100scans / sec USB automatically scan laser barcode scanner (Model: OCBS-LA06)

Product Specifications:

Print Contrast Low: 20%, the minimum reflectance difference (@ 650nm in) Decoding capabilities: 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 work: 100 mA No-load current: & Lt; 40 Power supply: Host power or external (RS232) power Scanning angle Elevation angle of 45 ° 60 ° Dimensions: L165.42mm point "xW69.72mm point "xH89.67mm Weight: 140 g (excluding mounting bracket) Bracket Supplied with Color: Ivory or Black User Environment Working temperature: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8KV of contact discharge Drop resistance specifications: Safety:	Features	
Scan speed: Reading distance 2.5 ~ 600 mm (100% UPC / EAN) Scan type: Bidirectional Resolution: 0.10 mm (4MIL) at PCS 0.9 Print Contrast Low: Decoding capabilities: UPC / EAN, UPC / EAN with supplementals, UCC / EAN128, code 39, code 39 full ASCII, code 39 trioptic, code 128, code 128 full ASCII, code 39 trioptic, code 128, code 128 full ASCII, code 39 trioptic, code 128, code 128 full ASCII, at ATA, RSS variants, Chinese 2 of 5 Physical Characteristics Interfaces supported: PS2, RS232, USB Voltage: DC + 5V +/- 5% Current work: 100 mA No-load current: & Lt; 40 [] Power supply: Host power or external (RS232) power Scanning angle Elevation angle of 45 ° 60 ° Dimensions: L165.42mm point "xW69.72mm point "xH89.67mm Weight: 140 g (excluding mounting bracket) Bracket Supplied with Color: Uvory or Black Working temperature: 0-50 degre eC Storage temperature: 40 ~ 70degreeç Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8KV of contact discharge Drop resistance specifications: Safety: EMI / RFI: FCC A and CE Class	Source:	Visible laser (650-670nm)
Reading distance Scan type: Bidirectional Resolution: O.10 mm (4MIL) at PCS 0.9 Print Contrast Low: Decoding capabilities: UPC / EAN, UPC / EAN with supplementals, UCC / EAN128, code 39, code 39 full ASCII, code 39 trioptic, 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 work: 100 mA No-load current: & Lt; 40 Power supply: Host power or external (RS232) power Scanning angle Dimensions: L165.42mm point "xW69.72mm point "xH89.67mm Weight: 140 g (excluding mounting bracket) Bracket Supplied with Color: Ivory or Black User Environment Working temperature: Storage temperature: 40 ~ 70degreec Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance specifications: Safety: EMI / RFI: FCC A and CE Class	Scan speed:	100 scans per second
Scan type: Resolution: O.10 mm (4MIL) at PCS 0.9 Print Contrast Low: Decoding capabilities: UPC / EAN, UPC / EAN with supplementals, UCC / EAN128, code 39, code 39 full ASCII, code 39 trioptic, code 128, code 128 full ASCII, at ATA, RSS variants, Chinese 2 of 5 Physical Characteristics Interfaces supported: PS2, RS232, USB Voltage: DC + 5V +/- 5% Current work: 100 mA No-load current: & Lt; 40 [] Power supply: Host power or external (RS232) power Scanning angle Elevation angle of 45 ° 60 ° Dimensions: L165.42mm point "xW69.72mm point "xH89.67mm Weight: Bracket Supplied with Color: Ivory or Black User Environment Working temperature: O-50 degre eC Storage temperature: 40 ~ 70degreeç Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Concrete can withstand multiple 1.5 m drop test Safety: EMI / RFI: FCC A and CE Class		
Resolution: Print Contrast Low: 20%, the minimum reflectance difference (@ 650nm in) Decoding capabilities: 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 work: 100 mA No-load current: & Lt; 40 [] Power supply: Host power or external (RS232) power Scanning angle Elevation angle of 45 ° 60 ° Dimensions: L165.42mm point "xW69.72mm point "xH89.67mm Weight: 140 g (excluding mounting bracket) Bracket Supplied with Color: Uvory or Black User Environment Working temperature: 0-50 degre eC Storage temperature: -40 ~ 70degreeç Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance specifications: Safety: EMI / RFI: FCC A and CE Class		
Decoding capabilities: UPC / EAN, UPC / EAN with supplementals, UCC / EAN128, code 39, code 39 full ASCII, code 39 frioptic, 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 work: 100 mA No-load current: & Lt; 40 [] Power supply: Host power or external (RS232) power Scanning angle Elevation angle of 45 ° 60 ° Dimensions: L165.42mm point "xW69.72mm point "xH89.67mm Weight: 140 g (excluding mounting bracket) Bracket Supplied with Color: Uvery or Black User Environment Working temperature: 0-50 degre eC Storage temperature: 40 ~ 70degreeç Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance specifications: Safety: EMI / RFI: FCC A and CE Class	Resolution:	0.10 mm (4MIL) at PCS 0.9
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 work: 100 mA No-load current: & Lt; 40 □□ Power supply: Host power or external (RS232) power Scanning angle Elevation angle of 45 ° 60 ° Dimensions: L165.42mm point "xW69.72mm point "xH89.67mm Weight: L40 g (excluding mounting bracket) Bracket Supplied with Color: Ivory or Black User Environment Working temperature: 40 ~ 70degreeç Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance specifications: Safety: EMI / RFI: FCC A and CE Class	Print Contrast Low:	20%, the minimum reflectance difference (@ 650nm in)
