

Laser Long Range código de barras de mão com fio 1d ler scanner de YT-760



Description

Barcode scanner a laser com fio com scanner de cabo USB é um scanner de código de barras a laser com fio pode ser utilizado em supermercado, logística, livraria, hospital, etc, em uma palavra, onde há um código de barras, há uma Barcode scanner a laser com fio com scanner de cabo USB pode ser usado.



Function

A performance de wbarcode scanner a laser Ired é muito alto, não só com velocidade de digitalização mais rápido, mas também têm baixo custo preço. o scanner é emborrachado com escudo sólido que pode ser caiu de 2m de altura lugar. e ele pode ler UPC / EAN / JAN, UPC / EAN com Suplementos, Discrete 2 de 5 IATA, RSSvanrians, Codabar, chinês 2 de 5, Intercalado 2/5 etc.



Specification

Número Mould	YT760 barcode scanner a laser com fio
Parâmetro técnico	
Fonte de Luz Tipo	Visual diodo de laser, o comprimento de onda é 650 milímetros.
Trigger Mode	Manul
Modo de Digitalização	A digitalização de uma única linha
Velocidade de digitalização	100 ± 2 vezes / s
Precisão verificação	≥4mil
Impressão Relação de Contraste	A reflectividade menor diferece é de 30%.
Bit Error Rate	1/50 milhões
Ambiente de luminância	3000-12000 Lux
Profundidade de campo Scanning Angle	5mm-630 milímetros ± 60 ° ± 65 ° ± 42 ° (esquerda e direita, frente e verso, rotação)
Capacidade de descodificação	UPC / EAN / JAN, UPC / EAN com Suplementar, UCC / EAN 128, Código 39, MSI, Code11, Código 39 Full ASCII, Código 39 TriOptic, Código 128, Código 128Full ASCII, Codabar, Code93, Discrete2of5, IATA, RSSvariants, Codabar, Chinese2of5, Barcodes dimensional gerais internacionais, por exemplo, Inteleaved2 / 5, Interleaved2of5 e China código postal sevice
Parâmetro Electical	
Tensão de entrada	5VDC ± 0.25V
Poder	250mW (trabalho): 325mW (máximo momentânea)
Atual	50 mA (trabalho): 65mA (máximo momentânea)
Atual Standby	& Lt; 20mA
Modo Prompt	Indicador Buzzer e LED
Parâmetro físico	
Interface de cabo de transferência	USB
Dimensão	L * W * H: 158 milímetros * 68 milímetros * 96 milímetros
Peso	170g (excluindo cabos)
Cabo padrão	Linha reta, 1m
Tipo de interface	Cabeça de cristal RJ-45
Material de fora	ABS + PC
Parâmetro Meio Ambiente	
Temperatura	0°C a 50°C (de trabalho): - 40°C a 60°C (armazenamento)
Capacidade antidetonante	Este produto ainda pode funcionar corretamente depois de cair da altura de 2m



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 approval

R&D, Production of Barcode Scanning Identification Equipment

Signed by:



Approval Date: 24 Dec. 2014
Expiry Date: 23 Dec. 2017

Shenzhen World Reputation Electronics Technology Co., LTD
China National Accreditation Service for Conformity Assessment
Tel: +86 755 83291260
Fax: +86 755 83291261
Web: www.cnca.com.cn
Add: Room 601, Guangdong Building, 12008, West Pingliang Road, Futian District, Shenzhen, China, 518033



The certificate information can be checked on the CNCA website: WWW.CNCA.GOV.CN. The validation of the certificate also can be obtained through www.cnca.com.cn or by calling CNCA client services department. This certificate is only valid when used together with original papers when appropriate. This certificate holder must successfully pass yearly periodical audits to maintain the validity of the certificate after the certificate approval date. The Certificate remains the property of CAS, to whom it must be returned if the management systems of the certificate holder is approved to fail to be in conformity with the certification standard.



CERTIFICATE OF REGISTRATION

Certificate No.: 117 14 E1 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: 24 Dec. 2014
Expiry Date: 23 Dec. 2017

Shenzhen World Reputation Electronics Technology Co., LTD
China National Accreditation Service for Conformity Assessment
Tel: +86 755 83291260
Fax: +86 755 83291261
Web: www.cnca.com.cn
Add: Room 601, Guangdong Building, 12008, West Pingliang Road, Futian District, Shenzhen, China, 518033



The certificate information can be checked on the CNCA website: WWW.CNCA.GOV.CN. The validation of the certificate also can be obtained through www.cnca.com.cn or by calling CNCA client services department. This certificate is only valid when used together with original papers when appropriate. This certificate holder must successfully pass yearly periodical audits to maintain the validity of the certificate after the certificate approval date. The Certificate remains the property of CAS, to whom it must be returned if the management systems of the certificate holder is approved to fail to be in conformity with the certification standard.

INTEGRATED CERTIFICATION ASSESSMENT SERVICES

INTEGRATED CERTIFICATION ASSESSMENT SERVICES



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,
5th Zone, South Section, Hongshuang Industrial Park,
Nanshan District, Shenzhen, P.R.C. 518055
Tel: +86-755-88193096 Fax: +86-755-88180138
<http://www.unt.com.cn> E-mail: info@unt.com.cn



EC-R&TTE Certificate

Certificate Number: UN2014122403EC-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,
5th Zone, South Section, Hongshuang Industrial Park,
Nanshan District, Shenzhen, P.R.C. 518055
Tel: +86-755-88193096 Fax: +86-755-88180138
<http://www.unt.com.cn> E-mail: info@unt.com.cn



Factory



Useage



Yumite