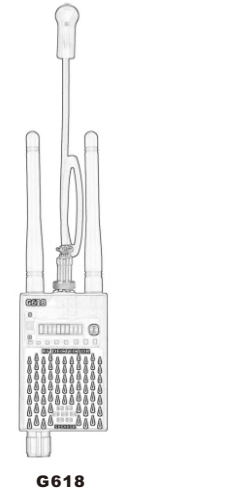


## G618A

### Wireless Detector User Manual

**G618****Functions:**

G618 Detector made by new generation technology, mainly design to detect GSM Bug, Audio Bug, GPS Car Tracker, spy mobile phone, wireless spy camera, Cheating device etc. the function can meet military/police surveillance. it can detect electrical source, so will prevent you and your family from the damage of electromagnetic radiation. It adopts digital receiving mode, the different from other detectors, **First** is widen the detection frequency domain, avoid the disturbance from clutter signal of life, **Second** is improved the sensitive, the advantage is that no matter how strong signal transmitting, can easily locate it by adjusting switch. So it is the most advanced portable wireless signal detection equipment. the normal wireless detector can not detect CDMA signal, if you dial it via CDMA 2100mhz, the normal detector never alarm,

**Overview:**

**Indicator Light:** there is 10 level LED light, the first to tenth is for detection instruction, if all lights flash, will produce "beep" sound, the sound is more urgent, the signal is more strong.

**Switch:** the switch can be move to "S" side for signal detect, move to "D" side for magnet signal detect.

**Button:** press and hold for 3 seconds for change to vibrate alarm, press 3 seconds again back to sound alarm mode.

Because CDMA mobile phone agreement was invented by the U.S.Military, it is a radio frequency hopping technology, was called code division multiple access, it is hard to detect, the reason is the small of transmitted power. G618 is the can accurately identify the CDMA mobile communication protocol of monitoring equipment.

**Power Switch & Sensitive knob:** turn it right to power on and increase sensitive , turn left to decrease sensitive and power off.

**Antenna:**

The G618A have dual antenna connector, one for GSM, another for RF, it has marks on device and antenna, must match it one by one before screw it.

**Instructions:**

**Power ON:** Clockwise turn the power switch to power on, the indicator light will turn on, when turn it to maximum, it will prompt "beep, beep" alarm voice from low to loudly;

**Power OFF:** Counterclockwise turn the power switch to power off, the LED light turn off, the system is power off.

**Note:**

This product is high sensitive device, it can receive the signal from mobile phone base stations, television broadcasting station on the road, if you need to find the car GPS tracker, please drive your car to weak signal area, and set your cell phone to airplane mode, then you can use the detector to find out it.

**Parameters:** Frequency Range: 1MHz - 8000MHz Detect dynamic range: > 73db Detection Sensitivity:<0.03mw Detect Range: 1.2GHz wireless camera: 10m<sup>3</sup>, 2.4GHz wireless camera:15m<sup>3</sup> (transmitter:10mw) Magnetic: 10~20mm, pinhole camera lens: 10~20 meters Mobile: 2G,3G,4G 10m<sup>2</sup> Battery: 3.7V 1000MAH,Working current: 60mah Working time: 8 - 12 hours / Weight: 120g

**Warning:**

Application: Please strictly abide relevant regulations and laws. This product should not be used for any illegal purposes. The user is fully responsible for its use.

**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.

**Other matters:** Do not use this product in strong magnetic or strong electric powered environments.

**Antenna:**

The G618A have dual antenna connector, one for GSM, another for RF, it has marks on device and antenna, must match it one by one before screw it.

**Magnet Detect Probe:**

connect the magnetic probe to the connector socket and screw it.

**USB Port:**

Charging socket

**A: RF wireless Signal Detection:**

Power on the device, move the switch to "S" side, the system is wireless detect mode, turn the Sensitive knob to adjust signal intensity to find the target object.

**B: Magnetic Probe Detection:**

Power on the device, move the switch to "D" side, the system is in magnetic probe detect mode, Turn the rotary switch clockwise to maximum, then move the magnetic probe directing to the object area, when it detected magnetic device, the probe light will turn on and the speaker will produce "beep", when the signal is more strong, the sound will be more rapid.

**C: Instructions:**

**Power ON:** Clockwise turn the power switch to power on, the indicator light will turn on, when turn it to maximum, it will prompt "beep, beep" alarm voice from low to loudly;

**Power OFF:** Counterclockwise turn the power switch to power off, the LED light turn off, the system is power off.

**Note:**

This product is high sensitive device, it can receive the signal from mobile phone base stations, television broadcasting station on the road, if you need to find the car GPS tracker, please drive your car to weak signal area, and set your cell phone to airplane mode, then you can use the detector to find out it.

