

YRi-20G

The YRI 20G is a professional TSCM system. The Spectrum Analyzer designed with several levels of frequency analysis from 100 kHz to 20 GHz, to detect illicit eavesdropping, perform on-site surveys of communications systems, conduct radio frequency emissions analysis, and analyze and investigate misuse of the RF spectrum with its dedicated software.



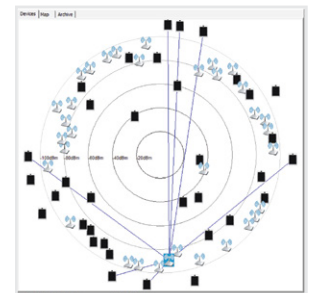
YRi-6G

The YRI 6G Spectrum Analyzer and recorder is designed to detect illicit eavesdropping signals, conduct radio frequency (RF) emissions analysis, perform site surveys for communication systems and investigate misuse of the RF spectrum from 9 kHz to 6 GHz.



YRi-W

YRI-W, is a unique Wi-Fi Inspector, that combine software and Hardware, that focused on TSCM - specific tasks including detection of all Wi-Fi devices such as access points and clients along with clients that are beaconing and not connected to a network, which are often ignored.



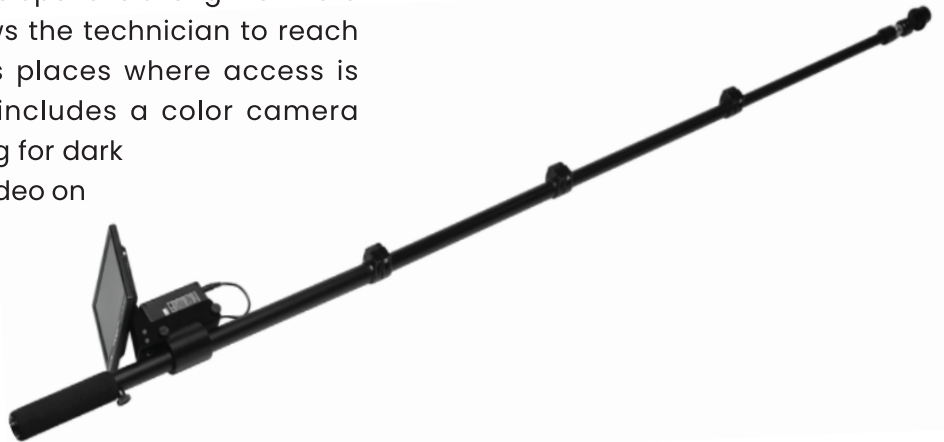
OR-1

OR 1, is an optical camera detector designed to detect hidden cameras like "Pinhole", which are installed inside walls, electronic devices or in any other form.



LC-100

The LC-100 system is specifically designed for TSCM technicians to help them reach inaccessible locations. The system pole opens to a length of more than 2 meters and allows the technician to reach high ceilings as well as places where access is restricted. The system includes a color camera with powerful LED lighting for dark places and display the video on a quality monitor.



TC 5

A professional thermal camera with high sensitivity sensor, which detects electronic devices for surveillance purposes, hidden inside a walls, objects and more. The camera detects the heat emitted from these devices and displays, the findings on a screen that shows the location of these devices.

