□□□□ OCBS-2017)



400

# 

	OCBS-2017		
	ABS+PC		
	32 [] ARM [][] DSP		
	USB; USB[[[[[[]]]]] RS232		
IP[[	IP42		
	375mW00000226mW00000750mW0000		
	□□ 5V ±5%		
	Linux  Android  Windows XP  10  11  MAC		
00			
	CMOS		
000	≥400□□PCS90%,CODE 39□		
	1/5 🖂		
0000	25/_		
0000			
0000			
0000	15KV[][][]		
	000001.5m0000		
0000	≥25%		
	Code25-Interleaved  Code25-Standard  Code25-Matrix  Code39-Regular  Code39-FullASCII   Code32  Code93-Regular  Code93-FullASCII  Code128  EAN/GSL/UCC-128Auto ,Codabar,MSI ,EAN/JAN-13,UPC-A,JAN-8,UPCE 2D:PDF417, QR Code, Data Matrix		
	Code39 417[]]15[]][]4cm-8cm Code128 417[]]16[]][7cm-15cm [][][] 1083[][8[]][]3cm-9cm [][][]1083[][8][][]7cm-12cm		
	Roll360°,Pitch30°,Yaw45°		
00			
	□□□320g □□□400g		
000	195*105*80mm		
30[]1[][	570*430*280mm/7.0kg		
	0_4510%~80%		
	-20 🛮 60 🖺 🖺 10%~90% 🖺 🖺		



### **Multisystem Compatibility**

Compatible with XP/Win7/Win8/Win9/Win10/Win11/Android/Mac osx/Linux



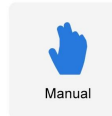


# **Superior Decoding Capability**

Support mainstream 2D/full 1D/screen bar codes













# **Shock Buffering**

Designed to withstand 1.5m drops



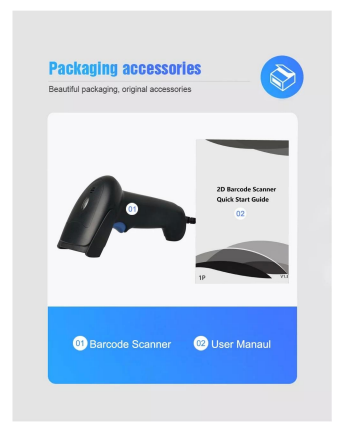
#### **Dimensions**











Exterior	Model	Decoding Capability	Interface	Reading Mode
	OCBS-2017	1D 2D Screen	USB Wired	CMOS
P	OCBS-W217	1D 2D Screen	USB Wired 2.4G Wireless	CMOS
	OCBS-C017	1D Screen	USB Wired	CCD
	OCBS-L017	<u>(   )</u> 1D	USB Wired	Laser











Click here

**Customized Your LOGO** 



**Customized Your Packaging** 







## CERTIFICATE SOCE FC ...



## **OUR COMPANY**











#### **Customer Solid-Base**



#### **Well Received By Customers**

