

Wireless 1D 2D Barcode Scanner

(M/N:OCBS-W238)

Features:



1. Ergonomic design, comfortable using
2. Read all mainstream 1D 2D barcodes in the market easily (4mil)
3. Interface: Bluetooth 4.2, Wireless 2.4G
4. Ultra-low power consumption, continuous working time 20h
5. Bluetooth, long wireless distance 50 m, can be used in mobile phone and PC
6. Widely used in supermarket, warehouse, mobile payment, chain stores

Specification:

General	
Model	OCBS-W238
Power Supply	DC 5V@250mA(work)
Interface Type	Type-B
Communication Mode	Wireless 2.4G+Wireless Bluetooth 4.2
Receiver	Used to receive and transmit scanner data, charging
Cable	USB, connect the scanner to a host device and charging.
Drop Height	1.5m
Temp. Test	30 minutes for high Temp., 30 minutes for low Temp.,(High Temp.60°C,Low Temp. -20°C)
Performance	
Scan Type	CMOS
Pixel	1.3M CMOS Global exposure
Resolution	100CM/S
Depth of field	50mm~900mm
Scan Mode	Trigger mode Auto sense mode
Scan angle	Roll±360°Pitch±60°or greaterYaw±55°or greater
Visual angle	Horizontal 40°× Vertical 30°
Print Contrast Signal	≥25% PCS
Wireless transmission distance	2.4GHz,70meters; Bluetooth 30metersOpen distance
Storage	350KBover 20,000 Product code
Battery capacity	5000mAh
Battery charging time	About 7 hours
Continuous working time	≥36hours
Standby time	1 month
Decoding ability	1DUPC-AUPC-EEAN-8EAN-13Code 128GS1-128Code 39Code 32, Code 93Code 11Interleaved 2 of 5Matrix 2 of 5Industrial 2 of 5(Straight 2 of 5)CodabarNW-7GS1 Databar(Omnidirectional, Limited, Expanded) etc.2D: QR Code, Micro QR Code, Data MatrixPDF417, Micro PDF 417Aztecetc.
Physical	
Weight	Gross:710g
Package	230*130*132mm
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



OCBS-W238





OCBS-W238





OCBS-W238





OCBS-W238





OCBS-W238





OCBS-W238

