











Products list





Model	Description	Details
		Picture
Spectrum Analyzer		
YRI-6G	<p>YRI - 6G spectrum analyzer is designed to detect illicit eavesdropping signals, preform site surveys for communication systems, conduct radio frequency, analyze, and investigate misuse of the of the RF spectrum. The spectrum analyzer sweeps from 9kHz to 6GHz in real time, sweeps speed at 24GHz/sec, 27 MHz streaming bandwidth, -158 dBm displayed noise average. The system includes the professional TSCM software Kestrel Pro and Omni, directional, IR antenna.</p>	
YRI-15G	<p>YRI - 15G spectrum analyzer is designed to detect illicit eavesdropping signals, preform site surveys for communication systems, conduct radio frequency, analyze, and investigate misuse of the of the RF spectrum. The spectrum analyzer sweeps from 100kHz to 15GHz in real time, sweeps speed at 200GHz/sec, 40 MHz streaming bandwidth, -160 dBm displayed noise average, and internal GPS for enhanced field measurements. The system includes the professional TSCM software Kestrel Pro and Omni, directional, IR antenna.</p>	
YRI-20G	<p>YRI - 20G spectrum analyzer is designed to detect illicit eavesdropping signals, preform site surveys for communication systems, conduct radio frequency, analyze, and investigate misuse of the of the RF spectrum. The spectrum analyzer sweeps from 100kHz to 20GHz in real time, sweeps speed at 1THz/sec, 40 MHz streaming bandwidth, -160 dBm displayed noise average, GPS for enhanced field measurements. The system includes the professional TSCM software Kestrel Pro and Omni, directional, IR antenna.</p>	

<p>YRI-20G (rigid system)</p>	<p>YRI - 20G (rigid) spectrum analyzer is designed to detect illicit eavesdropping signals, perform site surveys for communication systems, conduct radio frequency, analyze, and investigate misuse of the of the RF spectrum.</p> <p>The system is installed in a Pelican case that includes shock absorbers, hardened mounts, fans and is intended for work in the field and inside a building.</p> <p>The spectrum analyzer sweeps from 100kHz to 20GHz in real time, sweeps speed at 1THz/sec, 40 MHz streaming bandwidth, -160 dBm displayed noise average, GPS for enhanced field measurements. measurements, GPS for enhanced field measurements.</p> <p>The system includes the professional TSCM software Kestrel Pro and Omni, directional, IR antenna.</p>	
<p>YRI-43G</p>	<p>YRI - 43G spectrum analyzer is designed to detect illicit eavesdropping signals, perform site surveys for communication systems, conduct radio frequency, analyze, and investigate misuse of the of the RF spectrum.</p> <p>The spectrum analyzer sweeps from 100kHz to 43GHz in real time, sweeps speed at 1THz/sec, 40 MHz streaming bandwidth, -160 dBm displayed noise average, GPS for enhanced field measurements.</p> <p>The system includes the professional TSCM software Kestrel Pro and Omni, directional, IR antenna.</p>	
<p>YRI-43G (rigid system)</p>	<p>YRI - 43G (rigid) spectrum analyzer is designed to detect illicit eavesdropping signals, perform site surveys for communication systems, conduct radio frequency, analyze, and investigate misuse of the of the RF spectrum.</p> <p>The system is installed in a Pelican case that includes shock absorbers, hardened mounts, fans and is intended for work in the field and inside a building.</p> <p>The spectrum analyzer sweeps from 100kHz to 43GHz in real time, sweeps speed at 1THz/sec, 40 MHz streaming bandwidth, -160 dBm displayed noise average, GPS for enhanced field measurements.</p> <p>The system includes the professional TSCM software Kestrel Pro and Omni, directional, IR antenna.</p>	


