433MHZ wireless barcode scanner with charging base





apph Filed Performance Parameter apph Filed Image: second sec	Para Model	YT-900	
apth Filed	Image		
apth Filed apth Filed		Performance Parameter	
ithout barrier)	Depth Filed	20mm coole39(10mil,6bytes) 260mm 15mm coole39(15.6mil,6bytes) 350mm 40mm coole128(10mil,6bytes) 350mm 15mm coole128(10mil,6bytes) 270mm 20mm coole128(15.6mil,6bytes) 330mm 30mm EANI3(15.6mil,13bytes) 360mm	
ptical Source 650nm Visible red light diode eading Precision ≥40mil inimum Contrast ≥30% upc/EAN/JAN,UPC/EAN with supplementals. UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII, Code93, Discrete 2 of 5, International general dimensional barcodes, e.g.China postal service code, ect. ecoding Speed 100times/second arcode ensitivity Tilt Poftestion ±65° Arcode RJ-45 Mechanical and Electric Performance Ze(Length x Width x Height) 210×84×117.5 mm eight 321g dicator Siren and LED light AuxCurrent More Signa Accessory List Marcurent Voltare Environmental Parameter O O Construct Accessory List <	Wireless Transmitting Distance (without barrier)	300 - 400M	
aading Precision ≥4mil inimum Contrast ≥30% UPC/EANUJAN,UPC/EAN with supplementals, UCC/EANUJAN,UPC/EAN with supplementals, UCC/EANUJAN,UPC/EANUJAN,	Infrared induction distance		
inimum Contrast ≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Code33, 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 Speed 100times/second arcode a	Optical Source	650nm Visible red light diode	
ecoding Capacity UPC/EAN/JAN, UPC/EAN with supplementals, UCC/EAN128, Code39, MSI, Code13, Code39, Full ASCII, Code39 Trioptic, Code128, Full ASCII Coda3ar, Chinese 2 of 5, Interleaved 2 of 5, International general dimensional barcodes, e.g. China postal service code, ect. ecoding Speed 100times/second arcode ancode ansitivity Tilt +65° Rotate +42° Deflestion +66° Rotate RJ-45 Vertice Rechanical and Electric Performance ze(Length x Width x Height) 210×84×117.5 mm 'eight 321g dicator Siren and LED light ax Power 520mw orkning Voltage DC5V Max.Current 104ma Working Current 56ma Steeping Current 56ma Standby Current 56ma Standby Current 56ma Standby Current 56ma standby Current 450ma marging Current periation Manual 1 harging Station 1 marge Station 1 marge Station 1 marge Station 1 <td>Reading Precision</td> <td>≥4mil</td>	Reading Precision	≥4mil	
ecoding Capacity UCC/EAN128,Code39,MSI,Code1126 Full ASCII, Code39 Triptic, Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians, Codabar,chinese 2 of 5,Interleaved 2 of 5, Interleaved 2 of	Ainimum Contrast	≥ 30%	
ecoding Speed 100times/second arcode ensitivity Tilt ±65° Rotate ±42° Deflestion ±60° ata Interface RJ-45 Mechanical and Electric Performance ze(Length x Width x Height) 210×84×117.5 mm reight 321g dicator Siren and LED light attery Capacity 600mah ax.Power 520mw orking Voltage DC5V Current Max.Current Standby Current 56ma Sleeping Current ≤ 3ua harging Current 450ma Standby Current Sleeping Current ≤ 3ua harging Current 450ma Standby Current Journet 40°cr o 60°C O Deflection 1 harge Station 1 harge Station 1 barge Station 1 barge Station 1 Environmental Parameter <	Decoding Capacity	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	
arcode ansitivity Tit ±65° Rotate ±42° Deflection ±60° ata Interface RJ-45 Mechanical and Electric Performance ze(Length x Width x Height) 'eight 321g dicator Siren and LED light attery Capacity 600mah ax.Power 520mw orking Voltage DC5V Max.Current 104ma Working Current 56ma Standby Current 56ma Sleeping Current 450ma ata Cable Micro USB irreless Receiver D Defation 1 harage Station 1 ata Cable 1 irreless Receiver D Defation 1 harage Station 1 ata Cable irreless Receiver D Depation Manual 1 1 1 t	Decoding Speed		
Rotate ±42° perfection ±60° ata Interface RJ-45 Mechanical and Electric Performance ze(Length x Width x Height) 210×84×117.5 mm 'eight 321g dicator Siren and LED light attery Capacity 600mah ax. Power 520mw orking Voltage DC5V Max.Current 104ma Working Current 77ma Standby Current 56ma Standby Current 540ma Standby Current 450ma bata Cable irieless Receiver D D D D D D D	Tilt		
Terrison Terrison ata Interface RJ-45 Mechanical and Electric Performance ze(Length x Width x Height) 210×84×117.5 mm eight 321g dicator Siren and LED light dicator 600mah ax.Power 520mw orking Voltage DC5V Max.Current 104ma Working Current 77ma Standby Current 56ma Sleeping Current 450ma ata Cable irieless Receiver D perator Manual 1 harge Station 1 tenye 40°C ~ 60°C orking Temperature -40°C ~ 60°C orking Temperature tenye 1.5M	arcode Rotate	±42°	
Mechanical and Electric Performance ze(Length x Width x Height) 210×84×117.5 mm eight 321g dicator 321g dicator Siren and LED light attery Capacity 600mah ax.Power 520mw orking Voltage DCSV Max.Current 104ma Working Current 77ma Standby Current 56ma Sleeping Current 450ma sleeping Current 450ma ata Cable ————————————————————————————————————	Dellestion		
