

Yumite YT-1.501 Bezdrátová 433MHZ CCD snímač čárových kódů s poplatky stanice

Yumite



Description

Yumite YT-1.501 je bezdrátové 433MHz s nabíjecí základna čárových kódů. který s vyšší rychlost a konkurenceschopné ceny a kvality.

to je vhodný pro použití, plug and play. Není třeba instalovat žádný postup. kolébka nejen přijímač, ale i nabíjení případ, kdy dal scanner v kolébce, může v plné výši. YT-1.501 mohou pracovat nepřetržitě za 8 hodin při plném nabití a skladování je velmi velký pro více než 300.000 dat.

Může obdržet data z 400m vzdálenosti v otevřeném prostoru. Kromě toho, když ji off přijímání rozsahu, skener změní v režimu pro ukládání by sama o sobě, takže nebudou ztraceny data.



Function

433MHz bezdrátové technologie a unikátní CCD řešení

Podpora Screen, fuzzy a nedokonalé bar kódy

Lepší drop-odpor

Delší vysílací vzdálenost 300-400m

Vyšší rychlost 280times / sekundu

One to One párování, snadné nastavení

Máchal skenování a automatické skenování a Kontinuální snímání

Velká kapacita 8megabajt, rovnající se ušetřit více než 300000 čárové kódy

Podporující přizpůsobení



Specification

Bezdrátové Vysílací Vzdálenost (bez bariéry)	300 - 400M	
Infračervené indukční vzdálenost	-	
Optický zdroj	620nm Viditelné červené světlo dioda	
Sensor Imaging	CCD	
Rozlišení obrazu	2500Pixel	
Čtení Precision	≥ 5mil	
Minimální Contrast	≥ 30%	
Dekódování Kapacita	Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 z 5, ISBN, Code 93, UCC / EAN-128, GS1 Databar, atd.	
Dekódování Speed	280times / sekundu	
Barcode Citlivost	Tilt	± 55 °
	Otočit	± 25 °
	Vychýlení	± 75 °
Datové rozhraní	RJ-45	
Mechanická a Elektrický výkon		
Rozměry (délka x šířka x výška)	210 × 84 × 117,5 mm	
Závaží	320g	
Indikátor	Siréna a LED světlo	
Kapacita baterie	600mAh	
Max.Power	750mw	
Pracovní napětí	DC5V	
Aktuální	Max.Current	150mA
	Pracovní Aktuální	90mA
	Pohotovostní režim Aktuální	68 mA
	Spací Aktuální	3ua
Nabíjecí proud	450mA	
Seznam příslušenství		
Datový kabel	Micro USB	
Bezdrátové Reciver	-	
CD	-	
Opertation Manual	1	
Charge Station	1	
Environmentální Parametr		
Skladovací teplota	-40 ° C ~ 60 ° C	
Provozní teplota	0 ° C ~ 50 ° C	
Relativní vlhkost	0 ~ 95%	
Výška Rozsah	2M	
IP Hodnocení	IP52	



Certification

INGER 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 CAS website: WWW.CAS.CN/CN. The validation of the certificate also can be obtained through www.iso.org or by calling CAS client services dept. This certificate is only valid when used together with original printed paper approval. This certificate holds about successfully pass yearly practical 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 system of the certificate holder is approved to fail to be in conformity with the certification standard.

INGER CERTIFICATION ASSESSMENT SERVICES



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



The certificate information can be checked on the CAS website: WWW.CAS.CN/CN. The validation of the certificate also can be obtained through www.iso.org or by calling CAS client services dept. This certificate is only valid when used together with original printed paper approval. This certificate holds about successfully pass yearly practical 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 system 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

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, PRC, 518055
Tel: +86-755-88193096 Fax: +86-755-88180138
<http://www.utl.com.cn> E-mail: info@utl.com.cn



RoHS



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

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, PRC, 518055
Tel: +86-755-88193096 Fax: +86-755-88180138
<http://www.utl.com.cn> E-mail: info@utl.com.cn



CE



Factory

