

JSD88 electronic audio detector is a kind of professional audio equipment which adopts radio frequency technology to detect suspicious mechanical displacement device in target area. The electronic audio detector can detect the electronic pointer timing detonating device and mechanical timing detonating device hidden under various packaging coverings. Electronic detonating device includes timing detonating device made of electronic watch, pager and various remote control devices.

The electronic audio detector supports local and remote listening functions. You can use it to cooperate with UAV & robot to realize remote control and distortion free listening function. It is convenient for the investigation of remote operation on explosive initiation device in the scene of security inspection and explosive disposal. At the same time, the electronic audio detector can be used as a security technology equipment for anti reconnaissance, in order to detect electronic eavesdropping devices and hiddent video devices. It has the features of high sensitivity, long detection distance, strong penetrability, easy to carry and operate.





Application Scenarios

As an essential equipment for security inspection and explosion-proof, electronic audio detector is widely used in security inspection places such as security, public safety, anti-terrorism, explosion-proof, military, airport, station, port and other security staff.







Product Highlights

OHigh positioning accuracy: the product adopts radio frequency audio detection technology, with the characteristics of high-precision positioning.

- ©Long range listening without distortion: it supports remote undistorted listening with UAV and robot.
- ©Low noise: adopt built-in nondestructive sound detection technology and noise cancellation technology to restore the original sound realistically.
- OHuman computer interaction intuitive: LCD display sound waveform, support scanning speed four adjustable.
- © Ready to use: easy to operate and available after startup.
- ©Long standby time: low power consumption, device support 20 hours of long-time work.
- ⊚ High reliability: support IP67 protection level .
- ©Harmless to people: the detector meets the requirements by HJ/T10.2 Guidelines for Radiation Environmental Protection; and it is totally harmless to human body.

