

USB cord Laser Barcode Scanner Comply Cord And 2.4g Wireless Or Bluetooth Communication

Model: OCBS-W010

FEATURE:

- l 32bit decoding chip
- l Up to 200 scans/secscan rate
- l Can scan brokenbarcodes and screen barcodes
- l Bluetoothcommunication mode, more flexible and portable
- l 5. 8KB memory, canstore thousands of barcodes
- l USB port cancharger and communicate with PC

Parameters:

| Scanning Performance | |
|----------------------------------|--|
| Interface | 2.4GHz&USB |
| decoding speed | 200 Times/SEC |
| Read code system | EAN-13,EAN-8,UPC-A,UPC-E,ISSN,ISBN,Codabar, Code 128,Code 93,ITF-6,ITF-14,Interleaved 2 of 5 Industrial 2 of 5,Matrix 2 of 5,GS1 Databar, Code 39, Code 11,MSI-Plessey,Plessey |
| Read the precision | ≥4mil |
| The light source | LED (610nm~640nm) |
| Read the depth of field | Code 39 □5mil□□65mm~175mm EAN-13 (13mil)□55mm~605mm |
| Barcode sensitivity | incline ±60° @0°Roll and 0°Skew rotate ±30° @0°Pitch and 0°Skew deflection ±60° @0°Roll and 0°Skew |
| Symbol contrast | ≥30% Differences with |
| Mechanical/electrical Parameters | |
| Rated power | 0.30W |
| Working voltage | 3.2~3.6V DC |
| Electricity flow | working current 100mA standby current 10uA |
| The power adapter | input□AC100~240V, 50~60Hz; output :DC 5V ,1000mA |
| Appearance of size | 168mm*93mm*72mm |
| Heavy volume | 198g |
| Environmental Parameters | |
| Working temperature | -20°C ~ +60°C |
| Storage temperature | -40°C ~ +85°C |
| Working humidity | 5% ~ 95% (No condensation) |
| Ambient light | 0~100□000LUX |



OCBS-W010



www.ocominc.com

