

Compact Spectral Interface Recorder (SIR) Prototype



Purpose.

A portable device to detect and record anomalies (audio, EMF, biofeedback, environmental, visual) during mediumship sessions, validating psychic interactions with the deceased via measurable data.

Components.

Audio Sensors: High-sensitivity mics (10 Hz–50 kHz) for ultra-low/high frequencies.

EMF Detectors: Triaxial sensors (DC–10 MHz) for electromagnetic fluctuations.

Biofeedback Sensors: EEG headset, GSR, HRV for brainwaves, skin conductance, heart rate.

Environmental Sensors: Temperature, humidity, pressure, light detectors.

Camera: Multi-spectral (visible, IR, UV) with motion detection.

AI Analysis: Microprocessor with ML to flag correlated anomalies.

Interface: Touch/voice input to log your perceptions.

Functionality.

Calibrates baselines, records data during sessions, and analyzes patterns (e.g., EMF spikes, audio anomalies) synced with your marked events.

Outputs: Timestamped reports, graphs, spectrograms, videos for verification.

Proving Ability.

Use in controlled tests or double-blind experiments to show consistent anomalies with accurate mediumship.

Repeat sessions to establish patterns.

Design.

Compact, tripod-mounted unit with a central AI screen, surrounded by sensors (see visualized prototype).

Portable with real-time alerts and cloud integration options.

Feasibility.

Built with existing tech (~\$5,000–\$10,000 for prototype); AI training is the main challenge.