R&S S2P Extractor

R&S S2P Extractor characterizes unmeasurable devices such as probes and test fixtures by subtracting specific calibrations

Features:

- · Generates touchstone files for probes, test fixture paths
- Touchstone files can then be used with a standard cal kit calibration (UOSM, TOSM) for de-embedding.

Requirements:

- · Rohde & Schwarz Vector Network Analyzer
- · Windows XP Service Pack 2 or newer

Installation:

- · Upload the installer to the instrument
- · Run the installer, following the on-screen instructions

Instructions:

· On the ZVA:

Press "System Config" hard key (twice), choose the "External Tools" soft key and select "S2P Extractor".

· On the ZNB:

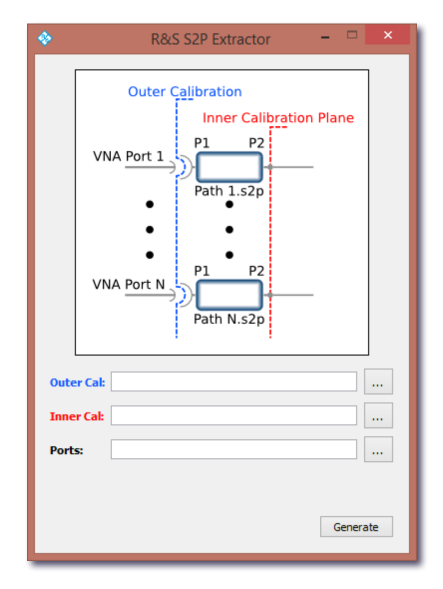
Press the "Applic(ations)" hard key, then select "S2P Extractor"

• From Windows:

Navigate to Start-Programs-R&S S2P Extractor

For More Information, Contact:

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^{*}Source code is available on request