

Spectrum Analyzer

Two models available: OGR-24 (24 GHz) and OGR-8 (8 GHz)

U.S. PATENTS: 6,397,154; 7,058,530 Additional Patents Pending





Complete integrated spectrum analyzer system with built-in antennas and analysis software

Spectrum Analyzer

Two models available: 24 GHz (OGR-24) and 8 GHz (OGR-8) Specifications shown are for OGR-24 model

The OSCOR Green is a hand-held spectrum analyzer with a rapid sweep speed and functionality suited for detecting unknown, illegal, disruptive, and anomalous rogue transmissions across a wide frequency range. This capability makes the OSCOR Green an ideal product for:

- Site Surveys for communications systems (cell towers, microwave links, etc...)
- RF emissions analysis
- Wireless service providers and installers
- Investigating misuse of the crowded RF spectrum
- Security surveys for eavesdropping detection

World communications systems are rapidly expanding in many areas especially mobile land and satellite based broadband communication systems. The OSCOR Green provides important tools to evaluate these systems and integrate them into ambient RF environments.

Managing the RF spectrum is critical to many organizations such as hospitals, airports, laboratories, businesses, construction sites, mining operations, shipping ports, and large cities.



With world economies competing for business, high level corporate security requires eavesdropping detection for the protection of trade secrets, new product developments, marketing strategies, company sensitive information, financial information, legal counsel and new business strategies including mergers and acquisitions.

Eavesdropping detection is an important aspect of VIP protection. Businessmen, movie stars, royalty, sports figures, politicians, and other celebrities rely on VIP security services to protect them from individuals wishing to stalk, spy, harass, or threaten.

OSCOR Green provides the tools for detecting sophisticated RF signals in the toughest environments.

Sweep & Operational Speed

The OSCOR Green sweeps 24 GHz in 1 second in 12.2 kHz steps. Fast sweep time, built-in antennas, and on-board software make the OSCOR Green easy and quick to deploy, optimizing total operational speed.

Built-in Auto-Switching Multi-Antenna System

- SEAMLESS REAL TIME SPECTRUM VISIBILITY from 100 kHz to 24 GHz or 100 kHz to 8 GHz (depending on the model) using the integrated Auto-Switching Multi-Antenna System.
- 2 BUILT-IN 10 dB PRE-AMP improves receiver sensitivity.
- 3 CAPTURES COMPREHENSIVE SIGNAL ACTIVITY without missing signals due to limited antenna range or from having to switch external antennas.

Portability

The OSCOR Green is lightweight (9.6 lbs./4.4 kg), small and hand-held for easy mobility through target areas while collecting trace data and performing signal analysis. The built-in antennas and analysis software make it easy to deploy, and quickly capture and compare spectrum data from multiple locations.

Patented Trace Analysis for Rapid Signal Detection

The size, speed, and portability of the OSCOR Green are important, but REI's trace analysis functionality adds dimension by providing full analysis of trace and signal data on-board. Perform trace analysis on-screen without the need for a laptop. Functional features of the Trace Analysis software and easy navigation contribute to the OSCOR Green's efficient sweep performance.

- DISPLAYS 24 GHz OF LIVE TRACE DATA PER SECOND at 12.2 kHz resolution.
- 2 QUICKLY DETECTS LOCALIZED RF ENERGY TRANSMISSIONS OF ALL TYPES OF MODULATION
- 3 **DETAIL ZOOM MODE INVESTIGATES AND ZOOMS** in on signals in the spectrum without interrupting full spectrum peak trace capture.
- 4 **PATENTED TRACE ANALYSIS** is built into functionality. Reference and target traces are quickly captured, stored, and compared for complete RF Mapping solution.

Signal List Generation

The OSCOR Green collects peak trace data and then generates a signal list from the peak trace data. Moreover, the OSCOR Green can subtract a reference trace from a target sweep trace, and then create a signal list from the difference trace, very quickly showing a list of signals unique to the target area.



- SIGNAL LIST GENERATED FROM TRACE DATA using proprietary algorithm
- 2 MULTIPLE PASS SIGNAL LIST CREATED IN SECONDS
- 3 LOGS INTERMITTENT SIGNALS (burst/packet & frequency hopping)

Spectrogram (Waterfall) Display

Raster Waterfall view generates spectrogram of receiver traces over time.

