

360 360° usb Windows

(M/N:OCBS-T215)

360°



360°

360°/360°

360°

□□

□□	
□□	OCBS-T215
□□	USB
□□□□	5V
□□□□	420□□
□□□□	400□□
□□□□	270□□
□□	
□□□	□□□□640*480 CMOS□□□
□□	□□ LED
□□	57.2°□□□□□44.2°□□□□
□□□□	> 0.3m/s
□□□□	□□ ±70° @ 0° Roll □ 0° Skew □□ 360° @ 0° □□□ 0° □□ □□ ±70°@ 0°Roll □ 0°Pitch
□□□□	20% □□□□□
□□□□□	0-100,000 □□□
□□□□	Code39(5mil):20mm-80mm, EAN13(13mil):10mm-160mm QR(15mil):10mm-140mm □□□□□15mil□□10mm-100mm PDF417 (10mil):10mm-120mm
□□□□	(Codabar), (Code 39), (Code 32), (Industrial 2 of 5), (Interleaved 2 of 5), (Standard 2 of 5), (Matrix 2 of 5), (Code 93), (Code 11 ),(□□ 128),(UPC-A),(UPC-E),(EAN/JAN-8),(EAN/JAN-13),(GS1 □□□(RSS14) (PDF417), (QR Code), (Micro QR), (Data Matrix), (Aztec), (Hanxi code)
□□□□	
□□	□□□640g
□□	230*170*95mm
□□	
□□□□□□□□	0□45□□□□10%~80%□□□□
□□□□□□□□	-20 □ 60 □□□□10%~90% □□□















Model: OCBS-T215

Interface: USB



OCBST2152214100001

Made in China





1. Introduction	1
2. Safety Precautions	2
3. Installation	3
4. Operation	4
5. Troubleshooting	5
6. Appendix	6

**Special Precautions Manual**

1. The device and also on the charging circuit  
operation under the load of the device. When charging  
applied or placed under use for more than 10 min, and  
the device is not.

2. The device should not be exposed to a direct light source,  
and a small amount of dust may be added to the device,  
and then wiped with a soft cloth.

3. Special Precautions: This instruction has been strictly and  
carefully checked and confirmed, but it still does not  
exclude the occurrence of errors or spilling liquid  
hardware with minimum good device will be connected in  
the user manual of the instruction without remove the  
copyright of this technology is subject to the company, and  
no other words or trademarks may modify it.

**THE POWER SUPPLY DC-A POWER**



1. The device should not be exposed to a direct light source,  
and a small amount of dust may be added to the device,  
and then wiped with a soft cloth.

2. Special Precautions: This instruction has been strictly and  
carefully checked and confirmed, but it still does not  
exclude the occurrence of errors or spilling liquid  
hardware with minimum good device will be connected in  
the user manual of the instruction without remove the  
copyright of this technology is subject to the company, and  
no other words or trademarks may modify it.





**2D Barcode Scanner**  
Model: OCBS-T215      Color: Black  
Interface: USB      CE FC  
Power Input: 5V1A  
OCBS T215 2214100001  
Made in China