[]1[]TF	
	□□ □□□□□□3.7V□8000mAh	
□□ CHARACTERSTICS		
	□ A53 1.5GHz□□	
	Android ☐ 5.1.1	
	1GB RAM[]8GB ROM[]MicroSD[][][]32GB[][]	
	-20°C∏50°C	
	-20°C∏70°C	
	50RH 0950RH0000	
	5ft./1.5 m	
ESD	±15kv[]]]]]±8kv[]]]]=±8kv[]]]]	
SDK		

	Java□		
	Android DDDEclipse		
WWAN	TDD-LTE[[]38,39,40[FDD-LTE[]1,2,3[]4,7; WCDMA[]850/1900 / 2100MHz[]; GSM / GPRS / Edge 850/900/1800 / 1900MHz[];		
WLAN	2.4G / 5G		
WPAN	\square Class v2.1 + EDR \square v3.0 + HS \square v4.0		
	GPS[][][]A-GPS[][][][5[]		
□□ CAPTUER			
1D 🖂	1D	0000 N431x	
2D [[[2D CMOS□□□	DDDN6603 PDF417DMicroPDF417DDDRSSD TLC-39DatamatrixDQRDMicro QRDAztecDMaxiCodeDDDDDDDDDDPDDDDDDDDDDDDDDDDDDDDDDDDDD	
	<u> </u>		
	8 🖺 🖺 🗎		
	$\square\square\square\square$ \square LED $\square\square$		
RFID [[[[]]]			
RFID LF	□□ □□ R / W □□	□125KHz / 134.2KHz□FDX-B / HDX□ ISO 11784&□□; 11785 2□□ □10□□	
RFID HF		13.56MHz ISO 14443A& ; 15693 2 8	
RFID [][]	00 00 00 00 R / W NN	865[]868MHz[]] [][]920[]925MHz EPC C1 GEN2 / ISO 18000-6C [] [][][]2DBI[] 1 [] []1.5 [][] [] [] []	
□□ 2.45GHz□			
433MHz∏			
	<u> </u>		
	IEEE 802.15.4□□□□		
	100		
	TCS1SM		
	508 DPI		
	FRR <0.008∏FAR <0.005∏		
	1000		
	1		
	ISO 7816		
nnn	9600 19200 38400,43000,56000,57600,115200		
	2 0000		
nn			
	1xPower [] 1x[] [] [] [] 1xDC [] [] [] 1xUSB [] [] []		
	00000 UHF		

