

LibreVNA User Manual

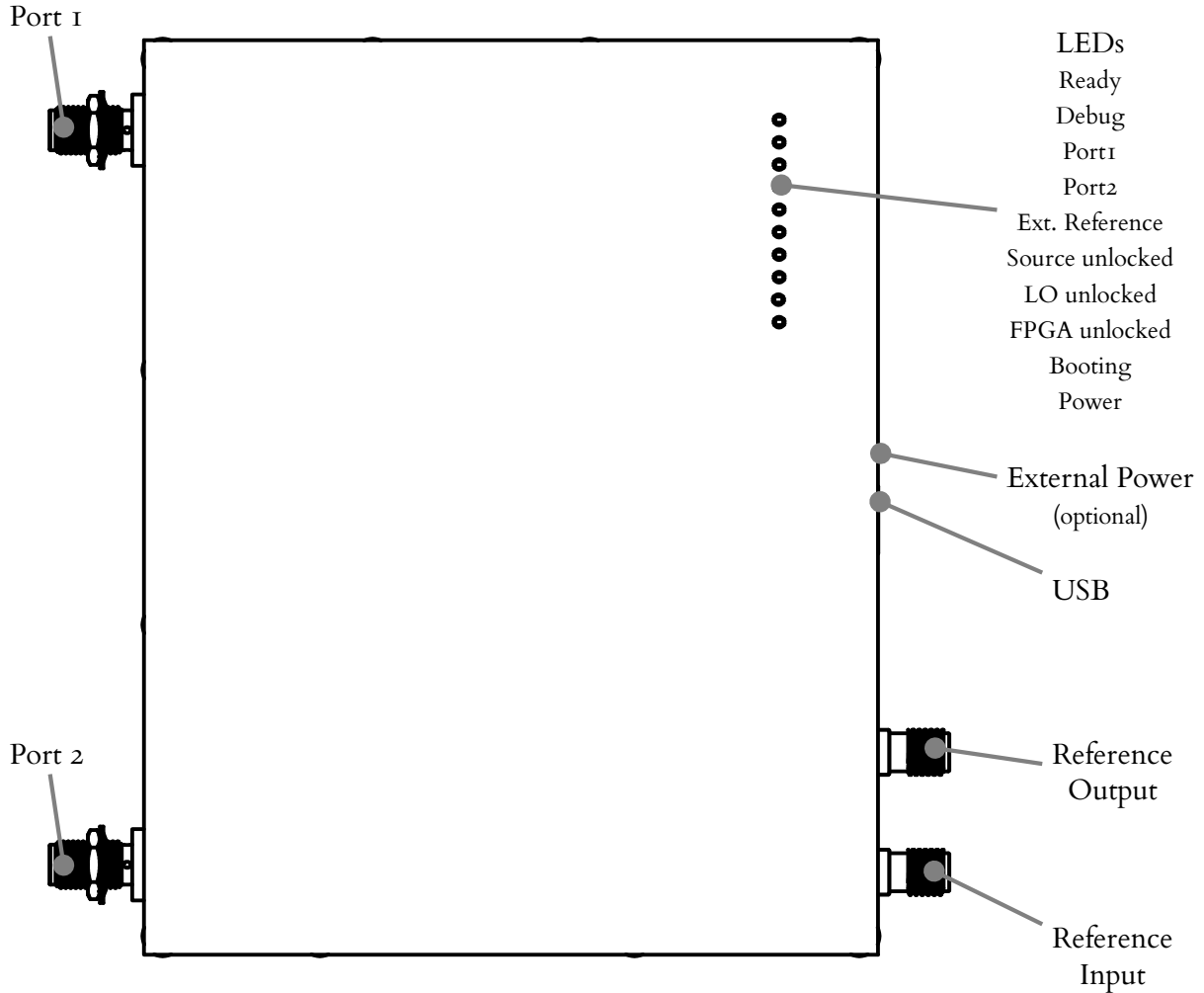
October 19, 2022

Contents

I	Overview	3
1.1	USB	3
1.2	External Power	3
1.3	RF ports	3
1.4	LEDs	4
1.5	Reference Output	4
1.6	Reference Input	4
2	Getting started	4
2.1	GUI element types	5
2.2	Common GUI elements	5
2.2.1	Reference Toolbar	6
2.2.2	Device Log Dock	6
2.2.3	File Menu	6
2.2.4	Device Menu	6
2.2.5	Window Menu	7
3	Vector Network Analyzer	7
3.1	Signal processing architecture	8
3.2	Sweep Toolbar	9
3.3	Acquisition Toolbar	9
3.4	Traces	9
3.4.1	Trace Data Sources	10
3.4.2	Math operations	12
3.5	Calibration	16
3.5.1	Introduction	16
3.5.2	Types	17
3.5.3	Calibration Kit	17
3.5.4	Measurements	22
3.5.5	Enabling a calibration	24
3.5.6	Saving/Loading	24
3.5.7	Assigning a default calibration to a device	24
3.5.8	Viewing error terms/calibration measurements	24
3.5.9	Electronic Calibration	24
3.6	De-embedding	26
3.6.1	Port Extension	27
3.6.2	Two Thru	28
3.6.3	Matching Network	29
3.6.4	Impedance Renormalization	29

4	Signal Generator	30
5	Spectrum Analyzer	30
5.1	Acquisition Toolbar	30
5.2	Tracking Generator Toolbar	31
6	Graphs	31
6.1	General graph settings	31
6.2	Creating and positioning graphs	32
6.3	Adding and removing traces	33
6.4	Smithchart	33
6.5	XY-plot	35
6.5.1	Limit lines	37
6.6	Waterfall	38
6.7	Polar Chart	39
7	Markers	40
7.1	Creating and deleting markers	41
7.2	Marker Types	42
7.2.1	Manual	42
7.2.2	Maximum	42
7.2.3	Minimum	42
7.2.4	Delta	42
7.2.5	Peak Table	43
7.2.6	Lowpass	43
7.2.7	Highpass	44
7.2.8	Bandpass	44
7.2.9	TOI/IP ₃	45
7.2.10	Phase noise	46
7.2.11	P1dB	46
7.3	Marker Data	47
7.4	Linking markers	49
7.4.1	Creating a new linked group	49
7.4.2	Adding a marker to an existing linked group	49
7.4.3	Removing a marker from a linked group	49
8	Compound Device	49
8.1	Creating a compound device	49
8.2	Connecting to a compound device	51
8.3	Limitations	51
9	Amplitude Calibration	51
9.1	Source Calibration	52
9.2	Receiver Calibration	53
10	Troubleshooting	53

I Overview



I.1 USB

The LibreVNA uses a USB-C connector as the power supply and for data transmission. The hardware supports the USB power delivery standard¹, requires 5 V and draws up to 1.2 A of current.

The implemented USB device is limited to USB 2.0 Fullspeed and data transmission will work with any USB 2.0 or 3.0 port (no USB-C required). However, the current consumption exceeds the specifications for USB 2.0 and 3.0 ports and the LibreVNA may be unable to fully boot when no external power is applied and the USB host limits the current.

I.2 External Power

Input jack for external DC power (5 V, 1.5 A, positive center pin). If a power source is connected, no current is drawn from the USB port anymore.

I.3 RF ports

RF connector to connect the DUT. Both ports are identical and the device architecture support full S-Parameter measurements (S_{11} , S_{21} , S_{12} and S_{22}).

¹Work in progress, the device will not negotiate USB-PD yet



The RF ports have no input protection, do not apply a signal with more than +10 dBm of power.

1.4 LEDs

Ten LEDs indicate the status:

Ready (green) Indicates fully booted LibreVNA, ready to take measurements

Debug (green) Not used at the moment

Port 1 (green) Active output signal on port 1

Port 2 (green) Active output signal on port 2

Ext. Reference (green) External reference in use

Source unlocked (red) The source PLL failed to lock (it may turn on briefly during a sweep, this is not a problem)

LO unlocked (red) The 1. LO PLL failed to lock (it may turn on briefly during a sweep, this is not a problem)

FPGA unlocked (red) The FPGA clock PLL failed to lock

Booting (red) Indicates boot process, also used for error codes

Power (green) USB power valid

1.5 Reference Output

Optional reference output port (user selectable 10 MHz or 100 MHz). The output power is approximately +3 dBm.

1.6 Reference Input

High impedance reference input port. When applying a 10 MHz input signal, it can be used to overwrite the internal TCXO.

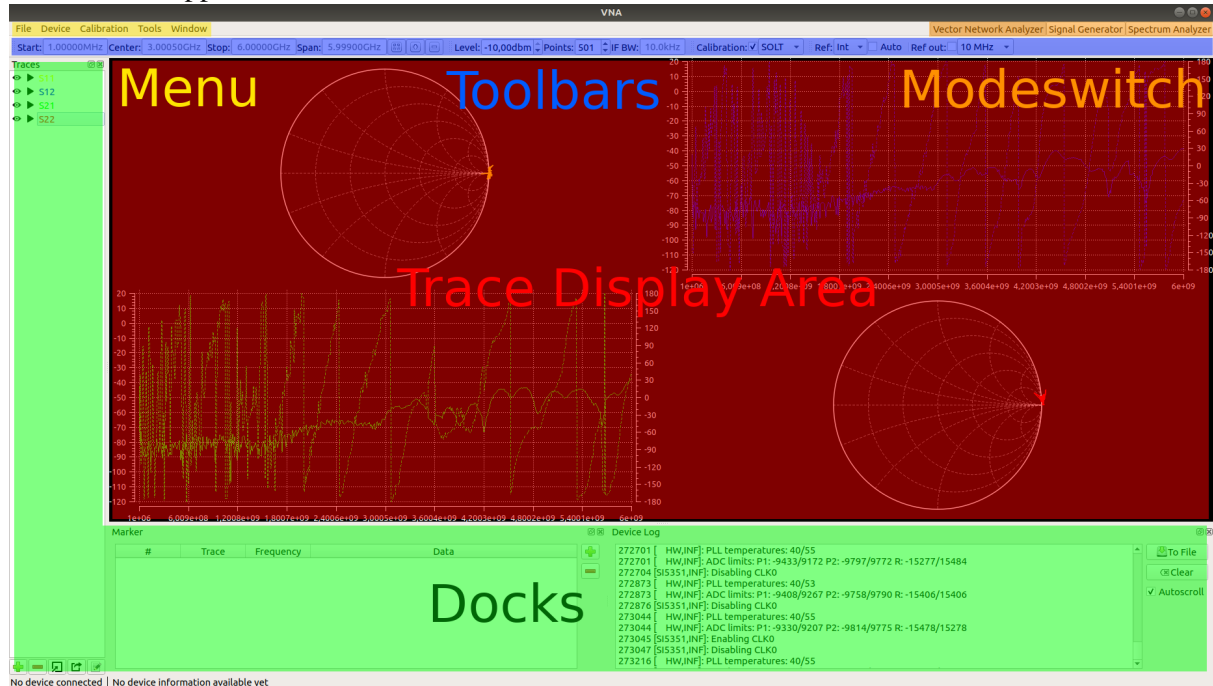


Due to the high impedance input, the external input may detect a valid signal when picking up external radiation. If this is a problem, either terminate the reference input connector or disable automatic reference switching.

