

The Stealth STICK Operation Manual

Functions of Switches

1. Power Mode Key

- Long Push: On & Off
- Short Push: Mode Change
(Signal Detection → Infrared Detection →
Anti-theft alarm → UV sterilization)

2. Volume Key

- @Signal Detection Mode:
 - Short Push: Change Sensitivity
 - Long Push @Max Sensitivity: in & out Vibration Mode
- @Infrared Detection Mode:
 - Lamp blinking Control: Slow → Fast

Battery Charging

1. Using USB C type cable
2. Connect to USB Charging Port
3. The Battery icon will flicker when charging
4. When the battery Icon is full, it means it is full



The Stealth STICK Operation Manual

1. Signal Detection Mode

It can accurately detect pinhole wireless cameras, wireless eavesdropping, remote control recorder pen, mobile phone eavesdropping, conference eavesdropping, recording locator, GPS locator, tracker, electrical radiation source, nuclear radiation, etc., can effectively prevent eavesdropping, eavesdropping and location, protect the privacy of individuals, enterprises and organizations and information confidentiality.

Operation to detect eavesdropping

1. On the default signal detection mode, moving left and right, the screen signal flashing, sound prompts, indicating that there is a signal source, the more screen signals, the stronger the signal.
2. Short Press 'Volume key', the more screen signal indicator, the higher sensitivity, the greater the search area.
3. Cycle Short Press 'Volume key', the less screen signal indicator, the lower sensitivity, then reduce the search range, can finally find the source of the signal accurately.
4. On-screen horn icon means sound alarm mode, long press 'Volume key' 3-5 seconds, on-screen Horn icon into vibration icon, then switch to mute vibration mode, and so on.

Notes:

- In the home or hotel before detection, the phone must be put into flight mode, the wireless router power off to reduce interference.
- The phone must be in airplane mode before detection, the car must not be started when the engine is turned off (there will be signal interference in the car navigation), the car parked in a remote place.

The Stealth Stick has 4 level sensitivity

High sensitivity can sense weak radio emission signals in a room area.

Low sensitivity can detect signals strongly next to objects that emit radio waves.

Level	1	2	3	4
Display				
Detect Range	Min			
Detect Area	Proximity (Point)			
Search order	4	3	2	1

The Stealth STICK Operation Manual

1. Signal Detection Mode

Operation to detect SPY App in your Smartphone

Step 1. Find the inside antenna location of your smartphone

- A. Select Wi-Fi(or mobile data network) of Smartphone
- B. Turn on a service(watch YouTube, best one is AV call of a messenger App)
- C. Set The Stealth Stick sensitivity level 3 (Set level 2 when it beeps when you are only holding it in your hand in the air.)
- D. Using The Stealth Stick, sweep your smartphone all side
- E. Sweep around your smartphone to find the place where beep sounds occur most frequently. There is an antenna, please remember it.

※ Antenna location of Wi-Fi & Mobile network may not same. Therefore, turn on the Wi-Fi and test once, turn off Wi-Fi again, and use the mobile network only to find each location.

Step 2. Check and suspect SPY apps that might be working in your smartphone

- A. Place the smartphone in the appropriate position with no service running.
- B. Turn on The Stealth Stick & set sensitivity level 2 or 1
- C. Put The Stealth Stick next to the location of the smartphone's antenna.(Wi-Fi or Mobile network)
- D. Hear the beep sound of The Stealth Stick
 - Beep sparsely: normal status
 - Beep rapidly: suspicious status

※ It is better to take frequent or non-periodic tests rather than one-time tests. It's because we don't know when the hacker will do eavesdropping

<https://youtu.be/o68Czb41BME>

Step 3. Confirming & Removing SPY App

※ In fact, there are many SPY programs those are not detected by the vaccine programs, but we recommend you to proceed with this test in parallel.

※ This test should be carried out several times, and it is not a software test that 100% sure has SPY app., but a suspected existence situation is found, so the follow-up action should be carried out by your own judgment.

There is only one solution to remove SPY app is

- Back up your files, pictures & contacts etc.
- 'FACTORY INITIALIZING' of your smartphone

※ Notice

- Rapid & continuous beeping(vibrating) make much energy consumption of battery. Please charge it full and then do test

The Stealth STICK Operation Manual



2. Infrared detection Mode

Professional Detection Camera, can accurately find any surveillance camera (including Pinhole, wireless, wired and off camera, etc.), to prevent being peeked

Operation to detect camera lens

1. Start the state, Short press the 'Power Mode key' function to switch, the screen shows the sun, and the front infrared light up.
2. Short Press 'Volume key', can adjust the infrared flash frequency, select the frequency suitable for their own, to be able to see the bright spots.
3. Put on the matching infrared space glasses, up, down, left and right mobile equipment, scan the surrounding environment, if there is a camera, you can see a clear point of reflection bright (if the infrared light adjustment is flashing, the reflection bright spot will also flash)

Note: Before Infrared Detection, to close the curtains or night detection, the darker the surrounding environment, more obvious light reflection, the better the effect.

