



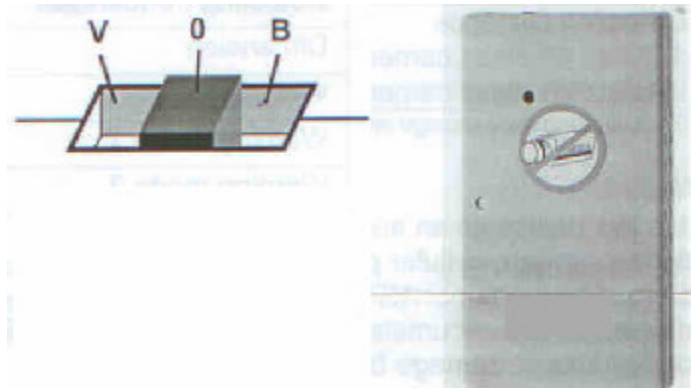
Mangal Instrumentation

133, Apna Bazar, Nehru Nagar, Ring Road, New Delhi-110065 (INDIA)

Ph: 011-65845192, Tel/Fax 011-29841033, Mb: 9818149445, 9811117940

Web: www.mangalsecurity.com; E-mail: ylalit@mangalsecurity.com

RF Camera Detector



This device applies with fuzzy scanning technology to detect wireless peeping cameras, hidden bug and other radio frequency devices. MG-005V is special made for detecting Hidden Camera. It is insensitive with the signal of cellular phone. This will reduce most of the false alarm caused by the nearby cellular base station or someone dials cellular phone around. But it has good detecting ability in FM or UHF bugs.

MG-005V has VIBRATE detection to warn you when you do not hold this device in hand to scan an environment.

How to operate:

1. Set the switch on top to B, the LED will go Green to confirm the detector is operation correctly. The factory default setting is at the middle 0(zero) = switch off
2. If the LED go Red, it means the battery runs down, please replace a new battery.
3. Loosen the screw and open the case, replace on AAA/UM-4 battery matching correct (+) and (-) poles, then close the case and install the screw.
4. When this device detects signal of wireless camera, the LED will be blinking, And the buzzer will be beeping.
5. SILENT DETECTION: Set the switch on top to V (Vibrate mode). When detects signal of wireless camera, this device will be vibrating to warn you, but the buzzer will not beep.

Low Battery Warning

If your detector is turned on, and the LED go Red, it means the battery runs down. Please replace new battery.

Notice of Use:

1. This detector detects Radio signals from wireless camera and wireless bug. It can not detect the wired CCTV camera or wire microphone, because of no emission of radio signal.
2. If you are not going to use this device for a long time, remove the batteries to avoid damage caused by corrosion from battery leakage.

3. Unauthorized repair or disassembly of this device will void all the warranties.
4. Avoid water, knocks or dropping, high humidity and high temperature.

Features:

1. Mini Size and light weight for easy carry for use anytime and anywhere
2. Detecting frequency from 50MHz – 3 GHz
3. Fuzzy technique of multi-channel scanning
4. Insensitive with cellular phone signal, less false alarm by cellular phone nearby.

Specification:

Power	1 X AAA/UM –4 battery, 1.5V DC
Detecting frequencies	50MHz – 3.0Ghz
Dimension	L 90 X W 51 X H 16mm
Weight	55g
Warning mode1	Audible alarm and 1 LED
Warning mode 2	Vibratin and 1 LED
Detecting Distance	
1.2GHz wireless camera	About 10 feet (regular 10mW camera)
2.4GHz wireless camera	About 3 feet (regular 10mW camera)