# 2.4G novo projeto a laser sem fio fábrica barcode scanner

Número modelo: YT-860





YT-860 é 2.4G wireless laser scanner de código de barras. Tem distância de transmissão sem fio de super - 300m (sem barreira). Ele pode ser transportado e utilizado no armazém, na livraria, logística, supermercado, hospital e assim por diante.





## **Feature**

A vantagem 2.4G barcode scanner a laser sem fio é que não mais sorfware deve ser instalado no seu dispositivo, plug and play. e quando fora do arange receber o "beep beep" sons irá lembrá-lo que os dados não são enviados.



Depth Filed
Depth Filed    Performance Parameter
Depth Filed
Depth Filed     Depth Filed
Transmitting   Distance   Infrared induction distance   Coptical Source   G50nm Visible red light diode   S4mil   S4mil   Minimum Contrast   S20%   UPC/EANJA, 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   11tt   150
Distance
Infrared induction 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, Code 39, MSI, Code 11, Code39 Full ASCII, Code39 Trioptic, Code128, Code 128 Full ASCII Codabar, Code93, Discrete 2 of 5 IATA,RSSvanrians, Codabar, chinese 2 of 5, Interleaved 2/5, Interleaved 2/5, Interleaved 2/5 functional general dimensional barcodes, e.g. China postal service code ,ect.           Decoding Speed         100times/second           Barcode         ±65°           Sensitivity         Expensive Code and the service code and service c
Minimum Contrast   ≥4mil   ≥30%
Minimum Contrast   ≥ 30%
Decoding Capacity  Decoding Speed  Barcode Barcode Barcode Barcode Barcode Sensitivity  Deflection  Data Interface  Deflection  Decoding Speed  Deflection  Decoding Speed  Barcode Sensitivity  Deflection  Deflection  Deflection  Decoding Speed  Deflection  Deflection  Deflection  Deflection  Deflection  Deflection  Decoding Speed  Barcode Sensitivity  Deflection  Defl
Tilt
Rotate   Deflection   Deflect
Rotate
Data Interface
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           Current         70ma           Working Current         65ma           Standbu Current         43ma           Sleeping Current         ≤ 4ua           Charging Current         450ma           Data cable         Micro USB           Wireless Receiver         2.4GHZ           CD         ——           Operation Manual         1
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           Current         70ma           Working Current         65ma           Standbu Current         43ma           Sleeping Current         ≤ 4ua           Charging Current         450ma           Data cable         Micro USB           Wireless Receiver         2.4GHZ           CD         ——           Operation Manual         1
Weight   166g     Indicator
Battery Capacity 600mah  Max.Power 350mw  Working Voltage DC5V  Max.Current 70ma  Working Current 55ma  Standbu Current 43ma  Sleeping Current ≤ 4ua  Charging Current 450ma  Accessory  Data cable Micro USB  Wireless Receiver 2.4GHZ  CD  Operation Manual 1
Max.Power         350mw           Working Voltage         DC5V           Current         Max.Current         70ma           Working Current         65ma           Standbu Current         43ma           Sleeping Current         ≤ 4ua           Charging Current         450ma           Data cable         Micro USB           Wireless Receiver         2.4GHZ           CD         ——           Operation Manual         1
Max.Current
Current         70ma           Working Current         65ma           Standbu Current         43ma           Sleeping Current         ≤ 4ua           Accessory           Data cable         Micro USB           Wireless Receiver         2.4GHZ           CD         —           Operation Manual         1
Current         Working Current         65ma           Standbu Current         43ma           Sleeping Current         ≤ 4ua           Charging Current           Accessory           Data cable         Micro USB           Wireless Receiver         2.4GHZ           CD         —           Operation Manual         1
Standbu Current         43ma           Sleeping Current         ≤ 4ua           Charging Current         450ma           Accessory           Data cable
Accessory   Accessory
Accessory
Micro USB           Wireless Receiver         2.4GHZ           CD         —           Operation Manual         1
CD         —           Operation Manual         1
Operation Manual 1
Environmental Parameter  Storage Temperature  40°C v. 50°C
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 6E, 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:









### CERTIFICATE OF REGISTRATION

Certificate No.: 117 14 £1 0796 806 This is to certify the environmental management systems of

Shenzhen World Reputation Electronics Technology Co., LTD

Organization code 30608924-7

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 Bethoology Co., LTD Located in 6E, Xingqiang Commercial Mansion, 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, 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





RoHS



### **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(a)	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 fisted 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.











bem-vindo para visitar nossa fábrica!