3. Anti-theft alarm Mode

Hang this product on the door handle of a hotel, rental room or home, when there is a stranger intrusion, not only can real-time alarm prompt, effective to scare off the stranger intruder, but also has the function of memory storage, even if you are not at home, after coming back, you can still check the number of intrusions, provide you with potential risk data, to achieve you at home or not at home can be burglar-proof effect

Operation of Anti-theft alarm mode

1. Short press the 'Power Mode key' function to switch, display 30 numbers on the screen, and countdown.
2. When the countdown to 0 when the black screen, that anti-theft alarm started.
3. When the device moves, the screen will display DOOR OPEN 01, and a "Di Di" alarm sound, continue to alarm 30 seconds after the black screen again, when the device moves again, the screen will display DOOR OPEN 02, and a "Di Di" alarm sound, and so on, the device keeps track of the number of times the door is opened.
4. If in the alarm process, may press 'Volume key' to interrupt the alarm manually.

Note: anti-theft alarm, the last alarm, immediately after the end of the movement will not alarm, because the device in the last alarm after the end, to be static for 3 seconds, moving again will trigger the screen alarm prompt.

The Stealth STICK Operation Manual

4. Ultraviolet Sterilization Mode

After the impact of the epidemic, hotels, rental rooms and other public health and protection is very important, this product uses imported c-band ultraviolet radiation, through ultraviolet radiation, damage and change the microbial DNA(DNA) structure, it can kill the bacteria immediately or cannot reproduce. It can provide you with safe accommodation, office and living environment.

Operation to Sterilization

1. Short press the 'Power Mode key' function to switch, the screen display UV, UV light up the back.
2. The ultraviolet light leaves the cell phone, the keyboard and so on bactericidal object surface 30mm, sterilizes 30 seconds above then.

Note: Do not make ultraviolet light source directly long-term exposure to people, so as not to cause damage, the most obvious impact on the human skin and eyes.



5. FAQ

Q1: Why wasn't the silent sleep tracker detected?

A1: Common Sleep locator work once a day, only 5-7 minutes at a time, so the detector is detecting wireless signal, the locator may not signal

Q2: Why wasn't the location of the real-time locator accurately detected?

A2: Real-time locator generally 10-30 seconds to send a signal, detection, please do not move back and forth, fixed in a position for more than 5 minutes, and then continue to detect a position.

Q3: Why is the probe terminal beeping?

A3: because there is too much interference around the signal is too strong, please clear the surrounding environment, such as turn off WIFI, mobile phone to flight mode or turn off, and can be sensitivity to low sensitivity.

The Stealth STICK Operation Manual

5. FAQ

Q4: Why are the detectors in the windows of the House so loud?

A4: The window is aluminum alloy, form a loop antenna, receive the signal is particularly good.

Q5: Why wasn't there an alarm on the surveillance camera?

A5: first confirm whether the camera is a wireless or wired camera. If it is a wired camera, the signal detection mode will not give an alarm (because there is no RF signal transmission), then you must use the infrared detection mode to see the reflective highlights. If Wireless Camera, please log on to the camera's mobile APP to turn on the real-time picture.

Q6: You can't see the camera's reflection with infrared during the day?

A6: Because infrared detection is the principle of reflection, detection, please close the curtains or night detection, the darker the light, the brighter the reflection, the better the effect.

Q7: Why the use of mobile phone testing, signal detection alarm is intermittent, not sensitive?

A7: Because the mobile phone standby, is sometimes signal when there is no signal, so the alarm will be intermittent. You can use mobile phone messenger video chat, which is analog pinhole camera working state, and then use the signal detection mode detection, normal will continue to alarm tips.

Q8: For example, how do I detect a candid camera in a hotel?

A8: First use the signal detection, in the hotel around a few times, if there is a pinhole camera will automatically sense the alarm, you can lock the general position, and then use the infrared detection mode to look at the reflection point, you can directly find the camera.



<http://globaltscmgroup.com>
<http://www.thestealthmall.com/>