

portable mobile inventory 2.4g wireless 1d laser barcode scanner
(OCBS-W013)

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)
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
Charging time	6-7 hours
Working time	about 24 hours
Scanning Distance	10mm-600mm
Scanning Depth	Code39 5mil:3cm - 8cm Code39 10mil:4cm - 45cm
Environment Parameters	
IP Grade	IP52
Storage Temp.	0 to 50°C / 32 to 122°F
Storage Humidity	20% to 85%(No Condensation)



OCBS-W013





OCBS-W013





FAQ

1. MOQ policy

No MOQ limitation for the standard products, but the unit price is different, bigger quantity better price.

For customized production, you can discuss the MOQ with our sales representative directly.

2. Sample Availability & Policy

After customers confirmed the specification, we are very glad to provide samples for testing and qualification.

All samples should be paid before shipment, the samples price is a higher than mass order. When the mass order placed, we can return you the samples cost, or send you more piece products with the shipments.

3. Warranty

Our warranty of the products is about 12+1 months from the shipment normally, some designated models can have as long as 24 months warranty;

Any product within 30 days of delivery failure occurs shall be deemed invalid delivery (DOA). DOA products will give priority to the replacement, and shipped by courier.