

Piattaforma di scansione 2D per grandi finestre

(M/N:OCBS-T215)

Caratteristiche:



Ampia finestra di lettura;

Identifica rapidamente il codice 1D/2D dello schermo;

Presca per cavo dati anti-trazione nascosta.

Specifica

Generale	
Modello	OCBS-T215
Interfaccia	USB
Tensione di esercizio	5V
Corrente di partenza	420 mA
Corrente di lavoro	400 mA
Corrente di attesa	270 mA
Prestazione	

Sensore	Sensore CMOS con esposizione complessiva 640*480
Fonte di luce	LED rosso
Vista sul campo	57,2° (H), 44,2° (V)
Tolleranza al movimento	> 0.3m/s
Angolo di scansione	Passo $\pm 70^\circ$ @ 0° Roll e 0° Skew Roll 360° @ 0° Pitch e 0° Skew Oscillazione $\pm 70^\circ$ @ 0° Roll e 0° Pitch
Simbolo Contrasto	20% di differenza riflettente minima
Immunità alla luce ambientale	0-100.000 Lux
Tipica profondità di campo	Codice39(5mil):20mm-80mm, EAN13 (13 mil): 10 mm-160 mm QR (15 mil): 10 mm-140 mm Matrice dati (15 mil): 10 mm-100 mm PDF417 (10mil):10mm-120mm
Capacità di decodifica	(Codabar),(Codice 39),(Codice 32),(Industriale 2 di 5),(Interleaved 2 di 5),(Standard 2 di 5),(Matrice 2 di 5),(Codice 93),(Codice 11),(Codice 128),(UPC-A),(UPC-E),(EAN/JAN-8),(EAN/JAN-13),(GS1 DataBar(RSS14)(PDF417),(QR Code),(Micro QR),(Data Matrix),(Aztec),(Hanxi code)
Fisico	
Il peso	Lordo: 640 g
Pacchetto	230*170*95 mm
Ambiente	
Temperatura e umidità di lavoro	Da 0 a 45 gradi centigradi, 10%~80% Senza condensa
Temperatura e umidità di conservazione	Da -20 a 60 gradi centigradi, 10%~90% Senza condensa















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 socket
connections must be used in the correct. When charging
applied or placed under use for more or longer, and
the other cases.

2. The device shall not be exposed with a flame, with acids,
and a small amount of petroleum can be added to the device,
and also exposed with acid fumes vapor.

3. Special Precautions: This instruction has been strictly and
carefully checked and confirmed, but it will have not
verified the instructions and errors or spelling and
misprints with minimum good device 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 DC-A-POWER



1. The device shall not be exposed with a flame, with acids,
and a small amount of petroleum can be added to the device,
and also exposed with acid fumes vapor.

2. The device shall not be exposed with a flame, with acids,
and a small amount of petroleum can be added to the device,
and also exposed with acid fumes vapor.

3. Special Precautions: This instruction has been strictly and
carefully checked and confirmed, but it will have not
verified the instructions and errors or spelling and
misprints with minimum good device 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.





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

OCBS T2152214100001
Made in China