### Bluetooth 1D handheld laser barcode scanner, YT-890



### Description

Yumite

The bluetooth laser barcode scanner is easy for using. It can be paired with your device which is with bluetooth, no more software.YT-890 support ios, Mac, Android, smart phone,PDA and so on.

Specification



Para	Model	YT-890			
lmage		Image			
Depth Filed		Performance Parameter           20mm         45*           20mm         EAN13(10mil.13kytes)250mm           20mm         code39(10mil.6kytes) 260mm           15mm         code39(15.6mil.6kytes) 250mm           40mm         code128(10mil.6kytes) 250mm           20mm         code128(15.6mil.6kytes) 350mm           20mm         code128(15.6mil.6kytes) 350mm           20mm         code128(15.6mil.13kytes) 350mm           0         100         200         300			
Wireless Tran Without barrie	smitting Distance er)	15 - 20M			
Infrared induct	tion disrance				
Optical Source		650nm Visible red light diode			
Reading Precision		≥ 4mil			
Minimum Contrast		≥ 30%			
Minimum Cont	6268362A	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 senvice code, ect			
Minimum Cont	pacity	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			
ecoding Cap		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.			
ecoding Cap		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. 100time/second			
ecoding Cap ecoding Spe arcode	ed Tilt Totate	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. 100time/second ±65° ±42°			
ecoding Cap ecoding Spe arcode ensitivity	ed Tilt Totate Deflection	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. 100time/second ±65° ±42° ±60°			
ecoding Cap ecoding Spe arcode ensitivity	ed Tilt Totate Deflection	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. 100time/second ±65° ±42° ±60° RJ-45			
Decoding Cap Decoding Spe Barcode Bensitivity Data interface	ed Tilt Totate Deflection	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. 100time/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Performance			
Decoding Cap Decoding Spe Barcode Bensitivity Data interface	ed Tilt Totate Deflection	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. 100time/second <u>±65°</u> <u>±42°</u> <u>±60°</u> RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Veight	ed Tilt Totate Deflection	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. 100time/second <u>±65°</u> <u>±42°</u> <u>±60°</u> RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 168g			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Veight ndicator	ed Tilt Totate Deflection Width x Height)	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. 100time/second <u>±65°</u> <u>±42°</u> <u>±42°</u> <u>±60°</u> RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm <u>168g</u> Siren and LED light			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Neight ndicator Battery Capac	ed Tilt Totate Deflection Width x Height)	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. 100time/second <u>±65°</u> <u>±42°</u> <u>±60°</u> RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 168g Siren and LED light 600mah			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Veight ndicator Battery Capac Max. Power	ed Tilt Totate Deflection Width x Height)	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. 100time/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 168g Siren and LED light 600mah 350mw			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Veight ndicator Battery Capac Max. Power	ed Tilt Totate Deflection Width x Height)	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. 100time/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 168g Siren and LED light 600mah 350mw DC5V			
Decoding Cap Decoding Spe larcode lensitivity Data interface Dize(Length x Veight Indicator lattery Capac Max. Power Vorking Volta	ed Tilt Totate Deflection Width x Height) ity Max.Current Working Current	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. 100time/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 168g Siren and LED light 600mah 350mw DC5V 70ma			
lecoding Cap lecoding Spe arcode ensitivity lata interface ize(Length x Veight ndicator iattery Capac lax. Power	red Tilt Totate Deflection Width x Height) ity Max.Current Working Current Standby Current	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. 100time/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 168g Siren and LED light 600mah 350mw DC5V 70ma 66ma			
ecoding Cap ecoding Spe arcode ensitivity ata interface ize(Length x /eight dicator attery Capac lax. Power /orking Volta Current	ed Tilt Totate Deflection Width x Height) ity Max.Current Working Current Standby Current Sleeping Current	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$			
