Smart bluetooth E-diary,Pocket Scanner Type and Stock Products Status digital diaries YT-1401-MA



Description



YT-1401-MA is with compact size for ideal pocket scanner type.As a mini bluetooth wireless CCD

barcode scanner, it becomes a smart bluetooth E-diary to transmit real-time data to mobile excel or

word documents.

YT-1401-MA is typical without bluetooth drive and ease of use for bluetooth scanner supplier China.

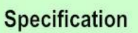




Image Performance Parameter Depth Filed Performance Parameter Unrelease transmitting distance (without barrier) Image Parameter Wireless transmitting distance (without barrier) Image Parameter Unrelease transmitting distance (without barrier) Image Parameter Unrelease transmitting distance (without barrier) Image Parameter Depth Filed Image Parameter Wireless transmitting distance (without barrier) Image Parameter Depth Filed Image Parameter Wireless transmitting distance (without barrier) Image Parameter Depth Filed Image Parameter Unrelease transmitting distance (without barrier) Image Parameter Depth Filed Image Parameter Depth Filed Image Parameter Depth Filed Image Parameter Wireless transmitting distance (without barrier) Image Parameter Depth Filed	Para	Model	YT-1401-MA				
Depth Filed Depth	Image						
Serie Serie Code391156/lifebytes3 340m 90m code1281156/lifebytes3 340m 450m 00m code1281156/lifebytes3 340m 450m 00m code1281156/lifebytes3 340m 450m 00m code1281156/lifebytes3 340m 500 Wireless transmitting distance (without barrier) Itaraet induction distance			Performance Parameter				
(without barrier) Its - 20W Infrared induction distance Optical Source 620nm Visible red light diode Imaging Sensor CCD Imaging Sensor CCD Reading Precision 2 5mil 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 Tilt Rotate ±25° Data Interface micro usb Mechanical and Electric Performance Size(Length x Width x Height) 75.4×38.5×26 mm Weight 61g Indicator Siren and LED light Battery Capacity 600mah Max. Power 750mw Working Voltage DCSV Vorking Current 90ma Staeping Current 3ua Charging Current Accessory List Data Cable Working Current 90ma Staeping Current 3ua Charging Current Accessory List	Depth Filed		32mm code39(15.6mil,6bytes) 420mm 90mm code128(10mil,6bytes) 340mm 32mm code128(15.6mil,6bytes) 340mm 40mm EAN13(10mil,13bytes) 310mm 80mm EAN13(15.6mil,13bytes) 430mm				
Infrared induction distance			15 - 20M				
Optical Source 620nm Visible red light diode Imaging Sensor CCD Image Resolution 2500 Peixel Reading Precision ≥ 5mil 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, UPC-AN-128, GS1 Databar, ect. Decoding Speed 280times/second Barcode Tilt ±55° Deflection ±75° Data Interface micro usb Mechanical and Electric Performance Size(Length x Width x Height) 75.4×36.5×26 mm Weight 61g Indicator Siren and LED light Battery Capacity 600mah Working Voltage DC5V Working Voltage DC5V Current Max. Current Standby Current 68ma Steping Current 4250ma Operation Manual 1 Charging Current Accessory List Micro USB ——— Working Turrent Bluetooth Caperation Manual							
Imaging Sensor CCD Image Resolution 2500 Peixel 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 Tilt Deflection ±55° Detlection ±75° Data Interface micro usb Mechanical and Electric Performance Size(Length x Width x Height) 75.4×38.5×26 mm Weight 61g Indicator Siren and LED light Battery Capacity 600mah Max. Power 750mw Worrking Voltage Dc5V Max. Current 150ma Standby Current 90ma Steeping Current 3ua Charging Current 450ma Steeping Current 3ua Chargis Station —— Micro USB —— Operation Manual 1 Charge Tation 1 Operation Manual <t< td=""><td></td><td></td><td>620nm Visible red light diode</td></t<>			620nm Visible red light diode				
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 Titl Rotate ±25* Data Interface micro usb Mechanical and Electric Performance Size(Length x Width x Height) Vieight 61g Indicator Sizen and LED light Battery Capacity 600mah Max. Power 750mw Worrking Voltage DCSV Worrking Voltage DCSV Working Current 90ma Standby Current 68ma Sleeping Current 3ua Charging Current 450ma Sleeping Current 3ua Charging Current 1 Operation Manual 1 Charge Temperature 40°C ~ 60°C Working Temperature Working Temperature Indicator 1 Doma							
