

RSA SERIES

Rack Mount Wideband Spectrum Analyzer



Monitor And Control Multiple Terminals Via IP

- Up to 6 Inputs in 1RU Enclosure
- Easily Integrated into OEM Applications
- Excellent Amplitude and Frequency Response
- · Full Remote Monitor and Control via IP; Ethernet
- · GUI Software Included; License-free
- Options for Extended Amplitude Range,
 Frequency Bands and LNB Power

Rack Mount Design for Remote Monitoring And Control

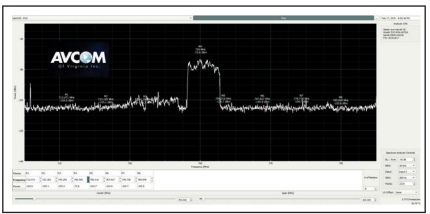
The RSA offers the integrator total flexibility in a 1RU chassis. Configuration option makes the RSA the spectrum analyzer of choice with many SATCOM facilities. The RSA can support up to 6 inputs. Up to 16 different RSA's can be monitored simultaneously from three locations via IP using the AVCOM EVO GUI software. Other options include choice of input connectors, LNB power, preamps if trying to view very low level signals, attenuators if viewing higher level signals, and down converters for viewing higher input frequencies. Whether you need a custom design or a simple design for your SATCOM needs, the RSA offers versatility at its best.

Performance & Specifications

The RSA is designed for the measurement and analysis of communications and broadcast carriers, making link, L-Band carriers, IF, and 10MHz reference signals easy to measure, monitor, and store. The RSA provides excellent uplink, downlink frequency and amplitude accuracy along with resolution bandwidth (RBW) selection from 10kHz to 1Mhz. This is required to allow viewing and monitoring of Telemetry, Tracking, Command Systems (TT&C), data carriers found in many satellite systems, spread spectrum, and Wi-Fi as well. Variable reference levels (RL) from -10dB to -50dB make viewing of smaller to larger signals possible.

Versatile Remote Control Software

The RSA can provide discrete remote monitoring and control over IP using the Avcom EVO-GUI Software via serial port, USB, or Ethernet. The EVO GUI Software has an intuitive user interface that is easy to use with no special training required. Features include, screen shot capture, continuous recording, and multiple markers. View up to 16 signal windows simultaneously. The Remote Control Software is available for Windows



For ordering information email: salesrfq@avcomofva.com or call 804-794-2500



TECHNICAL SPECIFICATIONS - RSA-2500B	
FREQUENCY RANGE	5MHz – 2300MHz
: SPAN WIDTH	Up to 1300 MHz (Dependent on Center Frequency)
RESOLUTION BANDWIDTH	10kHz, 100kHz, 300kHz, 1MHz
RF SENSITIVITY	Greater than -85 dBm Typical
REFERENCE LEVELS	Selectable -10 dBm to -50dBm in 5 dBm increments
SCALE	5 dB/Div & 2 dB/Div
DYNAMIC RANGE	50dBm GUI window
AMPLITUDE ACCURACY	± 1 dB typical
FREQUENCY ACCURACY	± 1kHz typical
MAX RF INPUT	25 VDC MAX (DC Blocked), +30dBm (1W)
INPUT IMPEDANCE	50 Ω
AMPLITUDE RANGE	0 dBm to -85 dBm (standard) 0 dBm to -105 dBm (preamp option) +10 dBm to -65 dBm (attenuator option)
INPUT CONNECTOR	Input 1: BNC standard. F, TNC, SMA, N available. Inputs 2-6: Optional
OPERATING TEMPERATURE RANGE	-10°C to +60°C
PHYSICAL DIMENSIONS	19" W x 18" L x 1.75" H
WEIGHT	7lbs
POWER REQUIREMENTS	+15 VDC/9W; Universal AC-DC Converter Included with IEC Type 1 plug

Options

- Up to six inputs in any combination (BNC, F, TNC, SMA, and N available)
- Preamp (-70dBm Reference Level)*
- Attenuator (+10dBm Reference Level)*
- LNB power; *Available on inputs 1-6, individually

For ordering information, Email: salesrfq@avcomofva.com or Call 804-794-2500