

China shenzhen oem melhor pos livre de mão android auto-sense
omni com fio 1d 2d fabricante de leitor de código de barras de
código qr

(S/N:OCBS-T215)

Características:



Grande janela de leitura;

Identifique rapidamente o código 1D/2D da tela;

Tomada de cabo de dados anti-pull oculto.

Especificação

Em geral	
Modelo	OCBS-T215
Interface	USB
Tensão operacional	5V
Corrente inicial	420mA

Trabalho atual	400mA
Corrente em espera	270mA
atuação	
Sensor	Exposição geral 640*480 sensor CMOS
Fonte de luz	LED vermelho
Visualização de campo	57,2° (H), 44,2° (V)
Tolerância de movimento	> 0.3m/s
Ângulo de varredura	Inclinação ±70°@ 0° Rolagem e 0° Inclinação Role 360° @ 0° Pitch e 0° Skew Inclinação ± 70° @ 0° Roll e 0° Pitch
Contraste do símbolo	20% de diferença refletiva mínima
Imunidade à luz ambiente	0-100.000 Lux
Profundidade de campo típica	Código 39(5mil):20mm-80mm, EAN13(13mil):10mm-160mm QR(15mil):10mm-140mm Matriz de dados (15mil):10mm-100mm PDF417 (10mil):10mm-120mm
Capacidade de decodificação	(Codabar),(Código 39),(Código 32),(Industrial 2 de 5),(Intercalado 2 de 5),(Padrão 2 de 5),(Matriz 2 de 5),(Código 93),(Código 11),(Código 128),(UPC-A),(UPC-E),(EAN/JAN-8),(EAN/JAN-13),(GS1 DataBar(RSS14)(PDF417),(QR Code),(Micro QR),(Data Matrix),(Aztec),(Hanxi code)
Física	
Peso	Bruto: 640g
Pacote	230*170*95mm
Meio Ambiente	
Temperatura e umidade de trabalho	0 a 45 graus centígrados, 10% ~ 80% Sem condensação
Temperatura e umidade de armazenamento	-20 a 60 graus centígrados, 10% ~ 90% Sem condensação



















1. Introduction	1
2. Safety instructions	2
3. Installation	3
4. Operation	4
5. Maintenance	5
6. Troubleshooting	6
7. Appendix	7
8. Index	8

HOW TO USE THE POWER SUPPLY



1. Introduction

The power supply is designed to provide a stable and reliable power source for your equipment. It is important to read the instructions carefully before using the power supply to ensure safe and proper operation.

2. Safety instructions

The power supply should only be used in a dry, well-ventilated area. Do not touch the power supply when it is plugged into the power outlet. Always unplug the power supply when you are finished using it.

3. Installation

Before installing the power supply, make sure that the power outlet is properly grounded. Connect the power supply to the power outlet and the equipment it is intended to power.

4. Operation

The power supply will automatically turn on when the equipment is powered on. It will continue to operate as long as the equipment is powered on.

5. Maintenance

There is no need for regular maintenance of the power supply. However, it is recommended to clean the power supply regularly to prevent dust buildup.

6. Troubleshooting

If the power supply is not working properly, check the power outlet and the equipment it is intended to power. If the problem persists, contact the manufacturer for assistance.

7. Appendix

For more information, please refer to the user manual of the equipment it is intended to power.

8. Index

For a complete list of terms and conditions, please refer to the user manual of the equipment it is intended to power.

© 2010 OCOM. All rights reserved. This document is the property of OCOM. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without permission in writing from OCOM.





2D Barcode Scanner
Model: OCBS-T215 Color: Black
Interface: USB CE FC
Power Input: 5V1A

OCBS T2152214100001
Made in China