**Short Intro**

In one portable case get everything you need to detect hidden bugs, listening devices and hidden cameras whether they are powered on or off. The DD1206 Pro kit includes RF detector DD1206 and lens finder SF103P Spy Finder Pro.

**Long intro with features**

 The DD1206 Digital RF Detector uses a much higher sensitivity to detect Bluetooth and Wi-fi bugs which often go undetected by other RF scanners due to their low transmitted power.  In addition the unit can detect all 'classical' bugs and inspect them for the presence of correlation by sending sound impulses as well as other digital transmissions at a standard distance (GSM, LTE,  3G, 4G, and 5Ghz, DECT, etc.) The DD1206 is a sophisticated handheld radio frequency detection device that incorporates the ability to detect nearly any type of wireless protocol including digital frequencies such as Wi-Fi and analog frequencies reaching up to 12Ghz in range.

**Features:**

* Two distinct antennas: 50MHz-12GHz Main antenna, and 1.4-2.48 GHz and 4.9-5.875 GHz Direction Antenna
* **Correlation function** discovers FM-transmitters by the presence of sound
* Detects GSM, LTE, Wi-Max Bluetooth, Wi-Fi 2.4GHz an Wi-Fi 5GHz and RF and wireless video cameras

The SpyFinder Pro is a lightweight battery powered device that allows you to quickly identify and locate a camera by using an array of ultra-bright LED's. When the camera is found it is highlighted to the user, where it appears as a flickering bright spot of light.

**Features:**

* Finds Wireless and Wired cameras
* Find working and non-working cameras

**Specifications:**

* Detects Bluetooth, Wi-Fi, DECT, GSM, and RF
* Operation up to 20 hours
* Powered by AAA batteries
* Frequency range, Antenna #1: 50MHz – 12Ghz.
* Antenna 2, GHz: 2.4 - 2.48 / 4.9 - 5.875
* Indications: Active antenna, Low battery, Mode, Identification, Attenuator, Secondary demodulation
* Range 2-45 Feet from Target
* Light Controller with 3 settings for distance

**Includes**

* DD1206
* SF-103P
* Carrying Case