

Supermarket 360 stopni pulpit USB Windows Android wytrzymały dookólny czytnik kodów kreskowych 1d 2d

(M/N:OCBS-T215)

Cechy:



Duże okno do czytania;

Szybko zidentyfikuj kod 1D/2D na ekranie;

Ukryte gniazdo kabla danych zapobiegające wyciąganiu.

Specyfikacja

Ogólny	
Model	OCBS-T215
Interfejs	USB
Napięcie robocze	5V
Prąd początkowy	420mA
Prąd pracy	400mA
Prąd czuwania	270mA

Wydajność	
Czujnik	Całkowitej ekspozycji 640*480 czujnik CMOS
Źródło światła	Czerwona dioda LED
Widok pola	57,2° (H), 44,2° (V)
Tolerancja ruchu	> 0.3m/s
Kąt skanowania	Skok ± 70° @ 0° Przechylenie i 0° Pochylenie Obrót 360° przy 0° i pochyleniu 0° Pochylenie ± 70° @ 0° Rolka i 0° Pitch
Kontrast symboli	20% minimalna różnica odbicia
Odporność na światło otoczenia	0-100 000 luksów
Typowa głębia ostrości	Kod39 (5 mil): 20mm-80mm, EAN13 (13 mil): 10mm-160mm QR (15 mil): 10mm-140mm Matryca danych (15 mil): 10mm-100mm PDF417 (10 mil): 10mm-120mm
Zdolność dekodowania	(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),(Kod QR),(Micro QR),(Macierz danych),(Aztec),(Kod Hanxi)
Fizyczny	
Waga	Brutto: 640g
Pakiet	230*170*95mm
Środowisko	
Temperatura pracy i wilgotność	0 do 45 stopni Celsjusza, 10% ~ 80% Bez kondensacji
Temperatura i wilgotność przechowywania	-20 do 60 stopni Celsjusza, 10% ~ 90% Bez kondensacji















Model: OCBS-T215

Interface: USB



OCBST2152214100001

Made in China





Table of Contents

1. Introduction	1
2. Safety instructions	2
3. Operation	3
4. Troubleshooting	4
5. Appendix	5

1. Introduction

The device is used to measure the energy consumption of the equipment. When the device is connected to the power supply, it will measure the energy consumption of the equipment and display the results on the LCD screen.

2. Safety instructions

The device should not be used in a wet or damp environment. Do not touch the device with wet hands. Do not use the device near flammable or explosive materials. Do not use the device near high voltage power lines. Do not use the device near strong magnetic fields. Do not use the device near strong electromagnetic interference. Do not use the device near high temperature environments. Do not use the device near high humidity environments. Do not use the device near high dust environments. Do not use the device near high vibration environments. Do not use the device near high pressure environments. Do not use the device near high speed moving objects. Do not use the device near high speed rotating objects. Do not use the device near high speed vibrating objects. Do not use the device near high speed oscillating objects. Do not use the device near high speed pulsating objects. Do not use the device near high speed fluctuating objects. Do not use the device near high speed irregular objects. Do not use the device near high speed chaotic objects. Do not use the device near high speed random objects. Do not use the device near high speed unpredictable objects. Do not use the device near high speed uncontrollable objects. Do not use the device near high speed unmanageable objects. Do not use the device near high speed uncontainable objects. Do not use the device near high speed unpreventable objects. Do not use the device near high speed unavoidable objects. Do not use the device near high speed inevitable objects. Do not use the device near high speed inescapable objects. Do not use the device near high speed unpreventable objects. Do not use the device near high speed unavoidable objects. Do not use the device near high speed inevitable objects. Do not use the device near high speed inescapable objects.

HOW TO USE THE DEVICE

1. Connect the device to the power supply.

2. Turn on the device.

3. The device will start measuring the energy consumption of the equipment.

4. The results will be displayed on the LCD screen.

5. Press the power button to stop the measurement.

6. The device will display the results on the LCD screen.

7. Press the power button to turn off the device.

Special instruction

The instructions that have already been carefully checked and confirmed, but it still does not exclude the occurrence of errors or quality defects. Therefore, when using the device, please refer to the user manual of the equipment to be measured. The copyright of this instruction is owned by the company, and no other units or individuals may modify it.

Copyright © 2010. All rights reserved. This document is the property of the company. 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 the prior written permission of the company. The company reserves the right to change the product specifications and technical parameters without notice.





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

OCBS T2152214100001
Made in China