Mini Bluetooth wireless CCD barcode scanner YT-1401-MA



Description



YT1401-MA Mini Bluetooth wireless CCD barcode scanner

is a small, light weight device. It ergonomically designed for portable use. With hand size design allow users easy carry in the workplace.

Use 1D barcode scanning solutions with red LED barcode scanning patent. Adopt 620nm red light CCD imaging technology and intelligent image identification system. Integrated high performance processor and decoding board, has fast decoding and high-

precision reading ability, and high anti-interference ability.

It can easily read barcodes on paper, goods and other media, even the barcodes on LCD displ ay.

Specification



Depth Filed Performance Parameter	Para	Model	YT-1401-MA		
Depth Filed	lmage		Image		
(without barrier) Infrared induction distance Optical Source 620nm Visible red light diode Image Resolution 2500 Peixel 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 8conded Second Barcode 425° Barcode 426° Barcode 426° Barcode 426° Barcode 426° <	Depth Filed		32min 90mm		
Infrared induction distance			15 - 20M		
Optical Source 620nm Visible red light diode Imaging Sensor CCD Imaging Sensor 2500 Peixel 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 280times/second Barcode Sensitivity Rotate ±25° Data Interface micro usb Mechanical and Electric Performance Size(Length x Width x Height) 75.4×38.5×26 mm Weight 61g Indicator Sire and LED light Battery Capacity 600mah Max. Power 750mw Working Voltage DCSV Working Current 90ma Slandby Current 68ma Sleeping Current 450ma Charging Current 450ma Data Cable — Wireless Receiver Bluetooth CD 1 Operation Manual <td>-</td> <td></td> <td></td>	-				
Imaging Sensor			620nm Visible red light diode		
Image Resolution					
Minimum Contrast ≥ 30%					
Decoding Capacity					
Interleaved 2 of 5,ISBN, Code 93, UCC/EAN-128, GS1 Databar, ect.	Minimum Con	trast	≥ 30%		
Tilt	Decoding Capacity				
Rotate 125°	Decoding Speed				
Deflection	Barcode	MATERIAL PROPERTY AND ADDRESS OF THE PARTY AND			
Mechanical and Electric Performance	Sensitivity				
Mechanical and Electric Performance	Data Interface		SECOND STATE OF THE SECOND		
Meight Siren and LED light					
Indicator Siren and LED light	Size(Length x	Width x Height)	75.4×38.5×26 mm		
Battery Capacity 600mah	Weight		61g		
Max. Power 750mw	Indicator		Siren and LED light		
Max. Power 750mw Working Voltage DC5V Current Max. Current 150ma Working Current 90ma Standby Current 68ma Sleeping Current 450ma Accessory List Data Cable Micro USB Wireless Receiver Bluetooth CD 1 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 1.5M IP Rating IP52	Battery Capacity		600mah		
Max. Current	Max. Power				
Current Working Current Standby Current 90ma Standby Current 68ma Sleeping Current 3ua Accessory List Data Cable Micro USB —— Wireless Receiver Bluetooth CD 1 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 1.5M IP Rating IP52 Certification	Worrking Volt				
Current Standby Current 68ma Sleeping Current 3ua Accessory List Micro USB Data Cable ———————————————————————————————————					
Sleeping Current 3ua	Current				
Charging Current 450ma Accessory List Data Cable Micro USB ————————————————————————————————————		Sleeping Current			
Data Cable Micro USB	Charging Curr		100000000000000000000000000000000000000		
Wireless Receiver					
CD 1 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 1.5M IP Rating IP52 Certification	Data Cable		Micro USB		
CD 1 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 1.5M IP Rating IP52 Certification	Wireless Rece	eiver	Bluetooth		
Charge Station — Environment Parameter 40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95%) Height Range 1.5M IP Rating IP52 Certification		08.0393	1		
Environment Parameter Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95%) Height Range 1.5M IP Rating IP52 Certification			1		
Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95%) Height Range 1.5M IP Rating IP52 Certification	Charge Statio	n			
Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95%) Height Range 1.5M IP Rating IP52 Certification	Storage Torre	perature			
Relative Humidity 0 ~ 95%) Height Range 1.5M IP Rating IP52 Certification					
Height Range 1.5M IP Rating IP52 Certification					
IP Rating IP52 Certification					
	IP Rating		IP52		
	4				



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

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

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 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:







Certificate Compliance

Certificate Number: UNIZ014123403RC-3

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 Shenzhen Morld 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

Date of saue





EC-R&TTE Certificate

Certificate Number: UNIZEL4122403EC-1

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 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
Vivorite

Yumite: 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
Att.3.2	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



onemacement Unitided Leasing 1 ec./hib/hology Ce Rouse (1917-1918 Blook 1, Levressey) Train Technology 5° Zone, South Section, Honghusing Industrial Park, Nariannan Desict, Shesther, PRC 518059 Tar. 48.755-86150900 Fax. 48.755-86150118 http://www.sessiol.25



Our factory



