

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



## Description

YT-860 é 2.4G laser de código de barras china barcode scanner portátil sem fio com memória. 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.



## Function

Tecnologia sem fio 2.4G e solução de laser

Macio e duro borrachas proteger a lente e aumenta muito o desempenho anti-queda

Fácil utilizando, configuração fácil

Grande capacidade 512K, igual a salvar mais de 10000 códigos de barras

Continuou Trabalhando durante 8 horas

32 dígitos chips de decodificação de velocidade mais rápida e menor taxa de erro

Apoiando idiomas de teclado mais de 24 países saída

Com mini-USB receptor, plug and play

No-Perder Modo e Modo de Inventário

Apoiando Sistema Windows e Mac OS



## Specification

Sem fio Transmitindo Distância	Interno	20-50M
	Ambiente aberto ao ar livre	About300M
Indução de infravermelho distância	-	
Fonte óptica	650nm Visível Diodo luz vermelha	
Resolução da imagem	≥4mil	
Contraste mínimo	≥ 30%	
Capacidade de decodificação	UPC / EAN / JAN, UPC / EAN com Suplementos, UCC / EAN128, Code39, MSI, code11, Code39 ASCII completa, Code39 Trioptic, Code128, Code128 Completa ASCII Codabar, Code93, Discreta 2 de 5 IATA, RSSvanrians, Codabar, chinês 2 de 5, Intercalado 2/5, Intercalado 2 de 5, Internacional barcodes gerais dimensionais, código de serviço postal egChina, ect.	
Decodificação de velocidade	100times / second	
Barcode Sensibilidade	Tilt	± 65 °
	Rotate	± 42 °
	Deflexão	± 60 °
Data Interface	RJ-45	
Mecânica e Desempenho elétrico		
Tamanho (comprimento x largura x Altura)	92,5 x 70 x 154,6 mm	
Peso	166g	
Indicador	Sirene e luz LED	
Capacidade de carga	600mAh	
Poder Maximo	350mw	
Tensão de Trabalho	DC5V	
Atual	Max.Current	70mA
	Trabalhando Atual	65mA
	Standbu Atual	43ma
	adormecido Atual	≤ 4ua
Corrente de carregamento	450mA	
Acessório		
Cabo de dados	Micro USB	
Receptor sem fio	2.4GHZ	
CD	-	

Operação Manual	1
Estação de carga	-
De Meio Ambiente Parâmetro	
Temperatura de armazenamento	-40 ° C ~ 60 ° C
Temperatura de trabalho	0 ° C ~ 50 ° C
Humidade relativa	0 ~ 95%
Faixa Altura	1.5M
Classificação IP	IP52
Certificação	
CE, RoHS, EMC, LVD, ISO9001: 2008, ISO14001: 2004	



# Certification

INGEER CERTIFICATION ASSESSMENT SERVICES



## 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 approval  
**R&D, Production of Barcode Scanning Identification Equipment**

Signed by:  Approval Date: 26 Dec. 2014  
Expiry Date: 25 Dec. 2017



The certificate information can be checked on the CMAA website: WWW.CMAA.GOV.CN. The validation of the certificate also can be obtained through www.caschina.com or by calling 800-818888 (toll-free). This certificate is only valid when used together with original permits when appropriate. This certificate holder must systematically pass yearly periodic audits to maintain the validity of the certificate after the certificate approval date. The Certificate remains the property of CAS, so when it needs to be returned if the management systems of the certificate holder is approved to fail to be in conformity with the certification standard.

INGEER CERTIFICATION ASSESSMENT SERVICES



## CERTIFICATE OF REGISTRATION

Certificate No.: 117 14 EI 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 R&D, Production of Barcode Scanning Identification Equipment for Shenzhen World Reputation Electronics Technology Co., LTD Located in 6F, Xingqiang Commercial Mansion, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Baoan District, Shenzhen**

Signed by:  Approval Date: 26 Dec. 2014  
Expiry Date: 25 Dec. 2017



The certificate information can be checked on the CMAA website: WWW.CMAA.GOV.CN. The validation of the certificate also can be obtained through www.caschina.com or by calling 800-818888 (toll-free). This certificate is only valid when used together with original permits when appropriate. This certificate holder must systematically pass yearly periodic audits to maintain the validity of the certificate after the certificate approval date. The Certificate remains the property of CAS, so when it needs to be returned if the Management systems of the certificate holder is approved to fail to be in conformity with the certification standard.



# Certificate of Compliance

Certificate Number: UN2014122403RC-3

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

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

**Product** : Bar-code Scanner

**Trade Name** : Yumita

**M/N** : 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

Test Standard: IEC62321:2013

The EUT described above has been consolidated by us and found in compliance with the council RoHS Directive 2011/95/EU. It is only valid in connection with the test report number: UN2014122403RR-3.

2014-12-24  
Date of issue



# RoHS



Shenzhen United Testing Technology Co., Ltd.  
Room 317-319, Block 1, University Town Technology Park,  
5<sup>th</sup> Zone, South Section, Hongshuang Industrial Park,  
Nanshan District, Shenzhen, PRC, 518055  
Tel: +86-755-88130096 Fax: +86-755-88180138  
<http://www.unt.com.cn> E-mail: [info@unt.com.cn](mailto:info@unt.com.cn)



# EC-R&TTE Certificate

Certificate Number: UN2014122403REC-1

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

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

**Product** : Bar-code Scanner

**Trade Name** : Yumita

**M/N** : YT-1300, YT-860, YT-1200, YT-1400, YT-1600, 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	UN2014122403ER-1	Pass
Art.3.1(b) EMC	ETSI EN301 489-1/3	UN2014122403ER-1	Pass
Art.3.2 Radio	ETSI EN300 440	UN2014122403ER-2	Pass

The EUT described above has been tested by us with the listed standards and found in compliance 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  
Date of issue



# CE



Shenzhen United Testing Technology Co., Ltd.  
Room 317-319, Block 1, University Town Technology Park,  
5<sup>th</sup> Zone, South Section, Hongshuang Industrial Park,  
Nanshan District, Shenzhen, PRC, 518055  
Tel: +86-755-88130096 Fax: +86-755-88180138  
<http://www.unt.com.cn> E-mail: [info@unt.com.cn](mailto:info@unt.com.cn)



# Factory

