

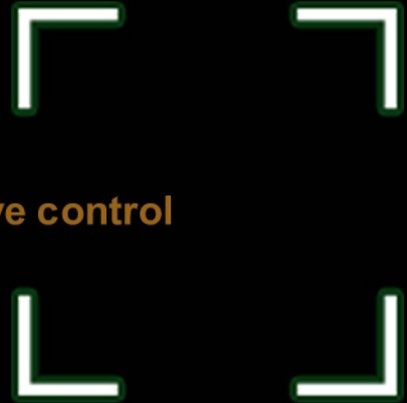
Tracking

Monitoring

Listening

Recording

SPY Equipment UK



..Because we believe that you deserve to have control



Table Of Contents

Specialist Bug Detection	3
Bug Detector - Profinder 1207i	4
CAM-105w 2/3/4G WiFi Bug Detector	5
PRO-M10FX RF & GSM/3G Detector	6
PRO-W10GX Bug Detector With Memory	8
WAM-108t Multiband Bug Detector	9

Specialist Bug Detection

Specialist counter surveillance equipment is required where the threat level posed by others who want your precious information is high and moreover sophisticated.

Expert Bug Sweeper Devices

In this category are more expensive devices for professional use by either private investigators, law enforcement agencies or in the corporate sector where industrial espionage would dictate that far more sophisticated eavesdropping equipment would be employed. Our top end units have sweep ranges up to 10GHz, but different units also include an infra-red/laser detection, a dedicated telephone tap probe, a mains carrier/low v low frequency transmission probe, dedicated GSM, 3G and even 4G detection. The plethora of transmitting devices available now mean that effective use of these products requires some training and for professional use, training and experience is essential. Our top-end bug detectors will uncover the following: FM and UHF RF Transmitters - analogue and digital, Telephone Transmitters, Wireless Cameras, Hard-Wired Covert Cameras, GSM Bugs, 3G and 4G transmitters, Burst Bugs, GPS Tracking Devices, Very Low Frequency Bugs, Main Carrier Bugs, Infra Red an Laser Bugs. At Spy equipment UK we have expertise in use of these devices in the field, so prior to making such an expensive purchase it is worth calling to speak with one of our consultants who can advise accordingly. If you need complete peace of mind or you have a lot at stake financially if information leaked out, then bug detection equipment is well worth considering

Bug Detector - Profinder 1207i



The Profinder 1207i is one of a new class of a counter surveillance bug sweeping devices offered by Spy Equipment UK. A very sensitive professional bug sweeper with 6 channel design specifically for detecting digital RF devices

Product Code: 120T

£499.00 (exc. VAT) £598.80 (inc. VAT)

The Profinder 1207i is one of a new class of counter surveillance bug sweeping devices which are regarded by Investigators and counter surveillance specialists as a reliable tool for tracing different digital transmissions such as GSM, Bluetooth, WiFi, etc. side-by-side on one comprehensive display.

Designed for Detection of Modern Devices

New methods of 'listening and watching' with the help of modern technologies has become widely spread in modern times. Tiny GSM transmitters designed to listen in to conversations are commonly available, often disguised as everyday objects, at prices that make accessible to practically anybody. 3G Spy camera systems can be installed to remotely monitor your every move. Bluetooth protocol has been specially designed to transmit voices or conversations with high quality at a distance of up to 100 m, which makes it easily be used for bugging purposes. And perhaps more importantly the new range of WiFi Bugs and cameras make remote listening and viewing simple

Designed Without Standard Detector Pitfalls

The sensitivity of a common RF detector (bug detector) is spread along a wide frequency range, usually from 50MHz up to 3, or even 6-7 GHz. This means the average bug detector cannot often identify such weak and non-continuous signals as Bluetooth, Wi-Fi or Wi-Max. Even more powerful signals like GSM-1800 are also hard to detect because standard bug detectors have lower sensitivity at higher frequency ranges. The 1207i has been designed with these weakness in mind.