ecoding Cap ecoding Spe arcode ensitivity ata interface ize(Length x 'eight dicator attery Capac ax. Power 'orking Volta Current	ed Tilt Totate Deflection Width x Height) ity Max.Current Working Current Standby Current Sleeping Current	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. 100time/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 168g Siren and LED light 600mah 350mw DC5V 70ma 66ma			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Neight ndicator Battery Capac Max. Power Vorking Volta Current Charging Curr	ed Tilt Totate Deflection Width x Height) ity Max.Current Working Current Standby Current Sleeping Current	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Neight ndicator Battery Capac Max. Power Norking Volta Current Charging Curr	ed Tilt Totate Deflection Width x Height) ity ity Max.Current Working Current Standby Current Sleeping Current rent	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Neight ndicator Battery Capac Max. Power Norking Volta Current Charging Curr Data Cable Wireless Rece CD	ed Tilt Totate Deflection Width x Height) ity Max.Current Working Current Standby Current Sleeping Current rent	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. 100time/second ±65° ±42° £60° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 168g Siren and LED light 600mah 350mw DC5V 70ma 66ma 45ma ≤ 2ua 450ma Accessory List Micro USB			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Neight ndicator Battery Capac Max. Power Vorking Volta Current Charging Curr Data Cable Wireless Rece DD Deration Mar	eed Tilt Totate Deflection Width x Height) ity Max.Current Max.Current Standby Current Standby Current Standby Current eiver eiver	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Veight ndicator Battery Capac Max. Power Vorking Volta Current Charging Curr Data Cable Vireless Rece D Deration Mar	eed Tilt Totate Deflection Width x Height) ity Max.Current Max.Current Standby Current Standby Current Standby Current eiver eiver	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. 100time/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 168g Siren and LED light 600mah 350mw DC5V 70ma 66ma 45ma 45ma 45ma 450ma Accessory List Micro USB  1 1			
Decoding Cap Decoding Spe Barcode Sarcode Sensitivity Data interface Size(Length x Weight ndicator Battery Capac Max. Power Norking Volta Current Charging Curr Data Cable Wireless Rece DD Dperation Mar Charge station	ed Tilt Totate Deflection Width x Height) ity ity Max.Current Standby Current Standby Current Standby Current sleeping Current rent	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. 100time/second ±65° ±42° £60° RJ-45 Mechanical and Electric Performance 92.5×70×154.6 mm 168g Siren and LED light 600mah 350mw DC5V 70ma 66ma 45ma ≤ 2ua 450ma Accessory List Micro USB			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Neight Indicator Battery Capac Max. Power Working Volta Current Charging Curr Data Cable Nireless Rece CD Deration Mar Charge statior Storage Temp Working Temp	ed Tilt Totate Deflection Width x Height) ity Max.Current Max.Current Standby Current Standby Current Standby Current Steeping Current eiver nual bereature perature	$UCC/EAN128, Code 39, MSI, Code 11, Code 39 Full ASCII,Code 39 Trioptic, Code 128, Code 128 Full ASCII Codabar, Code 93,Discrete 2 of 5 IATA, RSSvanrians, Codabar, chinese 2 of 5, Interleaved 2/5,Interleaved 2 of 5, International general dimensional barcodes, e.g. China postalservice code, ect.100time/second\pm 65^{\circ}\pm 42^{\circ}\pm 60^{\circ}RJ-45Mechanical and Electric Performance92.5×70×154.6 mm168gSiren and LED light600mah350mwDC5V70ma66ma\pm 66ma\pm 45ma\leq 2ua\pm 500= 1000000000000000000000000000000000000$			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Neight ndicator Battery Capac Max. Power Norking Volta Current Charging Curr Data Cable Wireless Recc CD Deration Mar Charge Temp Norking Temp Relative Humi	ed Tilt Totate Deflection Width x Height) ity Max.Current Max.Current Standby Current Standby Current Standby Current standby Current standby Current standby Current ever mual b erature perature dity	$UCC/EAN128, Code 39, MSI, Code 11, Code 39 Full ASCII,Code 39 Trioptic, Code 128, Code 128 Full ASCII Codabar, Code 93,Discrete 2 of 5 IATA, RSSvanrians, Codabar, chinese 2 of 5, Interleaved 2/5,Interleaved 2 of 5, International general dimensional barcodes, e.g. China postalservice code, ect.100time/second\pm 65^{\circ}\pm 42^{\circ}\pm 42^{\circ}\pm 42^{\circ}BCC = 100 time/second92.5 \times 70 \times 154.6 mm168gSiren and LED light600mah350mwDCSV70ma66ma45ma45ma45ma45ma12ua450maAccessory List1111111111$			
Decoding Cap Decoding Spe Barcode Sensitivity Data interface Size(Length x Weight Indicator Battery Capac Max. Power Working Volta	ed Tilt Totate Deflection Width x Height) ity Max.Current Max.Current Standby Current Standby Current Standby Current standby Current standby Current ever mual b erature perature dity	$UCC/EAN128, Code 39, MSI, Code 11, Code 39 Full ASCII,Code 39 Trioptic, Code 128, Code 128 Full ASCII Codabar, Code 93,Discrete 2 of 5 IATA, RSSvanrians, Codabar, chinese 2 of 5, Interleaved 2/5,Interleaved 2 of 5, International general dimensional barcodes, e.g. China postalservice code, ect.100time/second\pm 65^{\circ}\pm 42^{\circ}\pm 60^{\circ}RJ-45Mechanical and Electric Performance92.5×70×154.6 mm168gSiren and LED light600mah350mwDC5V70ma66ma\pm 66ma\pm 45ma\leq 2ua\pm 500= 1000000000000000000000000000000000000$			

