# **USB Barcode Scanner--wired CCD barcode scanner YT-1001**



#### Description



Wired CCD barcode scanner, barcode

reader 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 barcodes including UPC, EAN, ASCII, MSI/PLESSEY, GS1 DataBar and more.

Easy to implement and 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 RS232 cable interface integrates with most PCs without an ext ernal 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.

#### **Feature**



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

The Yumite wired CCD barcode scanner, barcode reader 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 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.

### Specification



Depth Filed	Para Model		YT-1001		
Depth Filed	Image		Image		
(without barrier)         —           Infrared induction distance         —           Optical Source         620nm Visible red light diode           Imaging Sensor         CCD           Reading Precision         ≥ 5mil           Minimum Contrast         ≥ 30%           Decoding Capacity         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 Speed         280times/second           Barcode Sensitivity         Titt         ±55°           Data Interface         Rotate         ±25°           Deflection         ±75°         Data Interface           Mechanical and Electric Performance           Size(Length x Width x Height)         92.5×70×154.6 mm           Weight         127g           Indicator         Siren and LED light           Battery Capacity         —           Max Power         650mw           Working Voltage         DCSV           Working Current         30ma           Max Current         Working Current           Standby Current         42ma           Sieeping current         —           Charging Current         —           Steeping current         — </td <td colspan="2">Depth Filed</td> <td>22mm 90mm 32mm 43'L code39(15.6mil,6bytes) 420mm code128(15.6mil,6bytes) 420mm 40mm 30mm 80mm EANI3(15.6mil,13bytes) 450mm EANI3(15.6mil,13bytes) 450mm 40mm 40mm 40mm 40mm 40mm 40mm 40mm</td>	Depth Filed		22mm 90mm 32mm 43'L code39(15.6mil,6bytes) 420mm code128(15.6mil,6bytes) 420mm 40mm 30mm 80mm EANI3(15.6mil,13bytes) 450mm EANI3(15.6mil,13bytes) 450mm 40mm 40mm 40mm 40mm 40mm 40mm 40mm		
Infrared induction distance					
Optical Source         620nm Visible red light diode           Imaging Sensor         CCD           Image Resolution         ≥ 500Pixel           Reading Precision         ≥ 5mil           Minimum Contrast         ≥ 30%           Decoding Capacity         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 Speed         280times/second           Barcode         155°           Sensitivity         25°           Data Interface         RJ-45           Deflection         ±75°           Data Interface         Mechanical and Electric Performance           Size(Length x Width x Height)         92.5×70×154.6 mm           Weight         127g           Indicator         Siren and LED light           Battery Capacity         ————————————————————————————————————			, <u> </u>		
Imaging Sensor			620nm Visible red light diode		
Reading Precision	Imaging Sensor				
Minimum Contrast   ≥ 30%	Image Resolution				
Decoding Capacity					
Interleaved 2 of 5,ISBN, Code 93, UCC/EAN-128, GS1 Databar, ect.	Minimum Conti	rast	≥ 30%		
Tilt	Decoding Capacity				
Rotate	Decoding Spee				
Deflection	Barcode				
Data Interface	Sensitivity	MANAGEMENT OF THE PARTY OF THE			
Size(Length x Width x Height)         92.5×70×154.6 mm           Weight         127g           Indicator         Siren and LED light           Battery Capacity         —           Max.Power         650mw           Working Voltage         DC5V           Current         Max.Current         130ma           Working Current         86ma           Standby Current         42ma           Sleeping current         —           Charging Current         Micro USB           Data Cable         RS232 Cable           Wireless Receiver         —           CD         —           Operation Manual         1           Charge Station         —           Environment Parameter           Storage Temperature         40°C ~ 60°C           Working Temperature         0°C ~ 50°C           Relative Humidity         0 ~ 95%           Height Range         2M	Data Interface				
Meight			Mechanical and Electric Performance		
Indicator   Siren and LED light	Size(Length x Width x Height)		92.5×70×154.6 mm		
