USB con conexión de cable CCD lector de código de barras de yumite





Nuestro escáner de código de barras CCD con cable tiene una velocidad de lectura de códigos de barras de alta. Puede alcanzar 280times / s.
Cuenta con un diseño resistente y fiable y una interfaz USB plug and play. Es fácil de

configurar y usar.



Las características y menor costo hacen de este USB Handheld CCD Barcode Scanner la mejor solución para minoristas, aplicaciones industriales médicas y de luz. Tome uno hoy! El Yumite USB Handheld CCD Barcode Scanner costo inferior ofrece escaneo, de alta calidad básica para una amplia gama de funciones de recopilación de datos para ayudar a mejorar las operaciones de rutina, automatizar los procesos basados en papel y aumentar la

productividad.

Obtenga un rendimiento óptico superior con una resolución mínima y una distancia máxima de lectura con este contacto escáner de códigos de barras CCD. Cuenta con un diseño resistente y fiable y una interfaz USB plug and play. Es fácil de configurar y usar.

USB Handheld CCD Barcode Scanner-menor costo YT-1001 es capaz de mejorar la velocidad, la precisión y la productividad.

El motor de exploración cuenta con ninguna pieza móvil por años de servicio confiable para leer códigos de barras 1D populares incluyendo UPC, EAN, ASCII, MSI / PLESSEY, GS1 DataBar y más. Fácil de implementar y fácil de usar, un decodificador de cuña teclado incorporado envía los datos escaneados a una aplicación activa donde aparece como si estuviera escrito manualmente o directamente teclea en el ordenador. Su interfaz versátil cable USB o RS232 conmutable se integra con la mayoría de los PCs sin una fuente de alimentación externa. Con una velocidad de barrido de 280 veces por segundo y un rango de lectura precisa de hasta 50 cm (20 pulg.), Este modelo ofrece una solución de lectura diaria eficaz y eficiente, de uso múltiple para menos exigente en el punto de venta, oficinas y otras aplicaciones de luz ambiente baja para minimizar la entrada manual de datos, transacciones de velocidad y reducir los errores.



