

# ANDRE<sup>™</sup> Deluxe Near-field Detection Receiver



## **Detect Electronic Transmitters**

The ANDRE is a handheld broadband receiver that detects known, unknown, illegal, disruptive, or interfering transmissions. The ANDRE locates nearby RF, infrared, visible light, carrier current, and other types of transmitters. Quickly and discretely identify threats using the ANDRE Deluxe's <u>wide range of accessories</u> specifically designed to receive transmissions from 10 kHz up to 12 GHz.

Efficiency: auto-recognition of attached probes displays the correlating frequency band

Usability: 3.5" touchscreen display provides simple setup and operation

**Portability**: lightweight, handheld unit has a USB data port for file transfer

ANDRE Advanced owners can inquire about a Deluxe upgrade here.

\$ REQUEST PRICE QUOTE

✓ VIEW FEATURES & APPLICATIONS

**IMAGES & VIDEO** 

ANDRE™ Deluxe Near-field Detection Receiver - Detect Electronic Transmitters



ANDRE<sup>™</sup> - Near-Field Detection Reciever



#### Haga clic para ver el video del producto de ANDRE en español

**Features & Applications** 

### Features

- HISTOGRAM DISPLAY: The ANDRE features a signal strength histogram displaying RF levels over user-selected time seconds to 24 hours. Observe differences between digital, analog, and burst signals and set alert thresholds with audi
- **ZOOM VIEW**: In zoom mode, only a 30 dB segment of the histogram is displayed. This reduced scale enables users to RF signal activity.
- SIGNAL INFORMATION AND BAND DETAILS: The ANDRE frequency counter automatically generates a signal list f Signal frequencies are listed beginning with the strongest signal, and can be designated as threatening, friendly, or unl signal provides more details including band classification information.
- AUDIO MODE: The ANDRE can demodulate and playback live analog audio. Ten second audio files can be recorded, s live audio screen displays a bar graph showing received signal strength.
- DATA LOGGING (*Deluxe feature*): This new software feature provides histogram data for downloading to a PC and vie Viewer. Captured information includes time/date, signal amplitude, user settings, probes, chart duration and detailed

### Applications

- Technical Surveillance Countermeasures (TSCM)
- Counter Surveillance
- **Broadband Detection**
- Near-field Transmission Detection
- Intelligence Protection
- **Executive Protection**
- Eavesdropping Detection
- Surveillance Equipment Detection
- Electronic Surveillance Detection

**Downloads** 

**Included Accessories** 

**Data Viewer Software** 



UPCOMING TRAINING COURSE DATES

**Q** MORE RF ANALYSIS TOOLS FROM REI



Copyright © 2020 Research Electronics International Privacy Policy