

Professional GPS Tracker Detector Expose 2G/CDMA/3G/4G GPS Trackers

Handy and more efficient, the best tool to disclose covert GPS tracker

This device is **special made of detecting GPS tracker**, no matter what kind of transmission technologies and cell networks (mobile phone system): GPRS (mobile data transmission) or SM (Short message), 2G or CDMA or 3G or 4G.

Some GPS tracker vendors claim: "With the latest 66-channel chipset, coupled with a large area patch antenna, you can increase the communication speed by 10 times, so that the detector can not capture," or "Applied with segmented compression fast transmission technology, effectively prevent the detector to capture ", no matter how, this device can expose them, nothing to hide.



**With clear indication to show you
if the car is installed with GPS tracker**

● POWER-ON SELF-TEST

Every time this device is switched on, this device will do power-on self-test.

The 8 **signal strength indication LEDs** will be put out one-by-one, from 8 7 6 ... to 0. The 7-segment LED also shows 8 7 6 ... to 0 synchronously.

● AUTO ENVIRONMENT CHECK

After power-on self-test, this device will run auto environment check. This device will **beep 5 times** to notify the user if switch on this device in the place with strong noise, so as base station, TV station, construction machine or welding processing where emit or occur high electric waves. This device will be interfered with those noises and could not be able to do detection of GPS tracker in such place, please change to another quiet place.

This advanced technology help user get good detecting result in most of places, no matter expert or novice. User never leads to poor or failed detection result.

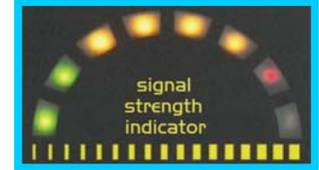
● RELIABLE DEFAULT BENCHMARK

The **default benchmark** is one of our core technology, can fit for different environments all over the world. After environment check, it will stay at default benchmark of **Level 3** and the 7 segment display will show 3.



● 8-LED SIGNAL STRENGTH INDICATION

The 8-LED bar will light up according to the signal strength from low to high, green → yellow → red, higher signal, more LED.



● SMART INDICATION OF ALL STATUS



No.	NAME	DESCRIPTION
1	Power	Switch on
2	Vibration	Vibration warning mode (manual shift)
3	Beep	Beep sound warning mode (Default)
4	Hi Signal	Warning of strong signal in around
5	Detecting	In detecting
6	GPS Tracker	Detected signal of GPS tracker
7	Battery low	Battery power running down
8	Charging	Status of battery charging

● THREE KINDS OF WARNING

The warning mode can be set between Beep and Vibration.

1	Vibration	3	Hi Signal
2	Beep (default)		



● Hi Signal (Strong signal warning)

After power-on environment adaption, if this device finds strong radio waves around, the **Hi Signal** warning light will go red to alert the user.

● AUTO INDICATION OF DETECTING STATUS

1. **Detecting** : Yellow LED blinking
2. **GPS Tracker** : After verified the signal of GPS tracker, the Blue LED will light up and 8-LED will blink few times and buzzer will go off at the same time.



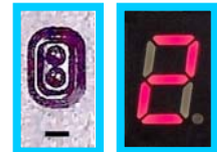
● BATTERY & CHARGING STATUS

1. **Battery Low** : Warning of battery power running down.
2. **Charging**: Indicate the status of battery charging. When starts charging, indication lights up in red as quick charging, when charging to about 70%, it will change to slow charging, the indication shift to green.



● SENSITIVITY (DISTANCE) ADJUSTMENT

1. This device applies new digital sensitivity adjustment technology, the default sensitivity level is 3. The minus (-) button in left side can lower the sensitivity. Press it once can lower to level 2 and the 7 segment LED shows 2, the detecting distance will become shorter.
2. The lowest detecting sensitivity is **Level 1**.
3. Press the plus (+) button once, can increase one level of the sensitivity, the highest detecting sensitivity is **Level 6**.



● ADDITIONAL FEATURE:

DISCOVER CDMA / 3G / 4G BUG & SPY CAMERA

1. This device has additional features of exposing and searching CDMA / 3G / 4G new bug (hidden microphone) and spy camera.
2. The default sensitivity is level 3 which is special for exposing GPS tracker. Press the plus (+) button in left side once, the sensitivity will increase to level 4, the 7 segment LED will show 4 and the detecting distance will become longer. The highest sensitivity level is 6.

* This model is suitable for American areas where do not use 3G 2100 mobile system.

● SUPPORT POWER BANK FOR LONG TIME USE

This device has Mini USB port for connecting power bank for long time use or charging the battery.



SPECIFICATION * Specification may change without notice.

Dimension	L 11.6 x W 7 x T 3.3 cm (not include antenna)	
Weight	About 160g (not include battery)	
Power	1. AAA / UM-4 rechargeable battery x 4 2. AAA / UM-4 dry battery x 4 3. 5V DC switching power adaptor 4. 5V DC power bank	
Warning mode	1. LED indication	2. Beep sound
	3. Vibration	4. High signal
	5. Earphone silent detection	
Detecting Distance	About 3 ~ 5 meters * The detecting distance will be varied depending on the environment and the brand of GPS tracker.	

Siangsiu Industrial Corp. / Suresafe Technology Inc.

11F-1, No. 29, Sec. 3, Roosevelt Road, Taipei, Taiwan 106

Tel: (886 2) 23626787 Fax: (886 2) 23625057

Email: siangsiu@ms3.hinet.net, suresafer@gmail.com Web: www.suresafe.com.tw