

## Desktop-Omni-direktionale Barcode Reader (Modell: OCBS-T005)

### TECHNISCHE DATEN:

Betriebs-	
Light Source	650nm sichtbare Laserdioden (VLD)
Tiefe des Scanfelds	0-200 mm (UPC / EAN 100%, PCS = 90%)
Scanmuster	5 Richtungen der Scanfeld
Scan-Rate	1400 Scans pro Sekunde (omnidirektional)
Anzahl der Abtastzeilen	20
Mindest Barcode Breite	5mil @ PCS 90%
Druckkontrast	30% @ UPC / EAN 100%
Indikatoren (LED)	Zwei-Farben-LED (blau und rot)
Summer-Funktion	Programmierbare Ton und Lautstärke
Systemschnittstellen	Keyboard Wedge, RS-232C, USB HID
Physisch	
Dimension	139mmX 105mmX 200 mm (LxBxH)
Gewicht	535g
Kabellänge	2M
Tilt	50 ° nach vorne
Macht	
Eingangsspannung	5 V DC $\pm$ 10%
Macht	1,35 W
Betriebsstrom	270mA bei 5V (Normal); 350mA (max.)
Umwelt-	
Betriebstemperatur	0degree C-40degree C (32degree F - 104 Grad F)
Lagertemperatur	-20degree C - 60degree C (-4 Grad C - 140 Grad F)
Luftfeuchtigkeit	5% ~ 90% RH, nicht kondensierend
Lichtstärke	Bis zu 4000 Lux (Fluoreszenz)
Lassen Haltbarkeit	Entwickelt, um zu widerstehen fällt auf 1,0 M Betonoberfläche
Regulatory	
Laser-Klasse	CDRH Klasse IIa; IEC 60825-1: Klasse I
EMC	CE EN55022 B FCC Teil 15, Klasse B VCCI, BSMI

### Produktdetails:



*Omni-Directional  
Barcode Scanner*

**OCBS-T005**



Product Picture





## Features

### *Simple but not easy*

High performance 32 bit hardware decoding ;



NICAM power design, suitable for



noisy environments;

Multiple/Single line scanning capability,  
meet different requirement;



Multiple interfaces: PS/2,  
RS232 or USB



**||| All-round show**





## Parameter

<b>Operational</b>	
Light Source	650nm visible laser diodes (VLD)
Depth of Scan Field	0 - 200 mm (UPC/EAN 100%, PCS=90%)
Scan Pattern	5 directions of scan field
Scan Rate	1400 scans per second (omni-directional)
Number of Scan Lines	20
Minimum Barcode Width	5mil @ PCS 90%
Print Contrast	30% @ UPC/EAN 100%
Indicators (LED)	Two-color LED (blue & red)
Beeper Operation	Programmable tone and volume
System Interfaces	Keyboard wedge, RS-232C, HID USB
<b>Physical</b>	
Dimension	139mmX 105mmX 200mm (LxWxH)
Weight	535g
Cable Lenth	2M
Tilt	50° forward
<b>Power</b>	
Input Voltage	5VDC $\pm$ 10%
Power	1.35 W
Operating Current	270mA @ 5V (Normal); 350mA (Max)
<b>Environmental</b>	

Operating Temperature	0°C - 40°C (32°F - 104°F)
Storage Temperature	-20°C - 60°C (-4°C - 140°F)
Humidity	5% ~ 90% RH, non-condensing
Light Levels	Up to 4000 Lux (fluorescence)
Drop Durability	Designed to withstand 1.0M drops to concrete surface
<b>Regulatory</b>	
Laser Class	CDRH Class IIa; IEC 60825-1: Class I
EMC	CE EN55022 B FCC Part 15 Class B VCCI, BSMI

## Shipping and payment

1. 1. Air, Sea, Express(DHL, FedEx, UPS, EMS, TNT and so on)
2. 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
5. T/T
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](http://www.ocominc.com), Together we quest for the best.



### Relevante Dokumente:

Wollen Sie mehr wissen wollen, Produkt informationen?Bitte Klicken Sie hier.

[Spezifikation](#)