Surveillance Training

Training From The National Surveillance Academy

The National Surveillance Academy offers courses specifically designed for officers and agents whose skill craft involves covert investigative techniques. The Academy is located at LEA headquarters in Raleigh, North Carolina. The Academy provides a modern classroom, complemented by the finest technical equipment available and a staff which is comprised of professionals who have real world operational experience in multiple disciplines, making an unparalleled training opportunity.

The Technical Surveillance Operations Seminar

Designed for officers and agents who are responsible for the actual deployment of technical surveillance equipment and their supervisors. The seminar is offered in a problem based, adult learning methodology environment. Participants will actively engage in equipment selection and utilization. Practical exercises will allow participants to use state of the art equipment in a real time operational arena. A strong emphasis will be placed on operational planning and agent safety.

The Undercover Agent Survival Seminar

Designed for those officers and agents whose skill craft includes working in an undercover capacity. Strategy, planning, individual operator and team/unit skills will be taught in a dynamic hands on practical learning environment. A strong emphasis will be placed on agent survival/rescue techniques. Be advised this is a physically demanding school.

Who Can Attend

Attendance is limited to law enforcement or government personnel, authorized by their department, who are currently employed in a function dealing with intelligence, organized crime, counterdrug, computer forensics, vice or internal security. These courses are designed for the professional who has a basic investigative background.

About The Instructor

Dan Heinz Director of Training

Dan’s law enforcement experience spans 28 years. He has served as a municipal officer deputy sheriff and as a Drug Task Force special agent. Dan has held supervisory positions through the rank of Lieutenant and most recently retiring as a Training Manager for the North Carolina Department of Justice at the Justice Academy. Dan brings over 20 years of field work and training experience in the areas of surveillance and covert operations. He has been retained in both State and Federal Court cases as an expert witness in the areas narcotics enforcement and surveillance operations. Dan has been a presenter at two International Chiefs of Police Conferences in the area of technical surveillance and currently serves as an adjunct instructor for the Federal law Enforcement Training Center.

Contact LEA To Register For Training At 800.354.9669
Table of Contents

- LIVE LINK Video Surveillance ................................................................. 4 - 5
- LETS® 2.0 Covert Phone Technology ....................................................... 6
- Covert Video Systems ............................................................................... 7 - 9
- Digital Recorders & Transmitters ............................................................. 9 - 13
- Covert Audio Repeaters .......................................................................... 14 - 16
- Synthesized Receivers ........................................................................... 17
- Under Vehicle Inspection Systems ......................................................... 18 - 19
- GPS Tracking Systems ........................................................................... 20 - 21
- Surveillance Accessories ....................................................................... 23

Notice: This catalog is delivered pursuant to official requests free of charge, and is not for resale. This catalog remains the property of LEA, Inc. and is subject to recall at the election of LEA. This catalog should be treated as a controlled publication for the safety of the officer or agent in the field.

This catalog is intended for use by officers and agents of official governmental investigative or law enforcement agencies and departments and is distributed only in response to an official written request, upon official agency or departmental stationery and over the signature of the senior officer of such agency or department. Catalog holders are registered and will be updated as new product literature becomes available.

LEA should be notified of any agency or personnel changes relevant to the distribution process. Additional copies of this catalog are available upon written request in the manner above described.

Reproduction by any means or use, without the express permission of LEA, Inc. of editorial or pictorial content in any manner, is prohibited.

No patent liability is assumed with respect to the use of the information contained herein. While every precaution has been taken in the preparation of this book, the publisher assumes no responsibility for errors or omissions. Neither is any liability assumed for direct or consequential damages resulting from the information contained herein.

Patents and Trademarks owned by LEA, Inc. or others assigned to the above pertain to most of the items contained herein. Infringement upon these rights will be prosecuted.
Real-Time Mobile Video Surveillance

Modern Law Enforcement requires equipment that can be quickly deployed and re-deployed in different locations, without the need for expensive fixed infrastructure. They also need equipment to be left in place for several days and cameras to be controlled remotely from an observation post. The aidVision LIVE LINK system offers just that. Our cameras can be controlled remotely and images accessed by multiple users. The aidVision LIVE LINK is a small, low power unit that allows you to consistently view the highest quality real-time video, regardless of bandwidth available, with unparalleled performance and reliability. Cameras can be controlled remotely using PC, laptop, even Windows Mobile Compatible PDAs and Apple iPhones. The aidVision LIVE LINK system is capable of multiple viewers at any given time. The aidVision LIVE LINK system provides a totally flexible, fully configurable solution that numerous Law Enforcement agencies rely on for their real-time video requirements.

