Yumite YT-860 2.4G Wireless Laser Barcode Scanner with Auto-sense



Description

YT-860 is 2.4G china barcode laser portable wireless barcode scanner with memory . It has super wireless transmitting distance--300m(without barrier). It can be carried and used in warehouse, bookstore, logistic, supermarket, hospital and so on.



2.4G wireless technology and laser solution

Soft and hard rubbers protect the lens and greatly enhances the anti-drop performance

Easy using, easy setting

Large capacity 512K, equal to save more than 10000 bar codes

Continues Working for 8 hours

32 digits decoding chips for faster speed and lowest error rate

Supporting more than 24 countries keyboard languages output

With mini USB receiver, plug and play

No-Losing Mode and Inventory Mode

Supporting Windows and Mac OS system



| Wireless | Indoor | 20-50M | | |
|-------------------------------|-----------------------------|--|--|--|
| Transmitting Distance | Outdoor open environment | About300M | | |
| Infrared inductio | n distance | —— | | |
| Optical Source | | 650nm Visible red light diode | | |
| Image Resolution | 1 | ≥4mil | | |
| Minimum Contra | st | ≥ 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 | | |
| | Tilt | ±65° | | |
| Barcode Sensitivity | Rotate | ±42° | | |
| Sensitivity | Deflection | ±60° | | |
| Data Interface | | RJ-45 | | |
| | Μ | echanical and Electric Performance | | |
| 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 | | |
| Current | Working Current | 65ma | | |
| | Standbu Current | 43ma | | |
| | Sleeping Current | ≤ 4ua | | |
| Charging Curren | t | 450ma | | |
| | | Accessory | | |
| Data cable | | Micro USB | | |
| | | | | |
| Wireless Receiver | | 2.4GHZ | | |
| CD | | 1 | | |
| Operation Manual | | | | |
| Charge station | | Environmental Devementar | | |
| | | Environmental 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, 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 Scope of app R&D, Production of Barcode Scanning Identification Equipment Date: 26 Dec. 2014 Date: 25 Dec. 2017 Signed by: 8 IAL National State Nation of the



Certificate Compliance

| Certificate Number: UNI2014125403RC-3 | |
|--|---|
| Shenzhen World Reputation Electronics Technology Co., Ltd. 6F, B Building, B Area, Xinggiang Business Building, No.1, Dezheng Road, | 1 |
| Shenzhen World Reputation Electronics Technology Co., Ltd. 6F, 8 Building, 8 Area, Xinggiang Business Building, No.1, Dezhang Road. | 1 |
| 1 Bar-code Scanner | |
| 1 Yumite | |
| : YT-1000, YT-760, YT-760A, YT-760B, YT-M200, YT-1100A, YT-1100B, YT- M300, YT-2000, YT-2100A, YT-2100B, YT-M400, YT-XXXX | |
| | Shenzhen World Reputation Electronics Technology Co., Ltd. OF, B Bulding, B Area, Xingsiang Buaness Buiding, No. 1, Dezheng Road, Shenzhen World Reputation Electronics Technology Co., Ltd. OF, B Buiding, B Area, Xingsiang Buaness Buiding, No. 1, Dezheng Road, Shiong Communy, Shiyan, Bac an District, Shenzhen Bar-code Scanner Yumite Y1-1000, Y1-760, Y1-7608, Y1-4800, Y1-41008, Y1- Y1-1000, Y1-760, Y1-7608, Y1-4800, Y1-41008, Y1- |

Test Standard: IEC62321:2013

The EUT described above has been consolidated by us and found in compliance with the council RoHS Directlys 2011/65/EU. It is only valid in connection with the test report number. UNI2014122403RR-3.





LN **EC-R&TTE** Certificate

| | Certificate Number: UN32014122483EC-1 |
|--------------|---|
| Applicant | Shenzhen World Reputation Electronics Technology Co., Ltd. 6F, 8 Building, 8 Area, Xinggiang Business Building, No 1, Dezheng Road, Shilong Community, Shiyan, Bad an District Shenzhen |
| Manufacturer | Shenzhen World Reputation Electronics Zechnology Co., Ltd. 6F, B Building, B Area, Xinggiang Business Building, No 1, Dezheng Road, Shilong Community, Shiyan, Bao an District, Shenzhen |
| Product | Bar-code Scanner |
| Trade Name | 1 Yumite |
| MN | 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 | ET5/ EN301 480-1/-3 | UNI2014122403ER-1 | Pass |
| At12 | Radio | ETSI EN300 440 | UN(2014122403ER-2 | Pass |

The EUT described above has been tested by us with the listed standards and found in complia with the council R&TTE directive \$90%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

Shenzhen United Testing Technology Co., Ltd. Russ 117-315 Biss 1. University Test Techning Park, 97-2ms South Beschen Hondhamp Industral Park, Nandala Darick Shendhan, PRC 31600 Historica Park, 1975-2017 (2017) Historica Park, 1975-2017) Historica Park, 1975-2017 (2017) Employed State Park, 1975-2017)

CE

