CC308 Instruction Manual

Features:

- Ability to detect pin hole cameras and other wireless spy products
- Detectable RF frequency range from 1MHz to 6.5GHz
- Built-in super bright red LED which allows you to locate hidden, pin hole, button, and other mobile cameras
- Dual mode alert-buzzer or vibration mode.
- 4 signal strength LED status indicator from low to high
- Adjustable RF signal strength sensitivity
- Built-in 450mAh lithium polymer rechargeable battery

Diagram

To detect a camera lens

1. Switch the power switch to the detection mode you wish to use (middle position for buzzer or end position for vibration). You can choose from buzzer or vibration mode. The 6 ultra-bright LEDs will flash one time and the blue power indicator (located in the compass) will be on.
2. Press the Laser button one time. This action will start the 6 ultra-bright LEDs flashing. To change the flashing speed of the 6 ultra-bright LEDs hold the Laser button for 2 seconds. There are 8 different flashing speeds, hold Laser button down until you locate the speed you want to use. Press the Laser button one time to stop the 6 ultra-bright LEDs flashing.
3. Raise the red window lens up to your eye (so you do not poke yourself in the eye keep the unit at the tip of your nose).
4. While looking through the red window lens move the unit up and down and side to side until you have scan the area you wish to search for hidden cameras. If a hidden camera is located you will see a very strong bright spot when looking through the red window lens.

To detect radio waves (wireless camera / listening device)

1. Buzzer mode
   a. Slide the power switch to the middle position. The 6 ultra-bright LEDs will flash one time and the blue power indicator light will be on.
   b. Pull up antenna to extend it to the longest position.
   c. Adjust the RF signal sensitivity dial to the highest setting. Adjust the RF signal sensitivity dial to the highest setting then slowly adjust down until the only one indicator light is on. If any RF signals are detected the RF signal indicators will light up. The more RF signal indicators that are lit the stronger the signal and the buzzer pitch will get louder.
d. Gradually shorten the length of the antenna and adjust the RF signal sensitivity dial in order to reduce the detection range and locate the source of the signal.

2. Vibration mode
   a. Slide the power switch to the end position. The 6 ultra-bright LEDs will flash one time and the blue power indicator light will be on.
   b. Pull up antenna to extend it to the longest position.
   c. Adjust the RF signal sensitivity dial to the highest setting then slowly adjust down until the only one indicator light is on. If any RF signals are detected the RF signal indicators will light up. The more RF signal indicators that are lit the stronger the signal.
   d. Gradually shorten the length of the antenna and adjust the RF signal sensitivity dial in order to reduce the detection range and locate the source of the signal.

3. Silent mode
   a. Insert the included earphones into the earphone jack located on the top of the unit.
   b. Slide the power switch to the middle position. The 6 ultra-bright LEDs will flash one time and the blue power indicator light will be on.
   c. Pull up antenna to extend it to the longest position.
   d. Adjust the RF signal sensitivity dial to the highest setting. Adjust the RF signal sensitivity dial to the highest setting then slowly adjust down until the only one indicator light is on. If any RF signals are detected the RF signal indicators will light up. The more RF signal indicators that are lit the stronger the signal.
   e. Gradually shorten the length of the antenna and adjust the RF signal sensitivity dial in order to reduce the detection range and locate the source of the signal.

4. Compass
   a. To see what direction you are standing or aiming the unit.

Low battery indicator

When the built-in battery voltage is low all 4 of the RF signal indicators will stop flashing. Recharge the unit using the included AC adapter.

Possible places where hidden cameras and other wireless surveillance equipment will be located:

- Ceiling tiles
- Mirrors
- Light fixtures (lamps)
- Air-condition vents

Product Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
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<tr>
<td>Laser detection camera distance</td>
<td>From 4” up to 32’</td>
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| Radio detection of camera range (according to the camera power) | • Power in the 50mv-200mv -11” to 19”
|                                 | • Power in the 300mv-600mv – 39” to 78”
|                                 | • Power in the 800mv-1200mv -118” to 314” |
| Battery type                    | 450 maH Lithium polymer       |
| Power consumption               | 8mA                           |
| Detection frequency             | 1MHz to 6.5GHz                |
| Antenna length                  | 6 ½ “                        |
| Dimensions                      | 3 ¾” x 1 7/8” x ½”           |
| Probe laser wavelength          | 920 nm                        |
| Weight                          | 2 ounces                      |