Methods of Transmission

- Cellular Networks
- The Internet using ADSL
- IP Radios
- Satellite Networks via BGAN
- Wi-Fi / Mesh Networks

Features And Benefits

- True real time video over narrow bandwidths
- Small, light, portable and flexible
- Lowest latency available over low bandwidths
- Low power requirement of less than 6 watts
- Use it in remote & difficult to reach locations anywhere
- Cameras can be controlled by users remotely
- Rapid set up & deployment
- Multiple viewers in different locations
- Archiving for evidential purposes available

LIVE LINK - Technology

The aidVision LIVE LINK system has been optimized for the delivery of low latency media over wireless networks including GPRS, EDGE, UMTS, CDMA and HSDPA, as well as satellite and tactical radio bearers. Offering fixed high frame rate video, multiple users distributed globally can observe a live event and in real-time pan, tilt and zoom the camera to alter the field of view.

The aidVision LIVE LINK system also supports archiving at both the camera and at the viewing client location giving flexibility with the assurance that key events will not be missed even if the communications link is temporarily lost. Embedding GPS location and time into the media stream allows dynamic mapping of cameras by location and searching of archived material by geo-spatial location as well as date and time.

For scenarios where bandwidth is especially limited The aidVision LIVE LINK system provides a facility to retrieve high resolution still images based on the received live video whereby the live video provides the means to select those frames that allow the identification of a subject. These high resolution images can in turn be archived as images with date and time stamps to support the generation of evidence.

The aidVision LIVE LINK system extends existing CCTV systems by enabling media distribution to multiple clients, including delivery to PDA for mobile users. With secure access control it provides for a scalable mobile surveillance solution whereby multiple mobile clients can monitor multiple mobile cameras.

#90300 .......................................................................................................................................... aidVISION LIVE LINK
#90330 ......................................................................................................aidVISION LIVE LINK LITE w/ GSM Modem
#90330R ...........................................................................................aidVISION LIVE LINK LITE w/ Raven XE Modem
#90330F ........................................................................... aidVISION LIVE LINK LITE w/ GSM and Raven XE Modem
#90310 ...................................................................................................... aidVISION LIVE LINK Disguised Utility Box

Notice: Specifications & Appearance Subject to Change   •   Federal Law Requires That One Party to a Conversation Consent to a Recording Thereof
**LIVE LINK - Architecture**

The aidVision LIVE LINK system is based on a server-centric architecture that provides for the managed retrieval and distribution of multiple media streams combining video with audio and metadata. Utilizing generic IP networks this effectively allows clients in any location to access real-time video, audio and metadata from any other location in order to deliver live global surveillance.

**LIVE LINK - Camera & DVR Options**

The aidVision LIVE LINK system can be configured with almost any type of analog surveillance camera and CCTV system, can be integrated with your current CCTV system. The aidVision LIVE LINK system can also work with many DVR recording systems. Give LEA a call for more information 800.354.9669 • www.leacorp.com
LETS® 2.0 - Law Enforcement Telephone System

Orion System’s Covert Telephone Technology, LETS®, is a unique, digital quality, and highly versatile technology designed to perform One Party Consensual call and wire recordings. LETS® uses a customized phone switch and secure web server to record calls and deliver recordings and their associated call detail records to law enforcement. LETS® is available exclusively for recognized government agencies and law enforcement departments.

LETS® was developed in the field, during a 6 month pilot program with the FBI. It was designed with direct input from many individuals with extensive experience working in covert environments. LETS® has been utilized by both federal and state agencies including the FBI, California Department of Justice, the ATF and others. It has also been used by local police departments and task forces including Fremont PD, Yuba City PD, Union City PD and SACNET.


LETS®, is a unique, digital quality, and highly versatile technology designed to perform One Party Consensual call and wire recordings. LETS® uses a customized phone switch and secure web server to record calls and deliver recordings and their associated call detail records to law enforcement. LETS® is available exclusively for recognized government agencies and law enforcement departments.

**LETS® Features:**

**Discreet Phone Wire**
- Any phone can be turned into a recording device—NO phone modification is required!
- Remotely activate Android phone wires with InvisaListen™

**True Cover Team Capability**
- Up to 5 Cover Team listeners.
- Use your cell phone to listen in on live calls and wire operations.
- Receive a text message as informant makes or receives calls.

**Interview Recording**
- Replace your digital recorder with your cell phone or landline.
- Record statements & interviews on the cell phone you already have.
- Allow supervisor or other investigators to listen live.

**Investigate with Confidence**
- Unmatched recording fidelity that is superior to FM transmitters & VoIP systems.
- Prosecution-ready evidence used in State, Local, & Federal courts.
- Evidence accepted by U.S. Attorney’s Office.
- Recordings can be stored at your local agency, preserving chain of custody.
- Evidence never exposed to 3rd party.

**Pretext/Undercover Calls**
- Make recorded pretext calls from your phone or a victim’s phone.
- Record both incoming and outgoing calls.
- Can use your informant’s existing phone number.
- Spoofed Caller ID allows informant to display any phone number to target.
- Unblock incoming Caller ID.
- Text capture.

**Highest Security in Industry**
- Based on PSTN telephone infrastructure which is not subject to internet call hacking.
- Recordings can be encrypted and all are digitally signed.
- One-time passwords available.

