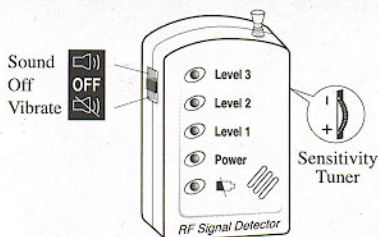


RF Signal Detector

detecting Peeping Camera, Tapping, Cellphone, etc.




SENSITIVITY TUNER

Turn to-(minus) side to decrease the sensitivity
Turn to+(plus) side to increase the sensitivity

FEATURES

- ◆ Detecting frequency from 50 MHz ~ 6.0 GHz covering all peeping cameras, Cellphones, Taps, etc.
- ◆ Fuzzy technique of multi-channel scanning.
- ◆ Both sound and lights dual indication for the strength of detected signals.
- ◆ Unique switchable sound or silent detection fit to use any place, any time.
- ◆ Battery low warning.
- ◆ Advanced sensitivity tuner for distance adjustment and background noise elimination.

SILENT DETECTION

1. Switch to Vibrate mode .
2. Use earphone to detect without other's notice.

HOW TO OPERATE

1. Slide and remove the battery lid, install two AAA/UM-4 batteries matching correct (+) and (-) poles as indicated, then slide the battery lid back.
2. Pull out the antenna and turn on the switch.
3. The power LED will be lit up to confirm the detector is operation correctly.
4. When the detector detected a cellphone or wireless peeping camera, the strength indicator will be lit up, from Level 1 → Level 2 → Level 3 indicating the strength of detected signals.
5. Meanwhile, the buzzer will be beeping and the sound will be changing from slow to rapid, indicating the strength of detected signals.

LOW BATTERY WARNING

If your detector turned on, and the battery low LED lights up, it means the batteries run down. Please replace new batteries.

SENSITIVITY/RANGE ADJUSTMENT

Turn the sensitivity tuner to - (minus) side to decrease the sensitivity and the detecting distance will be shorter. Turn the sensitivity tuner to + (plus) side to increase the sensitivity and the detecting distance will be longer.

⚠ INTERFERENCE (BACKGROUND NOISE)

1. The sensitivity tuner is also used to eliminate the interference (Background noise)
2. If the area that you are using the detector in has other noises that interfere with your detector, the strength indication LEDs will be lit up.
3. If this condition appears, you can adjust this sensitivity by turning the sensitivity tuner to-(minus) side to decrease the sensitivity until only the Power LED lights up.

SPECIFICATIONS

1. Size: L 87 x W 55 x T 24mm
2. Weight: 90g
3. Power: 3V DC(AAA/UM-4 battery x 2)
4. Detecting frequency : 50MHz ~ 6.0 GHz
5. Strength of detected signals
 - Level 1 (weak)
 - Level 2 (middle)
 - Level 3 (strong)