Battery Capacity	Weight		127g		
Max.Power         650mw           Working Voltage         DC5V           Current         Max.Current         130ma           Working Current         86ma           Standby Current         42ma           Sleeping current         —           Charging Current         —           Data Cable         Micro USB           RS232 Cable           Wireless Receiver         —           CD         —           Operation Manual         1           Charge Station         —           Environment Parameter           Storage Temperature         40°C ~ 60°C           Working Temperature         0°C ~ 50°C           Relative Humidity         0 ~ 95%           Height Range         2M	8		Siren and LED light		
Max.Current		ity	N <del></del> N		
Current         Max.Current Working Current         130ma           Standby Current Sleeping current         42ma           Charging Current           Accessory List           Data Cable           Micro USB           RS232 Cable           Wireless Receiver         —           CD         —           Operation Manual         1           Charge Station         —           Environment Parameter           Storage Temperature         40°C ~ 60°C           Working Temperature         0°C ~ 50°C           Relative Humidity         0 ~ 95%           Height Range         2M		90			
Current         Working Current Standby Current         42ma           Sleeping current         —           Accessory List           Data Cable         Micro USB           Wireless Receiver         —           CD         —           Operation Manual         1           Charge Station         —           Environment Parameter           Storage Temperature         -40°C ~ 60°C           Working Temperature         0°C ~ 50°C           Relative Humidity         0 ~ 95%           Height Range         2M	working Voltag				
Standby Current   Sleeping cur	01				
Charging Current           Accessory List           Data Cable         Micro USB           RS232 Cable           Wireless Receiver         —           CD         —           Operation Manual         1           Charge Station         —           Environment Parameter           Storage Temperature         40°C ~ 60°C           Working Temperature         0°C ~ 50°C           Relative Humidity         0 ~ 95%           Height Range         2M	Current	Standby Current			
Accessory List           Data Cable         Micro USB           RS232 Cable           Wireless Receiver         —           CD         —           Operation Manual         1           Charge Station         —           Environment Parameter           Storage Temperature         -40°C ~ 60°C           Working Temperature         0°C ~ 50°C           Relative Humidity         0 ~ 95%           Height Range         2M	Ohardes O				
Data Cable         Micro USB           RS232 Cable           Wireless Receiver         —           CD         —           Operation Manual         1           Charge Station         —           Environment Parameter           Storage Temperature         -40°C ~ 60°C           Working Temperature         0°C ~ 50°C           Relative Humidity         0 ~ 95%           Height Range         2M	Charging Curre	SIIC	Accessory List		
RS232 Cable	Data Cable				
CD         —           Operation Manual         1           Charge Station         —           Environment Parameter           Storage Temperature         -40°C ~ 60°C           Working Temperature         0°C ~ 50°C           Relative Humidity         0 ~ 95%           Height Range         2M					
Operation Manual         1           Charge Station		iver	<del></del>		
Charge Station         —           Environment Parameter           Storage Temperature         -40°C ~ 60°C           Working Temperature         0°C ~ 50°C           Relative Humidity         0 ~ 95%           Height Range         2M		nual	1		
Environment Parameter           Storage Temperature         -40°C ~ 60°C           Working Temperature         0°C ~ 50°C           Relative Humidity         0 ~ 95%           Height Range         2M					
Working Temperature $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$ Relative Humidity $0 \sim 95\%$ Height Range $2\text{M}$					
Relative Humidity 0 ~ 95% Height Range 2M					
Height Range 2M					
	Height Range				
ii isaang IP02	IP Rating		IP52		
Certification					
CE,RoHS,EMC,LVD, ISO9001:2008,ISO14001:2004		CE	,Rohs,EMC,LVD, ISO9001:2008,ISO14001:2004		