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 Speed 280times/second Barcode Sensitivity Tilt ±55° Deflection ±25° Detlection ±75° Data Interface micro usb Mechanical and Electric Performance Size(Length x Width x Height) 75.4×38.5×26 mm Weight 61g Indicator Siren and LED light Battery Capacity 600mah Max. Power 750mw Working Voltage DCSV Working Current 90ma Standby Current 3ua Signady Current Sleeping Current 450ma Sleeping Current Accessory List Data Cable Micro USB Wireless Receiver Bluetooth CD 1 Operation Manual 1 Charge Station —— Environment Parameter Storage Temperature 0°C ~ 60°C Working Temp							
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 Tilt ±55° Data Interface micro usb Mechanical and Electric Performance Size(Length x Width x Height) Veight 61g Indicator Siren and LED light Battery Capacity 600mah Max. Power 750mw Working Voltage DCSV Max. Current 150ma Vorking Current 90ma Standby Current 3ua Charge Current Vereits Receiver Bluetooth CD 1 Operation Manual 1 Charge Temperature Environment Parameter Storage Temperature Vorking Temperature 0°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95%) Height Range 1.5M							
Decoding Speed 280times/second Barcode Sensitivity Tilt ±55° Rotate ±25° Deflection ±75° Data Interface micro usb Mechanical and Electric Performance Size(Length x Width x Height) Weight 61g Indicator Siren and LED light Battery Capacity 600mah Max. Power 750mw Working Voltage DCSV Working Current 150ma Working Current 68ma Sleeping Current 3ua Charging Current 450ma Sleeping Current 3ua Current Data Cable Micro USB Wireless Receiver Bluetooth CD 1 Operation Manual 1 Charge Temperature			Code128, EAN-13, EAN-8, Code39,UPC-A, UPC-E, Codabar,				
Barcode Barcode Sensitivity Tilt Rotate Deflection ±55° ±25° Data Interface micro usb Data Interface micro usb Mechanical and Electric Performance Size(Length x Width x Height) Vieta Mechanical and Electric Performance Size(Length x Width x Height) Weight Mechanical and Electric Performance Size(Length x Width x Height) Weight Mechanical and Electric Performance Size(Length x Width x Height) Weight Mechanical and Electric Performance Size(Length x Width x Height) Mechanical and Electric Performance Micro Usb Mechanical and Electric Performance Micro Usa Micro Usa Mechanical and Electric Performance Micro Usa Micro Usa Micro USB Micro USB Micro USB Micro USB	Deceding Court						
Barcode Sensitivity Rotate Deflection ±25° ±75° Data Interface micro usb Mechanical and Electric Performance Size(Length x Width x Height) Weight Indicator Battery Capacity Modulation Max. Corrent Morking Current Micro Usbge Current Micro USS Micro Usbge Current Micro USB Micro USB Current Advice Usb OCSV Micro USB Current Advice Usb Deta Cable Micro USB OCSV Micro USB Colspan="2">OCSV Micro USB OCSV	19						
Sensitivity Deflection ±75° Data Interface micro usb Mechanical and Electric Performance Size(Length x Width x Height) 75.4×38.5×26 mm Weight 61g Indicator Siren and LED light Battery Capacity 600mah Max. Power 750mw Worrking Voltage DCSV Worrking Voltage DCSV Max. Current 150ma Working Current 90ma Standby Current 3ua Clease Working Current Standby Current 3ua Charging Current Jata Cable Micro USB Environment Parameter Environment Parameter Vireless Receiver Bluetooth CD 1 Operation Manual 1 Charge Station Environment Parameter Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% 0 <		a deline of the second s					
Mechanical and Electric Performance Size(Length x Width x Height) 75.4×38.5×26 mm Weight 61g Indicator Siren and LED light Battery Capacity 600mah Max. Power 750mw Worrking Voltage DCSV Worrking Voltage DCSV Vurrent 150ma Vorrent Sieeping Current Sleeping Current 3ua Charging Current 3ua Charging Current Micro USB Data Cable Micro USB Wireless Receiver Bluetooth CD 1 Operation Manual 1 Charge Station Environment Parameter Storage Temperature -40°C ~ 60°C Working Temperature Height Range 1.5M Height Range 1.5M		Deflection					
Size(Length x Width x Height) 75.4×38.5×26 mm Weight 61g Indicator Siren and LED light Battery Capacity 600mah Max. Power 750mw Worrking Voltage DC5V Worrking Voltage DC5V Max. Current 150ma Working Current 90ma Standby Current 68ma Sleeping Current 3ua Charging Current 450ma Data Cable Micro USB Wireless Receiver Bluetooth CD 1 Operation Manual 1 Charge Station Environment Parameter 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	Data Interface						
Weight 61g Indicator Siren and LED light Battery Capacity 600mah Max. Power 750mw Worrking Voltage DC5V Max. Current 150ma Working Current 90ma Standby Current 68ma Sleeping Current 3ua Charging Current 3ua Charging Current 3ua Charging Current Bluetooth Standby Current Bluetooth Standby Current 0 Standby Current 100ma Operation Manual 1 Charge Station Environment Parameter 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							