ze(Length x Width x Height) 210×84×117.5 mm eight 321g dicator 321g dicator Siren and LED light attery Capacity 600mah ax.Power 520mw Orking Voltage DC5V Max.Current 104ma Working Current Standby Current Standby Current Steeping Current 450ma Accessory List Accessory List Accessory List D D D D D D D D D D D D D D D D D D D	ata Interface		
licator 321g dicator Siren and LED light tttery Capacity 600mah ax.Power 520mw orking Voltage DCSV Max.Current 104ma Working Current 77ma Standby Current 56ma Steeping Current 450ma Accessory List Micro USB ata Cable ————————————————————————————————————		Mechanical and Electric Performance	
dicator Siren and LED light attery Capacity attery Capacity Current Current Max.Current Max.Current Max.Current Max.Current Max.Current Morking Current Standby Current Standby Current Standby Current Accessory List Ata Cable Accessory List Ata Cable Accessory List Ata Cable Accessory List Ata Cable Accessory List Ata Cable Accessory List Accessory L	ize(Length x Width x Height)	210×84×117.5 mm	
dicator Siren and LED light attery Capacity attery Capacity Current Current Max.Current Max.Current Max.Current Max.Current Max.Current Morking Current Standby Current Standby Current Standby Current Accessory List Ata Cable Accessory List Ata Cable Accessory List Ata Cable Accessory List Ata Cable Accessory List Ata Cable Accessory List Accessory L	Veight	321g	
attery Capacity 600mah ax.Power 520mw orking Voltage DC5V Current Max.Current 104ma Working Current 56ma Standby Current 56ma Sleeping Current ≤ 3ua harging Current ≤ 3ua harging Current ≤ 3ua harging Current ≤ 3ua back Cable	ndicator		
ax.Power 520mw forking Voltage DC5V Current 104ma Working Current 77ma Standby Current 56ma Sleeping Current ≤ 3ua harging Current ≤ 3ua harging Current ≤ 3ua harging Current ≤ 3ua barging Current ≤ 3ua harging Current ≤ 3ua barging Current ≤ 3ua harging Current 450ma Corsesory List			
Max.Current DC5V Max.Current 104ma Working Current 77ma Standby Current 56ma Sleeping Current ≤ 3ua harging Current 450ma ata Cable Accessory List ata Cable Micro USB peration Manual 1 harge Station 1 barge Temperature 40°C ~ 60°C orking Temperature 0°C ~ 50°C elative Humidity 0° 95% elative Humidity 1.5M rating IP52			
Max.Current 104ma Working Current 77ma Standby Current 56ma Standby Current ≤ 3ua harging Current 450ma ata Cable Accessory List ata Cable Micro USB circless Receiver D peration Manual 1 harge Station 1 toring Temperature -40°C ~ 60°C forking Temperature 0°C ~ 50°C elative Humidity 0° ~ 95% eight Range 1.5M 'Rating IP52			
Working Current 77ma Standby Current 56ma Sleeping Current ≤ 3ua harging Current 450ma Accessory List 450ma ata Cable Micro USB			
Standby Current 56ma Sleeping Current ≤ 3ua harging Current 450ma Accessory List Accessory List ata Cable	Working Current		
Arging Current 450ma Accessory List Accessory List ata Cable	Standby Current	56ma	
Accessory List ata Cable Micro USB irreless Receiver D D peration Manual 1 harge Station 1 Environmental Parameter Corage Temperature elative Humidity 0 °C ~ 60°C eight Range 1.5M rating IP52	Sleeping Current		
Micro USB irreless Receiver D peration Manual 1 harge Station 1 corage Temperature -40°C ~ 60°C corking Temperature 0°C ~ 50°C elative Humidity 0° 95% eight Range 1.5M Rating IP52	Charging Current		
ata Cable			
D peration Manual 1 harge Station 1 Environmental Parameter Corage Temperature 0°C ~ 60°C orking Temperature 0°C ~ 50°C elative Humidity 0 ~ 95% eight Range 1.5M rating IP52	ata Cable	Micro USB	
D peration Manual 1 harge Station 1 Environmental Parameter Corage Temperature 0°C ~ 60°C orking Temperature 0°C ~ 50°C elative Humidity 0 ~ 95% eight Range 1.5M rating IP52	Viraless Receiver		
peration Manual 1 harge Station 1 Environmental Parameter 60°C ~ 60°C orage Temperature -40°C ~ 60°C lorking Temperature 0°C ~ 50°C elative Humidity 0 ~ 95% eight Range 1.5M Rating IP52	Vireless Receiver		
barge Station 1 Environmental Parameter corage Temperature do°C ~ 60°C orking Temperature 0°C ~ 50°C elative Humidity 0.5% eight Range Rating IP52		1	
Environmental Parameter corage Temperature -40°C ~ 60°C orking Temperature 0°C ~ 50°C elative Humidity 0 ~ 95% eight Range 1.5M ' Rating IP52			
corage Temperature -40°C ~ 60°C lorking Temperature 0°C ~ 50°C elative Humidity 0 ~ 95% eight Range 1.5M ' Rating IP52	Juarge Station		
Orking Temperature 0°C ~ 50°C elative Humidity 0 ~ 95% eight Range 1.5M Rating IP52	Name Tomo		
elative Humidity 0 ~ 95% eight Range 1.5M Rating IP52			
eight Range 1.5M Rating IP52		000 5000	
Rating IP52	Deletine Lluns dit.		
		0 ~ 95%	
Cennication	Height Range	0 ~ 95% 1.5M	