2 Getting started

1. Connect the LibreVNA to a computer using the USB port. After a couple of seconds, only the "Power" and "Ready" LEDs should stay on. If the "Ready" LED does not turn on or the "Booting" LED indicates an error code, there is a problem and the device will not function properly. See section 10 for possible solutions.

2. Start the PC application to connect to the LibreVNA. The window should look similar to this:



2.1 GUI element types

The LibreVNA application is made up of six areas containing different types of control:

- The **Trace Display Area** shows the measured data in various diagrams.
- The **Toolbars** provide access to commonly used device settings. They can be rearranged or disabled (see section 2.2.5).
- The **Menu** at the top left handles less common settings or more complex actions (often with additional popup windows).
- The **Docks** mostly provide access to display related settings such as traces and markers. They can be rearranged or disabled (see section 2.2.5).
- The **Statusbar** at the bottom show some basic informations about the connected device. If error conditions (e.g. ADC overload) are present, they are indicated at the bottom right corner.
- The **Modeswitch** at the top right allows changing the LibreVNA operating mode. Although it is primarily designed as a vector network analyzer, the hardware architecture allow some other operating modes with certain limitations.

Depending on the current operating mode, the available toolbars, docks and menu entries change. It is also possible to rearrange the docks and toolbars.

2.2 Common GUI elements

Certain control elements are always available, regardless of the selected mode. They control settings of the LibreVNA that are not specific to any of the operating modes.

2.2.0.1 Entering values

Most entry fields support SI prefixes. To set a new value, type in the number followed by an SI prefix (e.g. to set 3.2 GHz press **3**, **.**, **2**, **↑** + **G**). The accepted prefixes vary depending on the input (e.g. pico is a valid prefix for a capacitance while it will not be accepted for a frequency).

2.2.1 Reference Toolbar

The reference toolbar controls the external reference output as well as the input.

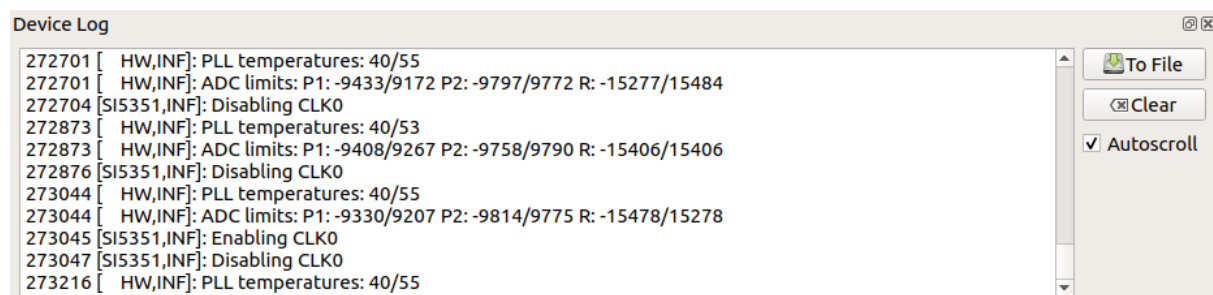


The reference can be set to "Int" (internal TCXO), "Ext" (external 10 MHz signal) or to automatic mode. In automatic mode, the reference will switch to the external input when a signal is detected, otherwise it will use the internal TCXO.

The external reference output may either be disabled or set to 10 MHz or 100 MHz.

2.2.2 Device Log Dock

This dock shows the debug output of the LibreVNA (the same messages as on the internal UART port). It may help to identify problems, otherwise it is not required for operation.



2.2.3 File Menu

Changing the default setup of the application can require a lot of configuration, especially if some of the more complicated math or de-embedding options are used. To simplify this process, setup-files can be saved and opened, which perform these steps automatically. A setup file contains all settings and configuration of these elements:

- Sweep and Acquisition settings (start/stop frequency, IF bandwidth, ...)
- The currently active mode (VNA, Signalgenerator or Spectrumalyzer)
- Traces (Name, Color, Parameters, ...)
- Math operations applied to the traces
- Markers
- De-embedding options
- Graph setup and enabled traces



If any part of the setup references another file (e.i. a trace imported from a touchstone file), only the filename is saved. Opening a setup file after moving/deleting any of the referenced files will result in missing data.

2.2.4 Device Menu

The device menu controls the connection state, allows low level hardware access and to perform firmware updates:

- **Update Device List:** Scans the USB port for connected devices. Clicking this action simply updates the list of devices, no connection is established.
- **Connect to:** Select which LibreVNA to connect to. Different devices are identified by their serial number.
- **Disconnect:** Disconnect from the LibreVNA.

- **Manual Control:** Starts the manual control dialog in which all hardware settings are accessible (mostly used for testing purposes):

Manual System Control

Signal Generation

Highband Source

- ☐ Chip Enable
- ☐ RF Enable
- ☒ Locked
- Power: -4dbm
- Frequency: 1.00000GHz
- Lowpass: 947MHz

Lowband Source

- ☐ Enable
- Power: 2mA
- Frequency: 1.00000MHz

Attenuator

- 0,00db

Amplifier

- ☐ Enable

Port Switch

- ☒ Port 1
- ☐ Port 2

Source Switch

- ☐ Lowband
- ☒ Highband

Signal Analysis

LO1

- ☐ Chip Enable
- ☐ RF Enable
- ☒ Locked
- Freq. Type: IF1
- Frequency: 1.06000GHz
- IF1: 60.0000MHz

LO2

- ☐ Enable
- Freq. Type: IF2
- Frequency: 60.2500MHz
- IF2: 250.000kHz

Aquisition

- ☐ Port 1 Enable
- ☐ Port 2 Enable
- ☐ Reference Enable
- Samples: 130944
- Window: None

Measurements

Port 1

- ADC min: -1
- ADC max: 3
- Magnitude: 3.46238
- Phase: -143.675
- Referenced: -0.7db@21°

Port 2

- ADC min: 7
- ADC max: 11
- Magnitude: 8.0964
- Phase: -138.137
- Referenced: 6.7db@27°

Reference

- ADC min: 3
- ADC max: 6
- Magnitude: 3.73212
- Phase: -164.929

- **Firmware Update:** Load a new microcontroller firmware and FPGA configuration into the LibreVNA. Do not disconnect power while updating the firmware!

Firmware Update

File: /home/jan/Projekte/VNA2/test.vnafw

Evaluating file...
Erasing device memory...
Transferring firmware...
Triggering device update...
Rebooting device...
...device enumerated, update complete

100%

Start

2.2.5 Window Menu

The window menu allows hiding not needed toolbars and docks. It also contains some application preferences.

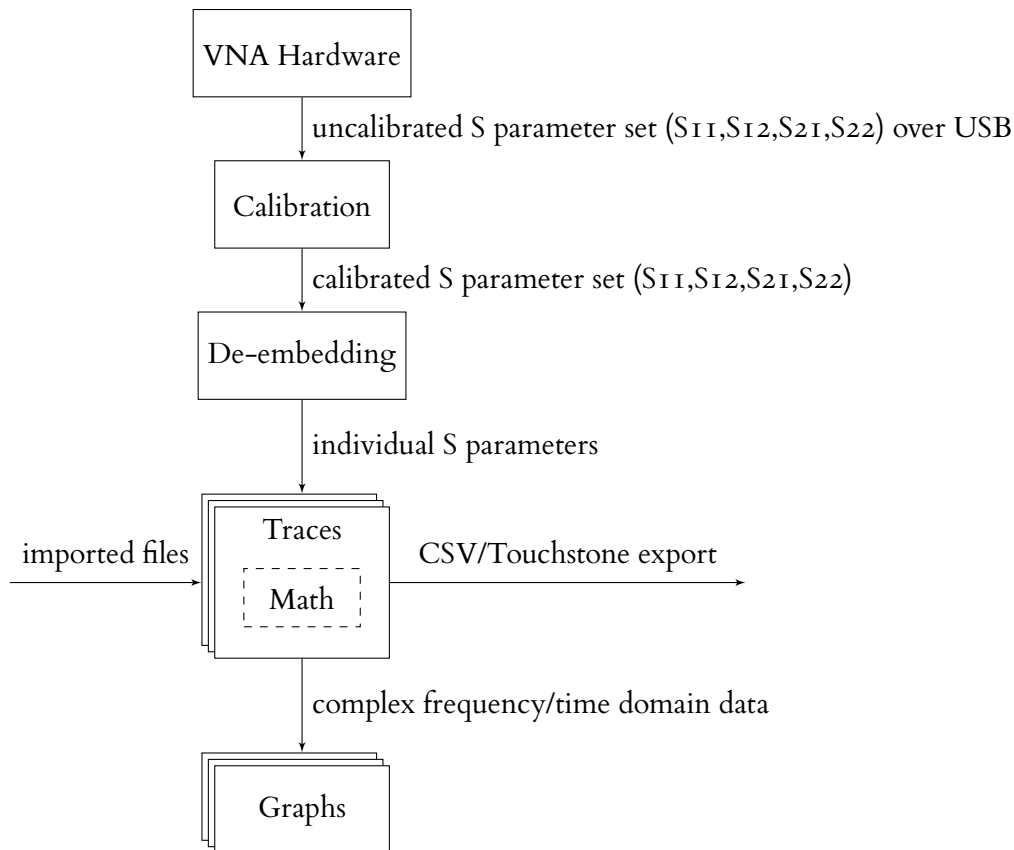
3 Vector Network Analyzer

In this operating mode, the LibreVNA takes S-parameter measurements. A source signal is generated and alternately applied to the RF ports. The incoming signal at both RF ports is measured, resulting

in the four S-parameters S_{11} and S_{21} (when the source signal is routed to port 1) as well as S_{12} and S_{22} (when it is routed to port 2).

3.1 Signal processing architecture

This section contains some details of the signal flow inside the LibreVNA-Application. Knowledge of the signal flow is not required to operate the LibreVNA but may help to understand certain features and limitations.



The central element of the signal flow is the concept of **traces**. A trace is created from a single S parameter across frequency (either measured by the LibreVNA or imported from an external file). Once the data is captured in a trace, optional math operations may be applied to it (e.g. performing a TDR to transform the data into the time domain) and the result of these operations are passed on to the graphs.

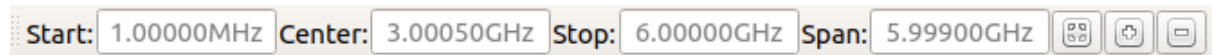
When capturing data from the LibreVNA, additional operations take place before the data is fed to the traces. First, the LibreVNA measures the four S parameters between its two ports. The raw measurements are transferred through USB. The first processing block is the calibration (see also section 3.5), followed by optional de-embedding procedures. After the de-embedding, the four S parameters are split into individual S parameters and the relevant traces are updated.

This concept has several consequences when using the LibreVNA, some of which are:

- You can always take calibration measurements. No matter how the de-embedding or math operations in the traces are set up, they will never influence the calibration routine
- A valid calibration is required before using de-embedding options (otherwise, most de-embedding options won't be able to work properly)
- Applying a calibration or de-embedding to traces imported from files is not possible
- Once the data arrives in the traces, the S parameters are no longer associated (e.g. there is no connection between S_{11} and S_{21} anymore. It is possible to "pause" the trace capturing S_{11} while S_{21} continues to get updated)

3.2 Sweep Toolbar

This toolbar sets the swept frequency range.



