AA-600 / AA-1000 / AA-1400



RigExpert AA-600, **AA-1000** and **AA-1400** are powerful antenna analyzers designed for testing, checking, tuning or repairing antennas and antenna feedlines.

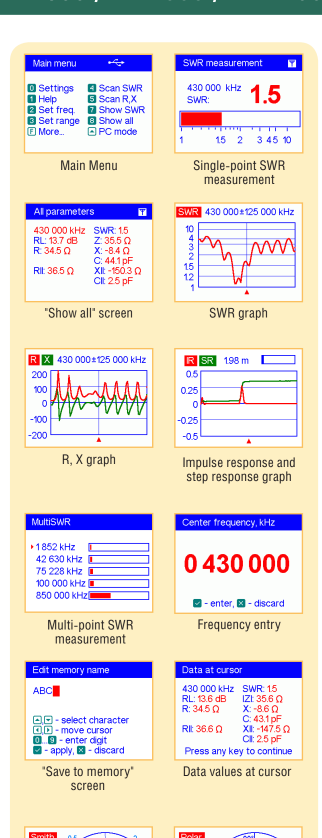
Mainly, these are SWR (Standing Wave Ratio) and impedance measurement instruments (vector impedance analyzers).

Easy-to use measurement modes, as well as additional features such as connection to a personal computer make RigExpert AA-600, AA-1000 and AA-1400 attractive for professionals and hobbyists.

The analyzers are available in non-US version (with ability to display Smith chart) and US version (displaying a polar chart instead).

The following tasks are easily accomplished by using these analyzers:

- Rapid check-out of an antenna
- Tuning an antenna to resonance
- Antenna SWR and impedance measurement and comparison before and after specific event (rain, hurricane, etc.)
- Making coaxial lines or measuring their parameters
- Cable testing and fault location
- Measuring capacitance or inductance of reactive loads



430 000

± 15 625

Polar chart

000

Smith chart

Specifications

Frequency range: 0.1 to 600 MHz — AA-600

0.1 to 1000 MHz — AA-1000 0.1 to 1400 MHz — AA-1400

Frequency entry: 1 kHz resolution

Measurement for 25, 50, 75 and 100-0hm systems **SWR measurement range**: 1 to 100 in numerical mode,

1 to 10 in graph mode

SWR display: numerical or easily-readable bar

R and X range: 0...10000, -10000...10000 in numerical mode,

0...1000, -1000...1000 in graph mode

Display modes:

- SWR at single or multiple frequencies
- SWR, return loss, R, X, Z, L, C at single frequency
- SWR graph, 80 points
- R, X graph, 80 points
- Smith (or polar) chart, 80 points
- TDR (Time Domain Reflectometer) graph

Optional open-short-load calibration in SWR, R,X or Smith/polar chart graph modes

RF output:

- Connector type: N
- Output signal shape: rectangular, 0.1 to 200 MHz. For higher frequencies, harmonics of the main signal are used.
- Output power: -10 dBm (at 50 Ohm load)

Power:

- Three 1.5 V, alcaline batteries, type AA
- Three 1.2 V, 1800...3000 mAh, Ni-MH batteries, type AA
- Max. 3 hours of continuous measurement, max. 2 days in stand-by mode when fully charged batteries are used
- When the analyzer is connected to a PC or a DC adapter with USB socket, it takes power from these sources

Interface:

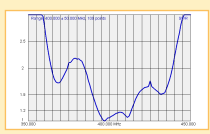
- 320x240 color TFT display
- 6x3 keys on the water-proof keypad
- Multilingual menus and help screens
- USB connection to a personal computer

Dimensions: 23x10x5.5 cm (9x4x2")

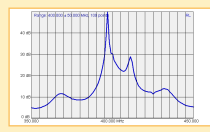
Operating temperature: 0...40 °C (32...104 °F)

Weight: 650g (23 Oz)

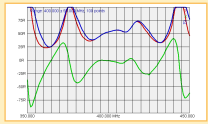
AntScope software capabilities



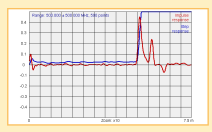
SWR graph



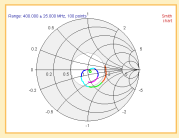
Return loss graph



R,X,Z graph, series model



Impulse response and step response graph



Smith chart