

China shenzhen oem mejor manos libres pos android auto-sense
omni con cable 1d 2d qr código fabricante de escáner de código de
barras

(MINNESOTA:OCBS-T215)

Características:



Gran ventana de lectura;

Identifique rápidamente el código 1D/2D de la pantalla;

Toma de cable de datos antitirones oculta.

Especificación

General	
Modelo	OCBS-T215
Interfaz	USB
Tensión de funcionamiento	5V
Corriente de inicio	420mA

Trabajo actual	400mA
Corriente de espera	270mA
Actuación	
Sensor	Sensor CMOS de exposición general 640*480
Fuente de luz	LED rojo
vista de campo	57,2° (H), 44,2° (V)
Tolerancia de movimiento	> 0.3m/s
Ángulo de escaneo	Paso ±70°@ 0°Roll y 0° Sesgo Gire 360° a 0° de inclinación y 0° de inclinación Sesgo ±70°@ 0°Roll y 0° Pitch
Contraste de símbolo	20% de diferencia reflectante mínima
Inmunidad a la luz ambiental	0-100,000 lux
Profundidad de campo típica	Código 39 (5 mil): 20 mm-80 mm, EAN13 (13 mil): 10 mm-160 mm Cierre rápido (15 mil): 10 mm-140 mm Matriz de datos (15 mil): 10 mm-100 mm PDF417 (10mil):10mm-120mm
Capacidad de decodificación	(Codabar), (Código 39), (Código 32), (Industrial 2 de 5), (Intercalado 2 de 5), (Estándar 2 de 5), (Matrix 2 de 5), (Código 93), (Código 11),(Código 128),(UPC-A),(UPC-E),(EAN/JAN-8),(EAN/JAN-13),(GS1 DataBar(RSS14) (PDF417), (Código QR), (Micro QR), (Matriz de datos), (Azteca), (Código Hanxi)
Físico	
Peso	Bruto:640g
Paquete	230*170*95mm
Ambiente	
Temperatura y humedad de trabajo	0 a 45 grados centígrados, 10%~80% Sin condensación
Temperatura y humedad de almacenamiento	-20 a 60 grados centígrados, 10%~90% Sin condensación















Model: OCBS-T215

Interface: USB



OCBST2152214100001

Made in China





1. Safety Information Manual

1.1. The safety and health of the user are the primary concern of the manufacturer. When the product is used in accordance with the instructions, the user will be able to use the product safely and effectively.

1.2. The user should read the manual carefully and thoroughly before using the product. The user should read the manual carefully and thoroughly before using the product. The user should read the manual carefully and thoroughly before using the product.

Special instructions: This instruction manual contains special instructions that must be read and followed carefully. These instructions are intended to ensure the safe and effective use of the product. The user should read these instructions carefully and thoroughly before using the product.

THE POWER CORD IS A SAFETY HAZARD



Information: This manual is for informational purposes only. It is not intended to be used as a substitute for the manufacturer's instructions. The user should read the manufacturer's instructions carefully and thoroughly before using the product. The user should read the manufacturer's instructions carefully and thoroughly before using the product.





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

OCBS T2152214100001
Made in China