

Chine shenzhen oem meilleure main libre pos android auto-sens  
omni filaire 1d 2d qr code fabricant de lecteur de code à barres

(M/N :OCBS-T215)

Traits:



Grande fenêtre de lecture ;

Identifiez rapidement le code 1D/2D de l'écran ;

Prise de câble de données cachée anti-traction.

## spécification

Général	
Modèle	OCBS-T215
Interface	USB
Tension de fonctionnement	5V
Courant de démarrage	420mA
Travail en cours	400mA
Courant de veille	270mA

Performance	
Capteur	Exposition globale 640*480 capteur CMOS
Source de lumière	DEL rouge
Vue sur le terrain	57,2° (H), 44,2° (V)
Tolérance de mouvement	> 0.3m/s
Angle de balayage	Pas ±70°@ 0°Roll et 0° Skew Roulis 360° @ 0° Pitch et 0° Skew Incliner ±70°@ 0°Roll et 0° Pitch
Contraste des symboles	Différence de réflexion minimale de 20 %
Immunité à la lumière ambiante	0-100 000 Lux
Profondeur de champ typique	Code39(5mil):20mm-80mm, EAN13(13mil):10mm-160mm QR(15mil):10mm-140mm Matrice de données (15mil):10mm-100mm PDF417 (10mil):10mm-120mm
Capacité de décodage	(Codabar),(Code 39),(Code 32),(Industriel 2 sur 5),(Entrelacé 2 sur 5),(Standard 2 sur 5),(Matrice 2 sur 5),(Code 93),(Code 11 ),(Code 128),(UPC-A),(UPC-E),(EAN/JAN-8),(EAN/JAN-13),(GS1 DataBar(RSS14)(PDF417),(Code QR),(Micro QR),(Data Matrix),(Aztèque),(Code Hanxi)
Physique	
Lester	Brut : 640 g
Forfait	230*170*95mm
Environnement	
Température et humidité de travail	0 à 45 degrés centigrades, 10 % ~ 80 % sans condensation
Température et humidité de stockage	-20 à 60 degrés centigrades, 10 % ~ 90 % sans condensation

















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 its the charging socket  
connections shall be used in the manner. When charging  
applied or plugged into the power supply, and  
the other cases.

2. The device shall not be exposed to a fire, with which  
and a small amount of gasoline can be added to the device,  
and then exposed only with known water.

**Special Precautions:** This instrument has been strictly and  
carefully checked and confirmed, but it will have not  
verified the instruments and errors in printing and  
handwritten work, minimums and errors will be corrected in  
the next version of the instruction without reserve, the  
copyright of this technology is retained by the company, and  
no other work or technology may modify it.

**THE POWER SUPPLY IS A POWER  
SOURCE, BE CAREFUL IN USING IT.**



Copyright © 2010 by ocom. All rights reserved. This document is the  
property of ocom. It is not to be distributed, copied, or otherwise  
reproduced without the written permission of ocom. The company  
and its products are trademarks of ocom. All other trademarks are the  
property of their respective owners.





**2D Barcode Scanner**  
Model: OCBS-T215      Color: Black  
Interface: USB  
Power Input: 5V1A      CE FC  
  
OCBS T2152214100001  
Made in China