Signal Analysis and Location

SIGNALS are easily located based on RSSI level change **CORRELATION & RANGING** to locate and identify analog threats

Built-In Suite of Demodulators

AUDIO DEMODULATORS

- 1 FM wideband
- 2 FM narrowband
- 3 AM wideband
- 4 AM narrowband
- 5 Sub-carrier
- 6 Single Sideband

VIDEO FORMATS

- 1 NTSC, PAL, SECAM
- 2 Wideband AM or wideband FM demodulation
- 3 Video demodulation displayed within screen

DEMODULATION BANDWIDTHS

- 1 Audio: 200 kHz, 12.5 kHz, 6.25 kHz, 2 kHz
- 2 Video: 12.75 MHz, 6.375 MHz

REAL-TIME FREQUENCY SPECTRUM UPDATE AND DISPLAY WHILE DEMODULATING.

Multi-Purpose Probe

The Multi-Purpose Probe plugs into the Auxiliary port for capturing:

- 1 Carrier Current signals
- 2 CATV for in-line measurements of cable TV systems.
- 3 Coax (F Connector) for single ended and general purpose measurements (75 ohm cable terminator included).
- 4 VLF for analyzing low frequency spectrum activity.
- 5 IR for detecting line of sight signals between 700-1100 nm wavelength.
- 6 VL for detecting visible light transmissions between 450-1100 nm wavelength.











OSCOR Green ADVANTAGES

FAST SWEEP TIME

24 GHz IN LESS THAN 1 SECOND (depending on model)

COMPLETE PACKAGE

INTEGRATED AUTO-SWITCHING ANTENNA SYSTEM

100 kHz to 8 GHz OR 24 GHz (depending on model)

TRACE ANALYSIS
COMPARE PEAK TRACES TO IDENTIFY RF ENERGY UNIQUE
TO SPECIFIC ENVIRONMENTS

EASILY LOCATES RF SIGNALS
PORTABLE DESIGN MINIMIZES SET UP TIME WHEN
MOVING FROM SITE TO SITE

Frequency: 8 GHz Model (OGR-8) = 50 kHz to 8 GHz 24 GHz Model (OGR-24) = 50 kHz to 24 GHz

Displayed Average Noise Level (DANL) (25 kHz Resolution Band Width)

Without Preamp = -100 dBm With Preamp = -110 dBm

Sweep Speed: 24 GHz/second Preamp: DC-8 GHz = 10 dB

Attenuation: DC-24 GHz = 0 dB, -10 dB, -20 dB, -30 dB

Dynamic Range:

Min/Max Range: 90 dB SFDR: 80 dB

AUDIO SYSTEM

Demodulation Types: AM, FM

Filter Sizes: 800 khz, 200 kHz, 12.5 kHz, 6.25 kHz, 2 kHz Subcarrier Filters: 6.25 kHz, 12.5 kHz, 200 kHz Headphone Output (low leakage headphones included) **Built-in Speakers**

VIDEO SYSTEM

Formats: NTSC, PAL, SECAM Demodulation: AM, FM

Filter Sizes: 12.75 MHz, 6.375 MHz

Subcarrier Filters: 6.25 kHz, 12.5 kHz, 200 kHz

ANTENNA SYSTEM

Built-in Auto Switching Antenna System:

Frequency: 8 GHz Model (OGR-8) = 100 kHz to 8 GHz 24 GHz Model (OGR-24) = 100 kHz to 24 GHz

INPUTS/OUTPUTS

Aux RF In: 50 kHz to 8 GHz

IF Out: 25 MHz wide centered at 75 MHz

Baseband Out: DC – 6 MHz Expansion: Aux Control Port for MPP

USER INTERFACE

Integrated Touch Screen with 8.4" Display Soft Keys and Rotary Optical Encoder

USB Port (A type): for peripherals (Keyboard, Mouse)

Universal Power Supply included: 100-240 VAC, 50-60 Hz Removable Battery: Rechargeable Lithium ion, 2-3 hour runtime

EXTERNAL STORAGE CAPABILITY

Compact Flash (CF) Slot USB-A Port

MECHANICAL

Dimensions: 11.5 in x 13.2 in x 3.0 in (29.2 cm x 33.5 cm x 7.6 cm)

Weight with Battery: 9.6 lbs (4.4 kg)

Case Dimensions: 5.5 in x 14.9 in x 19.5 in (14 cm x 37.8 cm x 49.5 cm)

Loaded Case Weight: 21.0 lbs (9.5 kg)
Operating Temperature: 0° C to +50° C

