

2D barcode scanner module YT-M401 is for self-service terminal use and five interface customization.

Shenzhen World Reputation Electronics Technology Co.,Ltd

Model	YT-M401-A	YT-M401-B	YT-M401-C	YT-M401-D	
Picture	W	T. (\$10)	WV -		
IO Trigger	NO	NO	YES	YES	
RS232 Trigger	YES	NO	YES	NO	
Auto Trigger	YES	YES	NO	NO	
Data line	RS232	2.54mm flex cable	RS232& IO control cable	2.54mm flex cable & IO control cable	



Infrared induction distance		150 - 200mm	
Optical Source		620nm Visible red light diode	
Imaging Sensor		CMOS(Image)	
Resolution Ratio		752×480	
Image Resolution		≥ 5mil	
1.0	Code 39	40mm -280mm(10mil); 85mm~325mm(15mil)	
B - 4: - B - 4:	PDF417	60mm -225mm(10mil); 60mm~340mm(15mil)	
Reading Depth	Data Matrix	20mm -155mm(10mil); 35mm~235mm(15mil)	
	QR Code	35mm -150mm(10mil); 20mm~230mm(15mil)	
Minimum Contrast		≥ 30%	
3	2D	PDF417, QR Code(Model 1/2),micro QR Data Matrix(ECC200, ECC000,050, 08 0, 100,140).	
Barcode Types	1D	Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5, I TF-6, ITF-14, ISBN, Code 93, UCC/EAN-128, GS1 Databar, Matrix 2 of 5, Code 1 1, Industrial 2 of 5, Standard 2 of 5, Plessey, MSI-Plessey etc.	
Decoding Speed		300times/s	
	Tilt	±55°	
Barcode Sensitivit	Rotate	±360°	
У	Deflection	±55°	
Data Interface Port		TTL or R\$232	
three trigger mode	B .	1.Auto-trigger 2.RS232 trigger 3. IO signal trigger	
Mechanical and Ele	ectric Performa	nce	
Size(Length x Width x Height)		70.3×50×22.4 mm	
Weight		47g	
Indicator		Siren and LED light	
Max.Power		1150mw	
Working Voltage		DC5V	

Current	Max.Curren	230ma	
	Working Current	100ma	
	Stand-by Current	50ma	
Accessory Li	st		
Data line		RS232(1.8M)	
		2.54mm flex cable (1.2m)	
		IO control cable	
Operation Manual		one	
Environmenta	al Parameter		
Storage Temperature		-40°C ~ 60°C	
Working Temperature		-25°C ~ 60°C	
Relative Humidity		0 ~ 95%	
Height Range		2m	
IP Rating		IP52	
Certificates			



Certification



CE,RoHS,EMC,LVD, ISO9001:2008, ISO14001:2004

Certificate Compliance

Certificate Number: UNIZ014123403RC-3

Certificate Number: UN2014121403
Shenzhen World Reputation Electronics Technology Co., Ltd.
6F, B Building, B Area, Xingqieng Business Building, No. 1, Dezheng Road,
Shilong Community, Shiyan, Barvan District, Shenzhen
Shenzhen World Reputation Electronics Technology Co., Ltd.
6F, B Building, B Area, Xingqiang Business Building, No. 1, Dezheng Road,
Blancode Scanner
Yumite

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: UNIZ014122609R9-3.





Sherizhen United Testing Technology Co., Ltd.



RoHS



EC-R&TTE Certificate

Certificate Number: UNIQUI4122403EC-1

Shenzhen World Reputation Electronics Technology Co., Ltd.
67. B Building, B Area, Xingsiang Business Building, No.1, Dezheng Road,
Shiong Community, Shiya, Basel Distric, Shanzhen,
Bhenzhen World Reputation Electronics Technology Co., Ltd.
67. B Building, B Area, Xingsiang Business Building, No.1, Dezheng Road,
Shidong Community, Shiya, September Shidong, No.1, Dezheng Road,
Shidong Gommunity, Shiya, Base an District, Shenzhen

I Wurnite

Vurnite

Vurnite

YT-1300, YT-880, YT-1200, YT-1400, YT-1800, 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	UNI20141224035R-1	Pass
Art.3.1(b)	EMC	ETSI EN301 489-1/-3	UNI2014122403ER-1	Pass
At.3.2	Radio	ETSI EN300 440	UNI2014122403ER-2	Pass

The EUT described above has been tested by us with the lated standards and found in compli 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.