		The control of the co
lmage		Image
Depth Filed		Code39(10nil,6bytes)310nin   Code39(15.6nil,6bytes) 420min   Code128(15.6nil,6bytes) 420min   Code128(15.6nil,6bytes) 450min   Code128(15.6nil,6bytes) 450min   Code128(15.6nil,13bytes) 450min   Code128(15.6nil,13bytes) 430min   Code128(15.6nil,13bytes)   Code128(15.6nil,13bytes)   Code128(15.6nil,13bytes)   Code128(15.6nil,13bytes)   Code128(15.6nil,13bytes)   Code128(15.6nil,13bytes)   Code128(15.6nil,13byte
Wireless Tran (without barrie	smitting Distance	
Infrared induct		——————————————————————————————————————
Optical Source		620nm Visible red light diode
Imaging Sensor		CCD
Image Resolution		2500Pixel
Reading Precision  Minimum Contrast		≥ 5mil
iviinimum Cont	ırası	≥ 30%
	acity	Code128, EAN-13, EAN-8, Code39,UPC-A, UPC-E, Codabar, Interleaved 2 of 5,ISBN, Code 93, UCC/EAN-128, GS1 Databar, ect.
Decoding Cap		
Decoding Cap		280times/second
Decoding Spe Barcode	Tilt	±55°
Decoding Spe		
Decoding Spe Barcode	Tilt Rotate Deflection	±55° ±25°
Decoding Spe Barcode Sensitivity Data Interface	Tilt Rotate Deflection	±55° ±25° ±75°
Decoding Spe Barcode Sensitivity Data Interface	Tilt Rotate Deflection	±55° ±25° ±75° RJ-45
Decoding Spe Barcode Sensitivity Data Interface	Tilt Rotate Deflection	±55° ±25° ±75° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator	Tilt Rotate Deflection  Width x Height)	±55° ±25° ±75°  175°  RJ-45  Mechanical and Electric Performance 92.5×70×154.6 mm
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac	Tilt Rotate Deflection  Width x Height)	#55° #25° #75° #75° RJ-45  Mechanical and Electric Performance 92.5×70×154.6 mm 127g  Siren and LED light ——
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac	Tilt Rotate Deflection  Width x Height)	±55° ±25° ±75° RJ-45 RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ——— 650mw
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac	Tilt Rotate Deflection  Width x Height)	±55° ±25° ±775° RJ-45  Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ——— 650mw DC5V
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta	Tilt Rotate Deflection  Width x Height)	±55° ±25° ±75° RJ-45 RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light ——— 650mw
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac	Tilt Rotate Deflection  Width x Height)  ity  ge Max.Current Working Current Standby Current	±55° ±25° ±75° RJ-45  Mechanical and Electric Performance  92.5×70×154.6 mm  127g Siren and LED light  —— 650mw DC5V 130ma
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current	Tilt Rotate Deflection  Width x Height)  ity  ge Max.Current Working Current Standby Current Sleeping current	±55° ±25° ±75° RJ-45  Mechanical and Electric Performance  92.5×70×154.6 mm  127g Siren and LED light  —— 650mw DC5V 130ma 86ma
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta	Tilt Rotate Deflection  Width x Height)  ity  ge Max.Current Working Current Standby Current Sleeping current	#55° #25° #75° RJ-45  Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light —— 650mw DC5V 130ma 86ma 42ma ————
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr	Tilt Rotate Deflection  Width x Height)  ity  ge Max.Current Working Current Standby Current Sleeping current	±55° ±25° ±75° RJ-45  Mechanical and Electric Performance  92.5×70×154.6 mm  127g Siren and LED light  —— 650mw DC5V 130ma 86ma
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr	Tilt Rotate Deflection  Width x Height)  ity  ge Max.Current Working Current Standby Current Sleeping current ent	#55° #25° #75° RJ-45  Mechanical and Electric Performance 92.5×70×154.6 mm 127g Siren and LED light —— 650mw DC5V 130ma 86ma 42ma —— Accessory List
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece	Tilt Rotate Deflection  Width x Height)  ity  ge Max.Current Working Current Standby Current Sleeping current ent	#55° #25° #75° RJ-45  Mechanical and Electric Performance  92.5×70×154.6 mm  127g Siren and LED light ——  650mw DC5V 130ma 86ma 42ma —— Accessory List Micro USB
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece	Tilt Rotate Deflection  Width x Height)  ity  ge Max.Current Working Current Standby Current Steeping current ent	#55° #25° #75° RJ-45  Mechanical and Electric Performance  92.5×70×154.6 mm  127g Siren and LED light  ———————————————————————————————————
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece CD Operation Mar	Tilt Rotate Deflection  Width x Height)  ity  ge Max.Current Working Current Standby Current Sleeping current ent	#55° #25° #75° RJ-45  Mechanical and Electric Performance  92.5×70×154.6 mm  127g Siren and LED light ——  650mw DC5V 130ma 86ma 42ma —— Accessory List Micro USB
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece	Tilt Rotate Deflection  Width x Height)  ity  ge Max.Current Working Current Standby Current Sleeping current ent	#55° #25° #75° RJ-45  Mechanical and Electric Performance  92.5×70×154.6 mm  127g Siren and LED light  ———————————————————————————————————
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta  Current Charging Curr Data Cable Wireless Rece CD Operation Mar Charge Station Storage Temp	Tilt Rotate Deflection  Width x Height)  ity  ge Max.Current Working Current Standby Current Sleeping current ent  eiver	#55° #25° #75° RJ-45  Mechanical and Electric Performance  92.5×70×154.6 mm  127g Siren and LED light  —— 650mw DC5V 130ma 86ma 42ma —— Accessory List  Micro USB RS232 Cable —— 1 —— Environment Parameter  -40°C ~ 60°C
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece CD Operation Mar Charge Station Storage Temp Working Temp	Tilt Rotate Deflection  Width x Height)  ity  ge Max.Current Working Current Standby Current Sleeping current ent  eiver  mual n  erature perature	#55° #25° #75° #75° RJ-45  Mechanical and Electric Performance  92.5×70×154.6 mm  127g Siren and LED light  ———————————————————————————————————
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece CD Operation Mar Charge Station Storage Temp Working Temp Relative Humi	Tilt Rotate Deflection  Width x Height)  wity  ge Max.Current Working Current Standby Current Steeping current ent  erature erature dity	#55° #25° #75° #75° RJ-45  Mechanical and Electric Performance  92.5×70×154.6 mm  127g Siren and LED light  ———————————————————————————————————
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Current Data Cable Wireless Rece CD Operation Mar Charge Station Storage Temp Working Temp Relative Humi Height Range	Tilt Rotate Deflection  Width x Height)  wity  ge Max.Current Working Current Standby Current Steeping current ent  erature erature dity	#55° #25° #75° #75° RJ-45  Mechanical and Electric Performance  92.5×70×154.6 mm  127g Siren and LED light  ———————————————————————————————————
Decoding Spe Barcode Sensitivity Data Interface Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging Curr Data Cable Wireless Rece CD Operation Mar Charge Station Storage Temp Working Temp Relative Humi	Tilt Rotate Deflection  Width x Height)  wity  ge Max.Current Working Current Standby Current Steeping current ent  erature erature dity	#55° #25° #75° RJ-45  Mechanical and Electric Performance  92.5×70×154.6 mm  127g Siren and LED light  ———————————————————————————————————

# CERTIFICATE OF REGISTRATION

Certificate No.: 117 14 QU 0252-12 R05

Shenzhen World Reputation Electronics Technology Co., LTD

Organization code 30608924-7

Location 6E

6F, Xingqiang Commercial Mansion, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Baoan District, Shenzhen

has been assessed and registered as meeting the requirements of ISO9001:2008

R&D, Production of Barcode Scanning Identification Equipment

Signed by:







# CERTIFICATE OF REGISTRATION

Certificate No. . 117 14 €1 0796 805 This is to certify the environmental management systems of

Shenzhen World Reputation Electronics Technology Co., LTD

Organization code 30608924-7

Location 6F, Xingqiang Commercial Mansion, No. 1 Dealying Road, Shilong Community, Shiyan Street, Baoan District, Shenzhen

has been assessed and registered as meeting the requirements of GB/T24001-2004/ISO14001:2004

Scope of approval

The Related Environmental Management Activities of RAD, Production of Barcode Scanning Identification Equipment for Shenshen World Reputation Electronics Technology Co., LTD Located in 6E, Xingqiang Commercial Manison, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Booun District, Shenzhen

Signed by:











USB Handheld CCD Barcode Scanner puede ser usado en supermercado, logística, librería, hospital, etc.







# 企业文化 Corporate culture

#### 企业愿景 Corporate vision

成为一家深受社会尊敬的企业 To be one well-beloved enterprise by our society.

### 企业价值 Corporate value

以科技创新优化人类生活品质 To optimize the life quality for human being by our technical innovation.

#### 企业理念 Corporate philosophy

执行高效团结,坚持拼搏共赢 To carry out efficient unity, insist struggle and win-win.

## 企业品格 Corporate moral

责任、忠诚、感恩、分享 Responsible,loyal,grateful and share.

#### 企业精神 Corporate spirit

历经千辛万苦 Go through innumerable trials and hardships.