

Spycam Detector (SC Detector)

Wireless Signal Detector This unique sweeping technique is applied to detect peeping cameras, tapping, cellular phones and other radio frequency devices. Avoid being the target of unwanted wireless peeping or tapping to protect your privacy or information from being disclosed secretly. Stop disturbance of cellular phone communication within desired control area. The SD1 has 3 LED's. When a cellular phone or peeping camera is detected, the LED will light from level 1 to level 2 to level 3, and the beeping sound will change from slow to rapid indicating the strength of the detected signal.

The SD1 has VIBRATION warning mode, just set the switch to silent. Silently scanning your environment will allow you to discreetly scan without your eavesdroppers knowing. A great tool for helping you to provide disinformation to your eavesdroppers. Use the included earphone to detect discreetly. Specifically Designed For Easy Use, Which Does Not Require Complicated Installation or Any Professional Knowledge

Detecting Distance

- Wireless Camera 1.2 GHz - about 20 feet
- Wireless Camera 2.4 GHz - about 5 feet
- Cellular Phone - about 20 feet Applications
- Hospitals, Medical Centers or Intensive Care Units That Forbid Cellular Usage Office, Factory, Cinemas, Theaters, Concerts, Museums or Art Galleries That Forbid Video Body Bugs.
- Military or Government Premises That Cellular or Wireless Camera Recording Is Forbidden.
- Offices, Restaurants or Any Commercial Premises That Would Like To Shun Away Cellular or RF Disturbances.
- Find The Best Signal Location For Wireless CCTV Placement.
- Detect Peeping Cameras in Shopping Mall Toilets, School Toilets, Locker Rooms and Fitting Booths, clubhouse and Hotel Rooms etc.



Important Note
The detecting area is influenced by the location of the cell tower and the obstacles between cell tower & the cellular jammer.
It means that in normal condition if the distance is close between the cell tower & the cellular Jammer, it will have very less detecting area. Likewise, if there are obstacles & walls between the cell tower & the cellular phone, the jammer will give more detecting area.

Specifications (SC Detector)	
Size	L 87 x W 55 x H 24 mm
Weight	About 90g (Including Battery)
Power	3V DC (AAA/UM-4 Battery x2)
Detecting Frequency	50 MHz to 3.0 GHz.
Warning Mode 1	Sound and 3 LEDs Display
Warning Mode 2	Vibration and 3 LEDs Display
Warning Mode 3	Silent, 3 LEDs Display and Earphone Output