The start/stop and center frequency as well as the span can be set directly.

Additionally, the sweep toolbar contains buttons for zooming in/out around the center frequency and a preset to set the sweep to the full frequency range.

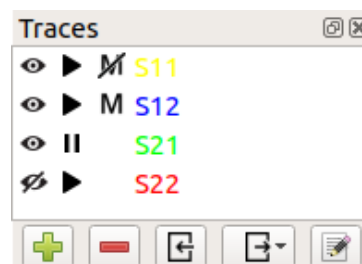
3.3 Acquisition Toolbar



- **Level:** The amount of power used for stimulus generation. The dynamic range decreases when using smaller values. It is recommended to use the highest available settings when measuring passive networks. When measuring active devices (e.g. amplifiers), decrease the stimulus power in such a way that the input power into any port does not rise above -10 dBm to stay within the linear range of the LibreVNA.
- **Points:** Amount of measurement points in one sweep. More points provide finer frequency resolution but also increase sweep time.
- **IF BW:** Bandwidth of final IF measurement. Low bandwidths increase the sweep time but improve the noise floor. At higher frequencies (roughly above 3 GHz), the dynamic range is limited by the isolation between the ports and decreasing the IF bandwidth does not improve the noise floor anymore.
- **Averaging:** Moving average across multiple sweeps.

3.4 Traces

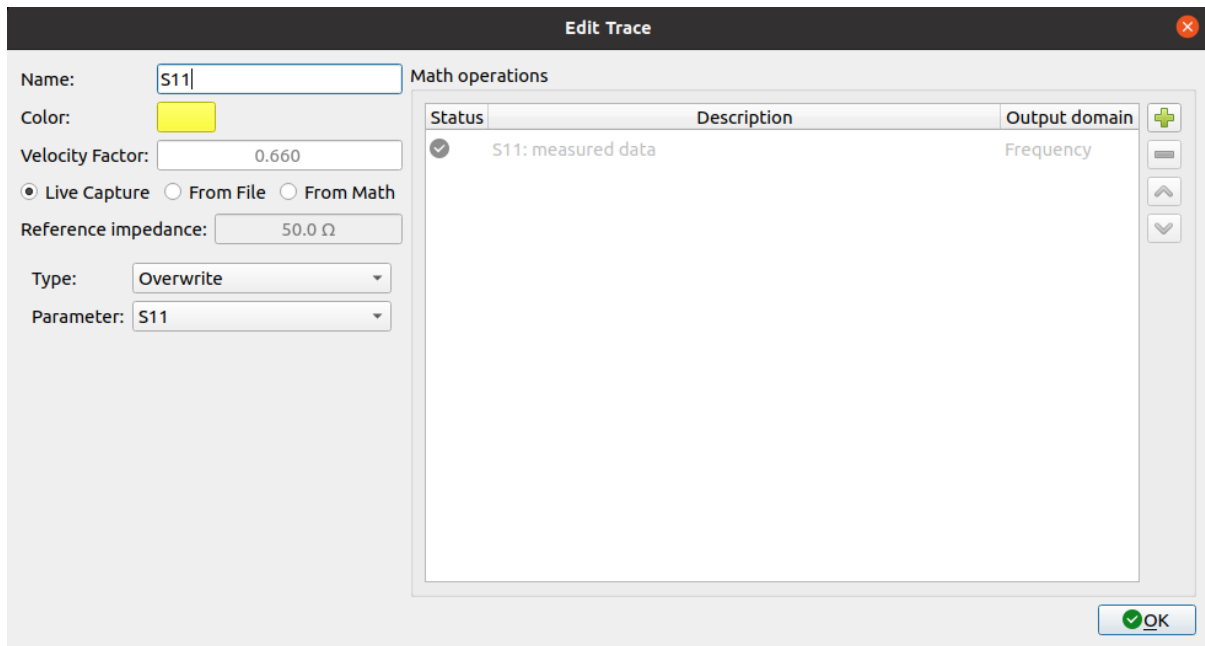
Adding/configuring traces is handled by the **Trace Dock** (by default on the left side):



The list shows all available traces, by default the four S parameters S_{11} , S_{12} , S_{21} and S_{22} . Different icons in front of the trace names indicate the state of the trace. Clicking on one of the icons toggles the state:

- **Eye/No Eye:** Enable/disable global visibility: Shows/hides the trace on all graphs it is enabled on.
- **Play/Pause:** Play/pause. Only available when the trace is fed from live VNA data, not when it was created from a touchstone file. Pausing a trace freezes the current data, new measurements from the LibreVNA will not update the trace.
- **Math/No Math:** Enable/disable math. Only available if at least one math operation is present.

Creating a new trace or double clicking on an existing trace opens the "edit trace" window:



On the left side, additional trace parameters can be changed, while the right side of the window handles math operations that will be applied to the trace data. The available trace parameters are:

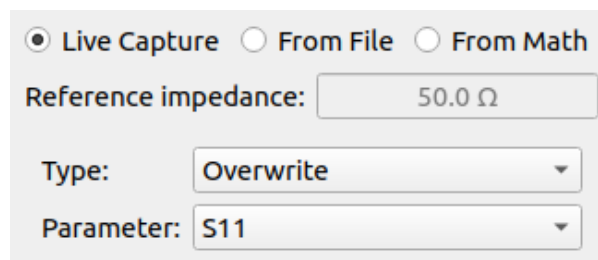
- **Name**
- **Color**
- **Velocity factor** (only relevant when transforming into the time domain)
- **Data source** (Live Capture/From File/From Math)

3.4.1 Trace Data Sources

Every trace can receive its data from one of three source:

- **Live Capture:** Sampled data from the LibreVNA are added to the trace in real time
- **From File:** Import static data from an external touchstone or CSV file
- **From Math:** Combine data from other traces with math operations to create a new trace

3.4.1.1 Live Capture



The trace is constantly updated by the data received from a connected and sweeping LibreVNA. Available settings are the S parameter from which the data is updated and a simple Max Hold and Min Hold function (based on signal magnitude).

3.4.1.2 From File

☐ Live Capture ☒ From File ☐ From Math

Reference impedance:

...

Points:

Lower Frequency:

Upper Frequency:

Parameter:

The trace data is extracted from a specified file. If the file contains data for multiple traces, the correct parameter must be specified as well.



When saving a setup with traces created from files, the actual trace data is not saved. Instead, the path to the source file is added to the setup file. Opening the created setup file will result in empty traces if the original source file is no longer present.

3.4.1.3 From Math



This section is about creating a trace based of data from other traces and combining them with math operations. If you are looking to change or transform the trace data itself without using any data from other traces, see section 3.4.2.

☐ Live Capture ☐ From File ☒ From Math

Reference impedance:

Trace Name	Variable Name
<input type="checkbox"/> S11	
<input type="checkbox"/> S12	
<input checked="" type="checkbox"/> S21	Forward
<input checked="" type="checkbox"/> S22	Reverse
<input type="checkbox"/> Trace #1	

Formula:

The trace is created from other traces and user-defined math operations. To create a trace from math, perform the following steps:

1. Select "From Math" as the trace source
2. Check all traces on which the trace should depend. Not all traces can be used, there are the following limitations:
 - All used traces must have the same output domain
 - There can be no circular dependencies between "From Math" traces
3. (Optional) Change the variable name for the selected traces
4. Enter the formula using the chosen variables

3.4.2 Math operations



This section is about transforming the already acquired trace data. If you are looking to create a trace by combining data from other traces and math operations, see section 3.4.1.3.

The "math operations" section on the right contains the additional calculations that are performed on the trace data before it is displayed. Initially, it contains only one line (representing the measured data). New operations can be created using the buttons on the right. Each math operation adds a new line to the list, consisting of three columns:

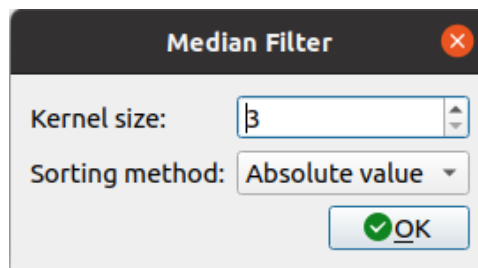
- **Status:** Visual indication whether the calculation succeeded. On warnings or errors, a mouse-over text gives a hint about the problem.
- **Description:** Short description of the configured math operation. Double clicking will open an (operation dependent) editing dialog providing more details.
- **Output Domain:** Domain (Time or Frequency) of the data after this math operation. Certain math operations can only be applied to time domain data, others only to frequency domain data. The output domain at the last line decides in which domain the trace is displayed on the graphs. Populated with several math operations, the window could look like this:

Status	Description	Output domain	
✓	S11: measured data	Frequency	+
✓	Median filter, size 3, sorting: Absolute	Frequency	-
✓	TDR (lowpass), with step response, window: Hamming	Time	↑
✓	Custom expression: $d < 1 ? x : 0$	Time	↓
✓	DFT (automatic DC), window: Hamming	Frequency	

In this example, time domain gating is performed:

- A median filter is applied to the data, smoothing the trace a little bit (not actually necessary for the time domain gating)
- Next, a TDR transformation creates the time domain response of the measurement
- The impulse response is truncated at and above 1 m with a custom expression
- At last the time domain response is transformed back into the frequency domain with a DFT

3.4.2.1 Median Filter

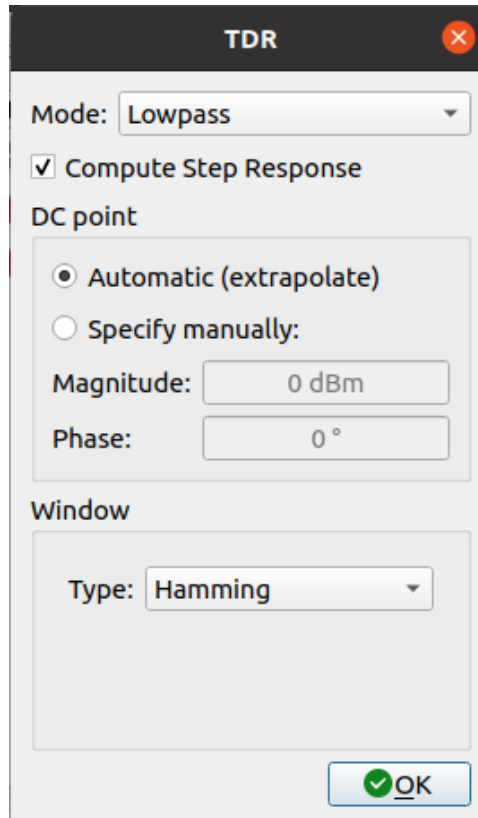


The median filter filters values across frequency (or power or time, depending on acquisition settings and previous math operations). For every point in a trace it takes the point and several surrounding points, sorts them and uses the middle point of the sorted list as the filtered value. It is a great option to get rid of fixed spikes (e.g. due to LO feedthrough or unwanted external signals). In comparison, the averaging function from the toolbar will smooth captured traces over time but is not able to remove static spikes.

