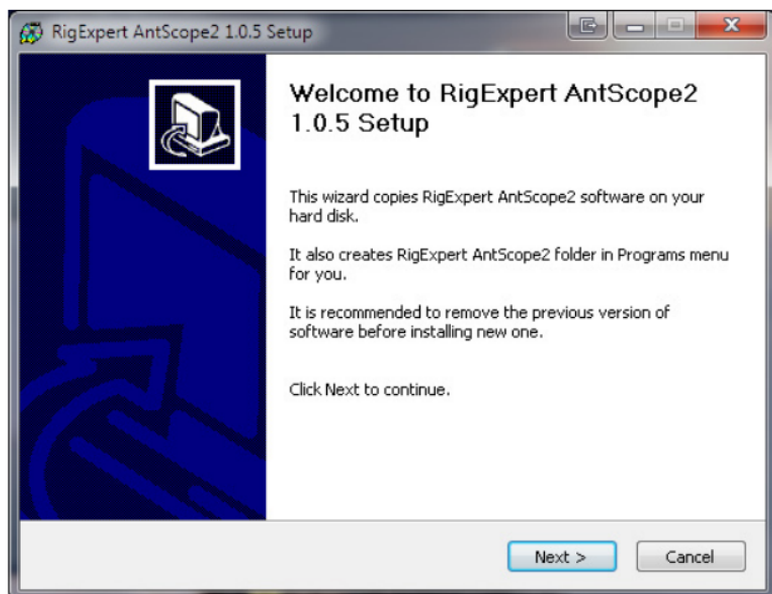
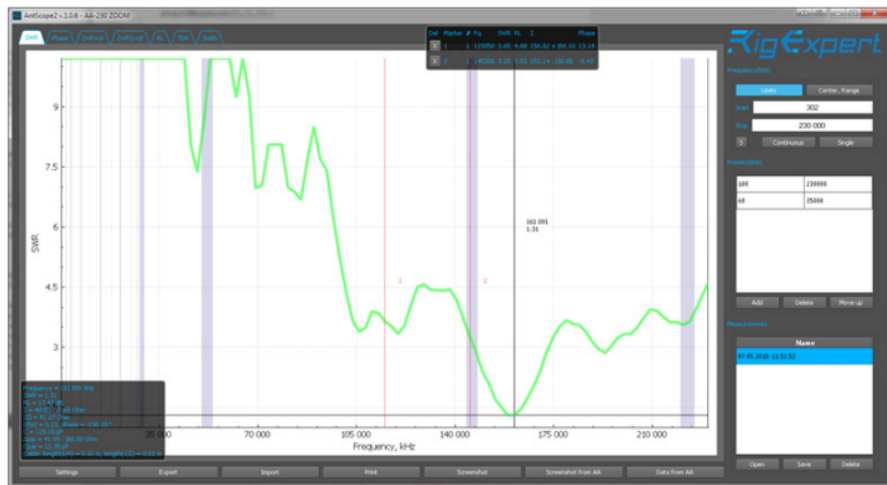


Downloading and installing

Download installer from software section of our website rigexpert.com. Run installer and follow onscreen instructions.



Typical AntScope2 screen



In right side of program you can see three boxes: Frequency, Presets and Measurements. **Frequency** is used to set the measuring frequency range (also note that scaling with the mouse wheel also changes the frequency range) and have 3 buttons: Settings, Continuous and Single.

Presets is used to save frequently used frequency ranges.

Measurements is used for display measurements and work with them.

Markers

Click mouse left button to go over to install marker and click again to put marker.

Separate window available to show parameters of markers. You can turn off the display of this window in the settings.

Auto detect analyzers

In AntScope2 we have implemented an automatic detection of the analyzer model. You only need to connect the analyzer to the computer and after a few seconds you will see the analyzer model in the application header. Also after that, buttons such as Single, Continuous and other will become available.

HotKeys

F1 – F7 – switch between tabs

F9 – start/stop single measurement

F10 – start/stop continuous measurement

Esc – stop measurement

Delete – delete selected measurement

“+” or “up arrow” – zoom in by horizontally

“-” or “down arrow” – zoom out by horizontally

“ctrl + “+” or “ctrl + “ up arrow “ – zoom in by vertically

“ctrl + “-” or “ctrl + “ down arrow “ – zoom out by vertically

“left arrow” – move graph by horizontally to the left

“right arrow” – move graph by horizontally to the right

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Doc. date: 07–May–2018