## **Auto Sense Laser Barcode Scanner**

(M/N:OCBS-LA09)



## **Features:**

- 1. 200scan/sec high scan rate and long reading distance
- m. Excellent decode capability
- n. KBW, RS232 and USB supported
- o. Durable construction combined with future-proofing
- p. With auto sense and steady stand

## **Specification**

General	
Model	OCBS-LA09
Material	ABS+PC
Color	black
Stand	With
Interfaces	PS2, RS232, USB for option
Indicator	Beeper, LED
CPU	32-bit
Operation mode	Auto Sense
Voltage	5V DC±5%
Current	85 mA (Operating); 100 (Max)
Electrostatic Discharge	Conforms to +/-15KV air discharge and +/-8KV of contact discharge
Drop Specifications	Withstands multiple 1.5m drops to concrete surface
Laser classification	EN60825-1 class 1
Performance	
Scan Speed	200 scans per second
Reading Distance	2.5 ~600mm (100% UPC/EAN)
Width of Scan	50mm@60mm, 220mm@200mm
Scanner Type	Bi-directional
Resolution	3mil high resolution series / 5mil long depth field series
Ambient Illumination	0 ~ 100,000 LUX
Print Contrast	25%
Light Source	650nm visible
Scanning Angle	±65°(tilt); ±60°(pitch); ±42°(yaw)
Decode Capability	UPC/EAN, UPC/EAN with Supplemental, UCC/EAN 128,
	Code 39, Code 39 Full ASCII, Trioptic Code 39, Code 128,
	Code 128 Full ASCII, Coda bar, Interleaved 2 of 5,
	Discrete 2 of 5, Code 93, MSI, Code 11, RSS variants,
	Chinese 2 of 5 MSI/Plessey UK/Plessey UCC/EAN
Dhysical	128□Chinese code □GS1 Data Bar□RSS□series
Physical	Cyangello
Weight	Gross:550g
package	230*140*10mm
20 in 1 carton	480*240*550mm/12.25kg
Environment Working to property of S	0 to 45 doggood continued 100/ 000/ No
Working temperature& humidity	0 to 45 degrees centigrade, 10%~80% No condensation
Storage temperature& humidity	-20 to 60 degrees centigrade , 10%~90% No condensation

More pictures