**LEA Is The Exclusive Distributor Of The LETS® 2.0 System**
Wireless Hard-Wired Video System

This Wireless/Hardwired Video Surveillance System features the latest in DVR digital recording. Every component is enclosed within a custom designed rugged carrying case with external power. This system is designed for easy setup operation for remote conditions such as hotel rooms and in-car video. The 95082 can be used for wireless video surveillance when used with a wireless video transmitter. Comes with: Receiver/Recorder in Pelican case, USB download cable, Battery Charger-power supply, 12v car cord, 4ft antenna cable, Tripod for antenna, clip for antenna, 8dB gain patch antenna, Omni-directional antenna.

- Internal rechargeable batteries - external 12vdc
- Wireless 2.4GHz video receiver – four channel selectable
- Scalable motion JPEG compression from 4:1 to 20:1

#95082 .................................................. Wireless/Hard Wired Digital Video System
#95082-340 .................................................. Board Camera Kit
#95082-350 .................................................. Bullet Camera Kit
#95082-370 .................................................. Day/Night Box Camera Kit

Clock Radio Video System

This covert video transmission system was engineered especially for undercover agents working with vice squads and for street-level narcotics stings. The 95001 system transmitter utilizes sophisticated wireless RF technology to transmit quality, stable, video signals for viewing and recording with the 5000 video receiver. The video transmitter is hidden inside a common clock radio. The discreet wide-angle pinhole lens, coupled with the transmitter microphone will capture the important evidence needed for convictions. The system is simple to setup and is AC powered for continuous operation.

- Video transmitter (2.4 GHz)
- Clock is fully functional / AC power
- Four-channel receiver
- Receiver has internal battery, 4-hour operation time

#95001 ................................................................................................................................. Clock Radio Video System
#95001T ................................................................................................................................................ Transmitter only

Sports Cup Video System

The Sports Cup Video System transmitter utilizes sophisticated wireless RF technology for quality, stable video signals for viewing and recording with unit’s portable video receiver. The video transmitter is hidden within this sports drink cup. The lens is hidden inside the straw and can be pointed in many positions. The cup can be held in the agent’s hand or kept inside a vehicle drink holder. The system also has a hidden microphone on the top of the drink cup to pick up conversation. The ON/OFF switch and unit charging port are hidden on the bottom of the inner part of the sports cup. The system will operate for 3 hours on its 1.2 amp internal rechargeable battery.

- Four-channel receiver
- Receiver has internal battery
- Video transmitter (2.4 GHz)
- Miniature microphone permanently installed

#95007 ................................................................................................................................. Sports Cup System
#950071W .......................................................... Sports Cup System, 1-Watt
#95007T ................................................................................................................................ Transmitter only
Interview Room Recording Kits

**Basic audio kit:** Includes Marantz PMD-620 recorder, audio monitoring amp/interface, desktop high sensitive microphone with two opposing electret condenser microphones, ceiling/wall mounted high sensitivity microphone, similar to a smoke detector, 50 feet audio interconnect cable.

**Standard audio/video kit:** Includes color mini DVR-single channel audio monitoring amp/interface. Desktop high sensitive microphone with two opposing electret condenser microphones 15" color LCD monitor. Covert camera (choice of clock radio, exit sign, emergency light, PIR, picture frame or industrial wall clock. 50' audio cable and 50' video cable included.

**Self contained kit:** Same as standard kit except add table top rack mount w/monitor, recorder and amp/interface.

#99100 ........................................................................................ Basic audio/kit:
#99110 ................................................................. Standard audio/video kit: B/W
#99110C ................................................................. Standard audio/video kit: Color
#99220 ...................................................................................... Self contained kit: B/W
#99220C .................................................................................. Self contained kit: Color

Key Fob 3.0 Video Recorder

The New Key Fob 3.0 digital video recorder is one of the latest tools LEA has to offer in undercover law enforcement operations. The DVR Key-Fob looks like a common vehicle keyless entry transmitter. DVR technology makes evidence collection a breeze with easy USB download to any computer. Kit contents: Keyfob, AC/DC Wall Plug Power supply, USB Cable, Key Ring (2), Special Key to open key fob, Carrying pouch/Holster, Lens brush, Micro USB to USB Adapter/Connector, Car Charger, Rubberized Sleeve for use in cigarette pack, Hole Punch for making hole in cigarette pack, User Manual and CD Manual.

- 3 Modes: Video w/ Audio, Audio Only, Still Photos (Snapshots)
- 2 Megapixel resolution
- Time/Date stamp
- Internal rechargeable battery
- 4 GB Internal memory

#92150 ................................................................................................... Video Key Fob 3.0

Scorpion Body Worn DVR

The Scorpion Body Worn DVR is a new evolution in Body Worn and multifunction law enforcement grade pocket DVRs. This evolution features high definition (720p) resolution of 1280 X 960 at 30 frames per second. The Scorpion Body Worn DVR is compatible and powers a wide selection of covert cameras and gives you a high grade body-worn DVR system.

