

# Leitor de código de barras a laser de 32 bits sem fio 433MHz com berço (Modelo: OCBS-W800)

## ESPECIFICAÇÕES:

| CARACTERÍSTICAS FÍSICAS                 |  |
|---|--|
| Fonte de luz:                           | Diodo Laser Visível (VLD) @ 650 nm   |
| Dimensões do Scanner :                  | 168mm * 72mm * 93mm (W * H * D)  |
| Dimensões do Receptor:                  | 130mm * 45mm * 129mm (W * H * D)   |
| Material:                               | ABS + TPR / liga de alumínio   |
| Peso:                                   | 370 g  |
| Modo de Digitalização:                  | Portátil; Modo de varredura contínua.  |
| Luz indicadora:                         | LED vermelho e azul  |
| Campainha:                              | Volume da Campainha Ajustável  |
| CARACTERÍSTICAS DE DESEMPENHO           |  |
| Largura do campo de digitalização:      | 60mm @ 30mm □Da face do motor□<br>98mm @ 100mm □da face do motor□  |
| Profundidade do campo de digitalização: | 10-450 mm □Contraste 0,9 Densidade 0,25□   |
| Velocidade de Digitalização:            | 150 exames / seg   |
| Precisão de digitalização:              | 0,10-0,825 mm  |
| Taxa de erro de bit:                    | 1 / (5 milhões)  |
| Capacidade de decodificação:            | UPC / EAN, UPC / EAN com Suplemento, UCC / EAN128, Código39, Código 39 Completo ASCII, Trioptic Código 39, Código 128, Código 128 Completo ASCII, Codabar, Intercalado 2 de 5, Discreto 2 de 5, Código 93, MSI, Código 11, variantes RSS, Chinês 2 de 5, MSI / Plessey, Reino Unido / Plessey, UCC / EAN 128, Código Chinês, série GS1 DataBar (RSS) |
| Bateria:                                | 3,7 V / 750 mAh, Li-ion  |
| Hora de carregar:                       | 3,0 horas  |
| Tempo de varredura:                     | 30 horas   |
| Atual:                                  | 95mA (trabalhando); 25mA (espera)  |
| Ângulos:                                | Passo: 60 °; Inclinação: 45 °  |
| Frequência de trabalho:                 | 433 MHz  |
| Distância de Comunicação:               | 200m □Open Places□   |
| Interface de comunicação:               | USB  |
| CARACTERSTICA DO AMBIENTE DO USUÁRIO    |  |
| Temperatura:                            | -10 graus Cto 45grau C (Operacional), -40graus Cto 60graus C (Armazenamento)   |
| Humidade relativa:                      | 5% -90% (sem condensação)  |
| Especificação da gota:                  | Suporta quedas repetidas de 1,5 m na superfície do concreto  |
| Iluminação Ambiental:                   | 0 a 100.000 LUX  |
| Descarga Eletrostática:                 | Em conformidade com a descarga de ar ± 12KV e ± 6KV de descarga de contato   |
| Certificado de segurança:               | CE, FCC, Classe 2, RoHS  |

## Detalhes do produto:



**ocom**  
All your side

*Wireless Barcode Scanner*

**OCBS-W800**



Product Picture





## Features

**Simple but not easy**

Integrated non-volatile memory



Data transmission distance reaches 200m in open area



Integrated non-volatile memory



Intelligent battery management system, real-time check the remaining battery



32bit decoder ensuring excellent decoding ability



### All-round show





## Parameter

| PHYSICAL CHARACTERISTICS       |   |
|--------------------------------|---|
| Light Source                   | Visible Laser Diode (VLD) @ 650 nm                            |
| Memory                         | 128K  |
| Scanner Dimensions(W * H * D)  | 168mm * 72mm * 93mm   |
| Receiver Dimensions(W * H * D) | 130mm*45mm*129mm  |
| Material                       | ABS+TPR /Aluminium alloy                                      |
| Weight                         | 370g  |
| Scanning Mode                  | Hand-held; Continuous Scanning Mode.                          |
| Indicator Light                | LED Red and Blue  |
| Buzzer                         | Buzzer Volume Adjustable                                      |
| PERFORMANCE CHARACTERISTICS    |   |
| Width of Scan Field            | 60mm@30mm (From engine face)<br>98mm@100mm (from engine face) |
| Depth of Scan Field            | 10-450mm (Contrast 0.9 Density 0.25)                          |
| Scan Speed                     | 150 scans/sec   |

|   |   |
|---|---|
| Scan Precision                          | 0.10-0.825mm  |
| Bit Error Rate                          | 1/(5million)  |
| Decode Capability                       | UPC/EAN, UPC/EAN with Supplementals, UCC/EAN128, Code39, Code 39 Full ASCII, Trioptic Code 39, Code 128, Code 128 Full ASCII, Codabar, Interleaved 2 of 5, Discrete 2 of 5, Code 93, MSI, Code 11, RSS variants, Chinese 2 of 5, MSI/Plessey, UK/Plessey, UCC/EAN 128, Chinese Code, GS1 DataBar (RSS) series |
| Battery                                 | 3.7V/750mAh, Li-ion   |
| Charge Time                             | 3.0 Hours   |
| Scan Time                               | 30 Hours  |
| Current                                 | 95mA (working); 25mA(standby)   |
| Angles                                  | Pitch:60°; Tilt: 45°  |
| Working Frequency                       | 433MHz  |
| Communication Distance                  | 200m (Open Places)  |
| Communication Interface                 | USB   |
| <b>USER ENVIRONMENT CHARACTERISTICS</b> |   |
| Temperature                             | -10°C to 45°C (Operating), -40°C to 60°C (Storage)  |
| Relative Humidity                       | 5%-90%(Non-Condensing)  |
| Drop Specification                      | Withstands repeated 1.5m drops to concrete surface  |
| Ambient Illumination                    | 0~100,000 LUX   |
| Electrostatic Discharge                 | Conforms to ±12KV air discharge and ±6KV of contact discharge   |
| Safety Certificate                      | CE, FCC, Class 2, RoHS  |

## Shipping and payment

1. Air, Sea, Express(DHL, FedEx, UPS, EMS, TNT and so on)
2. EXPRESS: around 3-7 working days to arrive
3. INTERNATIONAL AIR MAIL: usually around 2-4 days to arrive, will also depend on which destination port
4. By sea: depend on which destination port
5. T/T
6. Western Union
7. Escrow

## Company Profile



OCOM Technologies Limited is a professional supplier specialized in POS and Auto-ID applications. Our products portfolio covers Barcode Scanner, Barcode Printer, Thermal Printer, Dot Matrix Printer, Magnetic Card Reader, Data Collector, POS Terminal, and other IOT products.



We have FCC, CE, RoHS, and other certifications. We have sell our products to West Europe, North American, Africa, Asia-Pacific and other countries.

OCOM has professional teams including marketing, R&D, quality control, production and sales service. All of the sales representatives have 3 to 10 years experience in international trading, which help us to meet the customers' needs.

OCOM have been sticking to the quality system of ISO9001:2008. We conduct strict IQC, IPQC and OQC inspection in every industrial procedure. Based on our strong capacity, the normal lead time for main products is about 3 to 7 days even for bulk order.

You can find more information of us at [www.ocominc.com](http://www.ocominc.com), Together we quest for the best.



### Documentos relevantes:

Você quer saber mais produto informação? Por favor Clique aqui.

[Especificação](#)  
[Manual do usuário](#)