Adjustable settings:

- **Kernel size:** Number of sample points that are used for the sorted list
- **Sorting method:** As most input values are complex, there are different options to sort the values:
 - Absolute Value
 - Phase
 - Real part
 - Imaginary part

3.4.2.2 TDR



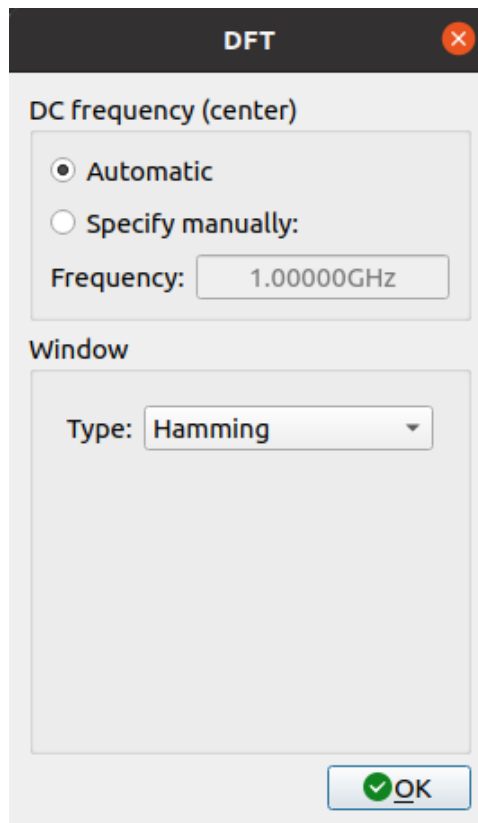
The TDR takes frequency domain data and transforms it into time domain data. The number of output samples as well as the time span is determined by the number of input samples and the selected

frequency span.

Adjustable settings:

- **Mode:** A TDR can be performed in two different modes:
 - **Lowpass:** Input samples should start at near DC, i.e. the start frequency must be small compared to the span. A step response can be calculated as the DC point can be extrapolated.
 - **Bandpass:** Input samples may use any frequency and span. Only an impulse response can be calculated as the DC point is unknown.
 - **Compute Step Response:** Enable calculation of step response as well (only available in lowpass mode)
 - **DC point:** Chose between extrapolating the DC point from frequency data or specifying it manually (only available in lowpass mode)
- **Window:** A window is applied before performing the transformation. Available windows are:
 - Rectangular
 - Gaussian
 - Hann
 - Hamming
 - Blackman

3.4.2.3 DFT



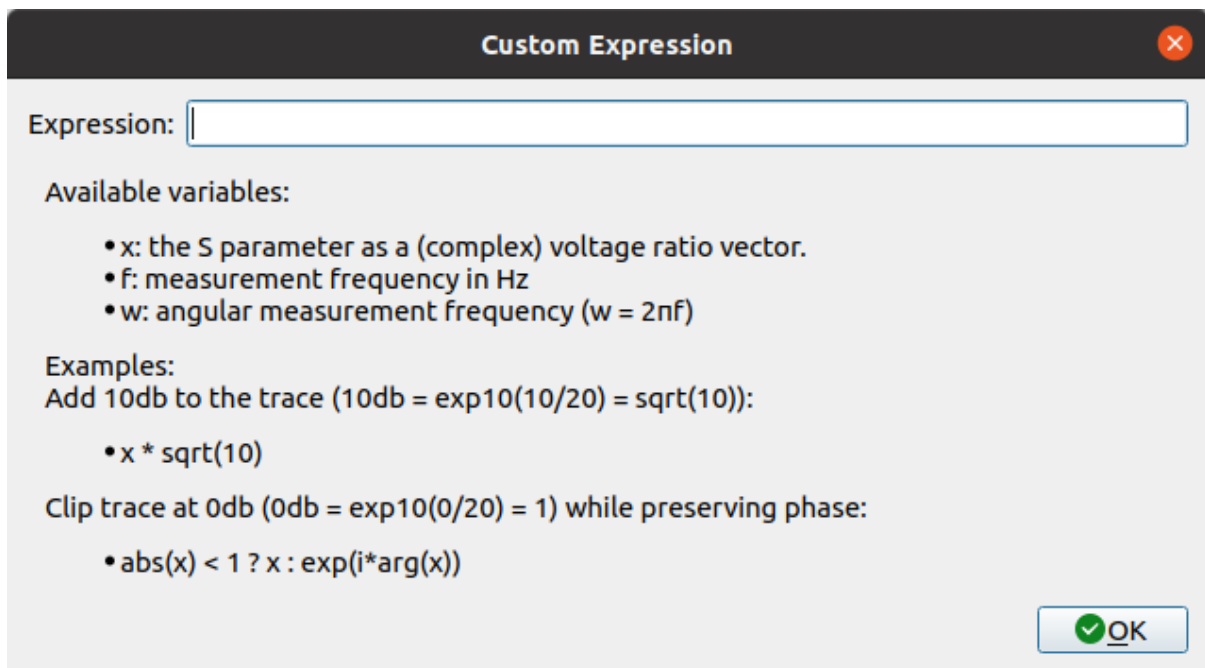
The DFT is the inverse operation to the TDR and is used to transform time domain data back into the frequency domain.

Adjustable settings:

- **DC frequency:** Depending on the original source data of the input time domain data, it may have been calculated from a frequency range that does not start at DC. Transforming the time domain data back into the frequency domain will result in frequency data at and around DC. This setting allows to move the transformed frequency data to the correct frequency.

- **Automatic:** The DC frequency is determined automatically by looking at the last TDR operation that resulted in the time domain data and extracting the correct frequency from that. Usually, this results in the correct frequencies.
- **Automatic:** If for any reason a different frequency range must be used, the actual frequency of the DC bin can be specified manually.
- **Window:** A window is applied before performing the transformation. Available windows are:
 - Rectangular
 - Gaussian
 - Hann
 - Hamming
 - Blackman

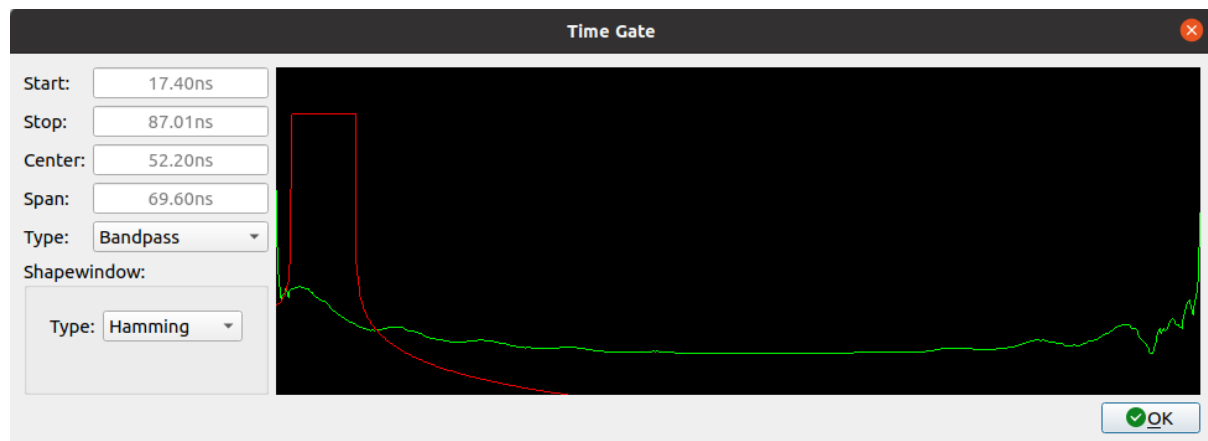
3.4.2.4 Custom Expression



The custom expression allows user-specific calculations on the trace data. It can only use a single data point as the input value. Access to other data points (e.g. at a lower/higher frequency or from an earlier sweep) is not possible. Custom expressions can work with input data of any domain and result in output data of the same domain. Depending on the input data domain, different variables are available and shown in the dialog.

If the expression contains syntax errors, check the mouse-over text in the status column of the trace edit dialog.

3.4.2.5 Time Gate



The time gate allows filtering data in the time domain. It can either be used as a bandpass (only passing time domain data within a specified window) or as a bandstop (blocking time domain data in a specified window). The displayed graph allows for easier adjustments. The green trace is the time domain input data and is updated live. The red line is the currently selected gate filter.

The gate filter can be adjusted by manually specifying the start/stop or center/span times. As an alternative, the filter edges can also be moved on the graph with the mouse. Adjustable settings:

- **Window:** The window function influences the filters pass- and stopband. The filter is constructed by first calculating the ideal filter coefficients in the frequency domain. Afterward, the coefficients are windowed to limit spectral leakage and finally transformed into the time domain (which is displayed in the graph).
 - Rectangular
 - Gaussian
 - Hann
 - Hamming
 - Blackman

3.5 Calibration

This section is about the VNA calibration which is used to remove the effect of connectors and cables (as well as imperfections from the LibreVNA itself). For the amplitude calibration see section 9.

Some general knowledge about the different calibration types is assumed, this manual only explains how to use them with the LibreVNA.

3.5.1 Introduction

This section contains some implementation details of the calibration. It can be skipped but understanding them can be helpful when using the calibration.

Section 3.5 uses the following definitions:

- **Calibration standard:** A single calibration standard (e.g. an Open standard). Most standards can either be defined by coefficients or a measurement file.
- **Calibration kit:** It contains the definition of the calibration standards. When the calibration error terms are calculated, these definitions are taken into account.
- **Measurement:** Raw (uncorrected) measurement of a calibration standard. Depending on the type of desired calibration, different measurements are required.
- **Calibration type:** The calibration type determines which errors are corrected by the calibration and how the error terms are derived from the measurements.

The calibration type is followed by the ports for which the calibration corrects errors. For example, when using a SOLT calibration on ports 1 and 2, the calibration type will be shown as "SOLT_12".

For the most accurate results, the calibration should be performed with the same settings (span, number of points, stimulus level, ...) as the intended measurement. However, it is possible to change these settings after the calibration. The calibration will be interpolated when a different span is used.

3.5.2 Types

Several different calibration types are available:

Type	Applied corrections	Required measurements
SOLT	Full SOLT calibration, removes influences at all ports and also corrects transmission measurements	Open and Short for each port Load or SlidingLoad for each port Through between all of ports Isolation(optional)
Through-Normalization	Only corrects for losses and phaseshift in through measurements. While this is not as accurate as SOLT, it is useful e.g. when measuring only the frequency response of a filter because it requires far less calibration measurements.	Through between all of ports
TRL	Full two-port calibration but with different (less accurately defined) standards than SOLT	Reflection for each port Through between all of ports Line between all of ports

3.5.3 Calibration Kit

The calibration kit contains the calibration standard definitions used in the calibration. It can be edited through the menu: Calibration » Edit Calibration Kit The same dialog can also be reached through the calibration measurement dialog: Calibration » Calibration Measurements » Edit Calibration Kit

The calibration kit can consist of an arbitrary number of calibration standards.

Calibration Kit Coefficients

Manufacturer:

Serial number:

Description:

Standards

- Open, Default standard
- Short, Default standard
- Load, Default standard
- Through, Default standard

Buttons: +, -, ^, v

Buttons: Apply, Open, Save, OK

The three text fields (Manufacturer, Serial number and Description) are meant for easy identification of the correct calibration kit. None of the contents are used anywhere by the GUI and the user is free to enter any text.

Calibration standards can be added, deleted and sorted with the buttons to the right of the calibration standard list. Double-click a standard to edit its definition.

