Wireless 2D with base scanner (M / N: OCBS - W234)

feature:

Standard long distance 2.4 GHz communication
Barrier-free transmission of 80 meters
1 Megapixel high-precision scanning engine
190mA lPower design Can scan 40,000 times
were able Working in a fully charged state for more than 12 hours
Standard charging via charging base

Physical characteristics	
material	ABS + PC + TPU
power supply	DC 5V ± 5%
Working current	190Well(Operating mode)
battery	3.7V 2000mAH 18650 battery
Charging time	6.5 hours
Full working time	>12 hours
weight	170 <u>□</u> ±5g
Performance characteristics	
wireless MediumEtdod	2.4GHz
Transmission distance	50-80M
light source	Red LED target + white LED
storage	2M (on 40000 Piece Bar code)Can be customized)
Decoding ability	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: 4-25 CM
Casanina	20MIL QR : 425 cm
Scanning speed	400times / sec
Error rate	1 / 500mil
Setting mode	Continuous scanning
Scan width	5 *5cm2 - 30 *30cm2
Prompt mode	Buzzer, indicator light (led)
Print contrast	35%
Scanning angle	Scroll 0-360°, Spacing ±65°, Yaw ±60°
User environment	. IDE 4
IP level	≥IP54
Operating temperature	0 to 50oC / 32 to 122oF
Storage temperature	0 to 50oC / 32 to 122oF
Operating humidity	5 - 95% (non-condensing)
Storage humidity	5 - 95% (non-condensing)
Electrostatic protection	15KV
Impact resistance	1.5M free to fall on the concrete surface









