# Non-linear junction detector

## **DT-820 PLUS**

DT-820 Plus is an upgraded model of DT-820 with added telescopic rod. Device can detect electronic devices hidden in walls, floors, ceilings, lamps, furniture or containers, switched on or off, by display, sound and vibration.

### **Application**

- It can be widely used in government, public security, prison, justice, army, education examination, business security and personal privacy protection, etc.
- Business Safety: Detecting unauthorized electronic devices, such as eavesdroppers, mobile phones and devices with SIM cards, hidden in company boardrooms or secret offices.
- Public Safety: Detecting electronic devices hidden or prohibited from use in safe areas, such as detonators, remote controllers, etc.
- Personal Privacy Protection: Hidden cameras and surveillance devices such as recording pens, cameras, etc. in residential buildings and hotels.



### Competitive advantages

- Caompact size;
- Extension rod:
- Automatic and manual power output control;
- Low probability of false alarms;
- Simple and intuitive OLED visual graphical interface
- High sensitivity;
- Very low weight 0,52kg;
- Long operation time 4,5h;



#### **Specifications**

Specifications		
	Transmitting Frequency range	2.404GHz - 2.472GHz
	Receiving 2nd Harmonic	4.808GHz - 4.944GHz
	Receiving 3d Harmonic	7.212GHz - 7.416GHz
	Pulse Mode Transmit Power (Max.)	0-1W (EIRP)
	Receiving sensitivity	-125dBm
	Receiving dynamic adjustable range	50dB
	Operation Time in Max Power Pulse Mode	up to 4,5 h
	Battery Type	Replaceable Lithium Battery
	Charging Time	Fast Charging 3h
	Interactive Interface	Audio, LED Displays, Vibration Tips,
	Detection Distance	GPS Module: 40-50cm Mobile Phone: 15-22cm Sim Card: 8-9,5cm
9	Extension rod	80-136cm
	Product Size	365(L)*110(W)*65mm(H)
	Outer Box Size	580(L)*300(W)*150 mm(H)
	Product Weight	0.52kg
	Working Temperature	-20+ 55°C
1	Working Humidity	No more than 93%, no condensate
Ä,		

