

OCBS-W013 32-bit long distance 2.4G handheld 1D laser barcode scanner wireless

(Model No.: OCBS-W013)

Feature:

200MM/S Scan Speed

10-60cm long depth of field

70 m long Distance 2.4G Wireless transmission

Compatible with multiple language layouts

1.5m free fall on concrete surface

1500mAh lithium-ion battery

Specification:

Physical Parameters	
Material	ABS+PVC+PC
Size	L*W*H: 162mm * 68mm * 93mm
Weight	169g±5g(without cord)
Power Supply	5V ±5% ,Built-in 3.7v 1500mAh lithium-ion battery
Operating current	50MA(operating mode); 30MA(standby mode)100MA(maximum peak)
Color	white,black
Button Lifespan	>100000
Performance Parameters	
Interface	USB cable;Wireless 2.4G transmission
System Supported	Linux,Android,Windows XP,7,8,10,MAC
Language Supported	English(Customizable language)
Light source	Visible laser diode, wavelength 650nm
Processor	32-bit MCU
Memory	64K(About 3500 14bit 1D barcodes)(the memory capacity can be customized)
Scanning speed	200 scans/sec
Resolution	4mil
Transmission Distance	70m
Bit Error Rate	1/5000000
Reading Mode	laser
Trigger Mode	Manual ;Continuous scanning
Prompt Mode	Buzzer, Indicator Light(LED)
Print Contrast	35%
Charging time	6-7 hours
Working time	about 24 hours

Decoding Capability	Code25-Interleaved Code39-Regular Code93-Regular	Code25-Standard Code39-FullASCII Code93-FullASCII	Code25-Matri Code32 Code128
Scanning Distance	10mm-600mm		
Scanning Angel	Roll35°;Pitch65°;Yew65°		
Scanning Depth	Code39 5mil:3cm - 8cm Code39 10mil:4cm - 45cm		
Environment Parameters			
IP Grade	IP52		
Operating Temp.	0 to 50°C / 32 to 122°F		
Storage Temp.	0 to 50°C / 32 to 122°F		
Operating Humidity	20% to 85%(No Condensation)		
Storage Humidity	20% to 85%(No Condensation)		
ESD Protection	15KV air discharge		
Shock Resistance	1.5m free fall on concrete surface		