Interfaces supported: Voltage: DC + 5V +/- 5% Current work: 100 mA No-load current: Power supply: Host power or external (RS232) power Scanning angle Elevation angle of 45 ° 60 ° Dimensions: L165.42mm point ¬xW69.72mm point ¬xH89.67mm Weight: 140 g (excluding mounting bracket) Bracket Supplied with Color: User Environment Working temperature: O-50 degre eC Storage temperature: 40 ~ 70degreeç Humidity: Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8KV of contact discharge Drop resistance specifications: Safety: EMI / RFI: FCC A and CE Class	Decoding capabilities:	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,
Voltage: Current work: 100 mA No-load current: Expressible No-load current: No-load current: No-load current: Expressible No-load current: Express	Physical Characteristics	
Current work: No-load current: No-supply: Host power or external (RS232) power Elevation angle of 45 ° 60 ° Dimensions: L165.42mm point "xW69.72mm point "xH89.67mm Weight: 140 g (excluding mounting bracket) Supplied with Color: Ivory or Black User Environment Working temperature: O-50 degre eC Storage temperature: -40 ~ 70degreeç Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance Specifications: Safety: EMI / RFI: FCC A and CE Class	Interfaces supported:	PS2, RS232, USB
No-load current: Nost power or external (RS232) power Elevation angle of 45 ° 60 ° L165.42mm point ¬xW69.72mm point ¬xH89.67mm Weight: 140 g (excluding mounting bracket) Bracket Supplied with Color: Ivory or Black User Environment Working temperature: 0-50 degre eC Storage temperature: -40 ~ 70degreeç Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance specifications: Safety: EMI / RFI: FCC A and CE Class	Voltage:	DC + 5V +/- 5%
Power supply: Scanning angle Elevation angle of 45 ° 60 ° Dimensions: L165.42mm point ¬xW69.72mm point ¬xH89.67mm Weight: Bracket Supplied with Color: Ivory or Black Working temperature: Storage temperature: Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8KV of contact discharge Drop resistance specifications: Safety: EMI / RFI: FCC A and CE Class	Current work:	100 mA
Scanning angle Elevation angle of 45 ° 60 ° Dimensions: L165.42mm point ¬xW69.72mm point ¬xH89.67mm Weight: 140 g (excluding mounting bracket) Bracket Supplied with Color: Ivory or Black User Environment Working temperature: 0-50 degre eC Storage temperature: -40 ~ 70degreeç Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance concrete can withstand multiple 1.5 m drop test Safety: EMI / RFI: FCC A and CE Class	No-load current:	& Lt; 40 □□
Dimensions: L165.42mm point ¬xW69.72mm point ¬xH89.67mm Weight: 140 g (excluding mounting bracket) Bracket Supplied with Color: Ivory or Black User Environment Working temperature: Storage temperature: -40 ~ 70degreeç Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance specifications: Safety: EMI / RFI: FCC A and CE Class	Power supply:	Host power or external (RS232) power
Weight: Bracket Supplied with Color: Ivory or Black Working temperature: Storage temperature: Humidity: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance specifications: Safety: EMI / RFI: FCC A and CE Class	Scanning angle	Elevation angle of 45 ° 60 °
Bracket Color: Ivory or Black User Environment Working temperature: O-50 degre eC Storage temperature: -40 ~ 70degreeç Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance specifications: Concrete can withstand multiple 1.5 m drop test Safety: EMI / RFI: FCC A and CE Class	Dimensions:	L165.42mm point ¬xW69.72mm point ¬xH89.67mm
Color: User Environment Working temperature: Storage temperature: Humidity: Electrostatic Discharge: Drop resistance specifications: Safety: EMI / RFI: Ivory or Black Ivory or Brack Ivory or Brac	Weight:	140 g (excluding mounting bracket)
Working temperature: Storage temperature: -40 ~ 70degreec Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance specifications: Concrete can withstand multiple 1.5 m drop test Safety: EMI / RFI: FCC A and CE Class	Bracket	Supplied with
Working temperature: Storage temperature: -40 ~ 70degreeç Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8KV of contact discharge Drop resistance specifications: Concrete can withstand multiple 1.5 m drop test Safety: EMI / RFI: FCC A and CE Class		lvory or Black
Storage temperature: -40 ~ 70degreeç Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8KV of contact discharge Drop resistance concrete can withstand multiple 1.5 m drop test Safety: EMI / RFI: FCC A and CE Class	User Environment	
Humidity: 5 ~ 95% relative humidity, non-condensing Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance Concrete can withstand multiple 1.5 m drop test specifications: Safety: FCC A and CE Class	Working temperature:	0-50 degre eC
Electrostatic Discharge: Confirm to ± 15kV air discharge and + 8kV of contact discharge Drop resistance Safety: EMI / RFI: Confirm to ± 15kV air discharge and + 8kV of contact discharge Concrete can withstand multiple 1.5 m drop test FCC A and CE Class	Storage temperature:	
discharge Drop resistance	Humidity:	
specifications: Safety: EMI / RFI: FCC A and CE Class	Electrostatic Discharge:	
Safety: EMI / RFI: FCC A and CE Class	Drop resistance	Concrete can withstand multiple 1.5 m drop test
EMI / RFI: FCC A and CE Class		+
·	EMI / RFI:	FCC A and CE Class
	· · · · · · · · · · · · · · · · · · ·	

