Factory Wired USB Handheld Barcode Reader with Stand

□Model: OCBS-LA11□

SPECIFICATIONS:

J. 2011 107 111 01101	
Performance Characteristics	
Light Source:	Visible laser (650-670nm)
Scan Rate:	100 scans per second
Reading Distance	2.5 ~600mm (100% UPC/EAN)
Scanner Type:	Bi-directional
Resolution:	0.10mm (4mil) at PCS 0.9
Print Contrast Minimum:	30%, minimum reflective difference (@650nm)
Error Rate:	1/3000000
Decode Capability:	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
Physical Characteristics	
Interfaces Supported:	PS2, RS232, USB
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:	L165mm X W63mm X H87mm
Weight:	129g (without stand)
Stand	Optional
Color:	Grey and black
User Environment	
Operating Temperature:	0°C~40°C
Storage Temperature:	-40°C~ 60°C
Humidity:	5~95% relative humidity, non-condensing
Electrostatic Discharge:	Confirm to +/-15KV air discharge and +/-8KV of contact discharge
Drop Specifications:	Withstands multiple 1.5m drops to concrete
Safe:	
EMI/RFI:	FCC Class A and CE
Laser Safety:	CDRH class 2 laser product

Product Details:



Product Picture











All-round show





Parameter

Performance Charac	cteristics
Light Source:	Visible laser (650-670nm)
Scan Rate:	100 scans per second
Reading Distance	2.5~600mm (100% UPC/EAN)
Scanner Type:	Bi-directional
Resolution:	0.10mm (4mil) at PCS 0.9
Print Contrast Minimum:	30%, minimum reflective difference (@650nm)
Error Rate:	1/3000000
Decode Capability:	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

Physical Characterist	ics	
Interfaces Supported:	PS2, RS232, USB	
Voltage:	DC+5V+/-5%	
Current:	100 mA <40 mA Host power or external (RS232) power supply	0,
Idle Current:	<40 mA	
Power Source:	Host power or external (RS232) power supply	
Scanning Angle	Inclination 45° Elevation 60°	
Dimensions:	L165mm X W63mm X H87mm	
Weight:	129g (without stand)	
Stand	Optional	
Color:	Grey and black	
User Environment		
Operating Temperature:	0°C~40°C	6
Storage Temperature:	-40°C~60°C	M
Humidity:	-40°C~60°C 5~95% relative humidity, non-condensing	0.
Electrostatic Discharge:	Confirm to +/-15KV air discharge and +/-8KV of contact discharge	
Drop Specifications:	Withstands multiple 1.5m drops to concrete	
Safe:		
EMI/RFI:	FCC Class A and CE	
Laser Safety:	CDRH class 2 laser product	

Shipping and payment

- 1. 1. Air, Sea, Express(DHL, FedEx, UPS, EMS, TNT and so on)
- 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

- T/T
- Western Union
- Escrow
- 8. L/C

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.