3.5.3.1 Open Standard

Edit Open Standard

Name:

☒ Coefficients ☐ Measurement file

Z0:

Offset delay [ps]:

Offset loss [GΩ/s]:

C0 [10⁻¹⁵F]:

C1 [10⁻²⁷F/Hz]:

C2 [10⁻³⁶F/Hz²]:

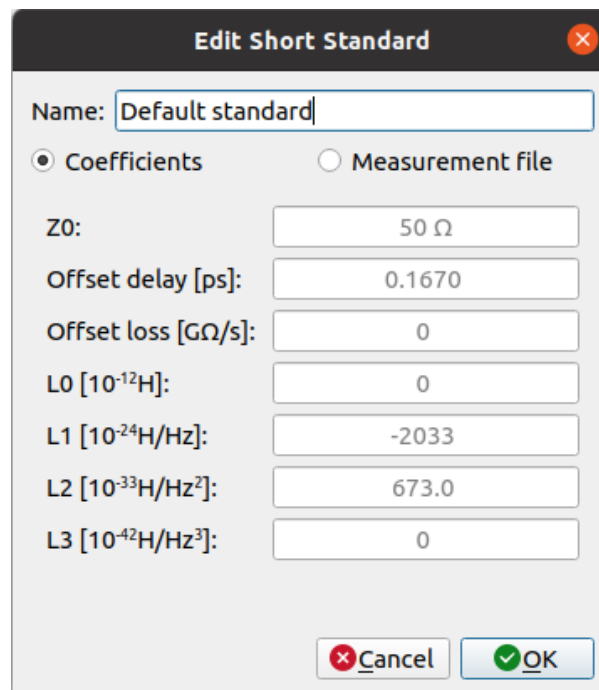
C3 [10⁻⁴⁵F/Hz³]:

The Open standard can either be defined by its coefficients or by a touchstone measurement file. If defined by a touchstone file, the file limits the span of the calibration for which the standard can be used.

Coefficients:

- **Z₀:** Impedance of the transmission line from the reference plane to the open termination
- **Offset delay:** One-way length of the transmission line
- **Offset loss:** Loss/attenuation of the transmission line
- **C₀–C₃:** Parasitic capacitance of the open termination

3.5.3.2 Short Standard



The image shows a software dialog box titled "Edit Short Standard". It has a close button (X) in the top right corner. The dialog contains a "Name:" label followed by a text input field containing "Default standard". Below this are two radio buttons: "Coefficients" (which is selected) and "Measurement file". Under the "Coefficients" section, there are seven rows, each with a label and a corresponding input field:

Label	Value
Z0:	50 Ω
Offset delay [ps]:	0.1670
Offset loss [G Ω /s]:	0
L0 [10 ⁻¹² H]:	0
L1 [10 ⁻²⁴ H/Hz]:	-2033
L2 [10 ⁻³³ H/Hz ²]:	673.0
L3 [10 ⁻⁴² H/Hz ³]:	0

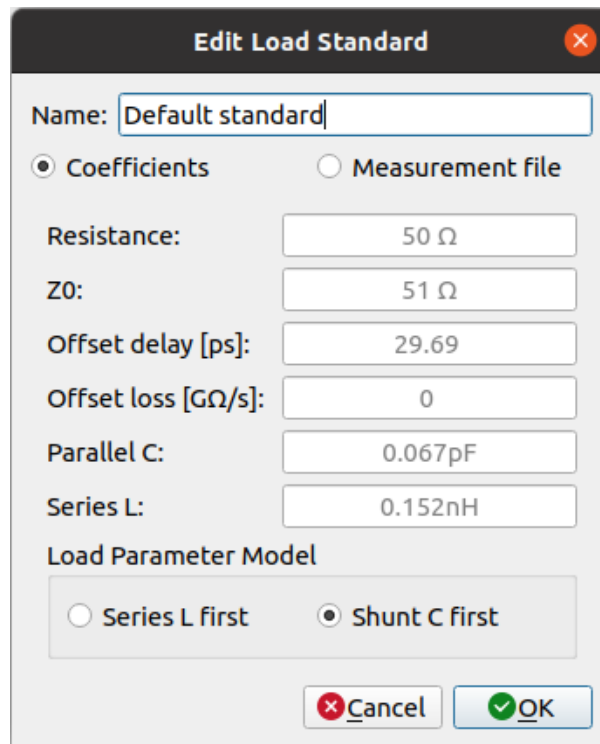
At the bottom right of the dialog are two buttons: "Cancel" (with a red X icon) and "OK" (with a green checkmark icon).

The Short standard can either be defined by its coefficients or by a touchstone measurement file. If defined by a touchstone file, the file limits the span of the calibration for which the standard can be used.

Coefficients:

- **Z₀:** Impedance of the transmission line from the reference plane to the short termination
- **Offset delay:** One-way length of the transmission line
- **Offset loss:** Loss/attenuation of the transmission line
- **L₀–L₃:** Parasitic inductance of the short termination

3.5.3.3 Load Standard



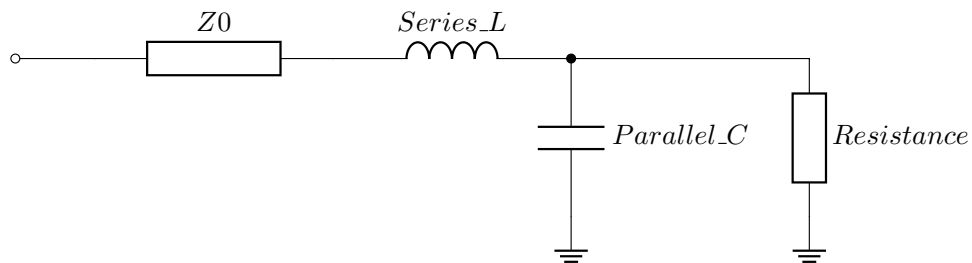
The dialog box titled "Edit Load Standard" contains the following fields and options:

- Name: Default standard
- ☒ Coefficients ☐ Measurement file
- Resistance: 50 Ω
- Z0: 51 Ω
- Offset delay [ps]: 29.69
- Offset loss [G Ω /s]: 0
- Parallel C: 0.067 pF
- Series L: 0.152 nH
- Load Parameter Model:
 - ☐ Series L first
 - ☒ Shunt C first
- Buttons: Cancel, OK

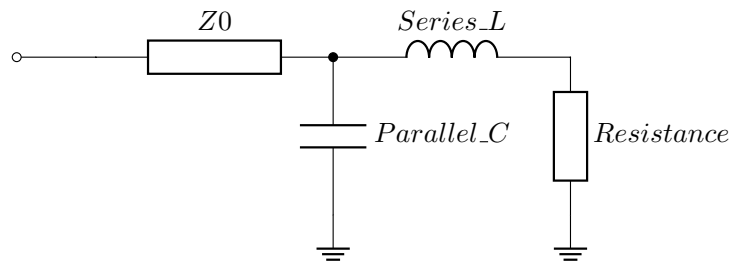
The Load standard can either be defined by its coefficients or by a touchstone measurement file. If defined by a touchstone file, the file limits the span of the calibration for which the standard can be used.

Coefficients:

- **Resistance:** Resistance of the termination resistor
- **Z0:** Impedance of the transmission line from the reference plane to the termination resistor
- **Offset delay:** One-way length of the transmission line
- **Offset loss:** Loss/attenuation of the transmission line
- **Parallel C:** Parasitic capacitance in parallel to the termination resistor
- **Series L:** Parasitic inductance in series to the termination resistor
- **Load Parameter Model:** Two different Load models are implemented, with the order of the parasitic elements swapped:
 - Series L first:



- Shunt C first:



3.5.3.4 Reflect Standard

The Reflect standard doesn't have any coefficients as it is an unknown standard. The only available choice is whether it is assumed to be a short or an open.

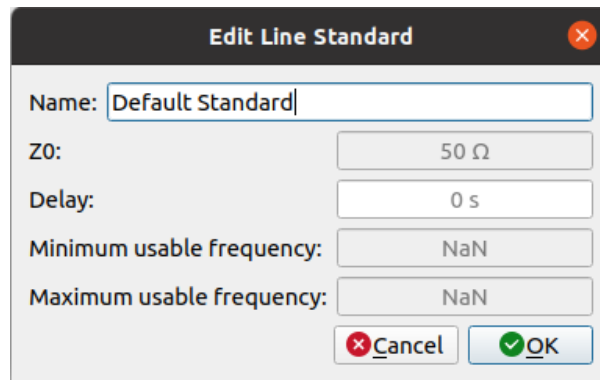
3.5.3.5 Through Standard

The Through standard can either be defined by its coefficients or by a touchstone measurement file. If defined by a touchstone file, the file limits the span of the calibration for which the standard can be used.

Coefficients:

- **Zo:** Characteristic impedance of the Through standard (fixed to 50 Ω for now)
- **Delay:** One-way length of the transmission line
- **Loss:** Loss/attenuation of the transmission line

3.5.3.6 Line Standard



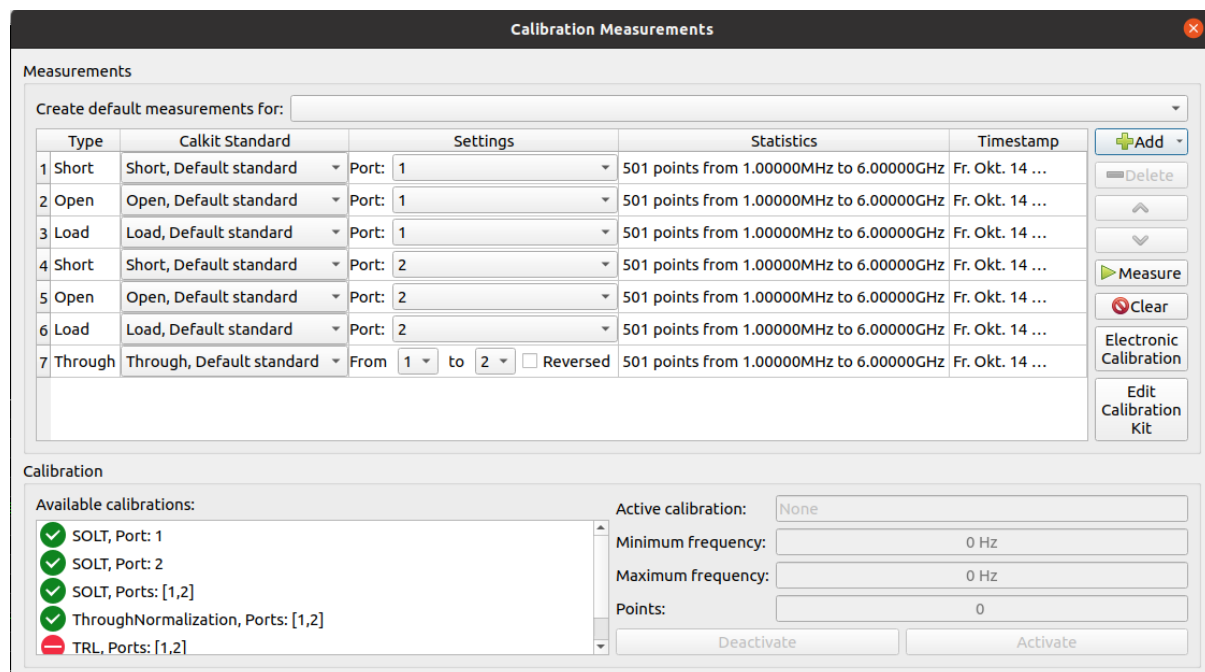
The 'Edit Line Standard' dialog box contains the following fields and controls:

- Name:** A text input field containing 'Default Standard'.
- Z0:** A numeric input field containing '50 Ω'.
- Delay:** A numeric input field containing '0 s'.
- Minimum usable frequency:** A numeric input field containing 'NaN'.
- Maximum usable frequency:** A numeric input field containing 'NaN'.
- Buttons:** 'Cancel' (with a red X icon) and 'OK' (with a green checkmark icon).

