

Módulo con cable Micro USB MINI escáner de códigos de barras CCD automática aplicada en PDA / sistema POS YT-1404MA

Para	Model	YT-M301														
Image																
Image																
Performance Parameter																
Depth Filed	<table border="1"> <thead> <tr> <th>Barcode Type</th> <th>Scanning Distance</th> </tr> </thead> <tbody> <tr> <td>code39(10mil,6bytes)</td> <td>310mm</td> </tr> <tr> <td>code39(15.6mil,6bytes)</td> <td>420mm</td> </tr> <tr> <td>code128(10mil,6bytes)</td> <td>340mm</td> </tr> <tr> <td>code128(15.6mil,6bytes)</td> <td>450mm</td> </tr> <tr> <td>EAN13(10mil,13bytes)</td> <td>310mm</td> </tr> <tr> <td>EAN13(15.6mil,13bytes)</td> <td>430mm</td> </tr> </tbody> </table>		Barcode Type	Scanning Distance	code39(10mil,6bytes)	310mm	code39(15.6mil,6bytes)	420mm	code128(10mil,6bytes)	340mm	code128(15.6mil,6bytes)	450mm	EAN13(10mil,13bytes)	310mm	EAN13(15.6mil,13bytes)	430mm
Barcode Type	Scanning Distance															
code39(10mil,6bytes)	310mm															
code39(15.6mil,6bytes)	420mm															
code128(10mil,6bytes)	340mm															
code128(15.6mil,6bytes)	450mm															
EAN13(10mil,13bytes)	310mm															
EAN13(15.6mil,13bytes)	430mm															
Wireless Transmitting Distance (without barrier)	—															
Infrared induction distance	150 - 200mm															
Optical Source	620nm Visible red light diode															
Imaging Sensor	CCD															
Image Resolution	2500Pixel															
Reading Precision	≥ 5mil															
Minimum Contrast	≥ 30%															
Decoding Capacity	Code128, EAN-13, EAN-8, Code39,UPC-A, UPC-E, Codabar, Interleaved 2 of 5,ISBN, Code 93, UCC/EAN-128, GS1 Databar, ect.															
Decoding Speed	280times/second															
Barcode Sensitivity	Tilt	±55°														
	Rotate	±25°														
	Deflection	±75°														
Data Interface	micro usb															
Mechanical and Electrical Performance																
Size(Length x Width x Height)	50×37.3×21.7 mm															
Weight	27g															
Indicator	Siren and LED light															
Battery Capacity	—															
Max.Power	700mw															
Working Voltage	DC5V															
Current	Max.Current	140ma														
	Working Current	90ma														
	Standby Current	45ma														
	Sleeping Current	—														
Charging Current	—															
Accessory List																
Data Cable	Micro USB															
Wireless Receiver	—															
CD	—															
Operation Manual	1															
Charge Station	—															
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																



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

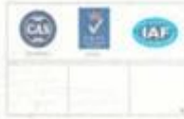
has been assessed and registered as meeting the requirements of ISO9001:2008

Scope of approval
R&D, Production of Barcode Scanning Identification Equipment

Signed by:

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

Shenzhen United Testing Technology Co., Ltd.
Certification and Accreditation Administration of China
China National Accreditation Service for Conformity Assessment
Tel: +86-755-85120198
Fax: +86-755-85120199
Web: www.uttt.com.cn
Add: Room 317-319, Block 1, University Town Technology Park, Nanshan District, Shenzhen, P.R.C. 518055



The certificate information can be checked on the CNCA website: WWW.CNCA.GOV.CN. The validity of the certificate also can be obtained through www.cnca.com.cn or by calling R&D client services Dept. This certificate is only valid when used together with related products unless otherwise specified. This certificate holder must systematically pass yearly performance audits to maintain the validity of the certificate after the certificate approval date. The Certificate remains the property of U.T.T. No release or reuse is permitted if the management systems of the certificate holder is approved for full to be non-compliance with the certification standard.



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

Shenzhen United Testing Technology Co., Ltd.
Certification and Accreditation Administration of China
China National Accreditation Service for Conformity Assessment
Tel: +86-755-85120198
Fax: +86-755-85120199
Web: www.uttt.com.cn
Add: Room 317-319, Block 1, University Town Technology Park, Nanshan District, Shenzhen, P.R.C. 518055



The certificate information can be checked on the CNCA website: WWW.CNCA.GOV.CN. The validity of the certificate also can be obtained through www.cnca.com.cn or by calling R&D client services Dept. This certificate is only valid when used together with related products unless otherwise specified. This certificate holder must systematically pass yearly performance audits to maintain the validity of the certificate after the certificate approval date. The Certificate remains the property of U.T.T. No release or reuse is permitted if the management systems of the certificate holder is approved for full to be non-compliance with the certification standard.



Certificate of Compliance

Certificate Number: UN12014122403RC-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 : Yumite
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 2011/65/EU. It is only valid in connection with the test report number: UN12014122403RR-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: +86-755-86180096 Fax: +86-755-86180198
http://www.uttt.com.cn E-mail: info@uttt.com.cn



EC-R&TTE Certificate

Certificate Number: UN12014122403EC-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 : Yumite
M/N : 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	UN12014122403SR-1	Pass
Art.3.1(b) EMC	ETSI EN301 489-1/3	UN12014122403ER-1	Pass
Art.3.2 Radio	ETSI EN300 440	UN12014122403ER-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: +86-755-86180096 Fax: +86-755-86180198
http://www.uttt.com.cn E-mail: info@uttt.com.cn