Simultaneously Monitor Different Frequencies

The only way to reliably detect wireless protocols is to use pre-selector chips (saw filters), which attenuate all other signals except the desired ones. This is th

Features

Features

- The perfect device for identifying and locating digital transmitters
- 6 channels of detection for different kinds of protocols
- Can be used for tracing both regular sources and illegal eavesdropping devices
- 6 bar graphs with 10-segments each, for accurate location of RF sources
- 4 modes: Silent, Vibration, Visual and Listen
- 2 levels of sensitivity (attenuator)
- Extra display shows probable protocol
- Setup mode with selection the threshold level for vibration
- Microprocessor controlled – Durable metallic body
- Selected frequencies: CDMA (824-849 MHz) – GSM (880-920 MHz) – GSM (DCS 1710-1790 MHz) – WCDMA, 3G, GSM (PCS), DECT (1920-2000 MHz) – Bluetooth, WiFi (2400-2480 MHz) – Wi-Max (3000-7000 MHz)
- Out of band attenuation 20-45 dB
- 2 Omni-directional antennas
- Detection range: Between 1 and 10 metres
- Powered by 2 x AAA batteries (included)
- Operation time of 10 to 15 hours with standard alkaline batteries
- Dimensions (without antennas): 120 x 70 x 16 mm

Please note that more information available online.

CAM-105w 2/3/4G WiFi Bug Detector



The CAM-105w Cellular Activity Monitor is the most sophisticated handheld multi-band cellular radio frequency detectors available, covering 2G, 3G WiFi and Bluetooth as well as the latest 4G technology.

Product Code: CAM1

£2600.00 (exc. VAT) £3120.00 (inc.

VAT)

In a fast-changing world where the very latest technology can lend itself to new and evermore sophisticated bugging devices. With most cities in UK and across the world switched onto 4G super-fast mobile broadband frequencies for cellular and other mobile communication technology, the need for a specialist bug detector had become particularly important

Covers All GSM Options - Event History Logging

Previously bug detectors (or bug sweepers) have been able to offer filtered scanning for 2G and 3G signals, but now 4G is also covered by the the CAM-105w. The very nature of normal cellular transmissions means that the signal is not always being used to transmit 100% of the time and this means a scanning system is required to pick out event activity as and when it happens. The Cellular Activity Monitor goes one step further than other units in that it has the facility to record and memorise up to 4000 cellular events thereby providing the ability to detect infrequent burst type of cellular activity over an extended period of time.

WiFi and Bluetooth Detection

This product is ideally suited for detection of various mobile phone technology based devices such as mobile and smartphones, PDA's, tablets (with 3G and/or WiFi), vehicle trackers, GSM listening bugs and 3G/4G hidden spy cameras. The 105w is perfect for checking sensitive meeting rooms to check for hidden bugs, unauthorised mobile phone usage in venues such as exam rooms, offices, hospitals or even prisons. It is also ideally suited for locating hidden tracking devices. On top of all this it has 2400MHz frequency coverage encompassing the fast growing threat of bluetooth and WiFi bugging technology.

Features

- Beautifully crafted hand-held unit specifically for detection of cellular, wifi and bluetooth frequency activity
- Constructed from machined aircraft grade aluminium with a large colour TFT display screen
- Specifically designed to detect GSM (2G), UTMS (3G), LTE (4G) , also WiFi, Bluetooth and 2.4GHz devices
- detects mobile and Smartphones, PDA's, GPS tracking devices, 2.4GHz/3G /4G cameras, bluetooth and WiFi transmitting devices and other 2.4GHz technology
- Cellular bands covered include 900 MHz, 1800 MHz, 2100 MHz and 2600 MHz
- Separate band covering 2400 MHz for WiFi, Bluetooth and other new generation transmitting devices
- Multi amplifiers and sensitive antenna – detects signals up to 50 metres (under optimal conditions)...

Please note that more information available online.

