

Qyzue

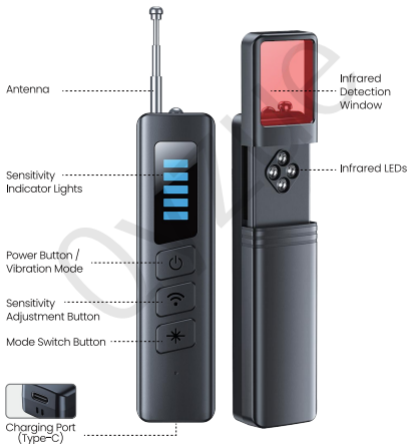


T630 Signal Detector

This guide helps you get accurate results and avoid common mistakes.
Thank you for choosing our product.



DEVICE COMPONENTS





PRODUCT PARAMETERS

Volume	3.7X1X0.6 inch
Weight	28g
Charging	Type-C, about 2 hours
Working Time	Up to 25 hours
Antenne gain	-56db
Charging power supply	DC5V/1A
Battery	3.7V/400mA polymer lithium battery
Sensitivity	5-level adjustable
Frequency Range	1MHz--6.5GHz
Sianal detaction range	5cm-8m
Optical lenses	Special dedicated filters
IR Detection Distance	10cm-6m
Material auality	PC



POWER ON / OFF



Power On: Press and hold the Power Button for 3-5 seconds

Power Off: Press and hold again for 3 seconds



DETECTION MODES

Mode 1: RF Signal Detection

(Wireless cameras/bugs/transmitters)

- 1 Power on the device(default mode)
- 2 observe the **blue indicator lights**: More lights=stronger signal
- 3 Press the **Sensitivity Button**:
Increase sensitivity to scan a wide area.
Decrease sensitivity to pinpoint the signal source.
- 4 Slowly move closer to the suspected area.
- 5 optional: Press the **Power Button once** to enable **vibration mode**



Tip: Reduce sensitivity gradually to locate the exact signal source.

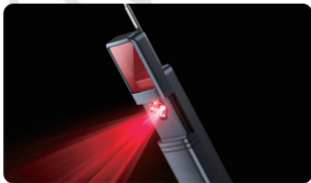


DETECTION MODES

Mode 2: Infrared Hidden Camera Detection

(Turn off room lights for best results)

- 1 Short press the **Mode Button** to enter IR mode.
- 2 Infrared LEDs will activate.
- 3 Press the **Sensitivity Button** to adjust flashing speed.
- 4 Hold the device near your eyes and scan slowly.
- 5 If a camera lens is present, a **bright reflective red spot** will appear.





Mode 3: Magnetic Field Detection (GPS Tracker)

- 1 Short press **Mode Button** until green indicator appears.
- 2 Bring the magnetic probe close to metal surfaces.
- 3 Alarm / vibration indicates strong magnetic presence.

Common locations: vehicle undercarriage, trunk, seat rails.





DETECTION MODES

Mode 4: Anti-Theft Alarm

- 1 Short press **Mode Button** until the sixth blue indicator lights up.
- 2 The alarm will activate after **10 seconds**.
- 3 Any movement triggers an audible alarm or vibration.





DETECTION MODES

Mode 5: Flashlight

Short press **Mode Button** again to enable flashlight mode.





CHARGING INSTRUCTIONS

- 1 Please fully charge the device before first use.
- 2 Please use the included Type-C charging cable.
- 3 Please use a **DC 5V/1A** power adapter (recommended).
- 4 The battery indicator light will **appear red when charging**.
When the **battery indicator light goes out, charging is complete**.
- 5 Charging Time: About 2 hours
- 6 The device can be powered off while charging.

 Charging



 Charge Complete





FAQ

Q: Why can't some GPS trackers be detected?

A: Some trackers transmit only intermittently. Detection requires patience and repeated scans.

Q: Why does the detector beep near windows?

A: Aluminum window frames can amplify signal reception.

Q: Why does the device alarm continuously?

A: Strong ambient interference. Lower sensitivity.

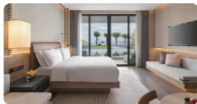


IMPORTANT TIPS

- ✓ Reduce sensitivity gradually to pinpoint sources
- ✓ Scan slowly for accurate detection
- ✓ Strong signals near windows are normal
- ✓ Some GPS trackers transmit intermittently
- ✓ Wired cameras do not emit wireless signals



SUITABLE USE SCENARIOS



**Business travel
& hotel stays**



**Vehicle
inspection**



**Offices &
meeting rooms**



**Rental
apartments**



**Public changing
rooms**



NEED HELP?

Qyzue

If you have any questions or concerns,
please contact us **before leaving feedback**.

Email: support@qyzue.com

Response within 24 hours

You can also check out the **user guide video** on our listing.

Safety Notice

Detects wireless signals and optical reflections only

Results may vary by environment

Do not disassemble or expose to water