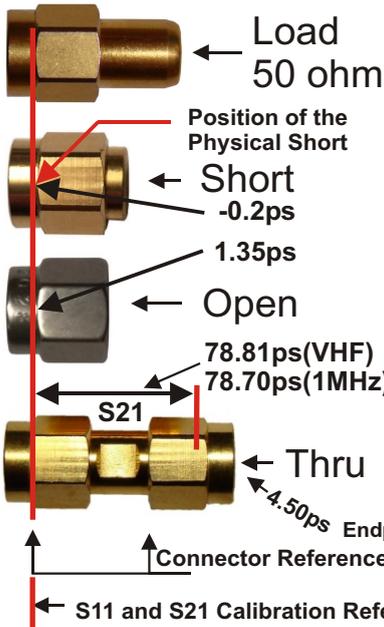


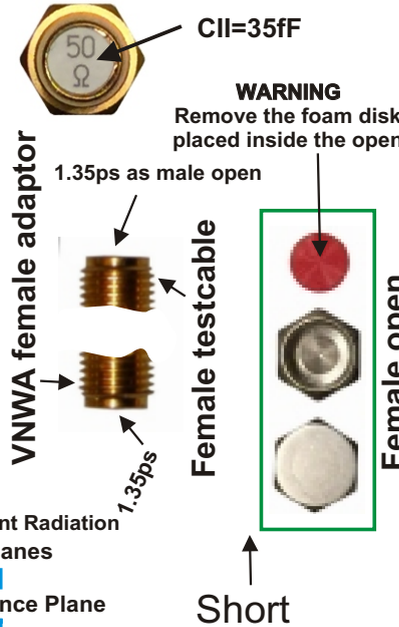
SDR-Kits Male Calibration kit of Rosenberger/Fairview Parts for the DG8SAQ VNA

by Kurt Poulsen OZ7OU Oct 2014

Calibration Kit parts



50 ohm Load



On this sheet you will find the settings required in "Calibration Settings" and "Simple SOLT" for the Reflection (S11/S22) and Transmission (S21/S12) calibrations.

- Please note that if you want to calibrate to the Reference plane of the VNA Female TX SMA connector on the cabinet, then you must use a male Calibration Kit. Else look at the "How to..." below.

- When using testcables and measuring both S11 and S21, then the Thru adaptor is used, during S21 calibration, but removed during real measurements.

To compensate for the changed transmission delay between the TX and RX port, you have to enter the delay for the Thru adaptor in the calibration settings. When doing so the reference planes for both reflection and transmission remain "in sync" at the chosen testcable's calibration plane.

- When the test cables have Male SMA at the testing end, the Female Calibration Kit data is used, and likewise for Female SMA the Male Calibration kit data is used.

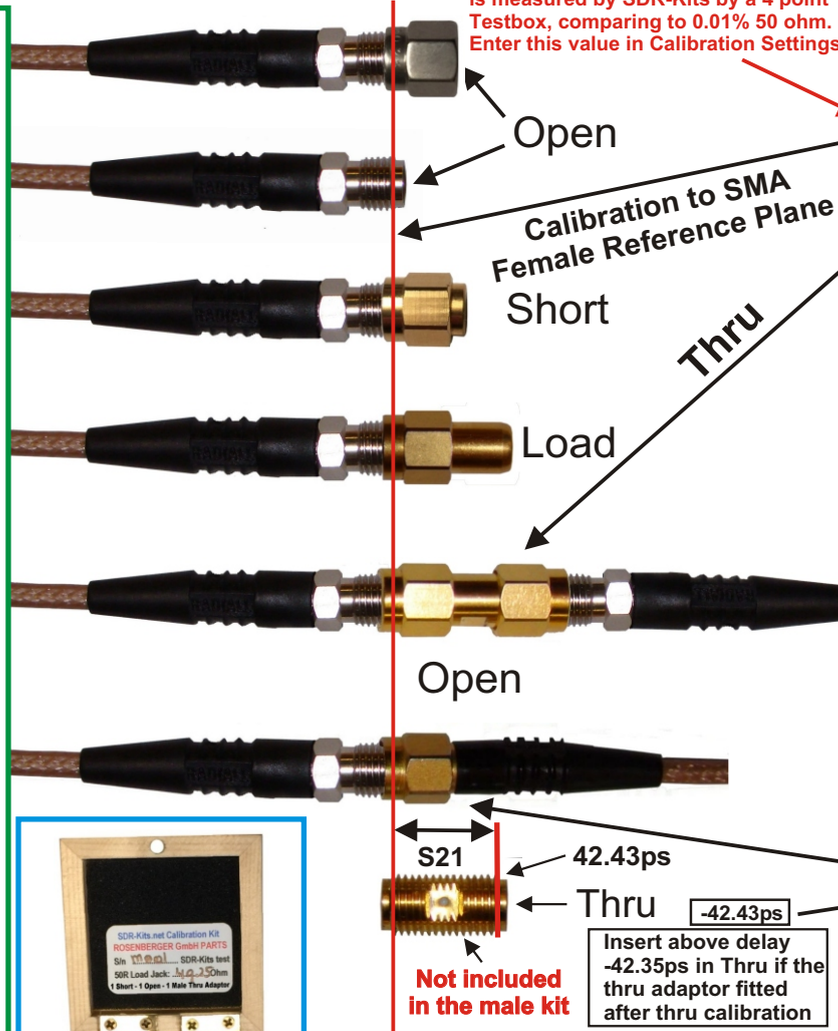
- Do not use the Crosstalk Calibration for general use.