#95610 ............................................................. Bodyworn DVR Only
#95400BC .............................. DVR With Button & Screw Color Camera Kit
#95400BB ................................. DVR With Button & Screw B/W Camera Kit
#V93001 ........................................ Button & Screw - Color Video Camera Kit
#V93002 ........................................ Button & Screw - B/W Video Camera Kit
#95400EG ....................................... DVR With Eyeglasses Color Camera
#95400SG ....................................... DVR With Sunglasses Color Camera
#V93003 ......................................... Eyeglasses Color Video Camera Only
#V93004 .................................... Sunglasses Color Video Camera Only
Scorpion Micro DV
The Scorpion Micro DV has a unique, ultra small and covert design that can be used in many recording situations. The Scorpion Micro DV is the smallest digital video camera in the world with high resolution imaging. Ideal for bust and raid situations. Great for evidence collection, interviews with suspects and arrest footage.

Scorpion Micro DV Recorder Patrol Kit
The Scorpion Micro DV Recorder Patrol Kit Includes:
- Scorpion Micro DV Recorder
- MicroSD USB Reader with 8GB Card
- Cigarette-Plug USB Car Adapter
- Multi use Clip and Bracket
- USB cable
- AC adapter
- Silicone Protective Sleeve
- Storage pouch
- Strap
- Velcro
- Hard Plastic Storage Case

- Support AVI video format
- High resolution image
- Quick set up and activation
- Date and time stamp

#99590.......................................................... Scorpion Micro
#99590K ........................................... Scorpion Micro DV Patrol Kit

Butane Lighter Digital Recorder
The 92024 Butane Lighter Digital Recorder is intended for deployment in undercover operations by trained, authorized personnel. It is designed to be used in environments where standard bodywires cannot be used. The recorder is contained in a butane lighter. The lighter is non-functional. The unit is powered by a button cell battery. Easy-to-use voice recording software is included for transferring recorded audio to files on computer disk. The use of a fresh battery and the proper positioning of the unit are vital to obtaining optimum results.

- 5 Recording speeds
- Easy to use software
- Unique disguise
- Hidden internal mic
- Playback with earphones

#92024............................................................................. Digital Recorder Only

Scale Transmitter/Digital Recorder
The 97180 Scale/Transmitter/Digital Recording System features a 600 mW audio transmitter with a digital recorder for backup all in one. You can transmit your audio and also record a high quality backup recording of your undercover operation without the annoying background noise. With the 97180 you can choose to use just the transmitter, the digital recorder or both. The Synthesized Electronic Scale is also available as a transmitter only with 250 or 600 mW RF power output and frequencies available are 150 MHz to 174 MHz. The transmitter can be used with all LEA/AID receivers and repeaters of compatible frequency.

- USB download
- Playback with earphones
- 5 Recording speeds
- 600 mW of power

#97180.......................................................... Digital Transmitter / Digital Recorder
#97179.......................................................... Transmitter Only
#92079............................................................................. Digital Recorder Only
I-Watt Synthesized Transmitter/Digital Recorder
The 97178 1-Watt Transmitter/Digital Recording System features a 1-watt audio transmitter with a digital recorder for backup built all in one unit. Housed in a compact rugged carrying case for easy concealment during undercover operations. The 97178 allows the user to choose to use just the transmitter or the recorder. The external antenna and microphone are combined to provide audio for the transmitter and recorder all in one single cable for easy body concealment.

- 1-Watt RF power output
- Small size easy to conceal
- Powered by 1 9-volt alkaline battery
- Programmable software included
- Meets FCC regulations on bandwidth

#97178 ..................................................................................... 1-Watt Transmitter / Digital Recorder

Garmin GPS Transmitter/Digital Recorder
The Garmin GPS is fully functional covert transmitter digital/recorder and is fully synthesized. Download recordings via USB cable. Comes with a dashboard mount package. Can quickly be moved from one vehicle to another.

- GPS Is Fully Functional
- 125mW Tx Power
- Quick Installation
- USB Download

#97130 ............................................................................ Transmitter / Digital Recorder
#97140 ................................................................................................. Transmitter Only
#92070 ......................................................................................... Digital Recorder Only

Key-Fob Audio Transmitter/Digital Recorder
The New Covert Key-Fob Audio Transmitter / Digital Recorder looks like a common vehicle keyless entry transmitter.

- Undetectable common key-fob
- Internal microphone & antenna
- Digital recorder storage capacity 1120 min

#92022 ......................................................................................... Transmitter/Digital Recorder
#92022T .......................................................................................................... Transmitter Only
#92022R ................................................................................................. Digital Recorder Only

Notice: Specifications & Appearance Subject to Change • Federal Law Requires That One Party to a Conversation Consent to a Recording Thereof

800.354.9669 | www.leacorp.com
Synthesized Body Wire
The Synthesized Body Wire is available with 1-Watt RF power output and frequencies from 150-174 MHz. The transmitter is compatible with all LEA/AID receivers and repeaters of matching frequency.