Product Details:



Product Picture













All-round show





Parameter

e laser (650-670nm) ans per second 00mm (100% UPC/EAN) ectional m (4mil) at PCS 0.9
00mm (100% UPC/EAN) ectional
ectional
m (4mil) at PCS 0.9
ninimum reflective difference (@650nm)
AN, UPC/EAN with supplementals, UCC/EAN128, code 39, code ASCII, code 39 trioptic, code 128, code 128 full ASCII, codabar, eaved 2 of 5, discrete 2 of 5, code 93, MSI, code 11, ATA, RSS ts, Chinese 2 of 5

Interfaces Supported:	PS2, RS232, USB	
Voltage:	DC+5V+/-5%	
Current:	100 mA	
Idle Current:	<40 mA Host power or external (RS232) power supply	OW
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:	-40°C~70°C	
Humidity:	5~95% relative humidity, non-condensing	
Electrostatic Discharge:	Confirm to +/-15KV air discharge and +/-8KV of contact discharge	N
Drop Specifications:	Withstands multiple 1.5m drops to concrete	03,
Safe:	THE STATE OF THE S	
EMI/RFI:	FCC Class A and CE	
Laser Safety:	CDRH class 2 laser product	

Shipping and payment

- 1. 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 arriv Ocomine d www.ocomin destination port
- By sea: depend on which destination port
- T/T. 0
- 6. Western Union
- 7. 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.











