

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

PHYSICAL CHARACTERISTICS	
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	
Wireless Method	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: 5--12 CM 15MIL CODE39 : 4--25 CM 10MIL CODE93 : 4--21 CM 15MIL UPC/EAN: 4--25 CM 20MIL QR : 4--25 CM
Scanning Speed	400times/sec
Error rate	1/500million
Setting Mode	Manual, Auto-sensing,Continuous Scanning
Scan Width	5 * 5 cm ² -- 30 * 30 cm ²
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



OCBS-W234





OCBS-W234





OCBS-W234





OCBS-W234





OCBS-W234





OCBS-W234