<p>YRI-W</p>	<p>YRI W Wi-Fi analyzer is designed to detect illicit eavesdropping Wi-Fi & Bluetooth signals, perform site surveys for communication systems and investigate misuse these frequencies.</p>	
<p>YRI-COMBO</p>	<p>YRI - COMBO spectrum analyzer is designed to detect illicit eavesdropping signals, perform site surveys for communication systems, conduct radio frequency, analyze, and investigate misuse of the RF spectrum.</p> <p>The Combo includes two modules; spectrum analyzer sweeps from 9kHz to 6GHz in real time, sweeps speed at 24GHz/sec, 27 MHz streaming bandwidth, -158 dBm displayed noise average and Wi-Fi / Bluetooth analyzer that designed to detect illicit eavesdropping Wi-Fi & Bluetooth signals, perform site surveys for communication systems and investigate misuse of the Wi-Fi spectrum. The system includes the professional TSCM software Kestrel Pro and Omni, directional, IR antenna.</p> <p>The Combo can be supply also with 20G / 43G spectrum (for price please call us).</p>	

<p>Hidden Camera Detector</p>		
<p>OR 1</p>	<p>OR 1 is a professional hidden camera detector that designed to detect and locate any type of visible or hidden camera at distance of up to 50 meters. The system is built from combination of advanced hardware and software, which transmit a special frequency through powerful Red / Green LEDs that enable the detection of hidden camera. The system is lightweight, and the working time is about 2.5 hours.</p>	
<p>OR 2</p>	<p>OR 2 is a professional hidden camera detector that designed to detect and locate any type of visible or hidden camera at distance of up to 50 meters. The system is built from combination of advanced hardware and software, which transmit a special frequency through powerful Red / Green LEDs that enable the detection of hidden camera. The system is lightweight, and the working time is about 2.5 hours.</p> <p>The system includes modular flashlight with a powerful light intensity that can detect a different shade of the wall color for purpose of detecting camouflage work in the wall and illuminate dark places.</p>	




Pole Camera

<p>LC 200</p>	<p>LC 200 pole camera is a professional 2MP Sony camera, with 360° PTZ inspection camera The view angel is 135° with light source of 8 LED or IR lamp, Audio communication, telescopic pole camera of 2.2m (unfold), 0.62m (fold). The system has 7-inch screen with recording option and working time of 4 hours between every charge.</p>	
<p>LC 300</p>	<p>LC 300 pole camera is a professional 2MP Sony camera, with 360° PTZ inspection camera The view angel is 135° with light source of 8 LED or IR lamp, Audio communication, telescopic pole camera of 3.5m (unfold), 1.13m (fold). The system has 7-inch screen with recording option and working time of 4 hours between every charge.</p>	
<p>LC 500</p>	<p>LC 500 pole camera is a professional 2MP Sony camera, with 360° PTZ inspection camera The view angel is 135° with light source of 8 LED or IR lamp, Audio communication, telescopic pole camera of 5m (unfold), 1.38m (fold). The system has 7-inch screen with recording option and working time of 4 hours between every charge.</p>	
<p>LC 500w (waterproof)</p>	<p>LC 500w (Water resistance) pole camera, is a professional IP68 waterproof (over 1m underwater work) 4K camera, with 360° PTZ inspection camera. The view angel is 135° with light source of 12 LED, Audio communication, telescopic pole camera of 5m (unfold), 1.38m (fold). The system has 10.1-inch screen with recording option and working time of 4 hours between every charge.</p>	




Thermal Camera


<p>TC 25</p>	<p>TC 25 Thermal camera is highly portable Handheld and Durable Thermal Imaging Camera. The camera has 640x480 pixels and highly sensitive sensor for detecting very low power emitted.</p>	
---------------------	--	---

