

SECURITY PRODUCTS



N	PRODUCTO	IMAGEN	DESCRIPCIÓN
1	Bomb Jammer		Jamming System installed into the trunk of a car, rear of a truck, or armored vehicle. This vehicle Jammer is a covert Jammer, designed to saturate the environment with radio frequency pulses of electromagnetic energy. These pulses prevent radio receivers found in remote controlled improvised explosive devices from receiving their detonation signals. This IED Jamming interference blocks radio signals of cell phones, walkie talkies, and satellite phones, all popular communication tools used as triggering mechanisms for remote controlled bombs, RCIEDs, and other radio controlled weapons.
2	Customized Cellular Monitoring		Intercepción de Sistemas celulares: ¿Cómo se puede detener a sospechosos antes de que ataque? Al escuchar a los mismos. Al monitorear sus actividades. Al mantener los registros de registro de sus conversaciones. Mediante las investigaciones de inteligencia que operan utilizando HSS celular Intercepción de Sistemas.
3	Intelligent Jamming System		The Cellular Jamming and Cellular Detection System, model IJS 6000 is an intelligent cellular jamming system designed to jam unauthorized cellular phones while permitting authorized cellular phones to operate, such as in a prison, courthouse, military installation, or specific environment where cell phone activity must be controlled. In correctional circles, it is known as the prison jammer or prison jamming system.



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4	High Power Search Light Model IR-6 Megabeam		6,000,000 Candlepower 12 VDC Operation Compact, Lightweight and Weatherproof Optional remote control activator High Impact Construction Night Vision and Video Compatible 500 hour bulb life
5	Dirty Bomb Detector	243	COMPACT DIRTY BOMB RADIATION DETECTION CAN BE USED AS A STAND ALONE RADIATION MONITORING SYSTEM LIMITLESS OPPERATION VIA INTERNET RADIOLOGICAL COMPONENT OF THE SSR 5000/6000/7000 SYSTEM General Description The RDS-1000 is a radiation monitoring system used to detect gamma radiation in excess of local background radiation. The system can be set to "alarm" at a preset level. Notification of radiation in excess of this level triggers an alarm, identifies the offending isotope, photographs the perpetrator, records the event data, and notifies the system's supervisor of the incident.
6	Explosive Recognition System		The CCX 1335 is a hand-held explosive vapor detector capable of detecting trace amounts of explosives. The CCX 1335 is used to screen people, luggage, cargo, vehicles, and buildings. The CCX 1335 operating principle is based on absorption of vapors from an explosive. The vacuum opening must be close to the object it is testing. The nozzle is opened and moved across the object. The unit then draws any vapors into the hermetically sealed chamber. If explosive vapors are detected the unit alerts the user with both audible and visual signals.



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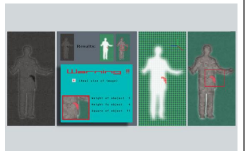
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7	Package & Letterbomb Detector		The P&LBD-400 is a Letter-bomb Detector built into a portable briefcase. The P&LBD-400 electronically screens mail for the presence of explosive devices, discreetly and efficiently. Features: Audible Alarm alerts you to the presence of an explosive device, Includes advanced sensitivity & battery test indicator, Built into a portable briefcase, User Friendly Operation with No Previous Technical Training, Screens Mail, Electronically
8	Lie Detection System	NA 12	What it does: It measures the human voice for stress, helping to indicate if a person is lying or telling the truth. Overt Testing During an interview or interrogation, a person (examiner) will ask the suspect (person being questioned) to answer questions. The examiner will use the VSA 15 to measure "true" answers to questions, establishing a baseline of truth values.
9	UAV Unmannded Aerial Vehicles		UAV or Unmanned Aerial Vehicles used for reconnaissance are now created with exciting new features to gather and relay intelligence while controlled by a single operator. Guided by remote control or pre-programmed instructions, the Icarus UAV employs MicroDrone technology to capture low altitude aerial intelligence. The operator monitors the results and manages the UAV from a safe distance. This UAV is an aircraft like no other, as it boasts features such as: Attack Mode, Counter-Sniper Operations, EOD Detection, Optical SurveillancE, Stealth, Remote Control, GP Routing, & Vertical Take Off - Landing (VTOL), Mission Integration inspección



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10	Audio Surveillance Equipment and Listening Devices		Audio surveillance equipment and listening devices are now available online. Our Audio surveillance solutions with listening devices for Law Enforcement field operations, investigations, as well as Military and Government level communications intelligence are ready for deployment.
			Room Transmitters, Audio Bugs, and Audio Transmitters are discreet. Body Wires and Phone Surveillance are clever. Spy Phones and GSM Bugs are ingenious.
			Who uses audio surveillance listening devices? Just about everyone who needs to secure information.
11	Body Scanning System	Body Scanner SSR-5000	The SSR-5000 Body Scanning System uses Millimeter Wave Imaging to safely screen people for weapons, narcotics, and smuggled contraband. Millimeter Wave Imaging is not limited to passengers traveling through airports. Body Scanning examinations can also be conducted at military bases, railway stations, stadiums, courthouses, schools, and other public places. How it works The Millimeter Wave Scanning method employs viewing radio signals in the mm wave band as they are emitted by a person in a controlled area. These signals are viewable on a computer monitor. If there is an object on the person being viewed, such as a gun, razor blade, and other non flesh-like materials on or beyond the surface, an image is formed on a computer and depicts the scanning in a multi-dimensional mapping representation. At that point, detection of foreign objects can be made, alerting the control officer to further investigate. Comparison to X-Ray & EM systems X-Ray radiation imaging as well as Electromagnetic radiation imaging systems use semi-harmful energy to form images for security screening applications. They both pose a risk to the people being examined as well as the environment they operate in. In





addition, when operating independently, X-Ray and Electro Magnetic radiation imaging systems allow for the detection of only a few types of forbidden substances, and not a 'whole range' of possible threats.

Speed of Operation

The SSR-5000 operates on a passive location principle of SHF waves emanated by the subject. This feature enables rapid scanning time (about 1.3 seconds for examination of one person). The Millimeter Wave Scanning System is easy to operate. It can detect objects sized at 5 mm and larger.

Because the human body gives off natural low levels of energy, the energy signature is absorbed by clothing around the subject under examination. The SSR-5000 is able to view these low levels of energy and diagram them on a computer monitor. The screening officer can view the results, as well as multiple subjects at quick speeds in order to detect suspicious objects hidden inside of clothing and on the person's body.

Computer Hardware & Imaging Display Set

The visual display of the imaging requires a pc or laptop computer with proprietary software. External drives are used to archive the history of Image Scanning for historical logging / evidence collection. The visual display unit is the workplace for the operator (customs officer or security service officer).

The visual display unit is PC based. Additional features use a high-speed serial port installed in a system bus expansion interface of the computer. The visual display unit's software works in WINDOWS 98/200/XP. The SSR-5000 software features are designed to control multiple operating modes, visual display attributes, as well as the logging of data to as a file(s) to be saved directly to the internal or external drives.

All image screening is made at a resolution of 1024 x 800. The operator views on the display the image of a person in a uniform color matrix, and any suspicious objects are positioned on a background image with another color for distinction.