The Line standard is an unknown standard and is not accurately defined by coefficients. The only parameter is its delay to determine the usable span when using this standard in a TLR calibration. The delay mustn't be specified with high accuracy either.

3.5.4 Measurements

The calibration measurements can be found in **Calibration > Calibration Measurements**. Initially, the list is empty. Measurements can be added and removed with the buttons on the right of the list. For convenience, the required measurements for common calibrations can also be created automatically (select the desired calibration type from the drop-down list on the top).



The 'Calibration Measurements' window is divided into two main sections: 'Measurements' and 'Calibration'.

Measurements Section:

- Create default measurements for:** A dropdown menu.
- Table:** A table with 5 columns: Type, Calkit Standard, Settings, Statistics, and Timestamp. It contains 7 rows of measurements.
- Buttons:** 'Add' (green plus icon), 'Delete' (grey minus icon), 'Measure' (green play icon), 'Clear' (red X icon), 'Electronic Calibration', and 'Edit Calibration Kit'.

Type	Calkit Standard	Settings	Statistics	Timestamp
1 Short	Short, Default standard	Port: 1	501 points from 1.00000MHz to 6.00000GHz	Fr. Okt. 14 ...
2 Open	Open, Default standard	Port: 1	501 points from 1.00000MHz to 6.00000GHz	Fr. Okt. 14 ...
3 Load	Load, Default standard	Port: 1	501 points from 1.00000MHz to 6.00000GHz	Fr. Okt. 14 ...
4 Short	Short, Default standard	Port: 2	501 points from 1.00000MHz to 6.00000GHz	Fr. Okt. 14 ...
5 Open	Open, Default standard	Port: 2	501 points from 1.00000MHz to 6.00000GHz	Fr. Okt. 14 ...
6 Load	Load, Default standard	Port: 2	501 points from 1.00000MHz to 6.00000GHz	Fr. Okt. 14 ...
7 Through	Through, Default standard	From 1 to 2 <input type="checkbox"/> Reversed	501 points from 1.00000MHz to 6.00000GHz	Fr. Okt. 14 ...

Calibration Section:

- Available calibrations:** A list with checkboxes: SOLT, Port: 1; SOLT, Port: 2; SOLT, Ports: [1,2]; ThroughNormalization, Ports: [1,2]; TRL, Ports: [1,2].
- Active calibration:** A dropdown menu set to 'None'.
- Frequency and Points:** Input fields for 'Minimum frequency' (0 Hz), 'Maximum frequency' (0 Hz), and 'Points' (0).
- Buttons:** 'Deactivate' and 'Activate'.

Each measurement has a few settings, depending on the measurement type:

3.5.4.1 Open Measurement



The 'Open' measurement settings are displayed as follows:

Open	Open, Default standard	Port: 1	501 points from 1.00000MHz to 6.00000GHz	Fr. Okt. 14 11:33:07 2022 GMT
------	------------------------	---------	--	-------------------------------

- Select the calibration standard to be used with this measurement.
- Select the port

3.5.4.2 Short Measurement

Short | Short, Default standard | Port: 1 | 501 points from 1.00000MHz to 6.00000GHz | Fr. Okt. 14 11:33:05 2022 GMT

- Select the calibration standard to be used with this measurement.
- Select the port

3.5.4.3 Load Measurement

Load | Load, Default standard | Port: 1 | 501 points from 1.00000MHz to 6.00000GHz | Fr. Okt. 14 11:33:10 2022 GMT

- Select the calibration standard to be used with this measurement.
- Select the port

3.5.4.4 Sliding Load Measurement

SlidingLoad | Connect sliding load | Port: 1 | 501 points from 1.00000MHz to 6.00000GHz | Fr. Okt. 14 11:38:17 2022 GMT

- No calibration standard is required
- Select the port
- At least three Sliding Load measurements must be used per port, each with a different setting on the sliding load. More measurements may result in more accurate results and there is no upper limit on measurements

3.5.4.5 Reflect Measurement

Reflect | Open, Default standard | Port: 1 | 501 points from 1.00000MHz to 6.00000GHz | Fr. Okt. 14 11:38:20 2022 GMT

- Any open, short or reflect standard can be selected
- Select the port

3.5.4.6 Through Measurement

Through | Through, Default standard | From 1 to 2 | ☐ Reversed | 501 points from 1.00000MHz to 6.00000GHz | Fr. Okt. 14 11:33:19 2022 GMT

- Select the calibration standard
- Select the ports
- When the Through standard is defined by a touchstone file and the port order in that file does not match the port order in the measurement, check the "Reversed" checkbox. Through standards defined by coefficients are always symmetrical and the checkbox has no effect

3.5.4.7 Line Measurement

Line | Line, Default Standard | From 1 to 2 | ☐ Reversed | 501 points from 1.00000MHz to 6.00000GHz | Fr. Okt. 14 11:38:22 2022 GMT

- Select the calibration standard
- Select the ports
- As Line standards are always symmetrical, the checkbox has no effect

3.5.4.8 Isolation Measurement

Isolation | Terminate all ports | No settings available | 501 points from 1.00000MHz to 6.00000GHz | Fr. Okt. 14 11:49:35 2022 GMT

- No settings available

3.5.4.9 Taking measurements

To take a measurement, select the corresponding measurement and press **Measure**. Multiple measurements may be taken at the same time if they use different ports.



All measurements required by a calibration type should have the same start and stop frequencies as well as number of points. Do not change the span inbetween measurements.

3.5.5 Enabling a calibration

After all required measurements have been taken, the calibration can be enabled. There are two different options available for this:

- Select the calibration type in the calibration toolbar and enable the checkbox. If all required measurements have already been taken, the calibration is activated immediately. If some measurements are missing or have been taken with different span settings, applying the calibration is not possible. In that case, the calibration measurement dialog (see section 3.5.4) opens instead.
- Select the calibration type in the calibration measurement dialog and click "Activate". Only calibration types for which all required measurements are available can be activated.

3.5.6 Saving/Loading

Once a calibration is active, it can be saved by selecting **Calibration** » **Save**. All raw measurements are saved together with the calibration type and the calibration kit.

Similarly, a saved calibration can be opened by selecting **Calibration** » **Load**. It is applied immediately after opening.

3.5.7 Assigning a default calibration to a device

Once a calibration has been saved, it can be selected as the default calibration for a specific device. To do so, first connect to the device and then select **Device** » **Default Calibration** » **Assign...**. Once a default calibration has been assigned, it will automatically be opened and applied every time the application connects to that specific device.

3.5.8 Viewing error terms/calibration measurements

The error terms calculated from the calibration measurements as well as the raw measurements used to derive these error terms can be imported by selecting **Calibration** » **Import error terms as traces** or **Calibration** » **Import measurements as traces**. This feature is mostly intended to debug calibration problems and is not normally required.

3.5.9 Electronic Calibration

Performing a calibration, especially when multiple ports are used, can require a lot of manual steps. The LibreVNA supports an automatic electronic calibration, which takes all the required measurements for a SOLT calibration on its own. To use the electronic calibration, the LibreCAL² device is required.

To start the electronic calibration, select **Calibration** » **Electronic Calibration** or **Calibration** » **Calibration Measurements** » **Electronic Calibration**. There is no need to create a calibration kit first, as the electronic calibration will use the calibration coefficients stored in the LibreCAL.

²<https://github.com/jankae/LibreCAL>



The electronic calibration will delete and replace any currently active calibration and also the calibration kit standards. Please store any unsaved calibration data before starting the electronic calibration.

Electronic Calibration Dialog

Device Selection

Device: 5mFkB+MnmiMA

Heating up, please wait with calibration

Coefficients: Coeff2

Coefficients loaded.

100%

Port Assignments

LibreVNA	LibreCAL
Port 1:	Port 1
Port 2:	Port 2

Calibration

Start

Ready to start

0%

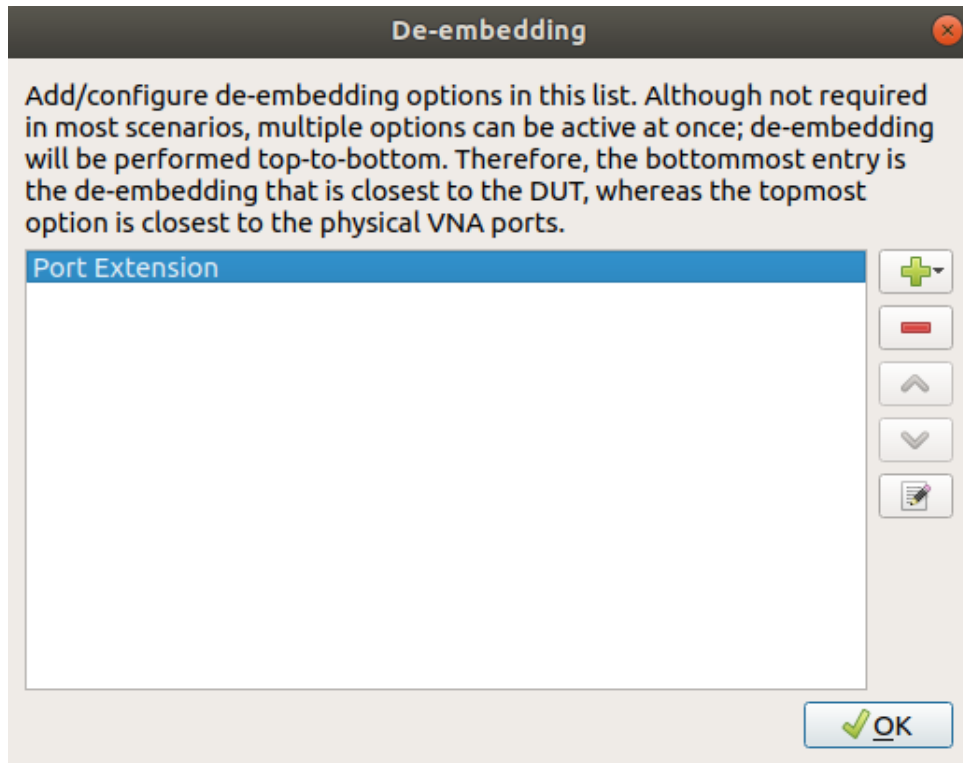
Steps required to perform the electronic calibration:

1. Connect the LibreCAL via USB to the same machine on which the LibreVNA-GUI is running
2. Connect every port of the LibreVNA that should be calibrated to one of the ports on the LibreCAL
3. Start the electronic calibration dialog
4. Select the correct LibreCAL device and the coefficients:
 - **Device:** Serialnumber of the LibreCAL. Usually, only one should be connected and the serialnumber will be automatically selected when the dialog is first opened
 - **Coefficients:** Select the coefficient set to be used. The LibreCAL can store multiple sets of coefficients. Please see the manual³ of the LibreCAL for detailed information on coefficient sets.
5. Check and adjust the port assignments. Ports between the LibreVNA and LibreCAL can be connected in any order. Match the ports in the dialog to your physical setup.
6. Press the "Start" button. This will perform the following steps:
 - Fill the calibration kit based on the coefficients extracted from the LibreCAL
 - Take an open, short and load measurement for every port of the LibreVNA
 - Take a through measurement for any combination of ports
 - Apply the SOLT calibration. For the FACTORY coefficient set, the reference plane will be at the ports of the LibreCAL'

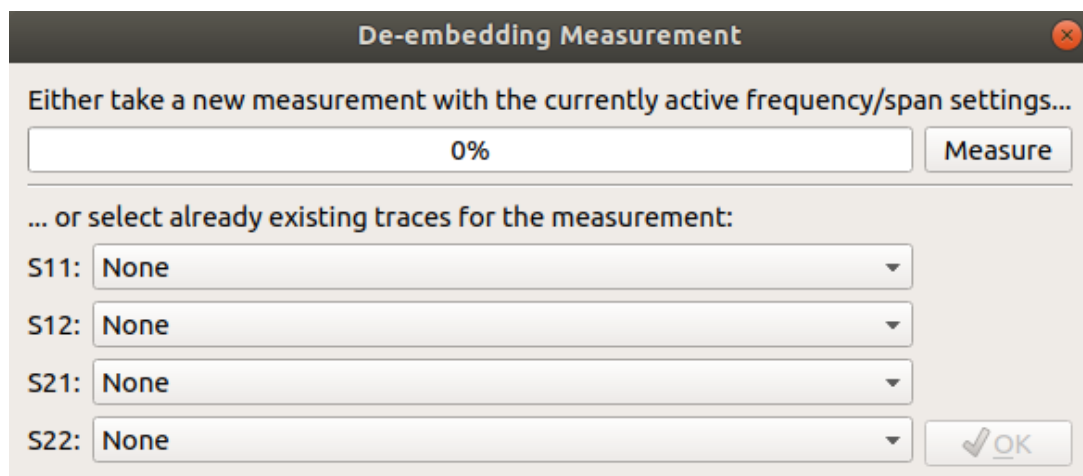
³<https://github.com/jankae/LibreCAL/blob/main/Documentation/manual.pdf>

3.6 De-embedding

The de-embedding options are available under **Tools >> De-embedding**. The GUI works similar to the math operations for traces (see section 3.4.2) but the de-embedding is performed before the data reaches the traces (compare with section 3.1).



Just like with the math operations, a list shows the de-embedding options. Once a new option is added (or is double clicked) a window opens which allows to configure the option. Depending on the de-embedding option, there might be some user adjustable parameters (e.g. the length and attenuation of a port extension) or the option needs a measurement from the LibreVNA to calculate the de-embedding parameters (e.g. take a measurement to automatically measure the port extension length). If a measurement is required at any point, a new window opens with two choices to provide the measurement data:



The first possibility is to click the measure button (with the LibreVNA connected) which starts a new measurement. The LibreVNA connections must have been setup properly before (e.g. in the case of the port extension: extension cable connected and terminated either into an open or short. The exact

setup depends on the de-embedding option). The other possibility is to provide the measurement by using traces. This is useful if the same measurement has already been taken but the physical setup has changed since then. Select the correct traces for all required S parameters and click the "OK" button.

3.6.1 Port Extension

Port Extension

Port: 1

Delay

Distance: 40.93mm

Time: 206.9ps

Velocity Factor: 0.6600

Loss

At DC: -0.1888 db

4.431 db at 5.000GHz

Determine automatically

☒ Assume ideal open/short

☐ Use definition from calibration kit

Measure short Measure open

Cancel OK

The port extension allows moving the reference plane relative to the plane used during the calibration. The port extension is defined by two characteristics:

- **Distance/Time:** The one-way distance or time the reference plane will be moved. Setting either parameter will automatically calculate the other by using the velocity factor.
 - **Loss:** The additional loss introduced by the physical component that caused the reference plane to move. It is further split into two parameters:
 - **at DC:** One-way loss at 0 Hz
 - **at a specific frequency:** One-way loss at a chosen frequency, typically higher than the DC loss
- All these parameters can also be calculated automatically by measuring the port extension with either an open or short connected instead of the DUT.

If a port extension is required at multiple ports, add this option once for each port.

3.6.2 Two Thru

2xThru

What is this?

- 2xthru de-embedding attempts to remove the effect of the fixtures contacting the DUT.
- Although not as accurate as a SOLT calibration, it can help in situations where SOLT standards are not usable with the fixtures.
- To create the de-embedding parameters, a 2xThru measurement is required: Connect the fixtures of both ports directly to each other and measure their S parameters.
- If other impedances than 50 Ohm are used, a Fixture-DUT-Fixture measurement is also necessary, attempting to compensate the impedance. Connect the DUT between the fixtures and measure the S parameters.
- For more details of the 2xthru de-embedding see e.g. [this](#) article.
- For more details and examples on how to use 2xthru de-embedding in this application, see the user manual.

Configuration

2xthru is between ports and

Measurements

2xThru (mandatory):	Not available	Clear	Measure
Fixture-DUT-Fixture (optional):	Not available	Clear	Measure

Calculated de-embedding parameters

No values calculated, not de-embedding

Calculate

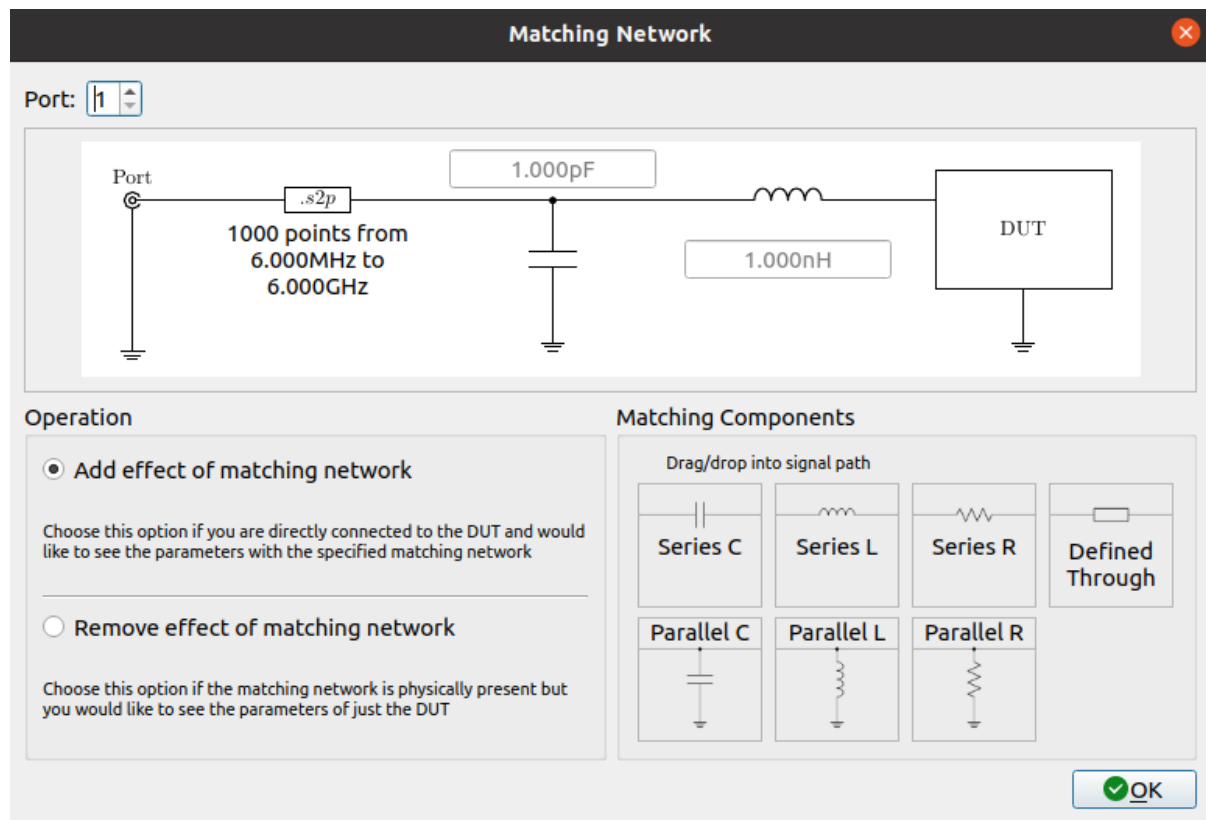
The two thru option is an advanced de-embedding option for when there are additional fixtures between the reference plane and the DUT that can't be easily calibrated out by either a SOLT calibration or a port extension. There are a few prerequisites for using this option:

- The LibreVNA must be calibrated at a reference place which does not include the fixtures
- The fixtures (everything between the reference plane and the DUT) must be identical for both ports
- It must be possible to connect the fixtures directly to each other as well as directly to the DUT

To create a two thru de-embedding, perform the following steps:

1. Select the two ports for which the de-embedding will be applied in the configuration section of the dialog
2. Connect both fixtures directly to each other (without the DUT)
3. Take the mandatory 2xThru measurement
4. If the fixtures have a different characteristic impedance than 50 Ω :
 - Insert the DUT between the fixtures
 - Take the optional Fixture-DUT-Fixture measurement
5. Compensate the effect of the fixtures by clicking the "Calculate" button in the dialog

3.6.3 Matching Network



The matching network allows the user to (de-)embed lumped components and arbitrary transmission lines between the DUT and a measurement port.

Available components are:

- **Series R/L/C:** Lumped component in series between the port and the DUT
- **Parallel R/L/C:** Lumped component from the signal path to GND
- **Defined Through:** Any two-port network as defined by a touchstone file

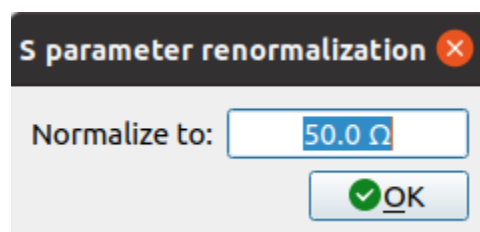
Any combination of these components can be dragged into the signal path between the port of the LibreVNA and the DUT.

Further settings:

- **Operation:** Chose between embedding and de-embedding
- **Port:** Port of the LibreVNA

If a matching network is required at multiple ports, add this option once for each port.

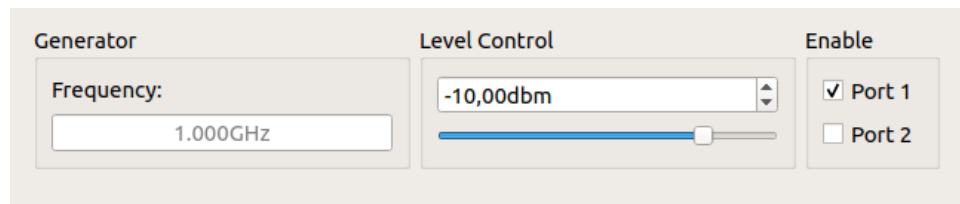
3.6.4 Impedance Renormalization



The LibreVNA is a 50 Ω system. S parameter measurements are reported with a 50 Ω reference impedance. With the impedance renormalization, the acquired data can be transformed into what it would look like if the system would have a different reference impedance (e.g. 75 Ω). This transformation influences all traces captured by the LibreVNA.

