

## **BC-W2R**

## high-speed 2D wireless scanner





## **Product features**

- High-speed decoding and performance
- OLED display
- Equipped with vibration mode
- Built-in storage function, support inventory mode
- Support remote online upgrade
- One-click pairing, one-click upload function
- With Cradle unit



For more information : www.code-soft.co.th

## **BC-W2R** technical parameters

Physical parameters				
Scan mode	Key trigger/auto-sensing/continuous scanning			
Communication interface	USB-HID keyboard/USB-COM virtual serial port			
Wireless communication distance	Wireless 2.4G: 0-80m (open environment); Bluetooth: 0-20m(open environment).			
Prompt mode	Buzzer, LED light, vibration motor			
How it is set up	Manually scan the setting code in turn and press the key to set			
Housing material	ABS+PC			
Cable standard	USB 1m			
Exterior dimensions	157mm×70mm×112mm(product);128 mm×81 mm×89mm(pedestal)			
Weight	179.2g (net weight).			
Performance parameters				
Sensors	300,000, CMOS			
Resolution	640*480			
Light source	White LED			
Scan angle	± 60°, ±60°, 360° (elevation, declination, rotation).			
Scan rate	120 fps			
Field of view	48° (H) x 30° (V)			
Printing contrast	Minimum 15%.			
Decoding kind	1D:EAN- 13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, CodaBar, Code 128, Code93, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, GS1 Databar(RSS), Code 39, Code 11, MSI-Plessey, etc 2D: QR Code, Data Matrix, PDF417, Micro QR, Aztec, etc., support mobile screen reading			
Minimum resolution	1D code 3MIL; QR code 5MIL			
Depth of field	QR(20mil) QR payment code (mobile code) Data Matrix (10mil) PDF 417 (7mil)	10~130mm 60~300mm 20~100mm 25~105mm	EAN-13 (13mil) Code 39 (8mil) Code 128 (7mil)	30~175mm 25~145mm 25~110mm
Electrical parameters				
Input voltage	DC 5V±10%			
Current	Working: 350 mAh; Standby: 130 mAh			
Battery	2000mAh lithium-ion battery			
Charging time	4 hours			
Battery life	10 days (standby), 24 hours (working: scan every 5 seconds).			
Environment parameters				
Temperature	0°C-50°C (working); -40°C~+60°C (storage).			
Humidity	5%-95% non-condensing			
Ambient brightness	Max.5,000 Lux (fluorescence)			
Drop resistance	Drop proof of 1.5m on concrete floor			