• The workhorse of transmitters
• Most widely used undercover transmitter
• TIA/EIA - 102 compliant analog mode
• External electret microphone
• 2 Channels
• Power output: 1-Watt

#95098..........................................................12.5 kHz/1000 mW

Miniature Synthesized Transmitter
The 95081SP Synthesized Miniature Transmitter features the latest technology from LEA. It is ideal for operations that require a discreet body worn transmitter. The Synthesized Miniature Transmitter is available in 1-Watt power output. This transmitter is fully programmable with included software so the user can program frequencies ranging from 150-174 MHz. The 95081SP transmitter is compatible with all LEA/AID receivers and repeaters.

• Concealable in just about any situation
• Programmable software included
• Fully synthesized

#95801SP ........................................................................................................ 1-Watt Miniature Transmitter

Sun Visor Mirror Transmitter/Digital Recorder
The New Covert Sun Visor Vanity Mirror Audio Transmitter / Digital Recorder is one of the latest tools LEA has created for undercover vehicle audio recording operations. This Sun Visor Vanity Mirror Audio Transmitter / Digital Recorder can easily be moved from one vehicle to another.

• Internal microphone & antenna
• Digital recorder storage capacity 1120 min
• Easy to install & remove from a vehicle

#97120........................................................................................................ Transmitter / Digital Recorder
#97110........................................................................................................ Transmitter Only
#92060........................................................................................................ Digital Recorder Only

Don’t Forget
The Repeater

Notice: Specifications & Appearance Subject to Change • Federal Law Requires That One Party to a Conversation Consent to a Recording Thereof
Synthesized Cigarette Pack
The LEA Synthesized Cigarette Pack Transmitter is available 1-Watt RF power output and frequencies available are 150 MHz to 174 MHz. The transmitter can be used with all LEA/AID receivers and repeaters of compatible frequency. NOTE: Cigarette pack is not included and is used to depict size of transmitter.

- Fits in pack with 6 cigarettes showing
- Easy installation
- Internal electret microphone
- Internal antenna
- Fully synthesized

#95072-1000..........................................................................................12.5 kHz/ 1-Watt

Synthesized Garage Door Opener
The synthesized Garage Door Opener is available with 1-Watt RF power output and frequencies available are 150 MHz to 174 MHz. The transmitter can be used with all LEA/AID receivers and repeaters of compatible frequency.

- Great for in-car operations
- Easy installation
- Internal electret microphone
- Internal antenna
- Fully synthesized

#95196-1000..........................................................................................12.5 kHz/ 1-Watt

Synthesized Drink Cup
The synthesized Drink Cup is available with 1-Watt RF power output and frequencies available are 150 MHz to 174 MHz. The transmitter can be used with all LEA/AID receivers and repeaters of compatible frequency.

- Excellent for use in automobiles
- Cup holds liquid
- Internal electret microphone
- Internal antenna
- Fully synthesized

#95077-1000..........................................................................................12.5 kHz/ 1-Watt
Synthesized iPod Transmitter
Disguised as an iPod, this fully synthesized transmitter is built with an internal microphone and antenna. Factory programmed in 2.5 kHz steps (9601). RF Power output 125 mW. NOTE: This equipment does not function as an MP3 player. iPod is a registered trademark of Apple Corporation.

- Fully synthesized
- TIA/EIA 102 compliant analog mode
- Microphone built into earphones
- Built-in antenna
- Frequency range: 150 – 174 MHz
- Internal rechargeable Li-ion

#97199

Synthesized Baseball Cap
The Synthesized Baseball Cap Transmitter is available 1-Watt RF power output and frequencies available are 150 MHz to 174 MHz. The transmitter can be used with all LEA/AID receivers and repeaters of compatible frequency.

- TIA/EIA - 102 compliant analog mode
- User programmable with SDC
- Internal electret microphone - external antenna
- Number of channels: One

#97118-1000
#97118-321

Pre-Wired Ball Caps

Wristwatch Transmitter
The Wristwatch transmitter has a 15 mW RF power output and frequencies available from 150-174 MHz. The transmitter is compatible with all receivers and repeaters of matching frequency. Call for watch styles and colors.

- Disguised in popular diver’s watch
- Wristwatch is fully functional
- Over two-hour transmitting time
- Uses one 3-volt lithium battery
- Operating frequencies 150-174 MHz
- Operating Time: 2 hours continuous

#97020
Programmable Synthesized Repeater

The 96360 is a fully-synthesized, multi-channel VHF-VHF repeater. The frequency range of the 96360 is 150-174 MHz. The 96360 produces two watts of RF power into a 50-ohm load with a 12 VDC input. The unit may be powered from any external source providing 12 to 15 VDC with a minimum capacity of 1 Ampere. The 96360 has 16 programmable receive channels and two programmable transmit channels with 3.5 MHz minimum channel spacing between receive and transmit channels and a maximum spread of 2.0 MHz between channels. The 96360 is fully compatible with both AGC and compandered transmitters. It also has both Narrow (12.5 KHz) and Wide (25 KHz) bandwidth receive capabilities. Transmit is Narrow (12.5 KHz).

