



MESA2.0

MOBILITY ENHANCED SPECTRUM ANALYZER

www.reiusa.net

MODES/FEATURES

RF applications demand agile, portable, handheld spectrum analyzers to measure the power and frequency of known and unknown transmissions. The **NEW MESA® 2.0** spectrum analyzer has the portability and operational features not available in other spectrum analyzers. MESA® 2.0 has a frequency range up to 6 GHz or 12 GHz depending on the model and sweeps greater than 200 GHz per second.





SPECTRUM ANALYSIS

- 10kHz 6GHz (12 GHz with Downconverter antenna)
- Alert Threshold audio, visual, & haptic
- Live, Peak, Cached Peak, Average traces
- Raster Waterfall and Persistence display
- I/Q Recording

- AM, FM Demodulation/O-scope
- Dynamic RBW auto adjusts 312.5 kHz down to .038kHz depending on span, the narrower the span, the greater the resolution.





SMARTBARS™ PATENTED

SmartBars™ uses non-linear bargraphs to display new signals or increased RF energy compared to a reference trace. New energy is indicated by increased peak and active bars. Drilling down through SmartBars™ will lead to the Spectrum View.

- Quickly detects new or increased energy
- Displays signals in Spectrum Analyzer view





MOBILE BANDS WITH JAMMER/INTERFERENCE DETECTION

- Quickly see energy levels for specific RF bands (i.e. WiFi, GSM, etc.)
- Customizeable spans
- Jammer/Interference detection with alerts
- Logs details of possible Jammer/Interference events
- Launch spans in Spectrum View





WIFI DETECTION

- Detects/locates WiFi devices
- APs (Access Points)
- Clients (Connected/Not-connnected)
- Portable devices
- Cameras and microphones

- Drones & controllers
- 2.4GHz and 5Ghz networks
- RSSI meter for locating devices
- View device in Spectrum View





BLUETOOTH

Detects Bluetooth Classic and BLE devices through version 5.0

- MAC address
- Name
- Power (dBm)

- RSSI meter for locating devices
- Export lists
- Detect Trackers & AirtTags

ACCESSORIES/FEATURES

Antennas/Accessories	Basic	DLX
Hybrid Whip Antenna	•	•
Fixed Hybrid Antenna	•	•
Down Converter Antenna		•
Flag Directional Antenna		•
VLF Loop Antenna	•	•
Locator Probe		•
MCP (Multi-Carrier Probe)	•	•
Visible Light/ Infrared		•
Ultrasonic Probe		•
Audio Transformer		•
Acoustic Leakage Detector		•
GPS Dongle		•
External battery charger		•
2 Li-ion rechargeable batteries	•	•



CACHED PEAK™ PATENT PENDING -

The MESA® 2.0 automatically adjusts resolution bandwidth depending on viewed frequency span. The Cached Peak™ maintains multiple peak traces to reflect the appropriate frequency span and associated resolution bandwidth.

PERSISTENCE - Displays a trace with varying color brightness based on the persistence of signals, and shows when multiple signals occupy the same frequency bands.

WATERFALL DISPLAY - Generates a spectrogram view of raster waterfall spectral data.

SPECTRAL POWER HISTOGRAM / RSSI - Displays a histogram of average RF power over a user defined spectral bandwidth. Time windows available: 30 sec, 1 min, 2 min, or 4 min.

AVERAGE TRACE - Displays averages between 2 and 64 traces.

ATTENUATION - 0dB, 10dB, 20dB, Auto, and +15dB Preamp.

SIGNAL LIST GENERATION - Generate signal lists manually in Spectrum View or automatically in SmartBars™ Signal Resolution mode.

Antenna Probe Recognition - The MESA® 2.0 automatically detects and adjusts to REI probes and antennas.

Alerts - Visual, Audio, Haptic indications of signal energy exceeding a user defined mask threshold.

Screen Capture - Capture screen shots and store to USB.



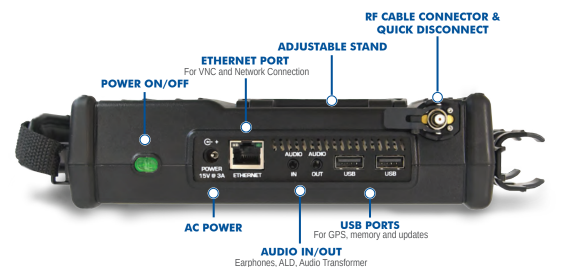






MOBILITY ENHANCED SPECTRUM ANALYZER





Designed with mobility in mind, the MESA® 2.0 is handheld to allow it to be easily carried through a target area.

The 7-inch capacitive touchscreen display provides zoom, and drag capabilities with the response expected on modern touch devices.



Applications

- Detects RF emissions such as WiFi,
 Bluetooth, cell phones, illicit transmitters
- Interference detection & troubleshooting
- RF Jammer detection
- RF research and development
- Wireless industry developers
- Hobbyists and RF enthusiasts
- Educational institutions
- Communications Site Surveys
- Detecting illicit eavesdropping signals
- RF emissions analysis
- Spectrum misuse investigation



MESA® 2.0 automatically recognizes attached REI antennas/probes, identifies them on the screen, and displays the corresponding frequency span.

