

Portatile Wireless Barcode Scanner

(Modello:OCB-W700)

SPECIFICHE TECNICHE:

Characterstics FISICI	
Sorgente luminosa:	Visibile laser rosso 650 nm
Scanner Dimensioni:	160 millimetri * 70mm * 40mm(W * H * D)
Peso:	300G
Materiale:	ABS + PC
Modalità di scansione:	Una scansione di linea; Manuale / Automatico
Indicatore Way:	Buzzer e spia
Characterstics PERFORMANCE	
Larghezza del campo di lettura:	20 millimetri @ scanner finestra @ 260 millimetri 260 millimetri
Profondità del campo di lettura:	4mil (0,1 millimetri) / 5-60mm 5mil (0,12 millimetri) / 10-100mm 10mil (0,25 mm) / 15-250mm 35mil (0,89 millimetri) / 140-600mm 43mil (1,1 millimetri) / 150-800 millimetri
Velocità di scansione:	120 scan / sec
Precisione di scansione:	0,10 millimetri (pcs0.9)
Contrasto di stampa:	Minimo 30% di differenza di riflessione
Tasso di errore:	1 / (6 milioni)
Capacità di decodifica:	Internazionali codici a barre 1D generali
Corrente:	60mA (di lavoro); 5uA (standby)
Scansione Calcio d'angolo:	32 °
Scansione Altitudine:	68 °
Scansione Angolo di Avertence:	52 °
Frequenza di lavoro:	2.4GHz
Comunicazione a distanza:	100m (Aperto Places) 20m (Indoor)
Interfaccia di comunicazione:	USB
Characterstics ambiente utente	
Specifiche di caduta:	2m caduta libera
Laser Level:	Level-1 standard di sicurezza del laser
Carica di potere:	DC5V

Dettagli di prodotto:



Wireless Barcode Scanner

OCPP-W700

Product Picture





Features

Simple but not easy

Integrated non-volatile memory (can store about 500 barcodes);



Outside communication distance can



reach 100m, inside is 20m;;

20 scanners can work in the same field
without interfering each other;



Plug and play;



800mA big capacity Li-battery.



||| All-round show





Parameter

PHYSICAL CHARACTERISTICS	
Light Source	Visible Red Laser 650 nm
Scanner Dimensions(W * H * D)	160mm * 70mm * 40mm
Weight	300G
Material	ABS + PC
Scanning Mode	One line scanning; Manual / Automatic
Indicator Way	Buzzer and Indicator Light
PERFORMANCE CHARACTERISTICS	
Width of Scan Field	20mm@scanner window 260mm@260mm
Depth of Scan Field	4mil (0.1mm)/5-60mm 5mil (0.12mm)/10-100mm 10mil (0.25mm)/15-250mm 35mil (0.89mm)/140-600mm 43mil (1.1mm)/150-800mm

Scan Speed	120 scans/sec
Scan Precision	0.10mm (pcs0.9)
Printing Contrast	Minimum 30% reflection difference
Error Rate	1/(6million)
Decode Capability	International general 1D barcodes
Current	60mA (working); \leq 5uA(standby)
Scanning Corner	32°
Scanning Elevation	68°
Scanning Angle of Avertence	52°
Working Frequency	2.4GHz
Communication Distance	100m (Open Places) 20m (Indoor)
Communication Interface	USB
USER ENVIRONMENT CHARACTERISTICS	
Drop Specification	2m free fall
Laser Level	Level-1 laser safety standard
Charge Power	5VDC

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
8. L/C

Company Profile



© 2012-2013 All rights reserved. www.coming.com



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,
Together we quest for the best.



I documenti rilevanti:

Vuoi saperne di più inf prodottoormazione?Per favore Clicca qui.

[Specificazione](#)