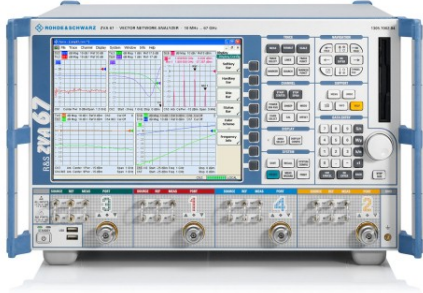


R&S Vector Network Analyzer Home

This site is to keep documentation, notes & data organized for the CFEL Metrology Lab, starting with the newly acquired Rohde & Schwarz Vector Network Analyzer. Lessons learned, discussions and planning can be done through this site.

Vector Analyzer Notes:

- [2018.03.05 Network Analyzer Basics](#)
- [2018.02.14 Other vector analyzers & accessories on the market & in development](#)
- [2018.02.14 Horn Antennae for Network Analyzers](#)
- [2018.02.13 Intro to R&S Vector Network Analyzer ZVA67 Device](#)

Rohde & Schwarz Vector Network Analyzer ZVA67	Documentation	Measurement Efforts
 A photograph of the Rohde & Schwarz ZVA67 Vector Network Analyzer. The device is a rack-mountable instrument with a large color display showing a network analysis plot. It has a control panel with numerous buttons and a rotary knob. The front panel features several ports and connectors.	<ul style="list-style-type: none">• Manuals• Safety Instructions• Product Information• Certificates• Security Issues• Open Source• HTML Help Documentation (zipped file)	<ul style="list-style-type: none">• Hillert• Kaertner