**Parameters:** Frequency Range: 1MHz - 8000MHz Detect dynamic range: > 73db Detection Sensitivity:<0.03mw Detect Range: 1.2GHz wireless camera: 10m<sup>3</sup>, 2.4GHz wireless camera:15m<sup>3</sup> (transmitter:10mw) Magnetic: 10~20mm, pinhole camera lens: 10~20 meters Mobile: 2G,3G,4G 10m<sup>2</sup> Battery: 3.7V 1000MAH,Working current: 60mah Working time: 8 - 12 hours / Weight: 120g

**How to adjust the sensitivity?**

Turn the rotary switch clockwise to maximum, goto standby mode, if receiving stronger environmental signal, then adjust the rotary switch back, the light flash no more than the **Third** LED light, normal you can setting it to **Second** LED light, when detected wireless signal it will flashing till it full displayed.

**Antenna:**

The G618A have dual antenna connector, one for GSM, another for RF, it has marks on device and antenna, must match it one by one before screw it.

**USB Port:**

Charging socket

**Power Switch & Sensitive knob:**

turn it right to power on and increase sensitive , turn left to decrease sensitive and power off.

**Instructions:**

**Power ON:** Clockwise turn the power switch to power on, the indicator light will turn on, when turn it to maximum, it will prompt "beep, beep" alarm voice from low to loudly;

**Power OFF:** Counterclockwise turn the power switch to power off, the LED light turn off, the system is power off.

**Note:**

This product is high sensitive device, it can receive the signal from mobile phone base stations, television broadcasting station on the road, if you need to find the car GPS tracker, please drive your car to weak signal area, and set your cell phone to airplane mode, then you can use the detector to find out it.

**Parameters:**

Frequency Range: 1MHz - 8000MHz Detect dynamic range: > 73db Detection Sensitivity:<0.03mw Detect Range: 1.2GHz wireless camera: 10m<sup>3</sup>, 2.4GHz wireless camera:15m<sup>3</sup> (transmitter:10mw) Magnetic: 10~20mm, pinhole camera lens: 10~20 meters Mobile: 2G,3G,4G 10m<sup>2</sup> Battery: 3.7V 1000MAH,Working current: 60mah Working time: 8 - 12 hours / Weight: 120g

**Antenna:**

The G618A have dual antenna connector, one for GSM, another for RF, it has marks on device and antenna, must match it one by one before screw it.

**USB Port:**

Charging socket

**Power Switch & Sensitive knob:**

turn it right to power on and increase sensitive , turn left to decrease sensitive and power off.

**Instructions:**

**Power ON:** Clockwise turn the power switch to power on, the indicator light will turn on, when turn it to maximum, it will prompt "beep, beep" alarm voice from low to loudly;

**Power OFF:** Counterclockwise turn the power switch to power off, the LED light turn off, the system is power off.

**Note:**

This product is high sensitive device, it can receive the signal from mobile phone base stations, television broadcasting station on the road, if you need to find the car GPS tracker, please drive your car to weak signal area, and set your cell phone to airplane mode, then you can use the detector to find out it.

**Parameters:**

Frequency Range: 1MHz - 8000MHz Detect dynamic range: > 73db Detection Sensitivity:<0.03mw Detect Range: 1.2GHz wireless camera: 10m<sup>3</sup>, 2.4GHz wireless camera:15m<sup>3</sup> (transmitter:10mw) Magnetic: 10~20mm, pinhole camera lens: 10~20 meters Mobile: 2G,3G,4G 10m<sup>2</sup> Battery: 3.7V 1000MAH,Working current: 60mah Working time: 8 - 12 hours / Weight: 120g

**Antenna:**

The G618A have dual antenna connector, one for GSM, another for RF, it has marks on device and antenna, must match it one by one before screw it.

**USB Port:**

Charging socket

**Power Switch & Sensitive knob:**

turn it right to power on and increase sensitive , turn left to decrease sensitive and power off.

**Instructions:**

**Power ON:** Clockwise turn the power switch to power on, the indicator light will turn on, when turn it to maximum, it will prompt "beep, beep" alarm voice from low to loudly;

**Power OFF:** Counterclockwise turn the power switch to power off, the LED light turn off, the system is power off.

**Note:**

This product is high sensitive device, it can receive the signal from mobile phone base stations, television broadcasting station on the road, if you need to find the car GPS tracker, please drive your car to weak signal area, and set your cell phone to airplane mode, then you can use the detector to find out it.

