## Wireless 2D Barcode Scanner With Charge Base

(M/N:OCBS-W234)

## Features:

- 1. Standard Long distance 2.4GHz Communication
- 2. Unblocked can transmit 80 meters
- 3. Million pixel high precision scanning engine
- 4. 190mA low power design can scan 40,000 times
- 5. Can work for more than 12 hours in a fully charged state
- 6. Standard charging and receive base
- 7. Big wireless buffer can transfer 1000 characters

DUVCICAL CHARACTERISTICS	
PHYSICAL CHARACTERISTICS  ARCHEST TRUE	
Material	ABS+PC+TPU
Power supply	DC 5V ±5%
Operating current	190mA□operating mode□
battery	3.7V 2000mAH 18650 battery
Charging time	6.5hours
Full working time	□12 hours
Weight	170g±5g
PERFORMANCE CHARACTIESTICS	
	2.4GHz
Transmission distance	50-80M
Light Source	Red LED Aim +white light LED
Storage	2M[about 40000 pieces barcodes [[]can be customized[]
Decode capability	Codabar,Code11,Code39/Code93,UPC/EAN,Code128/EAN128,InterLeaved2of5,Matrix2of5,MSI CODE,Standard2of5. QR CODE,DATA MATRIX, PDF417
Resolution	Code39 5mil, QR 8.7mil, PCS45%
Depth of Field	5MIL CODE39: 512 CM 15MIL CODE39: 425 CM 10MIL CODE93: 421 CM 15MIL UPC/EAN: 425 CM 20MIL QR: 425 CM
Scanning Speed	400times/sec
Error rate	1/500million
Setting Mode	Manual, Auto-sensing, Continuous Scanning
Scan Width	5 * 5 cm <sup>2</sup> 30 * 30 cm <sup>2</sup>
Prompting Mode	Buzzer ,Indicator light[]LED[]
Print Contrast	Min 35%
Scanning Angles	Roll 0-360°, Pitch±65°, Yaw±60°
USER ENVIRONMENT	
IP level	≥IP54
Operating Temp	0 to 50 °C / 32 to 122 °F
Storage Temp	0 to 50 °C / 32 to 122 °F
Operating Humidity	5 - 95% (non-condensing)
Storage Humidity	5 - 95% (non-condensing)
Electrostatic Protection	15KV
Shock Resistance	1.5M free fall on concrete surface











