

Advanced broadband reception in the palm of your hand.

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's wide range of antennas specifically designed to receive transmissions from 10 kHz up to 12 GHz frequency range.

HISTOGRAM DISPLAY WITH ZOOM VIEW

The ANDRE features a signal strength histogram displaying RF levels over user-selected time intervals ranging from 5 seconds to 24 hours. Observe differences between digital, analog, and burst signals and set alert thresholds with audio and haptic feedback. In zoom mode, only a 30 dB segment of the histogram is displayed. This reduced scale enables users to easily see small changes in RF signal activity.



APPLICATIONS

- Identify the location of suspicious RF signals
- Sweep secure areas to keep information private
- Detect a wide range of transmission types
- Prevent fraud at exam testing sites

ADVANTAGES

- Automatically generate a signal list from the strongest detected signals
- Select any signal for more details including band classification information
- Classify signals as threatening, friendly, or unknown
- Demodulate and playback live analog audio









ANDRE MODEL OPTIONS

ANDRE model options include Deluxe, Advanced, and Basic:

	ANDRE PACKAGES			
		BSC	ADV	DLX
PROBES / ACCESSORIES	(a) Whip Antenna (30 MHz – 6 GHz)	•	•	•
	(b) VLF Antenna (10 kHz – 30 MHz)	•	•	•
	(c) Carrier Current (100 kHz - 60 MHz)	•	•	•
	Built-in IR/Visible Light Sensor (1 kHz - 50 MHz)	•	•	•
	PC Data Viewer	•	•	•
	Log Periodic Antenna (500 MHz - 6 GHz)		•	
	(d) Locator Probe (20 MHz – 6 GHz)		•	•
	(e) Concealed Probe (750 MHz – 6 GHz)		•	•
	(f) Audio Transformer (300 Hz - 20 kHz)		•	•
	(g) Acoustic Leakage Detector (300 Hz - 20 kHz)		•	•
	Standalone Battery Charger		•	•
	Extra Batteries (2)		•	•
	(h) High Frequency Down Converter (500 MHz - 12 GHz)			•
	(i) Ultrasonic Probe (15 kHz - 80 kHz)			•
	(j) Directional Antenna (70 MHz - 500 MHz)			•
	Data Logging			•
	Boom Extender, Probe Tripod, IR Filter, powered cable connectors			•

