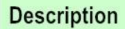
Yumite New Handheld Bluetooth Barcode scanner Reader YT-1400







The bluetooth CCD barcode scanner is easy for using. it can be paired with your device which is with

bluetooth, no more software.YT-1400 support ios, Mac, Android, smart phone,PDA and so on.

Specification



Handheld Bluetooth CCD Barcode Scanner(YT-1400)							
		Code39(10nil,6bytes)310nn 32nn code39(15.6nil,6bytes)420nn 90nn code39(15.6nil,6bytes)340nn 32nn code128(10nil,6bytes)340nn 30nn code128(15.6nil,6bytes)340nn 30nn EANI3(10nil,13bytes)310nn 30nn EANI3(15.6nil,13bytes)300 0 100 200 300 400					
Wireless transmission distance		15-20 meters(in the open space) meter(in the open space)					
Light source type		Optical Imaging; the wave length is 650mm.					
Imaging sensor		linear imaging sensor(CCD)					
Pixel resolutio		2500 pixels					
		≥ 5mil					
Barcode precision Printing Contrast Ratio		≥ 30%					
Barcode type		UPC/EAN/JAN, UPC/EAN with Supplemental, UCC/EAN 128, Code 39, MSI, Code11, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 128Full ASCII, EAN-13, EAN-8, UPC-A, UPC-E, ISBN, Code 93, GS1 Databar, Codabar, Code93, Discrete2of5, IATA, RSSvariants, Codabar, Chinese2of5, International general dimensional barcodes, e.g. Inteleaved2/5, Interleaved2of5, China postal service code and so on					
Scanning spee	d	300times/s					
	Clockwise/anticlockw	±55°					
Scanning angle		±25°					
Left and right		±25°					
Interface on scanner		Micro usb					
External dimensions(L x W x H)		92.5×70×154.6 mm					
Weight Made		127g					
prompting Mode		Buzzer and LED indicator					
Battery Capacity		600mah					
Maximum power consumption		750mw					
Working voltage		DC5V					
Electric current	Maximum current	150ma					
	Working current	90ma					
	Standby current	68ma					
	Sleeping mode current	3ua					
Charging curre		450ma					
		Accessaries					
Cable		Micro USB TO USB/Micro USB data cable (0.8m)					
Bluetooth dong	gle	1					
CD		1					
Manual		1					
charging base		1					
		Environment					
Storage temper	rature	-40°C ~ 60°C					
Work temperature		-40°C ~ 60°C 0°C ~ 50°C					
Relative humidity		0~95%					
Anti-knock		working fine after fall from 2m height					
IP		IP52					
	(m =	Certificates					
	CE Ro	HS ISO9001:2008 ISO14001:2004					

Certification

Yumite



	S LN				
Certificate	EC-R&TTE Certificate				
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 Budding, B Area, Xingglang Business Building, No. 1, Deshing Road Brilong Community, Shiyan, Bao Jan District, Sheanshen Bheazhen World Regulation Electronics Technology Co., Ltd. OF B Building, B Area, Xingglang Business Building, No. 1, Desheng Road Shilong Community, Shiyan, Bao an District, Shenzhen Bar-code Scanner Yumita YT-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 II 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	Attention of the second	C	E 認識
Number Parent Resident PDP Arents				C. R. S.	122

Our factory



