Handheld Wireless 1D 2D Barcode Scanner With Charging Base

(M/N:OCBS-W240)

Features:



Stylish design and suitable for a variety of application scenarios 300,000 pixels;

Minimum resolution: 4mils;

White LED for illuminating scanning surface;

Read all mainstream 1D&2D bar codes;

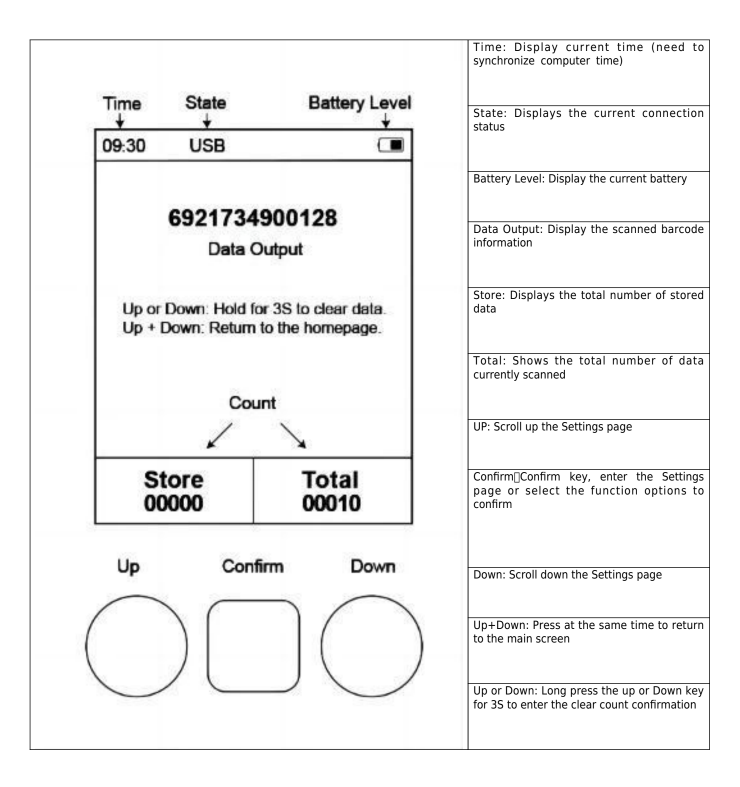
Quickly read various screen bar codes.

Specification

General			
Model	OCBS-W240		
Color	Black		
Interfaces	USB+2.4G,USB+2.4G+BT		
Cable	1.5M		
Transmit Distance	≥60meters 2.4G; 30meters Bluetooth Open distance		
Battery Capacity	2000mAh		
Storage Capacity	4Mb□over 15,000 Product code□		
Charging Time	About 2.5 hours(5V@1000mA)		
Continuous Scan Time	≥12hours		
Standby Time	≥4 weeks		
Reading Indicators	LED/Buzzer		
Input Voltage	5 VDC/1A		
Current	115mA□Working□, 510mA(Max)		
OS Support	Microsoft Windows/Linux/Android/IOS/MacOS		
Drop Resistance	Withstands repeated drops from 1.5m/4.0 ft onto a concrete surface		
Performance			
Sensor	CMOS global shutter,640*480 Pixel		
Pixel	300,000		
Reading Precision	≥3mil/0.076mm[PCS90%,CODE 39[]		
Depth of Field	30mm~480mm□Different bar code range□		
Decoding Speed	65CM/S		
Illumination	White LED		
Aiming	Red LED		
Scanning Mode	Auto, continuous, trigger		
Reading Angle	Roll: ±360°, Pitch:±60°,Skew: ±55° (Test Conditions CODE39,10mil/0.25mm,PCS90%)		
Print Contrast Ratio(minimum)	≥15%		
Ambient Illumination	Dark Environment□Indoor Natural Light		

