

X18 Camera detector

User manual

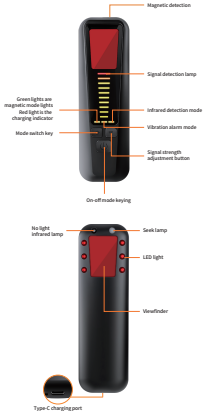


Warning:
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

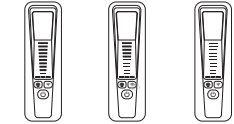
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
--Reorient or relocate the receiving antenna.
--Increase the separation between the equipment and receiver.
--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
--Consult the dealer or an experienced radio/TV technician for help.

This wireless detector can easily help you find wireless hidden spy cameras, VHF/UHF transmitters, GSM/3G/4G bugs, GSM/3G/4G GPS .Trackers, wireless signal sources, strong magnetic field signals, etc., and timely alarms to ensure your privacy and security.

1. Product introduction



2. Function description and operation steps

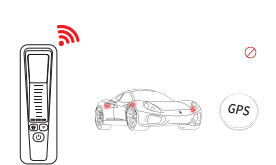


1. **Rf detection mode:** You can easily and quickly find wireless audio/video devices, VHF/UHF transmitters, GSM/3G/4G bugs, GSM/3G/4G GPS trackers.

2. Turn on the device, the detector detection mode defaults to signal detection mode, the alarm mode defaults to buzzer mode, and the signal strength level defaults to the first level.

3. You can adjust the heartbeat by tapping the "Sensitivity Adjustment" button strength. The higher the sensitivity, the greater the detection range; You can do this by tapping Buttons, Toggles, Vibrate & Beep.

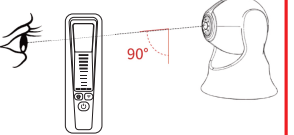
3. GPS strong magnetic detection



Magnetic Signal Detection Mode: Since most GPS trackers are magnetic, So they are easily magnetically attached to the vehicle, and you can use this mode to detect the GPS tracker.

After turning on the device, tap once " " and the device enters the magnetic signal detection mode, magnetic mode green light on. The detection signal is not adjustable in this mode, The alarm mode is adjustable, and you can adjust the alarm mode by pressing the button, switching, Vibrate & beep.

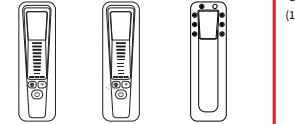
4. Camera detection mode



Camera detection mode: You can slowly move the device, if you see a red dot in the lens identification lens, it is the location of the pinhole camera. If you are having trouble accurately locating a hidden camera in this mode, you can use it in combination with a signal detection light to help you more easily determine the range of your camera.

After turning on the switch, tap the " " 2 times and the device enters the infrared light Detection mode, red LED 6 lights on. The red LED can be adjusted Flashing frequency, you can switch the flashing frequency by tapping the , button 3 levels adjustable.

5. Flashlight mode



Flashlight Mode: You can use this mode in a dark environment, too to use it as a simple lighting tool.

After powering on, tap 3 times " ", the device enters flashlight mode, white The flashlight is on.

6. Vibration alarm mode (used as anti-theft or doorbell device)

(1) Vibration alarm mode: (can also be used as an anti-theft alarm reminder) setting Vibration alarm mode, press the " " function button 4 times to switch to vibration alarm mode, and the independent blue light flashes slowly for 4 times and then goes out, and the vibration report is successfully set In alarm mode, someone breaks in or vibrates, the alarm will be triggered and we will be first Time Discovery keeps us safe.



7. Night vision camera detection mode



Night vision camera detection mode: As long as the camera has turned on the night vision function, You can easily detect its presence through this mode.

After turning on the switch, press the button " " 5 times, and the right side light is solid red for the device Enter the night vision camera detection mode, if the infrared night vision camera is detected, There will be a white light flashing/ beeping/vibration alarm to remind you of the detection signal in this mode The number cannot be adjusted, the alarm mode is adjustable, you can press , button, Switch, vibrate & beep.

In dark environments, you can use this mode to detect those with night vision Hidden cameras. If the camera does not have night vision, the feature is not available.

8. Parameter table

Charging port	Type-C
working hours	Approximately 25 hours
Input voltage	DC 5V/1A
battery	3.7V/400mAh Li-polymer battery
Antenna gain	-56db
sensitivity	5levels
Received frequency range	1 MHz - 6.5 GHz
RF signal detection range	3.9" - 79" (depending on sensitivity)
Infrared spectroscopic detection range	800-1000
material	pc

9. How to charge

Please use a type-C charging cable to charge. When charging, the red charging light is on; charge When done, the red charging light turns off.