# Multifunction Camera Detector QC-3506



# **USER MANUAL**

Please read the instructions carefully before first time use.

#### • Product Main Function:

- 1. Lens detection Function
- 2. Wireless R/F Detecting n

#### • Specification:

Laser detecting distance:0.1-10m RF detecting distance: 0-10m RF range: 1.0MHz-6500MH Power: DC 3V, 1.5V AAA x 2 (Not Included) Size: 8.5x5.6x2.0cm



Picture A



Picture B

- 1. Antenna
- 2. Earphone port
- 3. Watching hole
- 4. Sensitivity adjustor
- 5. Red-Laser on/off
- 6. Signal lights
- 7. Buzzer
- 8. Function key
- 9. Red-laser
- 10. Battery cover

### $\bullet$

#### Instructions:

# For Camera Lens detection:

- 1. Push down the battery cover and set the battery according to the instruction.
- 2. Press the Red-laser switch. Then the Red Laser led will turn on and flash.
- 3. Let the laser light forward to the area where need to search and use the watching-hole.
- 4. If there is any lens within the searching area you could find a reflecting red-point.
- 5. If you finish detecting please press the switch again.

**Note:** Only when the watching-hole is on the same level of the camera lens you could find the reflecting point.

# For R/F detection:

1. Extend the antenna out and then push the function key from "Off " to " $\blacktriangleleft$ )) " when it detects any R/F frequency the signal light will on according the strength of the signal, When the signal is stronger the light will be brighter and that means you are closer to the signal source

2. If you do not want to hear the buzzer sound you can push the function key to mute mode. Then it will alarm only by vibration.

#### • Accessories:

User manual x1

Earphone x1



# • NOTICE:

- 1. Please set the sensitivity to the highest level when you begin the R/F detecting. And then adjust it slowly to lower level so that you could reduce the searching area.
- 2. If the camera is not wireless you need to use the Red laser to detect the lens to find out the hidden camera.
- 3. Please remove the battery if you will not use it for a long period of time.