Laser Wireless Barcode Reader with 433MHz Receiver Yumite YT-880





433Mhz wireless technology and unique laser solution

Supporting all standard 1d bar codes

Longer transmitting distance 300-400M

One to One pairing, easy setting

Flicking Scanning and Auto Scanning and Continuous Scanning

Large capacity 8MB, equal to save more than 300000 bar codes



TA7:1	Indoor	20-50M		
Transmitting		20 3011		
	Outdoor open environment	About300M		
Infrared induction	on distance			
Optical Source		650nm Visible red light diode		
Image Resolution		≥4mil		
Minimum Contrast		≥ 30%		
Decoding Capacity		UPC/EAN/JAN,UPC/EAN with supplementals UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code, ect.		
Decoding Speed		100times/second		
Barcode	Tilt	±65°		
Sensitivity	Rotate	±42°		
,	Deflection	±60°		
Data Interface		RJ-45		
	Electric Performanc	7		
Size(Length x Width x Height)		92.5×70×154.6 mm		
Weight		166g		
Indicator		Siren and LED light		
Battery Capacity		600mah		
Max.Power		350mw		
Working Voltage		DC5V		
	Max.Current	70ma		
	Working Current	65ma		
	Standbu Current	43ma		
	Sleeping Current	≤ 4ua		
Charging Current		450ma		
Accessory				
Data cable		Micro USB ——		
Wireless Receiver		2.4GHZ		
CD				
Operation Manu	al	1		
Charge station				
Environmental F	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				
CE, RoHS, EMC	, LVD, ISO9001:2008	3, 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

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 Echnology Co., UTD Located in 6£ Xingqiang Commencial Mansion, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Baoan District, Shenzhen

Signed by:







Certificate Compliance

Certificate Number: UNIZ014123403RC-3

Shenzhen World Reputation Electronics Technology Co., Ltd.
6F. B Buiding, B Area, Xingolang Business Buiding, No.1, Dezheng Road,
Shilong Community, Shyan, Baer an District, Shenzhen
Shestzhen World Reputation Electronics Technology Co., Ltd.
6F. B Buiding, B Area, Xingolang Business Building, No.1, Dezheng Road,
Shalong Community, Shyan, Baer an District, Shenzhen
Bar-code Scanner
Yumits
71-1500, YT-750, YT-750A, YT-750B, YT-M200, YT-1100A, YT-1100B, YTM300, YT-2009, 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 Rol-til Directive 2011/85/EU. It is only valid in connection with the test report number: UNI2014122403RR-3.





RoHS





EC-R&TTE Certificate

Certificate Number: UNIQUALIZABREC-8

Shenzhen World Reputation Electronics Technology Co., Ltd.
6F. B Suilding, B Area. Xingolang Business Building, No.1, Dezheng Road,
Shlong Community, Shiyan, Bad-an District, Shenzhen,
Shenzhen World Reputation Electronics Technology Co., Ltd.
6F. B Suilding, B Area. Xingolang Business Building, No.1, Dezheng Road.
Shlong Community, Shiyan, Bad an District, Shenzhen
Y-Response Technology Co., Ltd.
9F. B Suilding, Shiyan, Bad an District, Shenzhen
Y-Y-1200, YT-2200, YT-2400, YT-2400, YT-2200, YT-2200, YT-2400, YT-2500, YT-XXXXX

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
At.3.2	Radio	ETSI EN300 440	UNI2014122403ER-2	Pass

The EUT described above has been tested by us with the listed standards and found in comy with the council R&TTE 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.

2014-12-24



Shenzhen United Testing Technology Co., Ltd. Room 317-319, Block 1, Sinversity Town Technology 5°-Zone, South Section, Honghusing Industrial Park Nanishan District, Sherishen, PRC 518050 Service 98-756-80190900 Fax: +96-756-80190118.



