Innovative auto-sense mini long range barcode scanner module



Specification



YT-M301 is a CCD mini wired barcode module which is small and exquisite can easily integrated into various Kiosks, ticketing machines ,ATM,PDA, POS etc. Yumite barcode scanner includes various kinds barcode the scanner. Such as: wireless/wired

laser barcode scanner, wireless/wired CCD barcode scanner, scanner moudle, Bluetooth barcode scanner. 2D barcode scanner, Omnidirectional barcode scanner, Auto-sense barcode scanner with stand.

Specification



Image	Para	Model	YT-M301				
Depth Filed 30m code/39(10)(4,6yrtes) 3(30m) 99m code/39(10)(4,6yrtes) 3(30m) 430m) 99m code/39(10)(4,6yrtes) 3(30m) 450m) 30m code/39(10)(4,6yrtes) 3(30m) 450m) 40m EAR(3)(1,5yrtes) 3(30m) 430m) 90m code/39(10)(4,6yrtes) 3(30m) 430m) 90m EAR(3)(1,5yrtes) 3(30m) 430m) 90m Code(30,13yrtes) 3(30m) 430m) 90m EAR(3)(1,5yrtes) 3(30m) 430m) 90m Code(30,13yrtes) 3(30m) 430m) 90m Code(20,13yrtes) 3(30m) 430m) 90m Code(30,13yrtes) 3(30m) 430m) 90m Code(Image		India.				
apprint Na 30nn code 39(156nl,6bytes) 420nn 90nn code 128(156nl,6bytes) 430nn 40nn code 128(156nl,6bytes) 430nn 90nn EAN13(106.1300tes) 430nn 0 100 200 300 400 90nn EAN13(156.nl,5bytes) 430nn 400n 100 200 300 400 500 Wireless Transmitting Distance (without barrier) — Infrared induction distance 0 100 200 300 400 500 Poptical Source 620nm Visible red light diode Image Resolution 2500Pixel Reading Precision 2 5mil Minimum Contrast ≥ 30% Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5, ISBN, Code 90, UCC/EAN-128, GS1 Databar, ect.			Performance Parameter				
(without barrier) ———————————— Infrared induction distance 150 - 200mm Optical Source 620nm Visible red light diode Imaging Sensor CCD Imaging Sensor CCD Reading Precision 2 50mil Minimum Contrast 2 30% Decoding Capacity Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5,ISBN, Code 93, UCC/EAN-128, GS1 Databar, ect. Decoding Speed 280times/second Barcode Titl Rate ±25° Rotate ±25° Data Interface micro usb Mechanical and Electric! Performance Size(Length x Width x Height) 50×37.3×21.7 mm Weight 27g Indicator Siren and LED light Battery Capacity ——— Max.Power 700mw Working Voltage DCSV Current Max.Current Variange Decestre ——— Charging Current ——— Accessory List Dota Data Cable Micro USB <t< td=""><td colspan="2">Depth Filed</td><td>32mm code39(15.6mil,6bytes) 420mm 90mm code128(10mil,6bytes) 340mm 32mm code128(10mil,6bytes) 340mm 40mm code128(15.6mil,6bytes) 450mm 30mm EANI3(10mil,13bytes) 310mm 80mm EANI3(15.6mil,13bytes) 430mm</td></t<>	Depth Filed		32mm code39(15.6mil,6bytes) 420mm 90mm code128(10mil,6bytes) 340mm 32mm code128(10mil,6bytes) 340mm 40mm code128(15.6mil,6bytes) 450mm 30mm EANI3(10mil,13bytes) 310mm 80mm EANI3(15.6mil,13bytes) 430mm				
Infrared induction distance 150 - 200mm Optical Source 620mm Visible red light diode Image Resolution 2500Pixel Reading Precision ≥ 5mil Minimum Contrast ≥ 30% Decoding Capacity Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5,ISBN, Code 39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5,ISBN, Code 39, UPC-A, UPC-E, Codabar, Decoding Speed 280times/second Barcode Tilt ± 455° Rotate ± 25° Deflection ± 75° Data Interface micro usb Mechanical and Electric! Performance Size(Length x Width x Height) 50×37,3×21,7 mm Weight 27g Indicator Siren and LED light Battery Capacity Max.Current 140ma Working Voltage DcS5V Max.Current 45ma Standby Current Standby Current Standby Current Max.Current Standby Current Operation Manual 1 C							
