# Android Bluetooth Barcode Scanner (Model: OCBS-W700-B)

## **Specification:**

## PHYSICAL CHARACTERSTICS

Light Source Visible Red Laser 650 nm Scanner Dimensions(W \* H \* D) 160mm \* 70mm \* 40mm

Weight 300G Material ABS + PC

Scanning Mode One line scanning; Manual / Automatic

Indicator Way Buzzer and Indicator Light

### PERFORMANCE CHARACTERSTICS

20mm@scanner window Width of Scan Field

260mm@260mm

4mil (0.1mm)/5-60mm 5mil (0.12mm)/10-100mm

Depth of Scan Field 10mil (0.25mm)/15-250mm

35mil (0.89mm)/140-600mm 43mil (1.1mm)/150-800mm

Scan Speed 120 scans/sec
Scan Precision 0.10mm (pcs0.9)

Printing Contrast Minimum 30% reflection difference

Error Rate 1/(6million)

Decode Capability International general 1D barcodes

Current 60mA (working); ≤5uA(standby)

Scanning Corner 32°
Scanning Elevation 68°
Scanning Angle of Avertence 52°

Working Frequency 2.4~2.483GHz
Communication Distance 30m max
Communication Bluetooth

### **USER ENVIRONMENT CHARACTERSTICS**

Drop Specification 2m free fall

Laser Level Level-1 laser safety standard

Charge Power 5VDC