Wireless Barcode Scanner

(Model No.: OCBS-D005/D105)

Feature:

- n Mini 433Mhz or Bluetooth wireless barcode scanner with screen and memory, convenient and portable;
- n Wireless working distance can meet general request, 30 to 300m in open area;
- n 4M memory Can store 100,000 barcodes;
- n Instantly store and bulk transfer mode, secure to keep the data;
- n Auto-turn-off at low voltage, high efficiency and energy saving;
- n No need special application software, easy and comfortable operation.

Specification:

| Wireless Communication | s: |
|--------------------------|---|
| Modulation | GFSK |
| Transmission rate | 200Kbps |
| Power | 10dBm |
| Transmission Distance | Visual straight line distance 300 meters |
| Antenna | Built-in spring antenna |
| Performance Characteris | tics |
| Light Source | 650nm laser |
| Supported barcodes | EAN-8, EAN-13,UPC-A[UPC-E, Code 39, Code 93, Code 128, EAN128, Codaber, Industoal 2 |
| | of 5,Interleave 2 of 5, Matrix 2 of 5, MSI etc |
| Scanner Type: | Bi-directional |
| Scan rate | 48±2 scan/second |
| Scan distance | 10-520mm |
| Scan width | 20mm@window[]220mm@200mm |
| Resolution | 0.10mm[]pcs0.9[] |
| Depth of Field | 0[]250mm[]0.33mm[]PCS 90%[] |
| Working Way | Triggered or automatic (continuous mode) scanning |
| Physical Characteristics | |
| Memory: | 4M (Can store 100,000 barcodes) |
| Interfaces: | Standard configuration mini USB receiver; RS232 and PS2 optional |
| Current: | 96mA (working) |
| | 46mA(standby) |
| Battery: | Built-in rechargeable lithium ion battery (3.7V, 1900mAh) |
| Material | ABS+PC |
| Dimension: | 102mmX46mmX28mm |
| Weight: | 130g (with battery) |
| User Environment | |
| Operation Temperature | -20 Degree C[]45 Degree C |
| Storage Temperature | -20 Degree C[]60 Degree C |
| Humidity: | 5~95% relative humidity, non-condensing |
| Safe | |
| EMI/RFI: | CE & FCC DOC compliance |
| Safety Standard | The second national laser safety standards |
| Ordering Information | |
| OCBS-D005 | Mini 433Mhz Wireless Barcode Scanner with screen and memory |