Optical Source 620nm Visible red light diode Image Resolution 2500Pixel Reading Precision ≥ 5mil Minimum Contrast ≥ 30% Decoding Capacity Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5,ISBN, Code 93, UPC-A, UPC-E, Codabar, ed. Decoding Speed 280times/second Barcode 11t Barcode 11t Barcode 280times/second Barcode 280times/second Barcode 275° Deflection ±75° Minimum Constrate micro usb Mechanical and Electric! Performance Size(Length x Width x Height) Solar or Siren and LED light Battery Capacity Max.Power 700mw Working Current 90ma Standby Current 40ma Sileeping Current Current Micro USB Sileeping Current Charge Station 1 <td colspan="2"></td> <td colspan="5">150 - 200mm</td>			150 - 200mm				
Imaging Sensor CCD Image Resolution 2500Pixel Reading Precision ≥ 5mil Minimum Contrast ≥ 30% Decoding Capacity Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5,ISBN, Code 93, UCC/EAN-128, GS1 Databar, ect. Decoding Speed 280times/second Barcode Tilt Rotate ±25° Deflection ±75° Data Interface micro usb Mechanical and Electricl Performance Size(Length x Width x Height) Size(Length x Width x Height) 50×37.3×21.7 mm Weight 27g Indicator Siren and LED light Battroy Capacity Max.Power 700mw Working Voltage DCSV Working Current 90ma Standby Current 90ma Standby Current Max Courent 45ma Standby Current Micro USB Micro USB Oberation Manual 1 Charges Temperature Corrent							
Reading Precision ≥ 5mil Minimum Contrast ≥ 30% Decoding Capacity Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5,ISBN, Code 93, UCC/EAN-128, GS1 Databar, ect. Decoding Speed 280times/second Barcode Barcode Sensitivity Till ±55° Data Interface micro usb Data Interface micro usb Mechanical and Electric! Performance Size(Length x Width x Height) 50×37.3×21.7 mm Weight 27g Indicator Siren and LED light Battry Capacity —— Max.Power 700mw Working Voltage DC5V Working Current 40ma Standby Current 90ma Standby Current 90ma Standby Current 45ma Standby Current —— Micro USB —— Micro USB —— Micro USB —— Charging Current —— Standby Current —— Standby Current —— Operation Manual 1 Charges Receiver	Imaging Sensor		CCD				
Minimum Contrast ≥ 30% Decoding Capacity Code 128, EAN-13, EAN-8, Code 39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5,ISBN, Code 93, UCC/EAN-128, GS1 Databar, ect. Decoding Sped 280times/second Barcode Sensitivity Titt 455° Data Interface micro usb Mechanical and Electric! Performance Size(Length x Width x Height) 50×37.3×21.7 mm Weight 27g Indicator Siren and LED light Battery Capacity —— Max.Power 700mw Working Voltage DCSV Working Voltage DCSV Current 140ma Working Current 90ma Standby Current 90ma Standby Current —— Charging Current —— Accessory List —— Data colse —— Wireless Receiver —— CD —— CD —— CD —— CD —— CD —— Charge Station —— CD —— CD —— Charge Station —— CD —— CD —— CD							
Decoding Capacity Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5,ISBN, Code 93, UCC/EAN-128, GS1 Databar, ect. Decoding Speed 280times/second Barcode Sensitivity Tilt ±55° Data Interface micro usb Mechanical and Electricl Performance Size(Length x Width x Height) Size(Length x Width x Height) Wichart Siren and LED light Battery Capacity Current Adx.Current Max.Power 700mw Working Voltage DC5V Working Current 90ma Standby Current 45ma Sleeping Current Accessory List Data Cable Enironmental Parameter Storage Temperature Advice ~ 60°C Working Temperature Or Enironmental Parameter Storage Temperature Advice ~ 60°C Wireless Receiver							
Barcode Sensitivity Tilt Rotate ±55° Data Interface	9.		Code128, EAN-13, EAN-8, Code39,UPC-A, UPC-E, Codabar,				
