# China high speed One Dimensional CCD Barcode Scanner

(Model:OCBS-C005)

## Product Description

#### **Description:**

This BarCode Scanner can plug and play, no need to install software.

Efficient decoding rate and ultra-low error rate.

It can accurately and quickly scan a variety bar code in the strong light and dark environment.

#### **Features**

- The fast scan speed reach up to 300 times/second.
- 3 mil excellent scanning accuracy.
- Efficient decoding rate and ultra-low error rate. Many kinds of one-dimensional bar code can be identified.
- Support reading bar codes from screen.
- No driver, plug and play.
- High resilient button: Use high rebound button, accurate limit, durable.
- Scanning Mode Setting: Manual trigger and Auto Scanning and Continue Scanning.
- Support multiple data interfaces: USB-HID, USB virtual port, UART, KB, HID-POS, etc.
- Support 16 country language.
- Adopt a highly integrated design, high quality shell, have IP45 protection grade, 5m height fall many times, still can be used normally.
- Application fields:Supermarket, Retail, Warehouse,Logistic,Library, Medical etc.
- Can be customized according to customer demand.

#### **Scanner parameters:**

Light source type		Optical Imaging; the wave length is 632mm.
Imaging sensor		linear imaging sensor(CCD)
Pixel resolution		2500 pixels
Barcode precision		≥ 3mil
Printing Contrast Ratio		≥ 30%
Barcode type		UPC/EAN/JAN, UPC/EAN with Supplemental, UCC/EAN 128, Code 39, MSI, Code11, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 128Full ASCII, EAN-13, EAN-8, UPC-A, UPC-E, ISBN, Code 93, GS1 Databar, Codabar, Code93, Discrete2of5, IATA, RSSvariants, Codabar, Chinese2of5, International general dimensional barcodes, e.g. Inteleaved2/5, Interleaved2of5, China postal service code and so on
Scanning speed		300times/s
Scanning angle	Clockwise/anticlockwise	±55°
	Up and down	±25°
	Left and right	±75°
External dimensions(L x W x H)		165×65×97 mm
Weight		190g
prompting Mode		Buzzer and LED indicator
Maximum power consumption		650mw
Working voltage		DC5V
Electric current	Maximum current	130ma
	Working current	86ma
	Standby current	42ma

Accessaries	
Cable	RS232/USB data cable(1.8m)
Manual	1
Environment	·
Storage temperature	-40°C ~ 60°C
Work temperature	0°C ~ 50°C
Relative humidity	0 ~ 95%
Anti-knock	working fine after fall from 5m height













## Application scenario













#### Company

















#### Certificates











#### Payment

















#### Contact us



### Monica Fu









## **OCOM Technologies Limited**

Add: 4/F, Block10, Zhongxing Industrial Park, Chuangye Road, Nanshan District, Shenzhen 518054, China

Tel: 0086.755.8605.3207 ext 801 Fax: 0086.755.8605.3207 ext 868

Web: www.ocominc.com

E-mail: sales01@ocominc.com, sales01@ocomtech.com.cn Skype: ocomsales01; MSN: ocomsales01@hotmail.com

Ali TM: cn1001868228; QQ: 1483705401 Mobile/Wechat/Whatsapp: 0086.18948713992

Reliable One-Stop Supplier for POS and Auto-ID Related Products