

Günstigster multidirektionaler automatischer wasserdichter CMOS-omnidirektionaler 1D-2D-QR-Code-Barcode-Leser

(M/N:OCBS-T215)

Merkmale:



Großes Lesefenster;

Identifizieren Sie schnell den 1D/2D-Code des Bildschirms;

Versteckte Anti-Pull-Datenkabelbuchse.

Spezifikation

Allgemein	
Modell	OCBS-T215
Schnittstelle	USB
Betriebsspannung	5V
Startstrom	420mA
Arbeitsstrom	400mA
Standby-Strom	270mA
Leistung	
Sensor	Gesamtbelichtung 640*480 CMOS-Sensor
Lichtquelle	Rote LED
Feldansicht	57,2° (H), 44,2° (V)
Bewegungstoleranz	> 0.3m/s
Scan-Winkel	Neigung ±70° bei 0° Roll und 0° Schräglage Rolle 360° bei 0° Neigung und 0° Neigung Schrägstellung ±70° bei 0° Roll und 0° Neigung
Symbolkontrast	20 % Mindestreflexionsunterschied
Immunität gegen Umgebungslicht	0-100.000 Lux
Typische Schärfentiefe	Code39 (5mil):20mm-80mm, EAN13 (13mil):10mm-160mm Schnellspanner (15 mil): 10 mm-140 mm Datenmatrix (15 mil): 10 mm-100 mm PDF417 (10mil):10mm-120mm
Dekodierungsfähigkeit	(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),(Code 128),(UPC-A),(UPC-E),(EAN/JAN-8),(EAN/JAN-13),(GS1 DataBar(RSS14) (PDF417),(QR Code),(Micro QR),(Data Matrix),(Aztec),(Hanxi Code)
Physisch	
Gewicht	Brutto: 640 g
Paket	230*170*95mm
Umfeld	
Arbeitstemperatur und Luftfeuchtigkeit	0 bis 45 Grad Celsius, 10 % ~ 80 % Keine Kondensation
Lagertemperatur und Luftfeuchtigkeit	-20 bis 60 Grad Celsius, 10 % ~ 90 % Keine Kondensation















Model: OCBS-T215

Interface: USB



OCBST2152214100001

Made in China





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

HOW TO USE THE POWER SUPPLY



1. Introduction

This power supply is designed to provide a stable and reliable power source for your equipment. It is designed to be used in conjunction with the equipment specified in the manual. Please read the manual carefully before using the power supply.

2. Safety Precautions

Always use the power supply in a well-ventilated area. Do not touch the power supply when it is powered on. Do not use the power supply if it is damaged or if it is not working properly. Do not use the power supply if it is not certified for use in your country.

3. Specifications

The power supply is designed to provide a maximum output of 100W. It is designed to be used with a 230V AC power source. The power supply is designed to be used with a power factor of 0.95 or higher.

4. Operation

Connect the power supply to the power source. Connect the power supply to the equipment. Turn on the power supply. The power supply will provide a stable and reliable power source for your equipment.

5. Troubleshooting

If the power supply is not working properly, check the power source. Check the power supply for damage. Check the power supply for proper ventilation. Check the power supply for proper operation.

6. Appendix

For more information, please contact your local distributor or the manufacturer.

© 2010 OCOM. All rights reserved. This document is the property of OCOM. No part of this document may be reproduced without the prior written permission of OCOM. OCOM is not responsible for any damage or loss of data resulting from the use of this power supply. Model: PS-100





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

OCBS T2152214100001
Made in China