

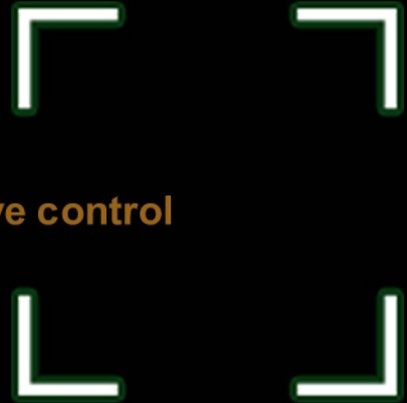
Tracking

Monitoring

Listening

Recording

# SPY Equipment UK



..Because we believe that you deserve to have control



# Table Of Contents

<b>Bug Detection (Economy Range)</b>	<b>3</b>
Bug Detector - Combo	4
Bug Detector - Profinder 1206i	5
Spy Camera Finder	6

## Bug Detection (Economy Range)

In this category we list a range of devices specifically for countering and detecting the threat from electronic spy gadgets and equipment that is generally available on the market

### **Great Value Sweeping Devices**

Bug hunting or sweeping equipment has had to become far more sophisticated to mirror the new array of specialised bugging equipment that is now available. At Spy Equipment UK, the home of Spy Equipment, we stock an array of bug detection products that have a wide variation of price. Devices at the lower end of the scale can be considered as equipment that is useful for domestic situations or where the threat level from those wishing to steal your information is considered to be low to standard. This does not mean that their counter surveillance capabilities are not efficient, but merely that the diversity of sweeping systems meet a standard that would be sufficient for the circumstances described. Whatever you think, you should never consider the equipment in this section as being merely for detecting spy toys. This certainly is not the case at all, but simply that the technology is less expensive and relevant to a lower threat level.

## Bug Detector - Combo



The Bug Detector - Combo combines a radio frequency scanner and spy camera finder (lens detection facility) in one unit. This device is the ideal product for giving peace of mind for an environment, such as in the home or office where the surveillance intrusion level is not especially high.

Product Code: COM8

£185.00 (exc. VAT) £222.00 (inc. VAT)

The Bug Detector Combo package combines the benefits of a frequency scanner to detect the most commonly used wireless audio and video transmitters, a spy camera finder, which can be used to find very discreet or seemingly hidden camera lenses and a magnetic field probe - ideal for finding magnetic tracking devices.

### Frequency Detection Scan Functionality

A quick simple scan will detect frequencies ranging between 1Mhz and 8Ghz that are transmitting in the area of detection. The most common bugs such as FM, UHF, GSM and WiFi bugs, also 2.4GHz and 5.8GHz wireless transmitting spy cameras operate within this range of frequencies. Simply switch on, adjust the sensitivity, scan the environment and get visual indication of strength of any signal picked up by the device (friendly or hostile) on the multi-coloured LED dial display.

### Good sensitivity - Nicely Put Together

For a reasonably priced bug detection combination unit this product is certainly well made with an ABS plastic case and sturdy antenna. The controls are very easy to understand and have a good quality feel for the price. Many lower priced bug detectors are cheaply made and have poor sensitivity, but this unit has very good sensitivity, which as previously stated is adjustable, making it more usable, especially when using in a built-up area such as in a city where there is a high volume of ambient signals.

### Perfect for Lower Threat Scenarios

This device is not designed as a top-of-the-range bug detector used by counter surveillance professionals and as such is less sophisticated than our more advanced/expensive devices. However, it is a great frequency scanning unit for where the threat from eavesdropping is lower and it is ideal to te

### Features

<

- Small and neat hand-held device with multiple counter surveillance functions
- Well designed and made decent quality materials
- Built in speaker for audio frequency confirmation
- Uncomplicated functionality – easy to use straight out of the box
- Detects frequencies ranging between 1Mhz and 8Ghz
- Adjustable sensitivity knob, ideal for differing ambient signal environments
- Multi-colour LED display dial showing signal strength detected and frequency of detection
- Audio confirmation and vibration alert – assist in frequency detection alerts
- Integral lithium ion rechargeable battery – 8-10 hours use on a full charge
- Physical detection system for identifying camera lenses...

Please note that more information available online.

## Bug Detector - Profinder 1206i



The all new Profinder 1206i is an excellent counter surveillance bug sweeping device for home or small office use. A professional bug sweeper designed with for the modern world of sophisticated analogue and digital devices - Now with new sophisticated antennas.