The Related Environmental Management Activities of RAD, Production of Barcode Scanning Identification Equipment for Sheraben World Reputation Electronics Technology Co., ITD Located in 6f Xinggiang Commercial Manason, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Baoan District, Sherahen

Signed by:	Approval Date: 2s Dec. 2014 Explicy Date: 25 Dec. 2017
Contraction of the second	Ø Ø
 Michael Martine Michael Martine Michael Martine Michael Martine Michael Martine 	
Kina lases Morgan (New 2010	International Internation

The emblance advectances can be chosened on the CAS A standard WHAPA CAS A shall be first and advectance of the control of the control of the CAS A standard on the CAS A standa

Certificate Compliance

	Certificate Number: UNI2014123403RC-3
Applicant	Shenzhen World Reputation Electronics Technology Co., Ltd. 6F, B Building, B Area, Xinggiang Business Building, No.1, Dezheng Road,
Manufacturer	Shilong Community, Shiyan, Bao'an District, Shearaten Shearaten World Reputation Electronics Technology Co., Ltd. 0F, 8 Building, B Area, Xinggiang Business Building, No.1, Dezheng Road, Shilong Community, Dhyan, Bad'an District, Shearaten
Product	Bar-code Scanner
Trade Name	† Yumite
MN	: YT-1000, YT-760, YT-760A, YT-760B, YT-44200, YT-1100A, YT-1100B, YT- M500, YT-2000, YT-2100A, YT-2100B, YT-M400, YT-XXXX

Test Standard: IEC62321:2013

The EUT described above has been consolidated by us and found in compliance with the council RoHS Directlys 2011/6/5/EU. It is only valid in connection with the test report number: UNI2014122403RR-3.





LNI **EC-R&TTE** Certificate

	Certificate Number: UNI2014122483EC-1
Applicant	Shenzhen World Reputation Electronics Technology Co., Ltd. 67: 8 Building, 8 Area, Xingqiang Business Building, No.1, Dezheng Road, Shilong Community, Shiyan, Bao'an District, Shenzhen
Manufacturer	 Bhenzhen World Reputation Electronics Technology Co., Ltd. B- Building B Area, Xingqiang Builness Building, No.1, Dezheng Road, Shilong Community, Shiyan, Dea an Detroit, Ebenzhen
Product	Bar-code Scanner
Trade Name	1 Yumite
MN	YT-1300, YT-880, YT-1200, YT-1400, YT-1500, YT-2200, YT-2300, YT-2400, YT-2500, YT-XXXX

Essential requirement		Applied Specifications/Standards	Documentary Evidence	Result
Art.3.1(a)	Health	Not assessed		
Art.3.1(a)	Safety	EN60950-1	UNI20141224035R-1	Pass
Art.3.1(b)	EMC	ETS/ EN301 480-1/-3	UNI2014122403ER-1	Pass
A4.3.2	Radio	ETSI EN300 440	UNI2014122403ER-2	Pass

The EUT described above has been tested by us with the listed standards and found in complia with the council R&TTE directive \$90%EC. It is possible to use CE marking to demonstrate the compliance with this Directive. The scope of evaluation relates to the submitted documents only.

2014-12-24 Date of issue

Shenzhen United Testing Technology Co., Ltd. Russ 117-316 Biss 1. University Test-Technology Pers, 97 Zone, Such Beston, Hordhange Industrie Fax, Navehan Darsis, Shenzhen, PHC 516003 Hereb 756 Bistologe Fax et al. 75.58110118 Hereb 756 Bistologe Fax et al. 75.58110118 Hereb 756 Bistologe Fax et al. 75.58110118

CE



welcome to contact with us!