Indicator Siren and LED light Battery Capacity 600mah Max. Power 750mw Working Voltage DC5V Max. Current 150ma Working Current 90ma Standby Current 68ma Sleeping Current 3ua Charging Current 3ua Charging Current Accessory List Data Cable Micro USB Wireless Receiver Bluetooth CD 1 Operation Manual 1 Charge Station Environment Parameter Stor2C Storage Temperature 0°C ~ 50°C Working Temperature 0°C ~ 50°C Working Temperature 0°C ~ 50°C Working Temperature 1.5M IP Rating IP52		Width x Height)	CONTRACTOR DO NOT DO NOT DO NOT				
Battery Capacity 600mah Max. Power 750mw Working Voltage DC5V Max. Current 150ma Working Current 90ma Standby Current 68ma Sleeping Current 3ua Charging Current 3ua Charging Current Accessory List Data Cable Micro USB Wireless Receiver Bluetooth CD 1 Operation Manual 1 Charge Station —— Environment Parameter Storage Temperature 0°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95%) Height Range 1.5M IP Rating IP52							
Max. Power 750mw Working Voltage DC5V Current 150ma Working Current 90ma Standby Current 68ma Sleeping Current 3ua Charging Current 3ua Charging Current 3ua Charging Current 3ua Charging Current Bleeping Current Jeeping Current 3ua Charging Current 450ma Data Cable Micro USB Wireless Receiver Bluetooth CD 1 Operation Manual 1 Charge Station Environment Parameter Storage Temperature 0°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95%) Height Range 1.5M IP Rating IP52							
Worrking Voltage DC5V Lurrent 150ma Working Current 90ma Standby Current 68ma Sleeping Current 3ua Charging Current 3ua Charging Current Accessory List Data Cable Micro USB Micro USB Operation Manual 1 Operation Manual 1 Charge Station —— Environment Parameter Storage Temperature 0°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95%) Height Range 1.5M IP Rating IP52							
Max. Current 150ma Working Current 90ma Standby Current 90ma Steeping Current 3ua Charging Current 3ua Charging Current 450ma Data Cable Accessory List Data Cable Micro USB Wireless Receiver Bluetooth CD 1 Operation Manual 1 Charge Station Environment Parameter Storage Temperature Storage Temperature 0°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 68ma Steeping Current 3ua Charging Current 450ma Accessory List Data Cable Micro USB Outrent Bluetooth CD 1 Operation Manual 1 Charge Station Environment Parameter Storage Temperature 0°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ° 25%) Height Range 1.5M IP Rating IP52	worrking Volt						
Standby Current 68ma Steeping Current 3ua Charging Current 3ua Charging Current 450ma Accessory List Accessory List Data Cable ————————————————————————————————————							
Sleeping Current 3ua Charging Current 450ma Accessory List Accessory List Data Cable —— Wireless Receiver Bluetooth CD 1 Operation Manual 1 Charge Station —— Environment Parameter Storage Temperature 0°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ° 25%) Height Range 1.5M IP Rating IP52		Standby Current	Sector Se				
Accessory List Data Cable Micro USB		Sleeping Current	3ua				
Micro USB	Charging Cur	rent					
University Bluetooth CD 1 Operation Manual 1 Charge Station Environment Parameter Storage Temperature Morking Temperature Relative Humidity 0 ~ 95%) Height Range 1.5M IP Rating IP52	Data Cable						
CD 1 Operation Manual 1 Charge Station Environment Parameter Storage Temperature Working Temperature 0°C ~ 60°C Relative Humidity 0°C ~ 50°C Height Range 1.5M IP Rating IP52							
Operation Manual 1 Charge Station Environment Parameter Storage Temperature Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95%) Height Range 1.5M IP Rating IP52							
Charge Station		nual					
Environment Parameter 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							
Relative Humidity 0 ~ 95%) Height Range 1.5M IP Rating IP52							
Height Range 1.5M IP Rating IP52							
IP Rating IP52							
CE, RoHS, EMC, LVD, ISO9001:2000, ISO14001:2004			Certification				

Certification

Yumite



	l <u>ln</u>				
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, Deshing Road Bhiong Community, Bhiyan, Bao an District, Shenzhen Bhenzhen World Reputations Electronics Technology Co., Ltd. 6F. B Building, B Area, Xinggiang Business Building, No.1, Deshing Road Shiong Community, Shiyan, Bao an District, Shenzhen Bar-code Scanner Yumitla YT-1300, YT-860, YT-1200, YT-1400, YT-1500, YT-2200, YT-2308, YT-24 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 8. 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. A. S. A.	122

Our factory