Product Code: 120G

£355.00 (exc. VAT) £426.00 (inc. VAT)

The new improved Profinder 1206i is one of a new class of a budget counter surveillance bug sweeping devices offered by Spy Equipment UK, offering more sophistication at a keener price.

### High Sensitivity - Sophisticated Analysis

Unlike most typical radio frequency searching devices this product can specifically identify modern 'hidden' bugs which use such protocols as Bluetooth and Wi-Fi. These types of bug, especially Bluetooth devices, are practically undetectable by the majority of other lower priced RF detectors. This is because this type of bug has very low transmission output power and a special type of modulation. The Profinder 1206i uses a separate channel with a high, (2.44 GHz) frequency pre-selector to detect and locate Bluetooth and Wi-Fi with a much higher sensitivity. The unit also then processes the demodulated signal in order to identify which protocol has been detected.

### Detects Commonly Used Bugging Devices

In addition the unit can detect all types of 'conventional' bugging devices (FM-modulated transmitters, UHF Transmitters, digital transmitters, GSM-bugs, etc.) using its distinctive features, which include active correlation that is effectively for inspecting high potential bug locations using probing sound impulses, while monitoring the 'demodulation' bar graph feature.

### Various Operational Modes and LED Displays

This superb counter surveillance unit is also able to distinguish types of digital transmission: GSM, Bluetooth, Wi-Fi and DECT. It has 4 working modes: silent / sound / vibration / mixed and has a wide dynamic range thanks to the 16-segment bar graph. This latest version includes the extra antenna allowing the device to avoid interference from external sources in cities o

### Features

- Perfect for locating digital and analogue transmitters
- Main antenna 5 – 4000 MHz
- Auxiliary antenna 2.44 Ghz
- Increased sensitivity to the Bluetooth/Wi-Fi signals
- Identification (recognition) of the type of digital transmission: GSM, Bluetooth, Wi-Fi, DECT
- 16-segment bar graph indicator providing wide dynamic range
- 4 work modes: silent, sound, vibration and mixed
- Correlation function discovers FM-transmitters by the presence of correlation (probing sound is used)
- 2 levels of sensitivity (attenuator)
- 20 hours working battery life from 2 x AAA batteries
- Microprocessor controlled – Durable metallic body

Please note that more information available online.

## Spy Camera Finder



The Spy Camera Finder is the most reliable and easy to use piece of technology available on the market for finding hidden camera lenses of any type, even the latest covert cameras.

Product Code: C4MF

£59.00 (exc. VAT) £70.80 (inc. VAT)

The majority of cameras don't transmit their imagery, so this camera finder is something that everyone, who is serious about finding hidden cameras, must have in their armoury.

### Identifies All Types of Covert and Over Cameras

It is commonly misunderstood that the only way to detect bugging devices is to use some radio frequency scanning equipment, although certain devices do not emit signals and therefore cannot be detected by this method. The Spy Camera Finder will detect both wireless and wired cameras because it will show up the actual lens of the camera to the user as opposed to detecting a radio frequency transmission.

### Illuminates Hidden Lenses Using Reflected Light

Its function is based on the principle of optical augmentation. This technical jargon refers to the phenomenon where light reflected from a focused optical system such as a video camera is reflected along the same path as the incident light. This means that if a hidden camera is illuminated and viewed with the Spy Camera Finder technology, then a strong reflection from the target camera will reveal its position to the user.

### High Power and Adjustable Flashing LED Lights

The Spy Camera Finder exploits this phenomenon by using a ring of ultra-bright LED's arranged around a viewing port. When a user scans a room looking through the viewing port a hidden camera appearing in the field of view will brightly reflect the light from the LED's, showing up as a bright pin-prick of light. This unit has two changeable speed settings for the flashing LED lights, which can assist in making different types of lens easier to find.

### Additional Features Included

In addition to the ability to search out camera lenses this

### Features

- Physical detection system for identifying camera lenses
- Circle of 8 bright LED lights with projection range of approximately 10 metres plus
- 2 LED flashing speed settings to suit environment in which used
- LED torch function to assist search for hidden transmitters
- Movement sensor alarm facility – Protect a vulnerable asset
- Powered by 350 mAh lithium rechargeable battery – Charge time of 1.5 hours
- Usage time after full charge of 8 to 10 hours
- Supplied with USB charging lead and mains power adapter
- Dimensions: 88 x 42 x 15mm – net weight: 35g