#### Certification

# Yumite



	8 LN				
Certificate	EC-R&TTE Certificate				
Compliance		4	Shenzhen World Reputation Elect	Certificate Number: UN	H.
Certificate Number: UNI28141214038C-3 Applicant Shenzhen World Reputation Electronics Technology Co., Ltd. Ef. B Building, B Avas, Xrogsing Buuness Building, No.1, Dezheng Road, Shiong Community, Shyan, Bara Dubrict, Shenzhen Product Ber-code Scanner Trade Name Yumite NN Yumite NN	Manufacturer Product Trade Name M/N		OF, B Building, B Area, Xinggiang Business Building, Nr. 1, Deshing Road Shiong Community, Shiyun, Bao an District, Shenzhen Bhenzhen World Regolation Electronics Technology Co., Ltd. OF, B Building, D Area, Xinggiang Business Building, Nr. 1, Desthing Road Shiong Community, Shiyun, Bao an District, Shenzhen Bar-code Scienner Wurnite Y1-1300, YT-880, YT-1200, YT-1400, YT-1500, YT-2200, YT-2300, YT-240 YT-2500, YT-XXXX		
M300, YT-2000, YT-2100A, YT-2100B, YT-M400, YT-3100B, YT- M300, YT-2000, YT-2100A, YT-2100B, YT-M400, YT-XXXX	Essential n	-	Appled Specifications/Standards	Documentary Evidence	Result
na na sete de la compansión	Art.3.1(a)	Heath	Not assessed		
Test Standard: IEC62321:2013	A13.1(R)	Safety	EN60950-1	UNI20141224035R-1	Pass
92	Art.3.1(b) Art.3.2	EMC Radio	ETSI EN301 480-1/-3 ETSI EN300 440	UNI2014122403ER-1 UNI2014122403ER-2	Pass
RoHS Devotive 2011/MSEU. It is only valid in connection with the test report number: UNI2014122403RR-3.	with the co compliance	with this D	ove has been tested by us with the li E directive \$955°EC. It is possible to u inective. In relates to the submitted documents	se CE marking to demonst	
And the second s	Room 317-319 5° Zone, South Nanshan Date	united Te Disch 1. Sin Section. No 3. Streicher	Attin Technology Co., Ltd. wersign Train Technology Park, optimility of the technology Park, optimility the technology Park, o	C	<b>E</b> 認識
Number Parent Resident PDP Arents				C. R. S.	122

# Our factory



