

Auto Sense Handheld Wired 1D Laser Bar Code Reader Barcode Scanner With Stand

(Model No.: OCBS-LA16)

Feature:

200MM/S Scan Speed;

10-60cm long depth of field;

Compatible with multiple language layout;

1.5m free fall on concrete surface;

Can switch to Manual, Continuous, Auto Sensing;

Stable stand for optional.

Specification:

Item	Parameter
Light Source	Visible laser 650nm
Safety	Accord with China National Laser Safety
Decoding Capability	UPC-A, UPC-E, EAN-13, EAN-8, ISBN/ISSN, Code39, Code Bar, Interleaved / ITF 25, Industrial 25, Code 128, Code 93, Code 11, MSI/PIESSEY, UCC/EAN128
Interface	USB ,RS232 ,PS/2
Trigger Mode	Manual, Continuous scanning, Auto Sensing
Transmission Speed	RS232 baudrate: 1200-19200
Scanning Width	Min 0.1mm(4mils)
Scanning Depth	2—9cm(0.1mm Width), 3—50cm(0.3mm Width)
Scanning Speed	200scans / sec
Scanning Distance	10-600mm Roll 60°, Pitch45°
Operating Temp.	-20°C—50°C
Storage Temp.	-20°C—60°C
Operating Humidity	0—95%
Storage Humidity	5%—95%
Power Supply	DC 5V±5%
Operating Current	50ma(Operating), 40ma(Stand By), 100ma(Max)
Quiescent Current	20mA
Shock Resistance	1.5m free fall on concrete surface
Language	multiple languages
Material	ABS+PVC+PC
Casing Size	167*97*65mm
ESD Protection	15KV air discharge





OCBS-LA16





OCBS-LA16





OCBS-LA16





OCBS-LA16





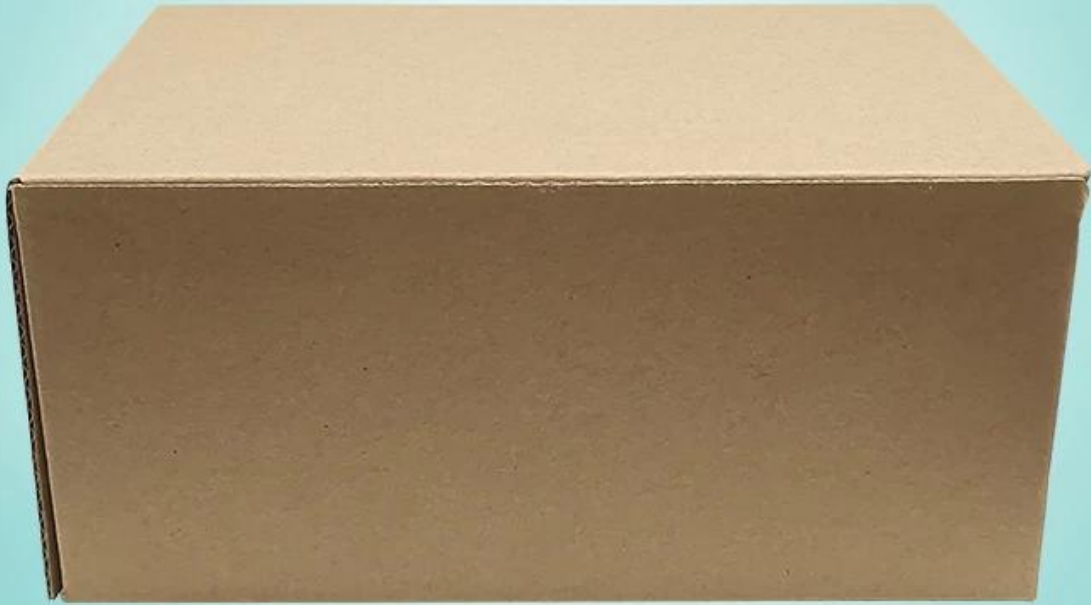
OCBS-LA16







OCBS-LA16





OCBS-LA16

