## Alte prestazioni di scansione di codici a barre scanner - OCB-LA04

### Specifica:

Prestazioni	
Sorgente luminosa:	Laser visibile (650-670nm)
Velocità di scansione:	100 scansioni al secondo
Distanza di lettura	2.5 ~ 600 millimetri (100% UPC / EAN)
Tipo di scanner:	Bi-direzionale
Risoluzione:	0,10 millimetri (4mil) a PCS 0.9
Contrasto di stampa minimo:	20%, differenza minima riflettente (@ 650nm)
Capacità di decodifica:	UPC / EAN, UPC / EAN con Supplemental, UCC / EAN128, il codice 39, codice 39 ASCII completo, codice 39 Trioptic, codice 128, codice 128 ASCII completa, Codabar, Interleaved 2 of 5, discreta 2 di 5, codice 93, MSI, codice 11, ATA, varianti RSS, cinese 2 di 5
Caratteristiche fisiche	
Interfacce supportate:	PS2, RS232, USB
Voltaggio:	DC + 5V +/- 5%
Corrente:	100 mA
Idle corrente:	& Lt; 40 mA
Fonte di energia:	Potenza Host o (RS232) alimentazione esterna
Angolo di scansione	Inclinazione 45 ° di elevazione di 60 °
Dimensioni:	L165.42mm X W69.72mm X H89.67mm
Peso:	140g (senza piedistallo)
Stare in piedi	Con
Colore:	Avorio e nero
Ambiente utente	
Temperatura di funzionamento:	0 °C ~ 50 °C
Temperatura di stoccaggio:	-40 °C ~ 70 °C
Umidità:	5 ~ 95% di umidità relativa, senza condensa
Scariche elettrostatiche:	Conferma a +/- scarico dell'aria 15KV e +/- 8KV di scarica a contatto
Goccia Specifiche:	Resiste a 1,5 m più cadute su cemento
Cassetta di sicurezza:	
EMI / RFI:	FCC Classe A e CE
Sicurezza laser:	Classe CDRH prodotto laser 2



# Product Picture











# All-round show





### Parameter

Visible laser (650-670nm)
100 scans per second
2.5 ~600mm (100% UPC/EAN)
Bi-directional ATT
0.10mm (4mil) at PCS 0.9
20%, minimum reflective difference (@650nm)
UPC/EAN, UPC/EAN with supplementals, UCC/EAN128, code 39, code 39 full ASCII, code 39 trioptic, code 128, code 128 full ASCII, codabar, interleaved 2 of 5, discrete 2 of 5, code 93, MSI, code 11, ATA, RSS variants, Chinese 2 of 5

interiaces oupported.	F02, N0202, U0D
Voltage:	DC+5V+/-5%
Current:	100 mA
Idle Current:	<40 mA
Power Source:	Host power or external (RS232) power supply
Scanning Angle	Inclination 45° Elevation 60°
Dimensions:	L165.42mm X W69.72mm X H89.67mm
Weight:	140g (without stand)
Stand	With
Color:	Ivory and black
User Environment	
Operating Temperature:	0℃~50℃
Storage Temperature:	0-40°C~70°C
Humidity:	5~95% relative humidity, non-condensing
Electrostatic Discharge:	Confirm to +/-15KV air discharge and +/-8KV of contact discharge  Withstands multiple 1.5m drops to concrete
Drop Specifications:	Withstands multiple 1.5m drops to concrete
Safe:	
EMI/RFI:	FCC Class A and CE
Laser Safety:	CDRH class 2 laser product
CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	

## Shipping and payment

- Air, Sea, Express(DHL, FedEx, UPS, EMS, TNT and so on)
- EXPRESS: around 3-7 working days to arrive
- INTERNATIONAL AIR MAIL: usually around 2-4 days to arrive, will also depend on which tination port

  By sea: depend on which destination port

  T/T destination port
- 4. By sea: depend on which destination port
- 5. T/T
- Western Union

#### **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,

Together we quest for the best.











