## Yumite wired USB Handheld CCD Barcode Scannerlower cost YT-1001



## Description



Get superior optical performance with a minimum resolution and a maximum reading distanc e with this contact CCD barcode scanner. It features a rugged and reliable design and a plug and play USB interface. It's easy to setup and use.

#### **Feature**



The features and lower cost make this USB Handheld CCD Barcode Scanner the best solution for retail, medical and light industrial applications. Pick up one today!

The Yumite USB Handheld CCD Barcode Scanner-lower cost delivers basic, highquality scanning for a wide range of data collection functions to help improve routine transact ions, automate paper-based processes and increase productivity.

Get superior optical performance with a minimum resolution and a maximum reading distance

e with this contact CCD barcode scanner. It features a rugged and reliable design and a plug and play USB interface. It's easy to setup and use.

USB Handheld CCD Barcode Scanner-

lower cost YT-1001 is able to improve speed, accuracy and productivity.

The scan engine features no moving parts for years of reliable service reading popular 1D ba rcodes including UPC, EAN, ASCII, MSI/PLESSEY, GS1 DataBar and more. Easy to implement a nd simple to use, a built-

in keyboard wedge decoder sends scanned data to an active application where it appears as if it were manually typed or directly keyed into the computer. Its versatile switchable USB or R S232 cable interface integrates with most PCs without an external power supply. With a scan rate of 280 times per second and an accurate read range of up to 50 cm (20 in.), this model offers an effective and efficient, all-purpose daily scanning solution for less demanding point-of-

sale, office and other low ambient light applications to minimize manual data entry, speed transactions and reduce errors.

Specification



		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 This is to certify the quality management systems of

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 ROS 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 Dezheng 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 Derheng Road, Shilong Community, Shiyan Street, Bacun District, Shenzhen

Signed by:

Approval Date: 2s Dec. 2014 Exploy Date: 25 Dec. 2017







### **Application**



USB Handheld CCD Barcode Scanner can be used in supermarket, logistic , bookstore,hospital etc.



# Yumite

