

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 IPower 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 | 190mA(Operating mode) |
| battery | 3.7V 2000mAh 18650 battery |
| Charging time | 6.5 hours |
| Full working time | >12 hours |
| weight | 170g±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: 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 / 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 | |
| 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 |



OCBS-W234





OCBS-W234





OCBS-W234





OCBS-W234





OCBS-W234

