

High Performance 2D Barcode Scanner With Stand

(M/N:OCBS-2021)



Features:

Subvert traditional design, with simple assembly stand

0.3 million overall situation exposure, 60fps fast speed

3mil resolution bar code reading ability

Support reading many kinds of 1D&2D bar code

Support reading difficult bar codes (blurred, wrinkled, fuzzy, low contrast, high density)

Widely used in different host systems, such as windows 7/8/10, iOS, Android and Linux system, etc

Specification

General	
Model	OCBS-2021

Material	ABS+TPU
CPU	32bit ARM
Prompt	Beep&LED
Scanning mode	Manual trigger/automatic induction
Interface	USB-HID,USB-VCP
Input Voltage	3.6v~5.6v DC
current	Working current 142mAh,Standby current 42mAH
cable	1.6M
Performance	
Sensor	CMOS
Light Source	White LED(lighting) red LED aiming
Scanning speed	60fps
Resolution	≥3mil
Decoding Depth	60-360mm
Exposure	Global Exposure
COMS Image Size	640x480
Anti-ambient light interference	0~5000Lux(fluorescent)~100,000Lux(Sunlight)
Barcodes	1D:Codabar~Code11~Code39~Code32~Interleaved 2 of 5~Industrial 2 of 5~Matrix 2 of 5~Code93~Code128~GS1-128~UPC-A~UPC-E~EAN 8~EAN 13~GS1 DataBar~RSS14~GS1 DataBar Limited~GS1 DataBar Expanded~etc 2D: PDF417~Micro PDF417~QR Code~Micro QR~Data Matrix~Aztec Code
Scan Angle	Rotate 360°, inclination 65°, elevation 60°
Physical	
Weight	Gross:185g
Dimension	163*68*80mm
Environment	
Working temperature& humidity	0 to 45 degrees centigrade, 10%~80% No condensation
Storage temperature& humidity	-20 to 60 degrees centigrade , 10%~90% No condensation



OCBS-2021







OCBS-2021





OCBS-2021





OCBS-2021





OCBS-2021