- Ten hour continuous transmit mode
- Frequency synthesized
- 2 channel transmit, 16 channels receive
- Internal rechargeable batteries
- 2 Watt RF power output
- Ten day stand-by operation mode

#96360 .............................................................Programmable Synthesized Repeater
#96360S .............................................................Scrambled Synthesized Repeater

Weatherproof Tactical Repeater

The Weatherproof Tactical Repeater is compatible with all narrow-band VHF, high band FM transmitters and receivers of matching frequency.

- LEA's most popular repeater system
- Versatile, small, rugged, easy-to-use
- Housed in lightweight, weatherproof case
- 8 hours continuous transmit operation
- 125-Hour standby
- Audio outputs for monitoring
- Internal speaker
- Squelch control

#96359 ......................................................... Weatherproof Tactical Repeater
#96359S ...................................................... Scrambled Tactical Repeater

Portable Repeater

The Portable Repeater is compatible with all narrow band VHF high band FM transmitters and receivers of matching frequency.

- Use with DC adapter or rechargeable battery pack
- Compact size designed for tactical or covert use
- Six to eight hours of continuous transmit
- 2-Watt power output

#96369 ............................................................................................................................Portable Repeater
#96369-10 ................................................................. Scrambled Portable Repeater
#96369B ................................................................. Rechargeable Battery Pack

Notice: Specifications & Appearance Subject to Change  •  Federal Law Requires That One Party to a Conversation Consent to a Recording Thereof
Covert Audio Repeaters

Programmable Synthesized Repeater

The 96770 is a fully-synthesized, multi-channel VHF repeater. The frequency range of the 96770 is 150-174 MHz. The 96770 produces two watts of RF power into a 50-ohm load with a 12 VDC input. The unit may be powered from any external source providing 12 to 15 VDC with a minimum capacity of 1 Ampere. The 96770 has 16 programmable receive channels and two programmable transmit channels with 3.5 MHz minimum channel spacing between receive and transmit channels and a maximum spread of 2.0 MHz between channels. The 96770 is fully compatible with both AGC and compandered transmitters. It also has both Narrow (12.5 KHz) and Wide (25 KHz) bandwidth receive capabilities. Transmit is Narrow (12.5 KHz).

- 2 channel transmit, 16 channels receive, 2 Watt RF power output
- As little as 3.5 MHz receive to transmit frequency separation

#96770 ............................................................... Programmable Synthesized Repeater
#96770S .............................................................. Scrambled Synthesized Repeater
#96369B ........................................................................ Rechargeable Battery Pack

Programmable Back Pack
Or Gym Bag Repeater

These fully-synthesized, multi-channel VHF-VHF Repeaters have a frequency range of 150-174 MHz. These repeaters produces two watts of RF power into a 50-ohm load with a 12 VDC input. 16 programmable receive channels and 2 programmable transmit channels with 3.5 MHz minimum channel spacing between receive and transmit channels and a maximum spread of 2.0 MHz between channels. Fully compatible with both AGC and compandered transmitters. It also has both Narrow (12.5 KHz) and Wide (25 KHz) bandwidth receive capabilities. Transmit is Narrow (12.5 KHz).

- 2 channel transmit
- 16 channels receive
- 2-Watt power output
- As little as 3.5 MHz receive to transmit

#96771 ............................................................... Programmable Gym Bag Repeater
#96771S .............................................................. Scrambled Gym Bag Repeater
#96772 ............................................................... Programmable Back Pack Repeater
#96772S .............................................................. Scrambled Back Pack Repeater

Programmable Child Car Seat Repeater

Fully-synthesized, multi-channel VHF-VHF Child Car Seat has a frequency range of 150-174 MHz. The repeater produces two watts of RF power into a 50-ohm load with a 12 VDC input. The unit may be powered from any external source providing 12 to 15 VDC with a minimum capacity of 1 Ampere. The 96772 has 16 programmable receive channels and 2 programmable transmit channels with 3.5 MHz minimum channel spacing between receive and transmit channels and a maximum spread of 2.0 MHz between channels.

- 2 Watt output
- Includes rechargeable battery & charger
- Ten day operation stand by mode
- 2 Channel Transmit, 16 receive

#96774 ............................................................... Programmable Child Car Seat Repeater
Covert Audio Repeaters

Book Bag Repeater Or Gym Bag Repeater
The Book Bag Repeater and Gym Bag Repeater are compatible with all narrow-band VHF high band FM transmitters and receivers of matching frequency.

- Internal rechargeable battery
- Great for use with wristwatch transmitter
- Plenty of extra storage room inside bags
- 125-Hour standby

#96389 .........................................................................................................................Book Bag Repeater
#96389S .....................................................................................................................Scrambled Book Bag Repeater
#96379 .........................................................................................................................Gym Bag Repeater
#96379S .....................................................................................................................Scrambled Gym Bag Repeater

Disguised Car Battery Repeater
The Car Battery Repeater is compatible with all narrow-band VHF, high band FM transmitters and receivers of matching frequency.