- A hybrid broadband antenna with sensitivity for many applications.
- B FIXED HYBRID ANTENNA: 85MHz 6GHz
 A sophisticated hybrid antenna that connects directly to the MESA®
 2.0 allowing users to move around freely without cables.
- Log-Periodic antenna with built-in down-converter to operate below 6GHz or 6-12GHz.
- DIRECTIONAL ANTENNA: 70MHz 500MHz
 Unique Flag antenna design to proivide directional antenna gain for low frequency signals.
- VLF LOOP: 10kHz 30MHz Detects very low RF frequencies.
- Effective in high RF noise environments within close proximity to transmitter.

- MULTI CARRIER PROBE (MCP): 100kHz 60MHz
 Tests power lines up to 250 Volts for modulated signals. Measures
 Hot/Neutral, Neutral/Ground, and Hot/Ground pair configurations.
- VISIBLE LIGHT/INFRARED: 10kHz 50MHz
 Detects infrared and visible light transmissions.
- ULTRASONIC PROBE: 15kHz 80kHz

 Detects sound waves operating above the upper limit of human hearing capabilities.
- AUDIO TRANSFORMER: 300Hz 20kHz
 Applies positive and negative bias voltage to activate microphones and tests low voltage wiring for unmodulated signals.
- ACOUSTIC LEAKAGE DETECTOR: 300Hz 20kHz
 Detects acoustic leakage vulnerability on structures
 (walls, windows, etc.).
- GPS USB Dongle
 Acquires live GPS location data.

PRODUCT CHARACTERISTICS

Receiver

Sweep Speed	>200 GHz/second
Operating Freq. Range	10 kHz - 6 GHz /*12 GHz
Resolution Bandwidth	Variable depending on span: 0.0380 kHz to 312.5 kHz
Instantaneous Bandwidth	25 MHz
DANL - Noise Floor	312.5 kHz RBW with Pre-amp: -90 dBm, 9.765kHz RBW with Pre-amp: -110dBm
Attenuation	0 dB, 10 dB, 20 dB, Auto
Preamp	+15 dB
Spurious Free Dynamic Range	81.6 dB
Receiver Type	Swept-tuned Superheterodyne
Audio Demodulation	AM/FM demodulation with filter options: Auto, 200 kHz, 20 kHz, 5 kHz
Input Port	QMA connector (RF input) for included and auxiliary RF antennas

Features

Spectrum Analyzer, SmartBars™, Mobile Bands, WiFi, Bluetooth®
RF, Carrier Current, Acoustic Leakage, IR/Visible Light, Ultrasonic
Haptic, audible, and visible alerts
7in/18 cm capacitive touch screen, brightness control
Zoom, screen lock, frequency span, start/stop frequencies, resolution bandwidth,
center frequency, automatic probe recognition. Display types include RF spectral display,
Patented SmartBars™ bar graph, Patented Cached Peak™, WiFi/Bluetooth Scanner,
Waterfall display, Persistence display, RSSI, Average Trace
Ethernet port for VNC remote access
Manual or automatic depending on mode
Removable USB, captures and saves GPS data
Built-in speaker and external headphones with adjustable volume control.
Microphone port for Acoustic Leakage Probe and Audio Transformer
2 USB 2.0 Type A ports for software upgrades, file storage, file transfer and GPS Adapter;
Gigabit Ethernet port

Power

Supply	AC: 100-240V/50-60 Hz; rechargeable Li-ion battery (+1 spare)
Run Time	~3 hours (typical) per battery
Charge time	~3 hours per battery (typical), external recharger included with Deluxe model

Mechanical

Unit Dimensions	5 x 8 x 2 in /13 x 20 x 5 cm
Unit Weight	2.4 lbs/1.1 kg including battery
Case Dimensions	6 x 15 x 18.5 in / 16 x 38 x 47 cm
Case /Contents Weight	15 lbs. / 6.8 kg

Environmental

Operating temperature	-10° to 53° C
Battery charging temperature	5° to 37° C
Storage temperature	-20° to 60° C

Note: extended storage at temperatures above 40° C could degrade battery life and performance.

Detect/Locate

Dottoot/ Loodto
Radio Frequency
WiFi
Bluetooth
Mobile Phone Bands
Visible Light
Infrared
Ultrasonic
Audio
Acoustic Leakage

REI Training Center



The largest commercially-available TSCM training facility in the world. REI Training courses teach basic and advanced procedural concepts for conducting a counter surveillance investigation. All courses include hands-on exercises in dedicated project rooms that simulate threat scenarios. Custom, on-site training courses are also available. View course dates and register online at: www.reiusa.net.



@REI_TSCM



REI Equipment



Research Electronics International

^{*}Down Converter antenna (Deluxe model)