## 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	Туре-В
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 Temp20°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 greater[]Yaw[]±55°or greater[]
Visual angle	Horizontal 40°× Vertical 30°
Print Contrast Signal	≥25% PCS
Wireless transmission distance	2.4GHz,70meters; Bluetooth 30meters[]Open distance[]
Storage	350KB□over 20,000 Product code□
Battery capacity	5000mAh
Battery charging time	About 7 hours
Continuous working time	≥36hours
Standby time	1 month
Decoding ability	1D[]UPC-A[]UPC-E[]EAN-8[]EAN-13[]Code 128[] GS1-128[] Code 39[]Code 32, Code 93[]Code 11[]Interleaved 2 of 5[]Matrix 2 of 5[]Industrial 2 of 5(Straight 2 of 5)[]Codabar[]NW-7[]GS1 Databar(Omnidirectional, Limited, Expanded)[] etc.2D: QR Code, Micro QR Code, Data Matrix[]PDF417, Micro PDF 417[] Aztec[]etc.
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