- 2-Watt RF power output
- Easy to install
- Undetectable designs

#96319 ...........................................................................................................................Disguised Car Battery
#96319S ........................................................................................................................Scrambled Car Battery

Disguised Speaker Box Repeater
The Disguised Speaker-Box Repeater are compatible with all narrow-band VHF, high band FM transmitters and receivers of matching frequency.

- 2-Watt RF power output
- Easy to install
- Undetectable designs
- Speaker box fully functional

#96773 ...........................................................................................................................Disguised Speaker-Box Repeater
Synthesized Receivers

Synthesized Audio Intelligence System

The 96370 Flash Memory Receiver records onto an interchangeable flash memory card that allows audio to be easily transferred to your PC with the provided USB cable and USB2 Card Reader. Audio system accessory kit included.

- Built-in antenna in case lid
- Signal strength meter
- Charging indicator
- Full-charge indicator
- Power-on indicator
- Low battery flashing indicator
- Wide and narrow band selectable
- LCD internal battery tester with meter
- Internal battery test switch
- 9-volt battery tester
- Headphone jack output
- Record directly to compact flash cards
- Easy one-touch record
- Portable operation
- No moving parts
- Over 40 assignable quality settings
- Security for switch settings & media
- 16-48 KHz sample rate selections
- 32-384 Bit rate selectable
- Digital input and output
- Unbalanced line in and out
- Frequency Range: 150-174 MHz

#96370 .............................................................. Receiver with 1-watt transmitter
#96370S ............................................................. Receiver scrambled with 1-watt transmitter
#96370R ............................................................. Receiver (No transmitter)
#96370RS ........................................................... Receiver scrambled (No transmitter)

Synthesized Audio Intelligence Receiver

The 94504 receiver is compatible with AGC (Automatic Gain Control) or compandered transmitters and repeater use. The term compander is a contraction of the two words compressor and expander. In telecommunications use, companding is primarily used whereby the volume control can be set to a comfortable level and the receiver amplifies desired low-level audio signals while discriminating against background noise, in addition to attenuating strong random signals. Separate line level audio output is provided for use with external audio equipment such as an additional recording system. Headphone/speaker output jacks are provided.

- NTIA compliant - analog mode
- Frequency synthesized, switch selectable VHF (12.5 - 25 KHz) band FM receiver
- Tunes 9601 frequencies in the 150-174 MHz band in 2.5 KHz steps
- 16 channels via rotary switch
- Separate outputs for headphone & line level audio
- Compatible with AGC or compandered transmitters
- Repeater compatible
- Built-in speaker

#94504 .............................................................. Receiver with PMD620 Digital Recorder
#94504-10 ......................................................... Receiver with Scrambler Option
#99800UPG ..................................................... Adaptive Digital Noise Filter Option

New Compact Size

Notice: Specifications & Appearance Subject to Change • Federal Law Requires That One Party to a Conversation Consent to a Recording Thereof
Under Vehicle Inspection System > Legacy

In conjunction with the United States Government, Law Enforcement Associates has developed the Under Vehicle Inspection System (UVIS). The UVIS has proven to be an effective tool for viewing the underside of vehicles entering and exiting secure areas or facilities for inert explosive devices (IEDs) and contraband. Designed by LEA over six years ago, this system has become the most widely used under vehicle surveillance system with over 1900 installations worldwide. The Under Vehicle Surveillance System is currently in use at military bases, government installations, embassies, nuclear facilities, oil refineries, official residences and commercial / industrial properties as well. The Under Vehicle Surveillance System is fully waterproof, providing protection of cameras, lighting and wiring under the harshest weather conditions. Each sealed camera now incorporates a Sapphire crystal lens to eliminate surface scratching. Each camera and lighting module can be replaced within thirty seconds. The Under Vehicle Surveillance System can be quickly installed within half an hour and is easy to maintain requiring little training other than IED recognition training.

- Waterproof camera housing
- Ability to function in desert environments
- Weather, sand, dust and grit resistant
- Four wide-angle color cameras and three illuminating modules
- Ability to function in extreme cold environments
- Portable, easily transported and quick set-up

Call for information and pricing on Under Vehicle Surveillance Systems

Under Vehicle Inspection System > R.D.-U.V.I.S.

This UVIS uses the newest patent pending, under vehicle deterrent and surveillance system technology in the world. This design combines portability, compact, lightweight, low profile and easy integration to the overall security plan at your facility. This unit is ideal for the inspection of passenger car, trucks, vans, buses, semi-trucks-trailers and industrial vehicles. This unit contains the most advanced digital imaging system, with 1 camera covering virtually 180 degree angles. Illumination is supplied by 2 Wide angle, long life LED illuminators, a must for low light conditions. The Base and cable protectors are fabricated from 1/4” thick aluminum alloy with diamond tread surface, ideal for all weather conditions and environments, can be set up in under 15 minutes.

- Can be set up in under 15 minutes
- Operates in all weather situations
- Cable protectors included
- 1 Camera covering virtually 180 degree angle
- Used as mobile or a fixed installation
- 2 Wide angle LED illuminators

Call for information and pricing on Under Vehicle Surveillance Systems
UV-ISS Inspection Screening Software

LEA now offers the latest in under vehicle Image stitching software that takes multiple images from (4 or 6 cameras) and stitches them into single full image for a complete undercarriage view.