Product Specification

Antenna polarization mode Screen LCD screen Noise reduction earphone Remote listening function Endurance under max consumption Battery type Lithium battery working temperature Store temperature Protection level Protection distance Mechanical watch ≥ 2.5m Digital display timer≥ 0.5m Mechanical alarm clock Mechanical alarm clock ≥ 0.5m Digital display timer≥ 0.5m Mechanical alarm clock Mechanical alarm clock ≥ 0.5m Digital display timer≥ 0.5m Mechanical alarm clock Lectronic timing devices ≥ 0.5m Digital display timer≥ 0.5m Mechanical alarm clock Mechanical alarm clock Lectronic timing devices 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g)	Parameter		Technical Index
Screen Noise reduction earphone Remote listening function Endurance under max consumption Battery type Lithium battery working temperature Store temperature Protection level Detection distance Mechanical watch ≥ 2.5m Digital display timer ≥ 0.5m Mechanical vatch ≥ 0.5m Mechanical watch ≥ 0.5m Digital display timer ≥ 0.5m Mechanical watch ≥ 100mm polyethylene foam + 200mm A4 printing paper(70g) Digital display timer ≥ 100mm polyethylene foam + 200mm A4 printing paper(70g) Digital display timer ≥ 100mm polyethylene foam + 200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam + 200mm A4 printing paper(70g)	Working voltage		3.7V
Noise reduction earphone Remote listening function Endurance under max consumption Battery type Working temperature Store temperature Protection level Detection distance Mechanical alarm clock ≥ 0.5m Electronic timing devices ≥ 0.5m Digital display timer ≥ 0.5m Mechanical alarm clock Electronic timing devices 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer ≥ 0.5m Digital display timer ≥ 0.5m Mechanical alarm clock Electronic timing devices 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer ≥ 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g)	Antenna polarization mode		Circular polarization
Remote listening function Endurance under max consumption Battery type Lithium battery working temperature -30°C~55°C Store temperature -40°C~70°C Protection level IP67 Mechanical watch ≥ 2.5m Mechanical watch ≥ 2.5m Mechanical alarm clock ≥ 0.5m Electronic timing devices≥ 0.5m Digital display timer≥ 0.5m Mechanical watch 100mm polyethylene foam + 200mm A4 printing paper(70g) Electronic timing devices 100mm polyethylene foam + 200mm A4 printing paper(70g) Digital display timer Digital display timer ≥ 100mm polyethylene foam + 200mm A4 printing paper(70g)	Screen		LCD screen
Endurance under max consumption Battery type Lithium battery working temperature -30°C~55°C Store temperature -40°C~70°C Protection level IP67 Mechanical watch ≥ 2.5m Mechanical alarm clock ≥ 0.5m Electronic timing devices≥ 0.5m Digital display timer≥ 0.5m Mechanical alarm clock Mechanical alarm clock 100mm polyethylene foam + 200mm A4 printing paper(70g) Electronic timing devices Digital display timer 200mm A4 printing paper(70g) Digital display timer 200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g)	Noise reduction earphone		Noise reduction capability≥-20dB (A)
Consumption Battery type Lithium battery working temperature -30°C~55°C Store temperature -40°C~70°C Protection level IP67 Mechanical watch ≥ 2.5m Mechanical alarm clock ≥ 0.5m Electronic timing devices≥ 0.5m Digital display timer≥ 0.5m Mechanical watch Mechanical display timer≥ 0.5m Mechanical alarm clock 100mm polyethylene foam + 200mm A4 printing paper(70g) Electronic timing devices Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g) Tomm polyethylene foam +200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g)	Remote listening function		Support
Battery type Working temperature -30°C~55°C Store temperature -40°C~70°C Protection level IP67 Mechanical watch ≥ 2.5m Mechanical alarm clock ≥ 0.5m Electronic timing devices≥ 0.5m Digital display timer≥ 0.5m Mechanical watch Mechanical alarm clock 100mm polyethylene foam + 200mm A4 printing paper(70g) Mechanical alarm clock Indicatory Mechanical display timer ≥ 0.5m Mechanical alarm clock Indicatory Mechanical display timer ≥ 0.5m Mechanical alarm clock Indicatory Mechanical display timer ≥ 0.5m Mechanical alarm clock Indicatory Mechanic	Endurance under max		≥20H
working temperature $-30^{\circ}\text{C} \sim 55^{\circ}\text{C}$ Store temperature $-40^{\circ}\text{C} \sim 70^{\circ}\text{C}$ Protection level IP67 Mechanical watch ≥ 2.5m Detection distance Mechanical alarm clock ≥ 0.5m Electronic timing devices ≥ 0.5m Digital display timer ≥ 0.5m Mechanical watch 100mm polyethylene foam + 200mm A4 printing paper (70g) Mechanical alarm clock 100mm polyethylene foam +200mm A4 printing paper (70g) Electronic timing devices 100mm polyethylene foam +200mm A4 printing paper (70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper (70g)	consumption		
Store temperature Protection level IP67 Mechanical watch ≥ 2.5m Mechanical alarm clock ≥ 0.5m Electronic timing devices≥ 0.5m Digital display timer≥ 0.5m Mechanical watch Mechanical watch I00mm polyethylene foam + 200mm A4 printing paper(70g) Mechanical alarm clock IP67 Mechanical watch ≥ 2.5m Digital display timer≥ 0.5m Digital display timer ≥ 0.5m I00mm polyethylene foam + 200mm A4 printing paper(70g) Digital display timer I00mm polyethylene foam + 200mm A4 printing paper(70g) Digital display timer I00mm polyethylene foam + 200mm A4 printing paper(70g)	Battery type		Lithium battery
Protection level Mechanical watch ≥ 2.5m Mechanical alarm clock ≥ 0.5m Electronic timing devices≥ 0.5m Digital display timer≥ 0.5m Mechanical watch Mechanical watch Mechanical watch 100mm polyethylene foam + 200mm A4 printing paper(70g) Mechanical alarm clock Electronic timing devices 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g)	working temperature		-30°C~55°C
Mechanical watch ≥ 2.5m Detection distance Mechanical alarm clock ≥ 0.5m Electronic timing devices≥ 0.5m Digital display timer≥ 0.5m Mechanical watch Mechanical watch 100mm polyethylene foam + 200mm A4 printing paper(70g) Mechanical alarm clock 100mm polyethylene foam +200mm A4 printing paper(70g) Electronic timing devices Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer	Store temperature		-40°C~70°C
Detection distance Mechanical alarm clock ≥ 0.5m Electronic timing devices≥ 0.5m Digital display timer≥ 0.5m Mechanical watch 100mm polyethylene foam + 200mm A4 printing paper(70g) Mechanical alarm clock 100mm polyethylene foam +200mm A4 printing paper(70g) Electronic timing devices 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g)	Protection level		IP67
Electronic timing devices≥ 0.5m Digital display timer≥ 0.5m Mechanical watch 100mm polyethylene foam + 200mm A4 printing paper(70g) Mechanical alarm clock 100mm polyethylene foam +200mm A4 printing paper(70g) Electronic timing devices 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g)	Detection distance		Mechanical watch ≥ 2.5m
Digital display timer≥ 0.5m Mechanical watch 100mm polyethylene foam + 200mm A4 printing paper(70g) Mechanical alarm clock 100mm polyethylene foam +200mm A4 printing paper(70g) Electronic timing devices 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g)			Mechanical alarm clock ≥ 0.5m
Mechanical watch 100mm polyethylene foam + 200mm A4 printing paper(70g) Mechanical alarm clock 100mm polyethylene foam +200mm A4 printing paper(70g) Electronic timing devices 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g)			Electronic timing devices≥ 0.5m
penetrability Mechanical alarm clock 100mm polyethylene foam +200mm A4 printing paper(70g) Electronic timing devices 100mm polyethylene foam +200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g)			Digital display timer≥ 0.5m
penetrability Electronic timing devices 100mm polyethylene foam+200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g)	penetrability	Mechanical watch	100mm polyethylene foam + 200mm A4 printing paper(70g)
Electronic timing devices 100mm polyethylene foam+200mm A4 printing paper(70g) Digital display timer 100mm polyethylene foam +200mm A4 printing paper(70g)		Mechanical alarm clock	100mm polyethylene foam +200mm A4 printing paper(70g)
		Electronic timing devices	100mm polyethylene foam+200mm A4 printing paper(70g)
7200 722 754		Digital display timer	100mm polyethylene foam +200mm A4 printing paper(70g)
Product dimension (209mmx132mmx154mm)±5mm	Product dimension		(209mmx132mmx154mm)±5mm
Transit case dimension (410mmx290mmx268mm)±10mm	Transit case dimension		(410mmx290mmx268mm)±10mm
Product weight 0.96kg±0.05kg	Product weight		0.96kg±0.05kg
Working humidity ≤93%	Working humidity		≤93%