Bluetooth Laser Barcode Scanner -- OCBS-W700-B

Specification:

PHYSICAL CHARACTERSTICS				
Light Source	Visible Red Laser 650 nm			
Scanner Dimensions(W * H * D)	160mm * 70mm * 40mm			
Weight	300G			
Material	ABS + PC			
Scanning Mode	One line scanning; Manual / Automatic			
Indicator Way	Buzzer and Indicator Light			
PERFORMANCE CHARACTERSTIC	CS CONTRACTOR OF THE CONTRACTO			
Width of Scan Field	20mm@scanner window			
Width of Scall Field	260mm@260mm			
	4mil (0.1mm)/5-60mm			
	5mil (0.12mm)/10-100mm			
Depth of Scan Field	10mil (0.25mm)/15-250mm			
	35mil (0.89mm)/140-600mm			
	43mil (1.1mm)/150-800mm			
Scan Speed	120 scans/sec			
Scan Precision	0.10mm (pcs0.9)			
Printing Contrast	Minimum 30% reflection difference			
Error Rate	1/(6million)			
Decode Capability	International general 1D barcodes			
Current	60mA (working); ≦5uA(standby)			
Scanning Corner	32°			
Scanning Elevation	68°			
Scanning Angle of Avertence	52°			
Working Frequency	2.4~2.483GHz			
Communication Distance	30m max			
Communication	Bluetooth			
USER ENVIRONMENT CHARACTE	RSTICS			
Drop Specification	2m free fall			
Laser Level	Level-1 laser safety standard			
Charge Power	5VDC			



Product Picture





Features

Simple but not easy

Support Bluetooth V2.0 and above; Frequency: 2.4~2.483GHz;





Communication distance: 30m (max);



Integrated non-volatile memory (can store about 500 barcodes);





800mA big capacity Li-battery.

All-round show



Parameter

PHYSICAL CHARACTERSTICS	100	1000
Light Source	Visible Red Laser 650 nm	0//
Scanner Dimensions (W * H * D)	160mm * 70mm * 40mm	
Weight	300G	
Material	ABS+PC	
Scanning Mode	One line scanning; Manual / Automatic	
Indicator Way	Buzzer and Indicator Light	
PERFORMANCE CHARACTERSTICS		
Width of Scan Field	20mm@scanner window 260mm@260mm	
Depth of Scan Field	4mil (0.1mm)/5-60mm 5mil (0.12mm)/10-100mm 10mil (0.25mm)/15-250mm 35mil (0.89mm)/140-600mm 43mil (1.1mm)/150-800mm	70. VPYPV
Scan Speed	120 scans/sec	
Scan Precision	0.10mm (pcs0.9)	
Printing Contrast	Minimum 30% reflection difference	
Error Rate	1/(6million)	
Decode Capability	International general 1D barcodes	
Current	60mA (working); ≦5uA(standby)	
Scanning Corner	32°	
Scanning Elevation	68°	
Scanning Angle of Advertence	52°	
Working Frequency	2.4~2.483GHz	
Communication Distance	30m max	
Communication	Bluetooth	0.0
USER ENVIRONMENT CHARACTER	STICS	
Dron Specification	2m free fall	

A SPECIAL SECTION OF THE SPECIAL SECTION OF T	- Anna Carlotte Control Contro
Laser Level	Level-1 laser safety standard
Charge Power	5VDC

Production Line



Capacity

Verified

Product Name



Thermal Printer

40,000 Sets / Month

Production Line Capacity Actual Units Produced(Previous Year)

250,000 Sets

~	Dot Matrix Printer	15,000 Sets / Month	10,000 Sets
VA	Bluetooth Printer	30,000 Sets / Month	20,000 Sets
1	Barcode Scanner	40,000 Sets / Month	20,000 Sets
1	POS Machine	5,000 Sets / Month	10,000 Sets
1	Magnetic Card Reader and Writer	45,000 Sets / Month	50,000 Sets

Indicates information has been verifed onsite by TUV on 2013.7.15

Quality Assurance

OCOM is dedicated to providing most cost-effective products and services with highest quality that will meet customers' satisfication.



Since the establishment, OCOM has been sticking strictly to the standard and requirements of ISO9001: 2000 in the processes of research, design, manufacturing and services. OCOM's products have passed CE, FCC, TUV, RoHS and other certifications.

We make strictly IQC, IPQC and OQC inspection per industrial standard. All the products must pass 24-48 hours aging test before shipment. Some designated models can have as long as 24 months warranty.

Test Equipments

Verified	Machine Name	Brand & Model No.	Quantity
1	Ageing Tester	No information	6
1	Withstand Voltage Tester	CC2670A	1
1	Oscilloscope	TBS1102	1
V	DC Power Supply	PS-305DM	6
1	Digital Torque Mater	HP100	



Certifications



Packing and Shipment



















Customers Reference

Over the years, OCOM keep efforts on marking "OCOM" as an internationally recognized brand, and we have established goods relationship with our customers and have friendly communication with each other.





Why you choose us?



Company Profile

This Assessed Supplier Has Been Independently Verified

Build Your Growth On Trust











OCOM Technologies Limited founded in 2007, it is one of leading suppliers of POS and Auto-ID related products from China.

OCOM's products portfolio covers Thermal Printer, Dot Matrix Printer, Barcode Printer, Barcode Scanner, Magnetic Card Reader, POS Terminal, and POS peripherals. Our products have passed CE, FCC, RoHS and other required certificates, and hot selling in Eruope, Australia, Asia, and other area.

OCOM has a professional teams including marketing, R&D, quality control, production and sales service. The management members have worked in the FORTUNE 500 companies as senior managers for many years, All of the sales have more than 5 years experience, which help us to meet and exceed the customers' satisfaction.

OCOM has been sticking to the quality system of ISO9001:2008. We make strictly IQC, IPQC and OQC inspection per industrial standard. All the products must pass 24-48 hours aging test before shipment. Some designated models can have as long as 24 months warranty. We have the mass production capabilities that produce thousands of printers and scanners a week. Based on our strong capacity, the normal lead time for main products is about 3 to 7 days even for bulk order.

"Integrity based, Strive for excellence, Win-win cooperation". We would like establish stable and reliable partnerships with customers all over the world. OEM/ODM is welcome.





Contact us

Any queries, please contact us immediately, big supprise is waiting for you.

Sales Center:

Address: 11/F, Tower A, New Energy Building, #2009, Nanhai Ave., Nanshan district, Shenzhen

Guangdong, 518054, China;

E-mail: ocom@ocominc.com , ocomtech@gmail.com ;

Skype: ocominc2000, ocominc;

MSN: ocomtech@hotmail.com, ocominc@hotmail.com;

Trademanager: szocominc, cn1500439666;

QQ: 2485890637,190852203; Tel/Fax: +86.755.8605.3207.

