Optical Laser Barcode Scanner (USB) for point of sale, YT-760

Description



It features the accuracy of laser compact, ergonomic and affordable design. This Laser barco de

scanners combine high performance, accuracy, and value. They offer best-in-class solutions for retail, point of sale,Office, Light Industrial, Warehouse, Libraries, Medical, Legal office, Government, marketing and any repetitive application where time and precision are critical factors in helping businesses streamline their workflow. The USB is compatible with MAC IOS and Windows.

Specification



		1 14 14 14 14 14			
Para Model		Image Image			
	1	Performance Parameter			
		Performance Parameter			
Depth Filed		EAN13(10mil,13loytes)250mm 15mn coole39(15.6mil,6loytes) 260mm 15mn coole128(10mil,6loytes) 350mm 15mn coole128(10mil,6loytes) 270mm coole128(15.6mil,6loytes) 330mm EAN13(15.6mil,13loytes) 360mm 0 100 200 300 400			
Wireless Trans (without barrie	smitting Distance r)				
Infrared Induct	tion Distance	% <u>———</u> —————————————————————————————————			
Optical Source	***	650nm Visible red light diode			
Reading Perci		≥4mil			
Minimun Contrast Decoding Capacity		≥ 30% 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.			
	CO.	Service code ,ect.			
Decoding Spe		100times/second			
Decoding Spe	Tilt	100times/second ±65°			
Barcode	Tilt Rotate	100times/second ±65° ±42°			
Barcode Sensitivity	Tilt	100times/second ±65°			
Barcode Sensitivity	Tilt Rotate	100times/second ±65° ±42° ±60°			
Barcode Sensitivity Data Cable	Tilt Rotate	100times/second ±65° ±42° ±60° RJ-45			
Barcode Sensitivity Data Cable Size(Length x	Tilt Rotate Deflection	100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter			
Barcode Sensitivity Data Cable Size(Length x Weight	Tilt Rotate Deflection	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator	Tilt Rotate Deflection Width x Height)	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac	Tilt Rotate Deflection Width x Height)	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac	Tilt Rotate Deflection Width x Height)	100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 156×64×91 mm 108g Siren and LED light 450mw DC5V			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac	Tilt Rotate Deflection Width x Height) ity qe Max.Current	100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 156×64×91 mm 108g Siren and LED light —— 450mw DC5V 90ma			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current	100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 156×64×91 mm 108g Siren and LED light —— 450mw DC5V 90ma 62ma			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current	100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 156×64×91 mm 108g Siren and LED light —— 450mw DC5V 90ma			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current	Tilt Rotate Deflection Width x Height) ity qe Max.Current Working Current Standby Current Sleeping Current	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current	Tilt Rotate Deflection Width x Height) ity qe Max.Current Working Current Standby Current Sleeping Current	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging curre	Tilt Rotate Deflection Width x Height) ity qe Max.Current Working Current Standby Current Sleeping Current	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging curre	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping Current ent	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging curre	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping Current ent	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging curre Data Cable Wireless Rece CD	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Steeping Current ent	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging curre Data Cable Wireless Rece CD Operation Mar	Tilt Rotate Deflection Width x Height) ity qe Max.Current Working Current Standby Current Sleeping Current ent	100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 156×64×91 mm 108g Siren and LED light 450mw DC5V 90ma 62ma 71ma 450ma Accessory List Micro USB			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging curre Data Cable Wireless Rece CD Operation Mar Charge Station	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping Current ent	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging curre Data Cable Wireless Rece CD Operation Mar Charge Station Storage Temp	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Sleeping Current ent iver	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging curre Data Cable Wireless Rece CD Operation Mar Charge Statior Storage Temp	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Standby Current ent erature erature berature	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging curre Data Cable Wireless Rece CD Operation Mar Charge Statior Storage Temp Working Temp Relative Humin	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Standby Current ent erature erature berature	100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 156×64×91 mm 108g Siren and LED light 450mw DC5V 90ma 62ma 71ma 450ma Accessory List Micro USB 1 Environmental Parameter -40°C ~ 60°C 0°C ~ 50°C 0 ~ 95%			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging curre Data Cable Wireless Rece CD Operation Mar Charge Station Storage Temp Working Temp Relative Humi Height Range	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Standby Current ent erature erature berature	100times/second			
Barcode Sensitivity Data Cable Size(Length x Weight Indicator Battery Capac Max.Power Working Volta Current Charging curre Data Cable Wireless Rece CD Operation Mar Charge Statior Storage Temp Working Temp Relative Humin	Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Current Standby Current ent erature erature berature	100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 156×64×91 mm 108g Siren and LED light 450mw DC5V 90ma 62ma 71ma 450ma Accessory List Micro USB 1 Environmental Parameter -40°C ~ 60°C 0°C ~ 50°C 0 ~ 95%			





Certificate Compliance

Certificate Number: UNIZ014123403RC-3

Shenzhen World Reputation Electronics Technology Co., Ltd. 6F, B Building, B Area, Xingqiang Business Building, No.1, Dezheng Road, Shiong Community, Shyan, Bao an District, Shenzhen Shenzhen World Reputation Electronics Technology Co., Ltd. 6F, B Building, B Area, Xingqiang Business Building, No.1, Dezheng Road, Shiong Community, Shyan, Bao an District, Shenzhen Bar-code Scanner

Test Standard: IEC62321:2013

The EUT described above has been consolidated by us and found in compliance with the council RoHS Drective 2011/95/EU. It is only valid in connection with the test report number: UNI2014122403RR-3.



Room 317-316, Brock 1, University Town Technology Park 5° Zone, South Section, Honghusting Industrial Park, Naminar District, Sheether, PRIS 5, 19035 Tal +85-735-681 100000 Fax +86-750-69100156 1004-09-09-08-108











EC-R&TTE Certificate

Certificate Number: UNIZEL4122403EC-1

Shenzhen World Reputation Electronics Technology Co., Ltd.
5F. B Building, B Area, Xingqiang Business Building, No.1, Dezheng Road, Shidong Community, Shiyan, Bao an District, Shenzhen Shenzhen World Reputation Electronic

| Biar-code Scanner | Yumite | Yumite | Yumite | Yumite | YT-1300, YT-850, YT-1200, YT-1400, YT-1500, YT-2200, YT-2200, YT-2400, YT-2500, YT-XXXX

Essential requirement		Applied Specifications/Standards	Documentary Evidence	Result
Art.3.1(x)	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
A432	Radio	ETSI EN300 440	UNI2014122403ER-2	Pass

The EUT described above has been tested by us with the listed standards and found in compliance with the council RATTE directive 99/5/EC. It is possible to use CE marking to demonstrate the compliance with this Directive.

The scope of evaluation reletes to the submitted documents only.

2014-12-24

Date of issue



Shenzhen United Testing Technology Co., Ltd. onemacement Unitides Leaving Leaving Leaving Reum 17-16-18 Blooks I. University Train Technology 5° Zone, South Section, Honghusing Industrial Park, International District, Sheather, 160, 518-505 Tax +68, 755-81 Rothite.





Our factory





