433MHz&Bluetooth Wireless 2D Barcode Scanner

(ModelNo.: OCBS-W232)

FEATURE:

- n Integratednon-volatile memory;
- n 32bit decoder ensuring excellentdecoding ability;
- n Compatible with both Bluetooth and 433MHZ wireless communications;
- n 433MHz wireless data transmissiondistance reaches 200m in open area;
- n Bluetooth wireles data transmissiondistance reaches 15m;
- n 433MHz wireless receiver can workswith 100 scanners;
- n Simple pairing mode, the user ismore convenient;
- n Intelligent batterymanagement system, real-time check the remaining battery;

SPECIFICATION:

PHYSICAL CHARACTERSTICS

Scan mode Image type Memory 128K

Scanner Dimensions(W * H

* **D)** 168mm * 72mm * 93mm

Receiver Dimensions(W * H

* **D)** 130mm*45mm*129mm **Material** ABS+TPR /Aluminium alloy

Weight 370g

Scanning Mode Hand-held; Continuous Scanning Mode.

Indicator Light LED Red and Blue

Buzzer Buzzer Volume Adjustable

PERFORMANCE CHARACTERSTICS

Decode Capability

Depth of Scan Field 10-450mm[Contrast 0.9 Density 0.25]

Scan Speed300 scans/secScan Precision0.10-0.825mmBit Error Rate1/(5million)

UPC/EAN, UPC/EAN with Supplementals, UCC/EAN128, Code39, Code

39 Full ASCII, Trioptic Code 39, Code 128, Code 128 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, RSS variants, Chinese 2 of 5, MSI/Plessey, UK/Plessey, UCC/EAN 128,

Chinese Code, GS1 DataBar (RSS) series,QR

CODE,PDF417,DATAMATRIX

Battery 3.7V/750mAh,Li-ion

Charge Time3.0 HoursScan Time30 Hours

Current 95mA (working); 25mA(standby)

Angles Pitch:60°; Tilt: 45°
Working Frequency 433MHz or Bluetooth

Base Interface USB

USER ENVIRONMENT CHARACTERSTICS

-10 degree C to 45 degree C (Operating), -40 degree Cto 60 degree C

Temperature (Storage)

Relative Humidity 5%-90%(Non-Condensing)

Drop Specification Ambient Illumination Electrostatic Discharge Safety Certificate Withstands repeated 1.5m drops to concrete surface $0{\sim}100,000$ LUX Conforms to ±12 KV air discharge and ±6 KV of contact discharge CE, FCC, Class 2, RoHS