Barcode Sensitivity Rotate ±25° Deflection ±75° Data Interface micro usb Mechanical and Electricl Performance Size(Length x Width x Height) Size(Length x Width x Height) Size(Length x Width x Height) Wechanical and Electricl Performance Size(Length x Width x Height) Size(Length x Height) Size(Length x Width x Height) Mechanical and Electricl Performance Size(Length x Height) Max.Ower Conver Max.Ower Current Max.Current Micro USB Current Current Micro USB Current Micro USB Current	Decoding Speed		280times/second				
Sensitivity Notate Deflection 125° (Deflection Data Interface micro usb Mechanical and Electricl Performance Size(Length x Width x Height) Size(Length x Width x Height) 50×37.3×21.7 mm Weight 27g Indicator Siren and LED light Battery Capacity —— Max.Power 700mw Working Voltage DC5V Max.Current 140ma Working Voltage DC5V Current Max.Current Working Current 90ma Standby Current 90ma Steeping Current —— Charging Current —— Accessory List Micro USB Data Cable —— Vireless Receiver —— CD —— Operation Manual 1 Charge Station —— Enironmental Parameter Storage Temperature —— Height Range 1.5M Height Range 1.5M </td <td></td> <td></td> <td></td>							
Data Interface micro usb Mechanical and Electricl Performance Size(Length x Width x Height) 50×37.3×21.7 mm Weight 27g Indicator Siren and LED light Battery Capacity —— Max.Power 700mw Working Voltage DC5V Max.Current 140ma Working Voltage 90ma Current Working Current Max.Current 45ma Standby Current —— Charging Current —— Standby Current —— Accessory List —— Micro USB —— Operation Manual 1 Charge Temperature —— Storage Temperature 40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IPS2	Sensitivity						
Mechanical and Electricl Performance Size(Length x Width x Height) 50×37.3×21.7 mm Weight 27g Indicator Siren and LED light Battery Capacity —— Max.Power 700mw Working Voltage DC5V Current Max.Current Working Current 90ma Standby Current 90ma Sleeping Current —— Charging Current —— Sleeping Current —— Data Cable Micro USB Wireless Receiver —— CD —— Operation Manual 1 Charge Station —— Enironmental Parameter 40°C ~ 60°C Working Temperature 0° ~ 95% Height Range 1.5M IP Rating IP52		Selleouoli					
Weight 27g Indicator Siren and LED light Battery Capacity Max.Power 700mw Working Voltage DC5V Current Max.Current Working Current 90ma Standby Current 90ma Steleping Current 90ma Standby Current 45ma Sleeping Current Charging Current Micro USB Operation Manual 1 Charge Station Storage Temperature Storage Temperature Working Temperature 0°°C Working Temperature 0°°C Height Range 1.5M IP Rating IP52							
Indicator Siren and LED light Battery Capacity —— Max.Power 700mw Working Voltage DC5V Current Max.Current Working Current 90ma Standby Current 90ma Steeping Current 45ma Sleeping Current —— Charging Current —— Standby Current —— Standby Current —— Standby Current —— Charging Current —— Data Cable Micro USB Operation Manual 1 Charge Station —— Enironmental Parameter Storage Temperature 40°C ~ 60°C Working Temperature 0° ~ 95% Height Range 1.5M IP Rating IP52	Size(Length x Width x Height)		50×37.3×21.7 mm				
Battery Capacity Max.Power 700mw Working Voltage DC5V Current Max.Current Working Current 90ma Standby Current 90ma Steeping Current 90ma Sleeping Current Charging Current Sleeping Current Accessory List Data Cable Micro USB Wireless Receiver CD Operation Manual 1 Charge Station Enironmental Parameter Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IP52	Weight						
Max.Power 700mw Working Voltage DC5V Current Max.Current Working Current 90ma Standby Current 90ma Standby Current 45ma Steeping Current Charging Current Charging Current Accessory List Data Cable Micro USB Wireless Receiver CD Operation Manual 1 Charge Station Enironmental Parameter Storage Temperature -40°C ~ 60°C Working Temperature 0° 25% Height Range 1.5M IP Rating IP52	Indicator		Siren and LED light				
