China barcode laser portable bluetooth barcode scanner with memory YT-890



Description



Yumite barcode scanner

a.Exquisite and beautiful design, external protected by soft rubber and internal scientific solidification structure, so its drop resistance better than ordinary scanner.

b.The latest technical accomplishment is applied to the engine and decoding function, reading

codes better and faster than the similar type in the market.

c.Easy using, easy setting.

d.Large capacity, 1.5 times higher than ordinary scanner, it guarantees use longer time after fully charged.

Feature



- Supports Standard Bluetooth Protocols; No Conversions or Adapters Needed;
- Bar Code Scanning Using USB2.0 Cable Connection and Bluetooth Wireless Connection Possible
- The unit is equipped with tablets, mobile devices and mobile computers;
- Support Microsoft Windows XP/7/8, support

ios, Mac, Android, smart phone, PDA and so on.

- "Check Mode" is simple and can be used easily, and can storage 500-10000 barcode
- Under the "Normal Mode" transmit distance is 20~50 M(Depending on the working environment).

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	E 認識
Number Parent Resident PDP Arents				C. R. S.	122

Our factory