PRO-M10FX RF & GSM/3G Detector



The PRO-M10FX features two independent RF Detectors built into one handheld unit providing incredible capability for counter surveillance professionals who demand class-leading sophisticated equipment.

Product Code: PM10

£1750.00 (exc. VAT) £2100.00 (inc.

VAT)

The PRO-M10F features two independent RF Detectors built into one handheld unit providing exceptional capability for counter surveillance professionals who demand class-leading sophisticated sweeping equipment.

Wideband Frequency Sweep and GSM Specific Filter

One side of the electronics is designed to detect a Wideband range of 0 to 10,000 MHz (10 GHz) and the other is made to detect the Cellular GSM900, GSM180 and 3G(UMTS) bands with much increased sensitivity. Although the two independent detectors are incorporated into the one unit they can operate simultaneously for maximum detection capability or separately to allow specific types of devices to be detected or filtered.

Extended Frequency Scan Range

The Wideband detection mode has a class-leading 0 to 10GHz frequency range with increased sensitivity for detecting even the weakest of transmitter outputs. This mode can detect transmissions from covert surveillance devices such as miniature room RF transmitters / bugs, mains powered transmitters / bugs, telephone transmitters, wireless video transmitters, tracking devices and walkie-talkies, etc., to name a few.

Sensitive cellular Detection Mode

The Cellular Mode is programmed to detect and locate transmissions from cellular mobile phone based devices such as mobile phones, vehicle trackers, GSM listening devices (bugs) and the latest covert wireless 3G camera systems. The internal ultra-high gain amplifiers provide a capability that means signals can be detected from up to 10 metres (30 feet) away.

Burst Bug Analysis Available

On top of all of this the unit has 'Burst Bug' detection facility that is suited for locating the latest digital devices that only transmit momentarily and as a

Features

- Two built in RF Detectors – 0 – 10 GHz and GSM/3G
- Detectors can operate independently or simultaneously for maximum flexibility
- Ultra Sensitive – Detects signals from up to 10 metres
- Cellular Mode – Detects GSM900, GSM1800 and 3G(UMTS2100) devices
- Detected Band/Frequency indicator to help identify device/network type
- Wideband Mode – Ultra Wide Frequency response 10,000MHz (10 GHz)
- Digital 'Burst' Signal Detect for GSM/3G Tracker/SMS(Text) detection
- Intelligent 'Digital' or 'Analogue' Indicator to determine signal type
- Built in Frequency Counter (0 to 2800 MHz)
- 10 Segment Signal Strength Meter
- Audio Demodulation
- Silent Vibrate & Beep Modes for Signal Strength
- Internal Li-Ion Battery Pack and Mains Charger
- Backlit LCD Display for use in all conditions
- Machined Aluminium enclosure for ultimate durability
- Supplied in heavy duty carry case

Please note that more information available online.

PRO-W10GX Bug Detector With Memory



The PRO-W10GX is a professional premium build bug sweeper that uses the latest in RF scanning technology. A crucial piece of hand-held counter surveillance equipment.

Product Code: PW10

£1820.00 (exc. VAT) £2184.00 (inc.

VAT)

This bug detector is an absolute must for all professional counter surveillance operatives. Featuring sophisticated RF scanning electronics, the PRO-W10GX unit its new high gain directional antenna, no other compact detection unit can leave you feel so assured after use.

Wide Detection Frequency Band

Many bug hunter devices claim to be able to locate transmitting bugs over a wide frequency scan range, but in reality the majority of these devices are not engineered to be sensitive enough to locate transmitters operating over the 4GHz spectrum without literally being in direct contact with the transmitting device itself. This Wideband receiver is sensitive across its entire frequency range of 0 to 10GHz, which ensures that it has the ability to detect the latest high frequency bugs that have really only recently arrived on the market. This ensures that the PRO-W10 is able to detect all the latest covert listening, tracking, GSM (cellular) and video transmitting technology, that use both digital and analogue transmissions.