Typical Depth of Filed	Precision Barcode Depth of Filed 4mil CODE39 35mm—115mm 10mil CODE39 55mm—270mm 13mil UPC/EAN 10mm—160mm 20mil QR code 30mm—250mm etc (The minimum depth of field is determined by the barcode length and scanning angle. It depends on the print resolution, contrast and ambient light.)				
Decoding Ability	1D:UPC-A,UPC-E,EAN-8,EAN-13,ISBN, ISSN, Code 128,GS1-128,ISBT, Code 39,Code 32, Code 93,Code 11,Codabar(NW-7),Interleaved 2 of 5,Matrix 2 of 5,Industrial 2 of 5(Straight 2 of 5),Standard 2 of 5 IATA 2 of 5 NEC 20f 5, MSI 2D: QR Code, Micro QR Code, Data Matrix PDF417, Micro PDF 417 MaxiCode, Aztec HanXin Code, Pharma Code(One-Track), Codablock A, Codablock F, Dot Code Other composite code GS1 Databar(Omnidirectional, Limited, Expanded) GS1 Composite Code, TLC 39 Code. Chinese ID Card OCR, etc. Postal code HongKong 2 of 5(China Post), Korea Post, Australian Post, British Post, USPS Intelligent Mail, Japanese Post, Planet Code, Postnet Code, UPU 4-State, KIX Code				
Physical					
Weight	Gross:600g				
Package	235*140*95mm				
Environment					
Working Temperature&Humidity	0 to 45 degrees centigrade, 10%~80% No condensation				
Storage Temperature&Humidity	-20 to 60 degrees centigrade , 10%~90% No condensation				

LED display and key function





Multisystem Compatibility

Compatible with Microsoft Android/IOS/MacOS/Windows/Linux



Support 1D&2D Code Scanning



Superior Decoding Capability

Support mainstream 2D/full 1D/screen bar codes











EAN/JAN-13



UPC A







PDF417



Data Matrix



Micro QR



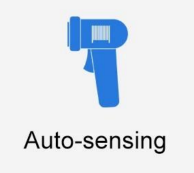




Three Trigger Mode







LED Display and Key

The large digital display enables you to read the battery level and easily adjust settings such as connectivity options, volume, and language.



Ultra Long Endurance

5V/2000mAh battery(Continuous Scan Time ≥12hours)

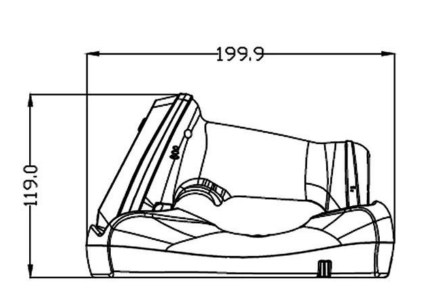
Multifunctional Base

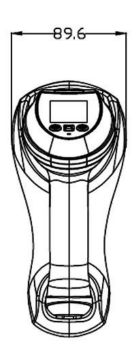
It has a multifunctional dock that can charge the scanner and transmit information









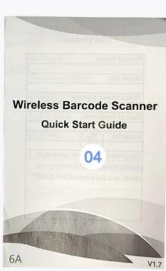


Packaging accessories

Beautiful packaging, original accessories







- 01 Barcode Scanner
 - ⁰² Charging Base
 - 03 USB Cable
- 04 User Manaul

APPLICATION



Logistics



Warehouse Management



Clothes Store





Accessory Store

Convenience Store



Library





Bakery



Supermarket











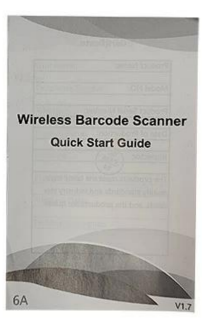
















16 + YEARS
OEM/ODM EXPERIENCES

4000 +
CUSTOMERS OVER 165 COUNTRIES

15,000,000 +
UNITS OF ACCUMULATED SALES

EXPERIENCES

BY ISO/CE/FCC/ROHS/BIS...

CERTIFICATE



