conecte IOS / Mac / Android inalámbrico dispositivo bluetooth láser escáner de código de barras fabricante y proveedor chino



Performance Parameter Performance Parameter	Para Model	YT-890
Performance Parameter Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed Depth Filed De		Image
Depth Filed Some EANI30 Interview EANI30 EANi3	lmage	Kanado Com de de de de la companya del la companya de la companya
Mithout barrier	Depth Filed	20mm EANI3(10mil,13bytes)250mm 15mm
Without barrier	Wireless Transmitting Distance	15 - 20M
Detail Source Seading Precision ≥ 4mil	(Without barrier)	1.00.2511
Decoding Precision 2 4mil 2 30%		650pm Visible red light diede
Second content	~ '	
UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39, MSI, Code11,Code39 Full ASCII, Code39 Troptic, Code128, Code128, Full ASCII, Code39, Troptic, Code128, Code128, Full ASCII, Code39, 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. Decoding Speed		
Tilt	Decoding Capacity	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
Totate	Decoding Speed	100time/second
Content		
Data interface	Sonethythy	
Mechanical and Electric Performance	Data interface	1,000,000
Veight 168g		Mechanical and Electric Performance
### Size and LED light ### S	Size(Length x Width x Height)	92.5×70×154.6 mm
Stattery Capacity Gomah Max. Power 350mw Working Voltage DC5V Current Working Current 45ma Standby Current 450ma Standby Current 450ma Charging Current 100ma Charges Receiver 1 Charges Receiver 1 Charge station 1 Charge station 1 Charge station 1 Charge Temperature 40°C ~ 60°C Working Temperature 0°C ~ 50°C Celative Humidity 0 ~ 95% Height Range 1.5M P Rating IP52 Certification 100ma Certification IP52 Certification 100ma Construction 100ma Const	Weight	168g
Max. Power 350mw	Indicator	Siren and LED light
Max. Current Max. Current Toma Working Current Standby Current 45ma	Battery Capacity	600mah
Current 70ma Working Current 66ma Standby Current 45ma Sleeping Current 450ma Charging Current Accessory List Micro USB — Vireless Receiver 1 CD 1 Operation Manual 1 Charge station — Environmental Parameter Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M P Rating IP52	Max. Power	
Working Current Standby Current Standby Current Steeping Curr		
Standby Current 45ma Sleeping Current ≤ 2ua Accessory List Data Cable Micro USB Wireless Receiver 1 CD 1 Operation Manual 1 Charge station Environmental Parameter Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M P Rating IP52	Working Current	
Accessory List	Standby Current	45ma
Accessory List Micro USB		
Micro USB	onarging Current	
Vireless Receiver	D-4- C-11-	
CD		Y
Departion Manual	Wireless Receiver	
Charge station — Environmental Parameter Storage Temperature -40°C ~ 60°C Vorking Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M P Rating IP52 Certification	Operation Manual	
Environmental Parameter Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5M P Rating IP52 Certification	Charge station	
Storage Temperature -40 °C ~ 60 °C Working Temperature 0 °C ~ 50 °C Relative Humidity 0 ~ 95 % Height Range 1.5 M P Rating IP52 Certification		
Relative Humidity 0 ~ 95% Height Range 1.5M P Rating IP52 Certification	Storage Temperature	-40°C ~ 60°C
Height Range 1.5M P Rating IP52 Certification	Working Temperature	
P Rating IP52 Certification		
Certification		1 4 5 5
	IP Rating	
OL,13010,LVD, 1003001.2000,100 14001.2004	IP Rating	IP52