**Parameters:**

Frequency Range: 1MHz - 8000MHz Detect dynamic range: > 73db Detection Sensitivity:<0.03mw Detect Range: 1.2GHz wireless camera: 10m<sup>3</sup>, 2.4GHz wireless camera:15m<sup>3</sup> (transmitter:10mw) Magnetic: 10~20mm, pinhole camera lens: 10~20 meters Mobile: 2G,3G,4G 10m<sup>2</sup> Battery: 3.7V 1000MAH,Working current: 60mah Working time: 8 - 12 hours / Weight: 120g

**Antenna:**

The G618A have dual antenna connector, one for GSM, another for RF, it has marks on device and antenna, must match it one by one before screw it.

**USB Port:**

Charging socket

**Power Switch & Sensitive knob:**

turn it right to power on and increase sensitive , turn left to decrease sensitive and power off.

**Instructions:**

**Power ON:** Clockwise turn the power switch to power on, the indicator light will turn on, when turn it to maximum, it will prompt "beep, beep" alarm voice from low to loudly;

**Power OFF:** Counterclockwise turn the power switch to power off, the LED light turn off, the system is power off.

**Note:**

This product is high sensitive device, it can receive the signal from mobile phone base stations, television broadcasting station on the road, if you need to find the car GPS tracker, please drive your car to weak signal area, and set your cell phone to airplane mode, then you can use the detector to find out it.

**Parameters:**

Frequency Range: 1MHz - 8000MHz Detect dynamic range: > 73db Detection Sensitivity:<0.03mw Detect Range: 1.2GHz wireless camera: 10m<sup>3</sup>, 2.4GHz wireless camera:15m<sup>3</sup> (transmitter:10mw) Magnetic: 10~20mm, pinhole camera lens: 10~20 meters Mobile: 2G,3G,4G 10m<sup>2</sup> Battery: 3.7V 1000MAH,Working current: 60mah Working time: 8 - 12 hours / Weight: 120g

**Antenna:**

The G618A have dual antenna connector, one for GSM, another for RF, it has marks on device and antenna, must match it one by one before screw it.

**USB Port:**

Charging socket

**Power Switch & Sensitive knob:**

turn it right to power on and increase sensitive , turn left to decrease sensitive and power off.

**Instructions:**

**Power ON:** Clockwise turn the power switch to power on, the indicator light will turn on, when turn it to maximum, it will prompt "beep, beep" alarm voice from low to loudly;

**Power OFF:** Counterclockwise turn the power switch to power off, the LED light turn off, the system is power off.

**Note:**

This product is high sensitive device, it can receive the signal from mobile phone base stations, television broadcasting station on the road, if you need to find the car GPS tracker, please drive your car to weak signal area, and set your cell phone to airplane mode, then you can use the detector to find out it.

**Parameters:**

Frequency Range: 1MHz - 8000MHz Detect dynamic range: > 73db Detection Sensitivity:<0.03mw Detect Range: 1.2GHz wireless camera: 10m<sup>3</sup>, 2.4GHz wireless camera:15m<sup>3</sup> (transmitter:10mw) Magnetic: 10~20mm, pinhole camera lens: 10~20 meters Mobile: 2G,3G,4G 10m<sup>2</sup> Battery: 3.7V 1000MAH,Working current: 60mah Working time: 8 - 12 hours / Weight: 120g

**Antenna:**

The G618A have dual antenna connector, one for GSM, another for RF, it has marks on device and antenna, must match it one by one before screw it.

**USB Port:**

Charging socket

**Power Switch & Sensitive knob:**

turn it right to power on and increase sensitive , turn left to decrease sensitive and power off.

**Instructions:**

**Power ON:** Clockwise turn the power switch to power on, the indicator light will turn on, when turn it to maximum, it will prompt "beep, beep" alarm voice from low to loudly;

**Power OFF:** Counterclockwise turn the power switch to power off, the LED light turn off, the system is power off.

**Note:**

This product is high sensitive device, it can receive the signal from mobile phone base stations, television broadcasting station on the road, if you need to find the car GPS tracker, please drive your car to weak signal area, and set your cell phone to airplane mode, then you can use the detector to find out it.

**Parameters:**

Frequency Range: 1MHz - 8000MHz Detect dynamic range