Premium Quality - Comprehensive Signal Analysis

Enclosed in a beautifully designed precision made aluminium enclosure, the design of the unit has being fashioned to sit comfortably in the hand, but still be completely robust. Featuring a 2.5 colour TFT display a frequency counter that reads up to 6GHz, a bar graph frequency strength indicator and a "livescan" patterned graph, it is easy to see how the user can be kept fully informed in relation to detected transmissions in the vicinity. All of this information is especially useful when searching out pulsing GPS transmitting devices. To assist in detection the unit features audible

Features

- Professional grade handheld bug sweeper with an incredibly high functional specification
- Made in the UK to an exceptionally high standard using high grade materials
- Extra wide frequency response 0 -10 GHz with optimised top end frequency capability
- Powerful enough to detect the very latest secret listening, tracking, GSM (cellular), and video recording equipment
- Featuring a digital Frequency Counter – Range: 0-6 GHz for both analogue and digital transmissions
- Live scanning aspect shows live detected signal trace in real time on the colour 2.5 inch TFT display
- Featuring a 1000 event memory log to compile all detected Burst signals and transmissions
- The all new Graph Mode can plot detected transmissions for up to an hour...

Please note that more information available online.

WAM-108t Multiband Bug Detector



This powerful multi channel wireless frequency activity monitoring system is one of the most comprehensive pieces of equipment available for the purpose of detecting all manner of sophisticated bugging technology. No professional counter surveillance expert should leave the office without one

Product Code: W4MM

£3870.00 (exc. VAT) £4644.00 (inc.

VAT)

The WAM-108t hand-held multi-band bug detector takes counter surveillance equipment to a new level in sophistication. Featuring a simultaneous eight-channel monitoring facility, memory logger, graph analysis, a huge scan range and a pin-point accurate directional facility, it is easy to see why this device is in demand by TSCM specialists

Class-Leading Comprehensive RF Scanning

The WAM-108t offers total frequency monitoring and logging of all activity in the surrounding environment. The unit is designed to identify and locate transmissions from all manner of radio frequency emitting devices. It has been designed to simultaneously monitor eight separate RF bands, which is virtually unprecedented thereby offering to give complete RF capability on these bands: 0-14 GHz Wideband, 5 x Cellular 2G/3G/4G and 2 x Wifi/Bluetooth 2.4 GHz and 5 GHz.

Use in Almost Any Environment Including Vehicles

The exceptional coverage offered means that the WAM-108t is suitable for use in the home, in meeting rooms, offices, examination halls, in hospitals, prisons or for checking vehicles for all manner of transmitting devices including GPS tracking devices. The specially configured high gain antennas provide a detection radius of up to 50 metres dependant upon strength of transmissions and ambient conditions. The device has a range of antennas that include the latest directional high gain antenna that can really take the search to the source of a local transmission.

Intuitive Detected Events Readout

The 0-14 GHz Wideband detector covers the widest range of radio frequency detection, but it is supported by a frequency signal readout (up to 6GHz) which be seen simultaneously and the latest

Features

- Hand-held unit with 3.5 inch Colour TFT Display and simple to use menu driven operation
- Sophisticated multi-band wireless detection and logging a massive range of RF transmissions
- 8 Separate radio frequency scanners operating side by side to give complete RF coverage: 0-14 GHz Wideband Detector, 5 x Cellular 2G/3G/4G Detectors and 2 x Wifi/Bluetooth 2.4 GHz & 5 GHz Detectors
- Detects all types of transmitting devices: FM and UHF audio and video bugs, mobile phones, Smartphones, GPS trackers, SMS (Texts), GSM Bugs, 3G/4G Video, Bluetooth & WiFi Devices, Burst and 'Store & Forward' devices
- Wideband frequency range of 0-14 GHz – incredible coverage with 6 GHz frequency readout for analogue and digital signals
- Five cellular band detection: 800 MHz (4G), 900 MHz (2G/4G), 1800 MHz (2G/4G), 2100 MHz (3G), 2600MHz (4G)...

Please note that more information available online.