

Goedkoopste multidirectionele automatische waterdichte cmos omnidirectionele 1d 2d qr code barcodescanner

(M/N:OCBS-T215)

Functies:



Groot leesvenster;

Identificeer snel de 1D/2D-code van het scherm;

Verborgene anti-trek datakabel aansluiting.

Specificatie

Algemeen	
Model	OCBS-T215
Koppel	USB
Werkspanning	5V
Huidige starten	420mA
Werk huidige	400mA
Stand-bystroom	270mA

Prestatie	
Sensor	Totale belichting 640*480 CMOS-sensor
Lichtbron	Rode LED
Veldweergave	57,2° (H), 44,2° (V)
Bewegingstolerantie:	> 0.3m/s
Scanhoek	Pitch ±70°@ 0°Roll en 0° Skew Rol 360° @ 0° Pitch en 0° Skew Scheef ±70°@ 0°Roll en 0° Pitch
Symboolcontrast	20% minimaal reflecterend verschil
Immuniteit voor omgevingslicht	0-100.000 Lux
Typische scherptediepte	Code39 (5mil): 20 mm-80 mm, EAN13(13mil):10mm-160mm QR (15mil):10mm-140mm Gegevensmatrix (15 mil): 10 mm-100 mm PDF417 (10mil):10mm-120mm
Decodering vermogen:	(Codabar),(Code 39),(Code 32),(Industriële 2 van 5),(Interleaved 2 van 5),(Standaard 2 van 5),(Matrix 2 van 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),(Azteeks),(Hanxi-code)
Fysiek	
Gewicht	Bruto:640g
Pakket	230*170*95mm
Omgeving	
Werktemperatuur en vochtigheid:	0 tot 45 graden Celsius, 10% ~ 80% Geen condensatie
Opslagtemperatuur en vochtigheid:	-20 tot 60 graden Celsius, 10% ~ 90% Geen condensatie















Model: OCBS-T215

Interface: USB



OCBST2152214100001

Made in China





1. About Microvisor Model

1.1. The main and also on the charging method

Microvisor shall be used in the following way: When charging, it shall be placed on the charging station and the power cord shall be connected to the power source. The device shall not be exposed to a direct light source and shall be kept away from heat.

1.2. The device shall not be exposed to a direct light source

Microvisor shall not be exposed to a direct light source and shall be kept away from heat.

Special instruction: This instruction shall be read carefully and understood, but it will not be responsible for the safety and security of the device. The user shall be responsible for the safety and security of the device. The user shall be responsible for the safety and security of the device. The user shall be responsible for the safety and security of the device.

THE POWER CORD IS A POWER CORD



Microvisor shall not be used in the following way: When charging, it shall be placed on the charging station and the power cord shall be connected to the power source. The device shall not be exposed to a direct light source and shall be kept away from heat.





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

OCBS T2152214100001
Made in China