

# التلقائية التعريفي ليزر ماسح الباركود الماسح الضوئي مع USB USB كيبل YT-760A



## Description

**Yumite**

١. ماسح الباركود ٢. ماسح الباركود ليزر ٣. Full. التلقائي-٣ في الحث ٤. USB كبل / DESKTOP / و / حامل / الوقوف with. قوس ٥. Supported PS2، RS232 واجهة ٦. أو السلكية المسح الضوئي المحمولة Wireless. المسح المستمر ٧. OEM / ODM ترحيب

١. Wired ماسح الباركود

٢. Laser ماسح الباركود

٣. Full. التلقائي-٣ في الحث

٤. USB كبل / DESKTOP / و / حامل / الوقوف with. قوس

٥. Supported PS2، RS232 واجهة

٦. أو السلكية المسح الضوئي المحمولة Wireless. المسح المستمر

٧. OEM / ODM ترحيب

## Specification

**Yumite**

Para	Model	YT-760A
<b>Image</b>		
Image		
<b>Performance Parameter</b>		
Depth Filed		
Wireless Transmitting Distance (without barrier)	---	
Infrared induction Distance	150 - 200mm	
Optical Source	650nm Visible red light diode	
Reading Percision	≥4mil	
Minimum Contrast	≥ 30%	
Decoding Capacity	UPC/EAN/JAN,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	
Barcode Sensitivity	Tilt	±65°
	Rotate	±42°
	Deflection	±60°
Data Interface	RJ-45	
<b>Mechanical and Electric Parameter</b>		
Size(Length x Width x Height)	92.5×70×154.6 mm	
Weight	148g	
Indicator	Siren and LED light	
Battery Capacity	---	
Max.Power	500mw	
Working Voltage	DC5V	
Current	Max.Current	100ma
	Working Current	97ma
	Standby Current	77ma
	Sleeping Current	---
Charging Current	450ma	
<b>Accessory List</b>		
Data Cable	Mirco USB	
Wireless Receiver	---	
CD	---	
Operation Manual	1	
Charge Station	---	
Holder	1Set	
<b>Environmental Parameter</b>		
Storage Temperature	-40°C ~ 60°C	
Working Temperature	0°C ~ 50°C	
Relative Humidity	0 ~ 95%	
Heigth Range	1.5M	
IP Rating	IP52	
<b>Certification</b>		
CE,RoHS,EMC,LVD, ISO9001:2008,ISO14001:2004		



## 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** : 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: UN2014122403RR-3.



# RoHS

2014-12-24  
Date of issue

Shenzhen United Testing Technology Co., Ltd.  
Room 317-319, Block 1, University Town Technology Park,  
5<sup>th</sup> Zone, South Section, Hongguang Industrial Park,  
Nanshan District, Shenzhen, P.R.C. 518055  
Tel: +86-755-86130096 Fax: +86-755-86130138  
<http://www.untt.com.cn> E-mail: [info@untt.com.cn](mailto:info@untt.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** : Yumite

**M/N** : YT-1300, YT-880, 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,  
5<sup>th</sup> Zone, South Section, Hongguang Industrial Park,  
Nanshan District, Shenzhen, P.R.C. 518055  
Tel: +86-755-86130096 Fax: +86-755-86130138  
<http://www.untt.com.cn> E-mail: [info@untt.com.cn](mailto:info@untt.com.cn)