Working Voltage DC5V Rurent 140ma Working Current 90ma Standby Current 90ma Stepping Current 45ma Sleeping Current Charging Current Charging Current Charging Current Charging Current Data Cable Micro USB Data Cable Wireless Receiver CD Operation Manual 1 Charge Station Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IP52							
Max.Current 140ma Working Current 90ma Standby Current 90ma Steeping Current 45ma Sleeping Current —— Charging Current —— Charging Current —— Charging Current —— Charging Current —— Data Cable Micro USB Wireless Receiver —— CD —— Operation Manual 1 Charge Station —— Enironmental Parameter Storage Temperature Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0° ~ 95% Height Range 1.5M IP Rating IP52							
Working Current 90ma Standby Current 45ma Steeping Current Charging Current Charging Current Charging Current Accessory List Data Cable Wireless Receiver CD Operation Manual 1 Charge Temperature Storage Temperature Working Temperature 0°C ~ 60°C Working Temperature 0°C ~ 50°C Working Temperature 1.5M Height Range 1.5M IP Rating IP52							
Standby Current 45ma Sleeping Current Charging Current Accessory List Data Cable Micro USB Operation Manual CD Operation Manual 1 Charge Station Storage Temperature Working Temperature 0°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IP52							
Charging Current Accessory List Data Cable Micro USB Wireless Receiver CD Operation Manual 1 Charge Station Enironmental Parameter Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IP52	Current	Standby Current					
Accessory List Data Cable Micro USB Wireless Receiver —— CD —— Operation Manual 1 Charge Station —— Enironmental Parameter Storage Temperature Vorking Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IP52			,				
Micro USB Data Cable —— Wireless Receiver —— CD —— Operation Manual 1 Charge Station —— Enironmental Parameter Storage Temperature Vorking Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0° ~ 95% Height Range 1.5M IP Rating IP52	Charging Currer	n.					
Image: CD Image: CD Operation Manual 1 Charge Station Enironmental Parameter Storage Temperature O°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IP52	Data Cable						
CD Operation Manual 1 Charge Station Enironmental Parameter Storage Temperature Working Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IP52							
Operation Manual 1 Charge Station Enironmental Parameter Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IP52		ver					
Charge Station —— Enironmental Parameter Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IP52	Operation Manual						
Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IP52							
Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IP52	<u> </u>						
Relative Humidity 0 ~ 95% Height Range 1.5M IP Rating IP52							
Height Range 1.5M IP Rating IP52							
IP Rating IP52	Height Range		1.5M				
Certification			IP52				
CE,RoHS,EMC,LVD, ISO9001:2008,ISO14001:2004			Certification				

Certification

Yumite



	l LN				
Certificate	8	EC	-R&TTE C	Certificat	e
Compliance	Applicant	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	Manufactur Product Trade Namu MIN	H 1	6F. B Building, B Area, Xinggiang Business Building, No.1, Dething Road Bhiorg Community, Shiyan, Bai an District, Sheanzhen Bhenzher World Reputation Electronics Technology Co., Ltd. 6F. B Building, B Area, Xinggiang Business Building, No.1, Dezheng Road Shiding Community, Shiyan, Bao an District, Shenzhen Bar-code Scanner Yumits YT-1300, YT-860, YT-1200, YT-1400, YT-1500, YT-2200, YT-2200, 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	Antiperiod and the second and the se	C	E 認識
Number Parent Resident PDP Arents				C. A. S. A.	122

Our factory



