Scanner de código de barras CCD Wired, leitor de código de barras





Barcode scanner CCD com fios, leitor de código de barras YT-1001 é capaz de melhorar a velocidade, precisão e produtividade.

O mecanismo de verificação apresenta sem partes móveis para anos de serviço confiável de leitura de códigos de barras 1D populares, incluindo UPC, EAN, ASCII, MSI / Plessey, GS1 DataBar e muito mais.

Fácil de aplicar e simples de usar, um decodificador keyboard wedge built-in envia dados digitalizados para um aplicativo ativo onde ele aparece como se tivesse sido digitado manualmente ou diretamente digitado no computador.

Sua interface USB ou RS232 cabo comutável versátil integra com a maioria dos PCs sem uma fonte de alimentação externa. Com uma velocidade de varredura de 280 vezes por segundo e um alcance de leitura precisa de até 50 cm (20 pol.), Este modelo oferece uma solução de digitalização diária eficaz e eficiente, para todos os fins para menos exigente ponto-devenda, de escritório e outras aplicações de baixa luz ambiente para minimizar a entrada manual de dados, as transações de velocidade e reduzir erros.



Os recursos e menor custo fazer este com fio CCD Barcode Scanner a melhor solução para varejo, aplicações industriais e médicas de luz. Pegue um hoje!

O scanner de código de barras CCD com fio Yumite, leitor de código de barras fornece básico, digitalização de alta qualidade para uma ampla gama de funções de coleta de dados para ajudar a melhorar as operações de rotina, automatizar processos baseados em papel e aumentar a produtividade.

Obtenha um desempenho óptico superior com uma resolução mínima e uma distância máxima de leitura com este scanner de código de barras CCD contato. Ele apresenta um design robusto e confiável e uma interface USB plug and play. É fácil de configurar e usar.



Depth Filed	Para Model		YT-1001		
Depth Filed	Image		Image		
(without barrier) — Infrared induction distance — Optical Source 620nm Visible red light diode Image Resolution ≥ 500Phxel 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 Easter Second Barcode Rotate ±25° Sensitivity 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 DC5V Working Current 130ma Working Current 86ma Standby Current 98ma Standby Current 98ma Sizeeping current — Charging Current — <tr< td=""><td colspan="2">Depth Filed</td><td>22mm 90mm 32mm 40mm 40mm 30mm 80mm 80mm</td></tr<>	Depth Filed		22mm 90mm 32mm 40mm 40mm 30mm 80mm 80mm		
Infrared induction distance			_		
Imaging Sensor	2		_		
Image Resolution			620nm Visible red light diode		
Reading Precision ≥ 5mil	Imaging Sensor				
Minimum Contrast ≥ 30%					
Interleaved 2 of 5,ISBN, Code 93, UCC/EAN-128, GS1 Databar, ect.					
Barcode Filt Rotate 425° Rotate 425° Rotate 425° Rotate 425° Rotate 425° Rotate 425° RJ-45 RJ	Decoding Capacity		Code128, EAN-13, EAN-8, Code39,UPC-A, UPC-E, Codabar,		
Rotate 125°	Decoding Spe	ed	280times/second		
Deflection	Barcode	- Company of the Comp			
Data Interface	Sensitivity				
Size(Length x Width x Height) 92.5x70x154.6 mm	Data Interface		0.000		
Max Power G50mw	<u> </u>		Mechanical and Electric Performance		
Indicator Siren and LED light		Width x Height)	92.5×70×154.6 mm		
Battery Capacity	Weight		127g		
Max.Power G50mw			Siren and LED light		
Max.Current			S −− 3		
Max.Current					
Current Working Current 86ma Standby Current 42ma Sleeping 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 IP Rating IP52	vvorking Volta				
Standby Current Steeping cur	0				
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 IP Rating IP52 Certification	Current	Standby Current	7/2		
Accessory List	Ohan-i O		<u> </u>		
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 IP Rating IP52 Certification	Charging Curn	ent	Accessory List		
RS232 Cable	Data Cabla				
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 IP Rating IP52 Certification	*				
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 IP Rating IP52 Certification		eiver	P===3		
Charge Station — Environment Parameter Storage Temperature Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 2M IP Rating IP52 Certification IP52		nual	1		
Environment Parameter Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 2M IP Rating IP52 Certification			_		
Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 2M IP Rating IP52 Certification					
Relative Humidity 0 ~ 95% Height Range 2M IP Rating IP52 Certification					
Height Range 2M IP Rating IP52 Certification					
IP Rating IP52 Certification					
	IP Rating		IP52		
CE,R0HS,EMC,LVD, ISO9001:2008,ISO14001:2004					
	2	CE	,KOH5,EMC,LVD; ISO9001:2008,ISO14001:2004		

Certification



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



Signed by:





CERTIFICATE OF REGISTRATION

Certificate No. 117 14 El 0796 R05
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 Shenzhen World Reputation Electronics Technology Co., LTD Located in 6E, Xingqiang Commercial Manason, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Boose District, Shenzhen

Signed by:











Certificate Compliance

Certificate Number: UNIZ014123403RC-3

Shenzhen World Reputation Electronics Technology Co., Ltd.
6F, Bibuiding, BiArsa, Xingqiang Business Buiding, No.1, Dezheng Road,
Shlong Community, Shiyan, Barain District, Shenzhen
Shenzhen World Reputation Electronics Technology Co., Ltd.
6F, Bibuiding, BiArsa, Xingqiang Business Buiding, No.1, Dezheng Road,
Shlong Community, Shiyan, Barian District, Shenzhen
Bar-code Scanner

YUMBB YT-1000, YT-760A, YT-760B, YT-8200, YT-1100A, YT-1100B, YT-800, YT-2100A, YT-2100B, YT-84200, YT-XXXXX

Test Standard: IEC62321:2013

The EUT described above has been consolidated by us and found in compliance with the council RoHS Discribe 2014/65/EU. It is only valid in connection with the feet report number. UNI2014122403RR-3.



Date of issue

Sherzhen United Testing Technology Co., Ltd. Roum 317-319. Block 1. University Town Technology Fisch. 97-20%. South Section. Forgranging industrial Fisch. Namelann Destrick. Streetings. PRIC 5-15009. Tell 46-5736. Blockool. Fisch. 615-65150758 town Level Co. Section 15 (2) Tell 46-5736. Block Fisch. 615-65150758 town Level Co. Section 15 (2) Executive Co.







EC-R&TTE Certificate

Certificate Number: UNIZEL41ZZ463EC-1

Applicant

Shenzhen World Reputation Electronics Technology Co., Ltd.
6F. B Building, B Area, Xingqiang Business Building, No. 1, Dezheng Road, Shiriong Community, Shiyan, Bao'an District, Shenzhen Shenzhen World Reputation Electronics 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

Visited

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(x)	Safety	EN60950-1	UNI20141224035R-1	Pass
Art.3.1(b)	EMC	ETSI EN301 480-1/-3	UNI2014122403ER-1	Pass
At32	Radio	ETSI EN300 440	UNI2014122403ER-2	Pass

The EUT described above has been tested by us with the listed standards and found in compliance with the council RATTE directive 99/5/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.

Date of issue



onnenceren Unitidea Leasing Lechinology Ce Bloop 3/1-1/3/5 Blook I. University Trans-Technology 5° Zone, South Section, Honghusing Industrial Park, Naninhan Destrict, Shesshen, PRIC. \$18095 for 465-756-04150300; Fax 465-756-88103136; frau.htms.ins.iss0.25. Email 20ffers.id2uris.id5.75.