- Always set Delay Thru to 0 ps else transmission and reflection is not "in sync" any longer.

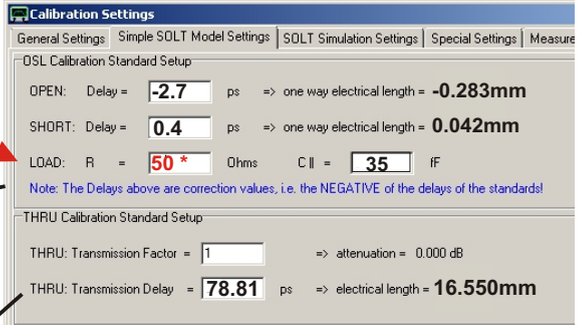
The Rosenberger Female-Female adaptor has a delay of 42.35ps.

The Rosenberger Male-Male adaptor has a delay of 78.81ps, however falling from VHF to 76.7ps at 1MHz

Male Calibration Kit

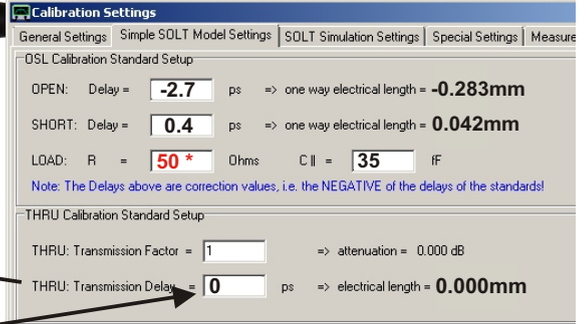


* The DC Resistance value of the Load is measured by SDR-Kits by a 4 point Testbox, comparing to 0.01% 50 ohm. Enter this value in Calibration Settings

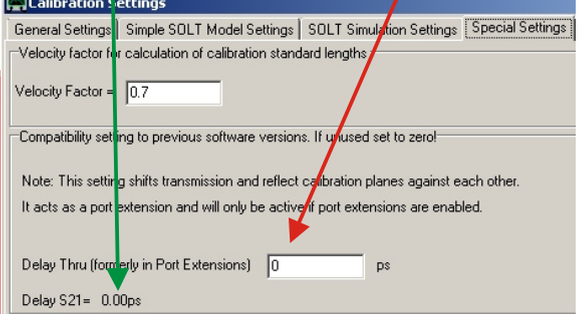


If you have a male SMA test cable and want to measure a device (DUT) with different SMA adaptors on the input and output then just perform the thru calibration with a 0ps delay for the thru adaptor in calibration settings as shown below.

Likewise if you calibrated the female TX adaptor on the VNA front with the male kit and want to measure a DUT with SMA male adaptor on the input and output and you do not have a female testcable connected to the RX port you just connect a female thru adaptor and during the thru calibration use in the calibration setting the negative S21 delay for the thru. Then the "phase sync" for S11 and S21 is maintained for the measurements of the DUT.



Please check Delay Thru is set to 0 ps
Delay S21 is only active when Port Extension has been enabled (Port Ext.ON).



A few Hints:
The calibration Plane can be moved forward and backward by using Measure/Port Extensions.
Port 1 used for the forward direction (S11 and S21), and Port 2 used for the reverse direction (S22/S12). During reverse direction the DUT is reversed.
For a positive delay the Calibration Plane is moved away from the TX port and Vice Versa.
If the TX level is changed the calibration is also changed slightly. READ ALSO THE HELP FILE

