COMING 2026

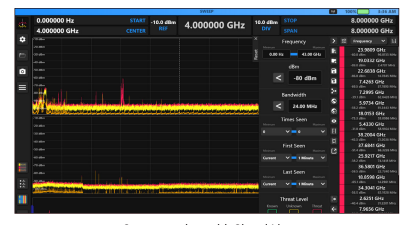


PORTABLE SPECTRUM ANALYZER



Detect and Locate Electronic Transmitters up to 43GHz.

- Fully integrated auto-switching antenna panel, continuously sweeps/ displays 10 kHz - 43 GHz
- WiFi device detection
- Bluetooth device detection
- SmartBars[™]
- Discrete Bands
- I&Q Data Recording
- Multi- Pupose Probe (Carrier-Current, IR, Visble Light, Ultrasonic, Coax)



Spectrum view with Signal List

Features

- 1.100 GHz/sec at 10 kHz resolution
- 125 MHz IBW
- Weighs 10.4 lbs./4.7 kg
- Dual hot-swappable Li-ion batteries
- 13" Hi-res capacitive touchscreen

Product specifications and descriptions subject to change without notice. Packaging may vary depending on model purchased.



PRODUCT SPECIFICATIONS

RF SYSTEM

Frequency: 10 kHz to 43 GHz

Sweep speed: 1,100 GHz/sec (estimated)

IBW: 125 MHz

Preamp: 10 kHz-8 GHz: 15 dB

Attenuation: 0 dB, -10 dB, -20 dB, -30 dB

Dynamic Range: 90 dB

ANTENNA SYSTEM

Built-in auto switching antenna system (10 kHz - 43 GHz) capable of performing 125 antenna switches per second.

RFIN / IF OUT

Aux RF Inputs:

- 2.4 mm connector
- 2.92 mm Input [SMA compatible]

IF Output:

• SMA [375 MHz with 125 MHz BW]

AUDIO

Demodulation types: AM, FM Built-in speakers Headphone output Audio input

I/Q Recording

OSCOR Max can record and store I/Q data

USER INTERFACE

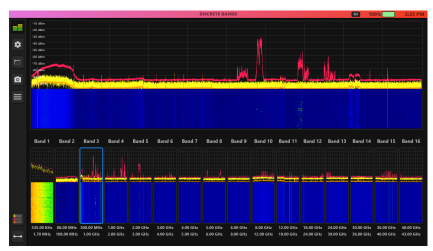
13.3" Capacitive touchscreen display Gigabit Ethernet port

STORAGE

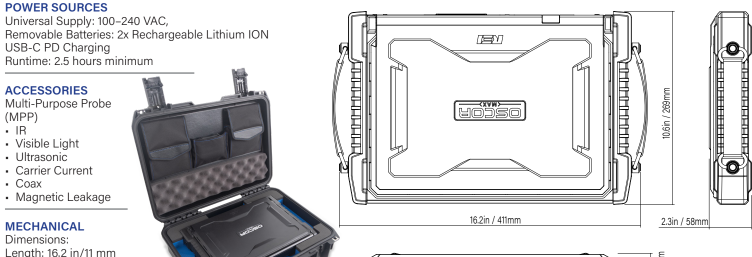
2TB M.2 NVMe SSD Micro SD Card Slot USB 3 Type A Port



WIFI and Bluetooth analysis.



Create multiple custom bands in Discrete Bands mode.



Length: 16.2 in/11 mm Width: 10.6 in/269 mm Depth: 2.3 in /58 mm Unit Weight w/batteries (2): 10.4 lbs/4.7 kg

> RESEARCH ELECTRONICS INTERNATIONAL 455 SECURITY DRIVE, COOKEVILLE, TN 38506 USA TEL +1 931.537.6032 • 800.824.3190 (US ONLY) • FAX +1 931.537.6089 sales@reiusa.net - www.reiusa.net