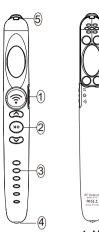
G718 RF Detector User Manual



الكشف عن الاهتزاز Erkennung von Vibr



выключение питания mise hors tension



1. Muti-Function switch

- 2 Function Buttons
- 3. LED indicator light
- 4. Torch LED light

Обнаружение вибрации Rilevamento vibrazioni Detección de vibraciones Détection des vibrations

- Power Off خارج السلطة spegnimento

ausschalten - 關閉電源

-RF detection الكشف عن الترددات اللاسلكية RF detection -射頻偵測

5. Tether hole 6. Speaker

> 7. Watching windo 8. Red LED light

9. USB: Type-C

Function:

this RF Detector is great tool for travel, it can be detect WiFi camera Cell Phone Signal and Camera lens by red LED lighting, also a great personal alarm tool, to protect you in secure

Function 1. RF Detection

Function 2. Pinhole Camera Lens Scan

Function 3. Personal Alarm

Function 4. Hotel Door Alarm & Luggage Move Alarm

Function 5. Emergency Torch Light

1. RF Detect: the device will receive the hidden WiFi camera, 3G,4G,5G cell phone SIM card bugs, 1,2ghz. 2.4ghz wireless camera output signals, it will indicate on the LED light of the signal intensity and sound prompt or vibrating prompt to you when close to the target.

2. Pinhole Camera Lens Scan: there are 4 piece red LE light lighting up to object area, you can find the pinhole camera lens looks like a "dot" when the Red LED light illuminate to it, you can change the lighting frequency to be always on, one second per time, 0.5 second or 0.1 second to get different reflective light to recognize the hidden camera

3. Personal Alarm: One key alarm, move the mutifunction switch on alarm position, the system will prompt sound and light alarm integration.

4. Hotel Door Alarm & Luggage Move Alarm: the device move the muti-function switch to built-in vibration sensor, when the sensor is triggered, the system will prompt 130db sound alarm and the 4piece red LED light flashing every seconds, to protect your security. B. Personal Alarm & Vibration Detection & Camera

5. Emergency Torch Light: works as a torch to lighting on, great for emergency use.

Operation Guide:

1. Muti-Function switch: move it to different position has function as following:

a, when it at middle position, close to the symbol G. the device is power off.

b. when it at top position, close to the symbol 🗴 , the device is on personal alarm & vibration detection & camera lens scan mode.

c. when it at bottom position, close to the symbol), the device is on RF detect mode.

2. Function Button: the device has three buttons: "next"

"previous" and "ok", the button function is defined by the device working mode.

Working Mode: A Power OFF

Next 🔝 middle position C, the device will power off.

Lens Scan mode

1. Personal Alarm

100

move the muti-function switch to position, the device will produce 130db alarm sound, and the 4 piece RED LED light flashing every seconds, sound and light alarm alerts people over 100 feet (30 meters) that you may be in dangerous, press any one of the three function buttons the system will stop sound&light alarm, go to standby

at personal alarm mode, move the switch to off also will power off and stop alarm.

2. Pinhole Camera Lens Scan

at standby mode, the system will wait for one minute, in this period short press the "OK" button, the 4 piece RED LED light will turn on, at this time short press the

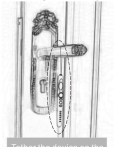
button, it will flashing one second a time, short press it, it will flashing 0.5 seconds a time, short press it, it will flashing 0.1 seconds a time, short press it to stop, it works in cycle: You can find the best flashing frequency and aim to the target area, move your eye on the device's window area to watching and find out the hidden camera lens which will be looks like a "dot" when the Red LED light illuminate to it.



the camera lens detection mode can be function when it on vibration detection mode, when touch the device, it will sound and light alarm, press any button to stop it, next press the "OK" button to turn on the RED LED light to start camera lens detection.

3. Vibration Detection

at standby mode, the system will wait for one minute, in this period, if not press the function button, system will go to vibration detection, the built in sensor is ready to detect camera lens scan mode, or wait for one minute go to the vibrating, when the sensor triggered, the device will produce 130db alarm sound, and the 4 piece RED LED light flashing every seconds, this function is great for you tether the device behind the door when you stay in home hotel, tether it on the luggage when you on the station or any other place, when some body touch it, the system will sound & light alarm, you will be noted at first time.





when the device was alarmed, press any one of the three function buttons the system will stop sound&light alarm. go to standby mode. You can press "OK" button go to another cycle of the vibration detection.

Note: the device support 15 hours standby after full charged, please charging it via the type-c USB port, in most of hotel are offers this style charger for you, the charging time about 1.5~2 hours, you can connect with power adapter or power bank for 24/7 working.

C. RF detection

move the muti-function switch to the •)) position, the device go to RF signal detect mode, the device will prompt a "beep" sound to remind, press the "next" and "previous" button to adjust the device sensitive of receive the RF signal.

First time operate, the 6 piece indicator LED light will turn on the first LED light, the sensitive is level 1, press the "Next" button three times (the device will prompt a "beep" sound on each press action), the first and the second LED light will turn on, the sensitive is level 2, you can press the "Next" button change the sensitive to level 3. level 4.level 5 and level 6, when the sensitive at the level 6, the torch LED light turn on, press the "previous" button to reduce the sensitive, press three times to reduce a llevel.

How to set the sensitive?

when the sensitive set on level 1.it no function, set on level 2 or level 3, the device only can detect very strong signals, it will be alarm alert when it close to the cell phone which make phone call.

when the sensitive set on level 4 or level 5, hold the device aim to the hidden WiFi camera and the cell phone which is on internet surfing, as closer to the target, the alarm sound will rapidly.

when the sensitive set on level 6, the device is sound alarmed all the time, because the sensitive is turn to maximum, normally you can not set to level 6, only can use it in very low signal area such as in cavern. underground or remote area.

Note: the device support 4-5 hours works in RF detection

Sound Prompt & Vibrating Prompt Exchange

at the RF detection mode, the default prompt method is sound, press and hold the "OK" button for 5 seconds, it will change to vibrating prompt, press and hold it 5 seconds again, will change to sound alarm.

Note: system save your settings, next time will go back to the last settings for the sensitive level and prompt method, no need resetting.

Emergency Torch Light: move the muti-function switch to the x and ·)) position, press and hold the "next" button for 5 seconds, the top torch LED light will turn on, short press the button again will turn the torch off.

Charging: please connect it via type-c USB cable(you can find it in package) to your cell phone charger or any USB charger with 5V output the device support working during changing, in this way will extend the vibration detection to works 24/7.

Required the charger specification:

Input: AC110-240V 50/60Hz 100mA Output: DC5.0-5.5V 500mA-1A

Troubleshooting:

When the battery is low, the device will not works stable. you need charging it.

If the device stop responding due to improper operation or other unexpected reason, please move the muti-function switch to middle turn the system off, next move the switch to 🛠 or ·)) position to restart the device

Battery: If this product has not been used in a long period of time, you will need to fully charge it before using.

Operating temperature: 0 - 40 degree. Operating humidity: 20% - 80%.

this product is not waterproof so don not get it wet or use it in a humid environment

Othermatters: Do not use this product in strong magnetic or strong electric powered environments