Features:
• Touch screen control
• Composite image comparison
• Time / Date, camera number and frame number stamped
• Image enhance capabilities

Options:
• License plate reader
• Scene camera
• Driver image camera
• Driver’s license info search
• Search capabilities: license plate, date / time, others available

Call for more information and pricing on all of LEA’s Under Vehicle Surveillance Systems 800.354.9669
CTI Quick Install GPS Vehicle Tracking

The CTI All-IN-ONE GPS is the next generation tracking device. The CTI All-IN-ONE GPS is compact and has an embedded GPS antenna, and holds 4 AA batteries that can supply power in a typical scenario for over 2 weeks. Includes mounting magnets, paging capabilities, and low power draw with large nation-wide coverage. The heart of the All-IN-ONE GPS is a quad-band GSM/GPRS radio modem which supports maximum coverage in both the USA and Canada. The main benefits of this new device is its ease of use in tracking packages as part of a narcotics control program, as a personal tracker, or simply making installation easier in vehicle tracking.

Package Descriptions

Silver CTI Package: 1 year of GPRS wireless service, 1 power cable, Internal GPS and cellular antenna, Map Agent Pro software with unlimited licenses and automatic updates, 1 four-pack and 1 eight-pack AA battery enclosure with batteries, 1 input sensor cable, 1 year limited warranty.

Gold CTI Package: 2 years of GPRS wireless service, 1 power cable, Internal GPS and cellular antenna, Map Agent Pro software with unlimited licenses and automatic updates, 1 four-pack and 1 eight-pack AA battery enclosure with batteries, 1 input sensor cable, 2 years limited warranty.

Platinum CTI Package: 3 years of GPRS wireless service, 1 power cable, Internal GPS and cellular antenna, Map Agent Pro software with unlimited licenses and automatic updates, 1 four-pack and 1 eight-pack AA battery enclosure with batteries, 1 input sensor cable, 3 years limited warranty, One-time replacement for lost or damaged tracking device during the 3-year warranty period.

- Quick installation - No external antennas or cables
- GSM/GPRS certified for the GSM digital network
- Continuous live tracking while in the GPRS network
- Mapping for the entire USA, user defined GPS update rate
- Alarm feature for wake-up while sleeping
- Email notification capabilities for Geofence
- Single sensor input - ideal for trip wire in package tracking
- 4.23” x 2.18” X 1”, mounting magnets and tie-down channels
- Lightweight, high-impact PC/ABS plastic enclosure
- External operating voltage 4.2V through 48V D.C.
- Battery life of over 1 week
- 16-Channel ultra-high sensitive GPS receiver
- Built-in capacity to store 200,000 GPS records
- Compatible with all AGenT tracking devices

#CTI-AGT-AIO2-KIT-S ......................................................................................................................... Silver CTI All in 1
#CTI-AGT-AIO2-KIT-G .......................................................................................................................... Gold CTI All in 1
#CTI-AGT-AIO2-KIT-P .................................................................................................................... Platinum CTI All in 1
LEA-AID is proud to offer our newest covert GPS tracking devices. These compact tracking devices work in impaired settings where other GPS devices do not. These units are small, portable, battery powered, multi-function devices that are used in a wide range of applications.

With the NEW BIRD DOG® GPS you can watch REAL TIME as the person walks or drives. Every move is recorded, so you can play it back up to 90 days later. Ideal for covert tracking, vehicle theft notification, fleet and personnel management.

### Easy To Use Web Based Tracking
- Ideal For Vehicle Tracking - Works Outdoors & Indoors
- Works Inside Buildings, Elevators & Cargo Containers
- Multiple Location & Sensor Reporting Modes
- Periodically on Preset Schedule
- One Rate While Moving, Another While Stationary
- Start & Stop Alerts
- Battery Status on Demand Or On Schedule
- Unit Can Be Configured Over-The-Air Remotely

### All Packages Include
- Magnetic Slap & Track Case
- Rechargeable Battery
- Rapid Battery Charger
- Setup & Activation
- Carrying Case

#BDF2-1 ................................................................. 1 year of service
#BDF2-2 ................................................................. 2 years of service
#BDF2-3 ................................................................. 3 years of service
#BDF3-1 ................................................................. 1 year of service
#BDF3-2 ................................................................. 2 years of service
#BDF3-3 ................................................................. 3 years of service

**Please Contact Us To Request A FREE 10 Day Trial Unit.**
Rechargeable Battery Pack
#95031

Stealth VHF Antenna
#91215

Disguised Coat Hanger Antenna
#91213

Disguised Tissue Box Antenna
#91212

Disguised Cellular Antenna
#91239-23K

Antennas / Microphone Combos
Antennas/Mics
Call For Size & Price

Elastic Pouches
#96598
#96598S

Body Wire & Direct Wired Microphones
Microphones
Call For Size & Price

Universal Digital Filter
#99800