#### 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 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:

Approval Date: 26 Dec. 201-Depicy Date: 25 Dec. 201-

**6** 





The coefficient informations can be declared on the CNA solution (MMMCNC) in CNCC. The solutions of the coefficient can be obtained through twent-knows on the contract of the coefficient in the coefficient of coefficient operators of the coefficient of the coefficient operators operators on the coefficient operators operators operators on the coefficient operators operators operators on the coefficient operators o

CAS

#### 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, Ximgqiang 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 Shenzhen World Reputation Electronics Bechaology Co., UTD Located in 6f. Xingqiang Commercial Manison, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Booun District, Shenzhen

Signed by:

Control of Control of

Mr. M. D. SOUTH Sec. - M. D. M. SOUTH Mr. And Andreas Expley Date: 25 Dec. 20

130w





PTTNCNCALANCE. The subdence of the confidence planters of the confidence planters to the confidence of the confidence planters to the confidence of the conf



## Certificate Compliance

Certificate Number: UNIZEL4123403RC-3

Shenzhen World Raputation Electronics Technology Co., Ltd. 6F, B Building, B Area, Xingqiang Business Building, No.1, Dezheng Road, Shiong Community, Shyan, Savan District, Shenzhen Shenzhen World Reputation Electronics Technology Co., Ltd. 6F, B Building, B Area, Xingqiang Business Building, No.1, Dezheng Road, Shiong Community, Shiyan, Bao'an District, Shenzhen Bar-code Scanner

YUMBB YT-1000, YT-760A, YT-760B, YT-41200, YT-1100A, YT-1100B, YT-M300, YT-2000, YT-2100A, YT-2100B, YT-M400, YT-XXXX

Test Standard: IEC62321:2013

The EUT described above has been consolidated by us and found in compliance with the council RoHS Drective 2011/95/EU. It is only valid in connection with the test report number: UNI2014122403RR-3.

2014-12-24



**RoHS** 

Sherizhen United Testing Technology Co., Ltd. Boom 317-319, Block 1, University Tree Technology Fare, Sci. 97-2016. South Section, Forgranging instantial Plank. Narelann District, Streetings. PRIC 5-10009. Narelann District, Streetings. PRIC 5-10009. Tell 480-5736. Block Plank Indicate State State. Tell 480-5736. Block Plank Indicate State State.





#### **EC-R&TTE** Certificate

Certificate Number: UNIZEL4122403EC-1

Applicant

Shenzhen World Reputation Electronics Technology Co., Ltd.
5F. B Building, B Area, Xingqiang Business Building, No. 1, Dezheng Road, Shiriong Community, Shiyan, Bao an District, Shenzhen Shenzhen World Reputations Electronical Technology Co., Ltd.
6F. B Building, B Area, Xingqiang Business Building, No. 1, Dezheng Road, Shiriong Community, Shiyan, Bao an District, Shenzhen Bar-code Scanner
Vivorite

Yumits YT-1300, YT-880, YT-1200, YT-1400, YT-1500, YT-2200, YT-2300, YT-2400, YT-2500, YT-XXXX

Essential requirement		Applied Specifications/Standards	Documentary Evidence	Result
Art.3.1(a)	Health	Not assessed		
Art 3.1(a)	Safety	EN60950-1	UNI20141224035R-1	Pass
Art.3.1(b)	EMC	ETSI EN301 489-1/-3	UNI2014122403ER-1	Pass
At132	Radio	ETSI EN300 440	UNI2014122403ER-2	Pass

with the council #ATTE directive 90/5/EC. It is possible to use CE marking to demonstrate the compliance with this Directive.

The scope of evaluation relates to the submitted documents only.

2014-12-24

Date of issue



Sherizhen United Testing Technology Co., Ltd.
Roses 317-316, Blook 1, University Town Technology Park,
9° Zone, South Section, Hoophusing Industrial Park,
Nacional Dissort, Sherighter, PEC 5-18059
Tel. =85-755-861600906 Fax +95-755-86160196
Tel. Linear Let 36-756
Tel. Linear



