

RSA PA Compression Test

RSA PA Compression Test aids in testing Power Amplifiers or any other device that is characterized versus both frequency and power. Measurement settings are customizable. Measurement results can be plotted, exported and saved for future post processing.

Features

- Configurable measurement settings
- Custom plots
- Plots exportable to PDF
- Compression points displayed on instrument
- Data exportable to touchstone, CSV files
- Measurement results can be saved and recalled
- Numeric localization supported

Requirements

- A Rohde & Schwarz Vector Network Analyzer
- Windows PC (Optional)

Software Platform

- Windows Installer XML / SDK
- Qt 5.1.1
- Microsoft Visual C++ 2010
- R&S Instrument Bus (RSIB)
- NI-VISA

Source code, documentation and support is provided.

Questions? Requests? Bugs? Please contact:

Nick Lalic

VNA Software Developer

nick.lalic@rsa.rohde-schwarz.com

(424) 200-2846