Technician Kit

<p style="text-align: center;">OPK</p>	<p>OPK is an optical kit that assist the TSCM Technician during his work. The kit includes several of systems as: pole camera (LC200), thermal camera (TC25), hidden camera detector (OR2), Borescope, mirror set, flashlight, Mobile phone, nano camera 1.5mm, 2.5mm nano camera with LED, and power bank. The kit covers all the necessary optical tools that needed by a TSCM technician during his inspection.</p>	
<p style="text-align: center;">TSCM TK-1000</p>	<p>TSCM-TK1000 is a tool kit that assist the TSCM Technician during his work. The kit includes several of systems as: Borescope, electric screwdriver (include bits), fluke multi-meter, mini screwdrivers set, UV flashlight & UV marker, inspection mirror set, electrical wire tracer, cutter, plier patent, scalpel knife, tape, flashlight, technician rolling mat, medium screwdriver (Flat & Philips), power bank. The system includes electric socket with 3 entrances.</p> <p>The kit covers all the necessary toolkit that needed by a TSCM technician during his inspection.</p>	
<p style="text-align: center;">TECH TK-2000</p>	<p>TECH-TK2000 is a tool kit that assist the camouflage Technician during his work. The kit includes several of systems for field installation as: electric screwdriver (include bits), fluke multi-meter, Dremel, soldering iron, hot blower, hot glue gun, cutter, plier patent, scalpel knife, tape, plasticine glue, epoxy glue, plastic glue, flashlight, mini screwdrivers set, drills set, clamps, medium screwdriver (Flat & Philips), hammer, tin vacuum cleaner, wires set, protective glasses etc.</p> <p>The kit covers all the necessary toolkit that needed by a tactical camouflage technician during his work.</p>	

Ultrasonic Systems (Audio Jammers)

<p>KOL CB4</p>	<p>KOL CB4 is a unique cigar box shaped system specially designed to protect confidential internal conversations from cell phone recording and eavesdropping. This innovative solution neutralizes the microphones of up to 4 mobile phones placed inside the box, by generate a ultrasonic sound which blocks any possibility of recording the conversation inside the room by one of the participants as well as cellular interception by an outside party.</p> <p>If a call is received while the phone is inside the box, it will ring, but it will not be possible to hear the call until it comes out of the box.</p> <p>The system blocks the microphones of any types of phones.</p>	
<p>KOL 15</p>	<p>KOL 15 can simultaneously disable the microphone of up to 15 mobile phones and two tablets, by generate ultrasonic sound, which effectively protects a meeting held in a room keeps it discreet. The system works by connecting to 220v electricity as well to an internal battery that allows it to operate for 10 hours continuously. The system blocks any possibility of recording the conversation inside the room using the cell phone of one of the participants, as well as any attempt to intercept a cell phone by an outside party. If a call is received while the phone is in the box, it will ring, but the call will not be heard until the phone will be out of the box.</p> <p>The system blocks the microphones of any types of phones / tablets.</p>	
<p>KOL 15FC</p>	<p>KOL 15FC is a combination of two technologies. The first one can simultaneously neutralize the microphone of up to 15 mobile phones and two tablets, by generate ultrasonic sound and the second one is the box in which the phones are placed, which is made of copper fibers that form the Faraday cage that neutralizes any type of radio frequency. The combination of the two technologies neutralizes any possibility of recording, broadcasting and remotely listening to the cellular devices that placed inside the KOL15FC and makes her ideal for use inside a conference room. The system works by connecting to 220v electricity as well to an internal battery that allows it to operate for 10 hours continuously.</p> <p>The system blocks the microphones of any types of phones / tablets.</p>	

<p>FC25</p>	<p>FC25 is an elegant box that designed to passively disrupt all radio frequencies (cellular / Bluetooth / Wi-Fi etc.) of any transmission system such as mobile phones, tablets, laptops. The box is covered with a special copper fabric and functions as a Faraday cage that completely blocks the RF signal So that the device cannot send or receive any communication. The box blocks the possibility of an unauthorized party interception from the outside.</p> <p>The Box blocks the signal of any types of devices.</p>	
--------------------	---	---