OCBS-E7 Portable 433mhz inventory wireless barcode scanner with memory

(M/N:OCBS-E7)

Features:

2.4inch 16bit true color screen

16MB Oversized Storage

433MHz Long distance wireless communication

16 hours working times

Visualized setup menu, multiple working modes

ABS + Silicone Drop-proof design

Specification:

Specifications:				
Model	OCBS-E7			
Color	Black			
CPU speed	72MHz			
Keyboard	Т9			
RAM	16KB			
ROM	16MB			
Screen Size	2.4"			
	The state of the s			
Screen Color	16bit true color (65536 colors)			
Resolution	240*320			
Battery	Rechargeable Lithium-ion (3.7V, 1900mAh)			
Working time	16 hours			
Standby	15 days			
Dimension	138mm×60mm×30mm			
Material	ABS + silicone			
Charging indicator	LCD			
Working current	160mA			
Standby current	8mA			
Safety standard	national laser safety standard Class II			
EMC	CE & FCC DOC compliance			
Light Source	650nm			
Scan Pattern	Single line			
Decode Rate	100±2 scans / second			
Resolution	3mil			
Scan width	20mm@window, 220mm@200mm			
Depth of Field	0~250mm (0.33mm, PCS 90%)			
Roll	30°			
Pitch	65°			
Skew	55°			
Print contrast	Not less than 30%			
Operating Mode	Continuous / itemized scanning			
Error Rate	1/5million			
indicator	beeper, LCD			
Barcode supported	EAN-8, EAN-13, UPC-A, UPC-E, Code 39, Code 93, Code			
1 (100) 1 (100	128, EAN128, Codaber, Industoal 2 of 5, Interleave 2 of 5,			
	Matrix 2 of 5, MSI			
Cable	USB 2.0			
Wireless	433MHz(Max.300m)			
Storing Temperature	-20℃~60℃			
Working Temperature	0℃~45℃			
Humidity	5%~95%			
Lumination	Max.5,000 Lux (Fluorescence)			





