

# TECHNICAL SECURITY SPECIALISTS

Electronic eavesdropping and illicit surveillance pose significant threats to businesses and individuals. Wrongful exposure of sensitive information including merger or acquisition planning, marketing strategies, financial projections, or executive employee behavior can severely harm an organization. The mere perception of compromised information can lead to stock decline, negative publicity, damaged business relationships, and loss of customer confidence. REI offers high-quality, world-renowned equipment and practical, hands-on instruction to guard against critical information loss.



## MEET THE SALES TEAM

REI's customers come from all around the world and from a multitude of different backgrounds. We are very familiar with the unique challenges faced by those in the technical security field. With geographically-assigned sales staff and an extensive network of resellers across the globe, customers are assisted by individuals familiar with their needs and locale. Our friendly, knowledgeable team will work with you to identify the appropriate countersurveillance tools for your situation. We look forward to working with you.



Mrs. Michelle Gaw



Mr. Michael Scantland



Mrs. Pamela Petty



Mrs. Pamela McIntyre

CONTACT US AT [SALES@REIUSA.NET](mailto:SALES@REIUSA.NET)



## REI TRAINING CENTER

REI technical security training courses are designed to teach the basic and advanced procedural concepts to conduct a countersurveillance investigation. All courses include hands-on exercises, using state-of-the-art equipment in dedicated project rooms that simulate threat scenarios. Threats include RF transmitters with analog and digital modulation techniques, hidden cameras, tapped telephone and LAN lines, infrared, and carrier current. Each course is 5 days (Monday - Friday) and takes place at REI headquarters in Cookeville, Tennessee. Custom, on-site courses are also available.

### LEVEL ONE COURSE:

- > Countermeasures Core Concepts

### LEVEL TWO COURSES:

- > RF OSCOR
- > TALAN Telephone Countermeasures

### LEVEL THREE COURSES:

- > RF Certification
- > TALAN Certification
- > VoIP
- > Advanced Equipment Use

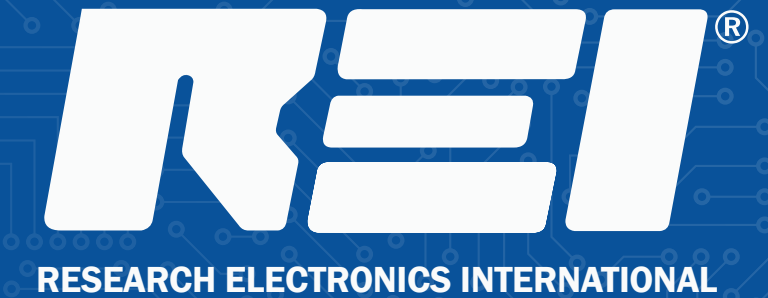
### SPANISH COURSE PACKAGES

### CUSTOM, ON-SITE COURSES



RESEARCH ELECTRONICS INTERNATIONAL, LLC.  
455 SECURITY DRIVE, COOKEVILLE, TENNESSEE USA  
PHONE: 800 824 3190 (U.S. only) or +1 931 537 6032 | FAX: +1 931 537 6089

© Copyright Research Electronics International 2017. Product specifications and descriptions subject to change without notice. Published in U.S.A. PN: 2017 Full Line 0817-2M-172



THE INDUSTRY STANDARD IN TSCM EQUIPMENT.



## RF DETECTION & ANALYSIS



### OSCOR SPECTRUM ANALYZER

The leader in portability and precision.

The OSCOR line of portable spectrum analyzers are designed with rapid sweep speed and functionality suited for detecting unknown, illegal, disruptive, and anomalous rogue transmissions across a wide frequency range. The OSCOR sweeps a 24 GHz span each second. The built-in, auto-switching antennas and analysis software make it easy to deploy, capture, and compare spectrum data from multiple locations.

- Investigate misuse of the RF spectrum
- Conduct RF emissions analysis
- Detect eavesdropping transmissions
- Perform site surveys for communications systems

### ANDRE ADVANCED NEAR-FIELD DETECTION RECEIVER

Broadband reception in the palm of your hand.

The ANDRE Advanced Near-field Detection Receiver locates nearby RF, infrared, visible light, carrier current, and other types of transmitters. Quickly and discretely identify threats using the ANDRE's wide range of accessories specifically designed to receive transmissions across a 10 kHz to 6 GHz frequency range.

- Identify the location of suspicious signals
- Sweep secure areas to keep information private
- Detect a wide range of transmission types



## NON-LINEAR JUNCTION DETECTION

- Detect the presence of electronics, regardless of whether they are turned on
- Sweep walls, objects, containers, furniture, and other surfaces for hidden electronic devices
- Protect executives, celebrities, and other VIPs from illicit surveillance

### ORION 2.4 HX NLJD

The shorter 2.4 GHz wavelength of the ORION 2.4 HX excels at detecting modern, surface mounted circuitry found in normal office environments.



### ORION 900 HX NLJD

The longer 900 MHz wavelength of the ORION 900 HX excels at detecting older, less refined circuitry and penetrating dense surfaces including building and construction materials.

### ORION HX DELUXE NLJD

Interchangeable antenna heads to equip professionals for any environment.

The hand-held ORION HX Deluxe has interchangeable 2.4 GHz and 900 MHz antenna heads and is used to sweep areas for electronic semi-conductor components in order to locate hidden electronics and eavesdropping devices. By simply turning a pair of thumb screws and changing antennas, users are prepared for a variety of situations - no tools required.



## TELEPHONE & LINE ANALYSIS

### TALAN 3.0 TELEPHONE & LINE ANALYZER

Analyze VoIP, digital, and analog telephone systems and other wiring.



The TALAN 3.0 Telephone & Line Analyzer represents state-of-the-art capability to detect and locate illicit tampering and security vulnerabilities on phone systems. Analyze wiring and packet traffic for faults, anomalies, and security risks and investigate modern threats including Cat6 and shielded cables.

- Detect wire taps
- Trace wires to determine line breaks
- Automatically switch through all line pair combinations with every test

## AUDIO & VIDEO INSPECTION

### VPC 2.0 VIDEO POLE CAMERA

Telescoping inspection of hard-to-reach areas.

The VPC 2.0 Video Pole Camera enhances the view of difficult areas, even in dark situations. Features include a motorized tilt camera head, large LED display, and media recording and playback.



- Extend the view of surroundings above drop ceilings, behind immovable objects, and around corners by up to 16 feet



**CMA-100 HIGH GAIN AUDIO AMPLIFIER** has up to 145 dB of dynamic range with a built-in voltmeter and the ability to add line bias to identify vulnerabilities in building wiring.

**ACOUSTIC NOISE GENERATOR ANG-2200** generates a noise masking perimeter around an area to defeat acoustic leakage eavesdropping devices and to mask structure-bound audio.