4 Signal Generator

In the signal generator mode, measurements are stopped and the LibreVNA only outputs a CW signal.



The hardware is not optimized for signal generation which means that the output level is not very accurate, especially at higher frequencies (also see section 9). Also, the signal will contain higher levels of harmonics than one would normally expect from a signal generator.

5 Spectrum Analyzer

Although the LibreVNA hardware is not designed to be used as a spectrum analyzer, the general hardware architecture of a spectrum analyzer is similar enough to that of a VNA to implement basic two-channel spectrum measurements. This is in no way on the same performance level as a dedicated spectrum analyzer but for simple measurements it might suffice if no other equipment is available. The main differences to a real spectrum analyzer are:

- **No input attenuator or pre-amplifier:** This means that the measurement range is essentially fixed to approximately -110 dBm to -10 dBm.
- **No amplitude calibration:** The displayed signal level is not very accurate, especially at higher frequencies (also see section 9).
- **No image rejection filters:** This is probably the most severe limitation, because it means that for every real signal several other signals will show up in the spectrum that are not actually present at the input. Most of the images can be filtered out by signal identification but some will remain (at lower amplitude) in the reported data.
- **Highest resolution bandwidth is quite low:** The sweep speed is too slow to cover the complete frequency range of 1 MHz to 6 GHz in an acceptable time.

Most control elements (Frequencies, Span, Traces, Marker, ...) are identical to the vector network analyzer mode.

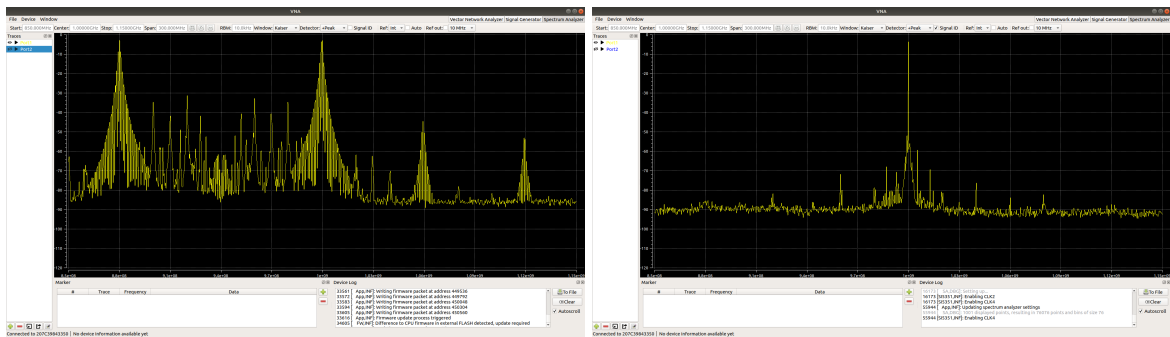
5.1 Acquisition Toolbar



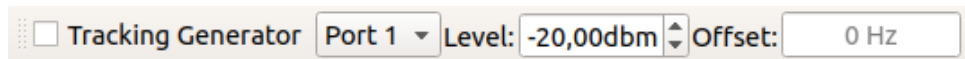
- **RBW:** Resolution bandwidth. Lower values allow differentiating between signals at closer frequencies. Lower values also result in a reduced noise floor but significantly increase sweep time. For low RBWs, a faster DFT acquisition method is available. Instead of tuning the LOs to look at each frequency point by itself, several points can be measured at once by performing a DFT of the final IF. Due to limitations in the hardware and the available processing power, the DFT is limited to 96 points and can only cover up to 30 kHz at a time. Whether the DFT is used (and at which RBWs) can be selected in [Window >> Preferences](#)
- **Window:** Window type used in the DFT of the final IF. If in doubt, use Flat Top.
- **Detector:** For every displayed point, several measurements are taken. The detector type determines which one of these measurement will be displayed:

Detector	Displayed data
+Peak	Highest amplitude
-Peak	Lowest amplitude
Sample	Only uses the middle measurement
Normal	Highest amplitude on odd points, lowest amplitude on even points
Average	Average all measurements for each point

- **Signal ID:** Signal identification. This can help to determine whether a displayed signal is actually present or the result from internal imaging. When enabled, the LibreVNA changes the LO frequencies for every measurement point and observes how the final IF signal is affected by that. This removes almost all of the mirror images but at the cost of increased sweep time. The following example shows the effect of signal ID. For both measurements the only signal at the input was a 1 GHz tone with a level of -10 dBm. On the left, signal ID is turned off, resulting in a lot of extra tones. On the right, signal ID has removed most of these tones:



5.2 Tracking Generator Toolbar



A tracking generator at either port is available in the spectrum analyzer. If the tracking generator is active at a port, measurements from that port are still available but meaningless. The tracking generator also includes an optional frequency offset. To get accurate results, a Source/Receiver Calibration (section 9) should have been performed when using the tracking generator.

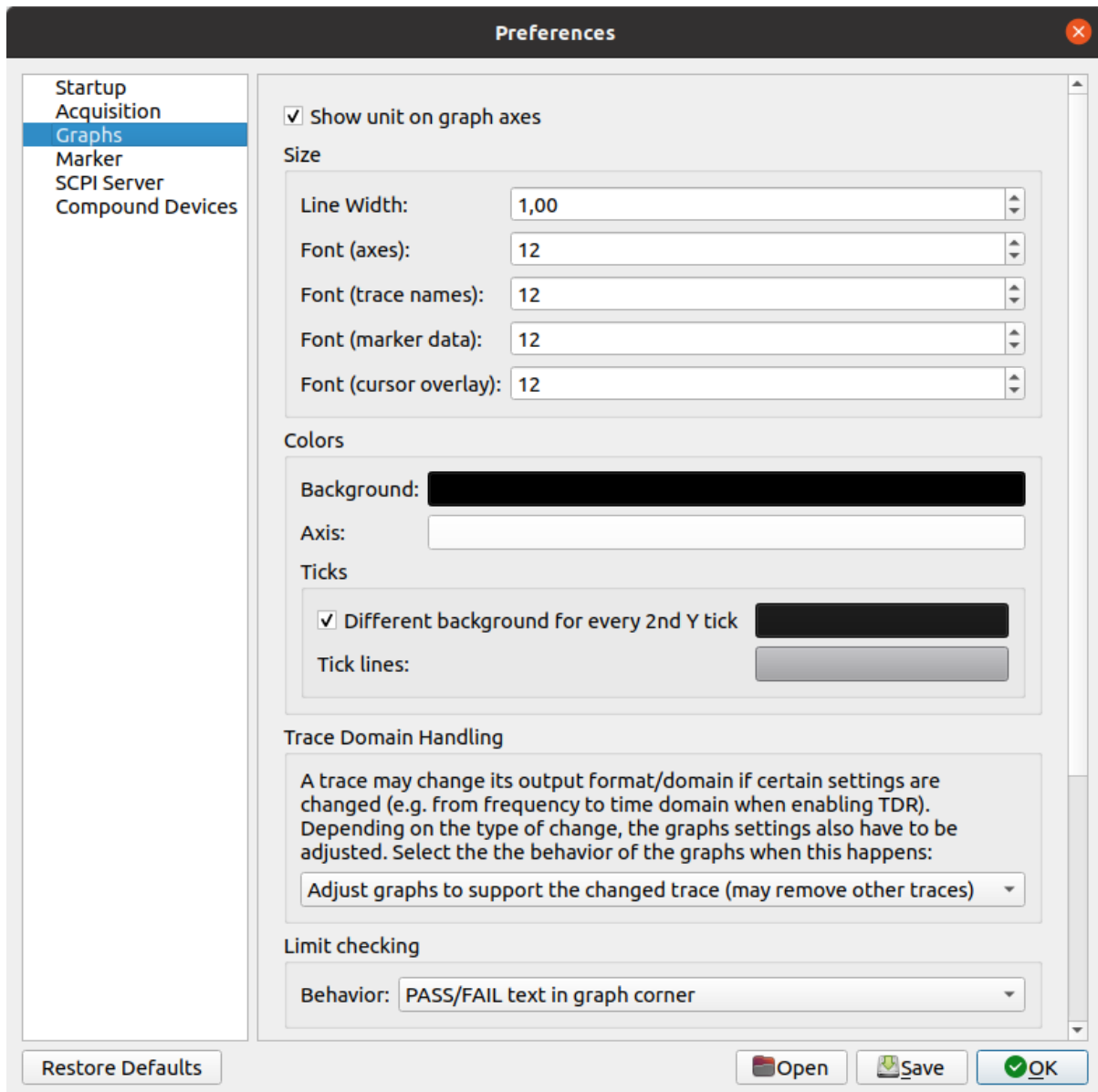
DFT acquisition is not available when the tracking generator is active. Also, due to hardware limitations, the tracking generator is unable to reach every frequency exactly. For narrow spans this could result in "drops" in the spectrum where the signal of the tracking generator is outside of the RBW filters passband. The frequency resolution is frequency dependent. A warning message appears if this could be a problem with the selected span and stop frequency.

6 Graphs

In VNA and spectrum analyzer mode, the trace data is displayed on graphs. Several different graph types are available and most can be customized as well.

6.1 General graph settings

Common settings for the behavior and appearance of all graphs can be found in **Window > Preferences > Graphs**:



Most of the settings are related to graph colors and sizes, allowing adjustments to personal preferences and different monitor resolutions.

Each graph type also has some specific settings. They can be reached by right-clicking on an existing graph and selecting `Setup...` or `Axis Setup...`.

6.2 Creating and positioning graphs

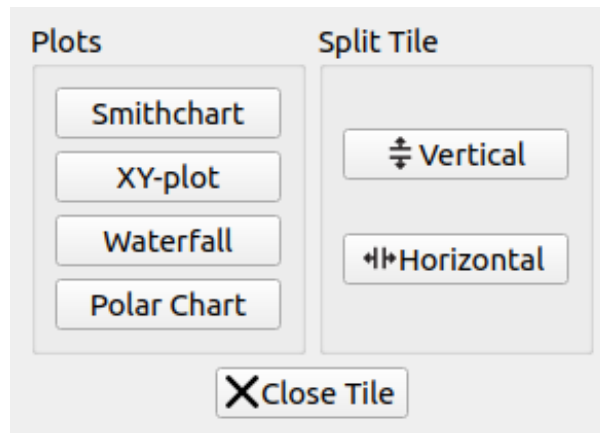
Graphs use an underlying tile system. Each tile can either:

- be empty
- contain one graph
- be split horizontally into two new empty tiles
- be split vertically into two new empty tiles

For split tiles, the position of the split can be adjusted manually by using the cursor.

To create new graphs, an empty tile must be available. If all tiles are showing graphs (the default when starting the GUI), an empty one must be created first. This can be done by right-clicking a graph and either selecting `close` to remove it from its tile or selecting `Add tile...` and choosing in which direction the new tile should be added.

From the empty tile, all graph types are available:



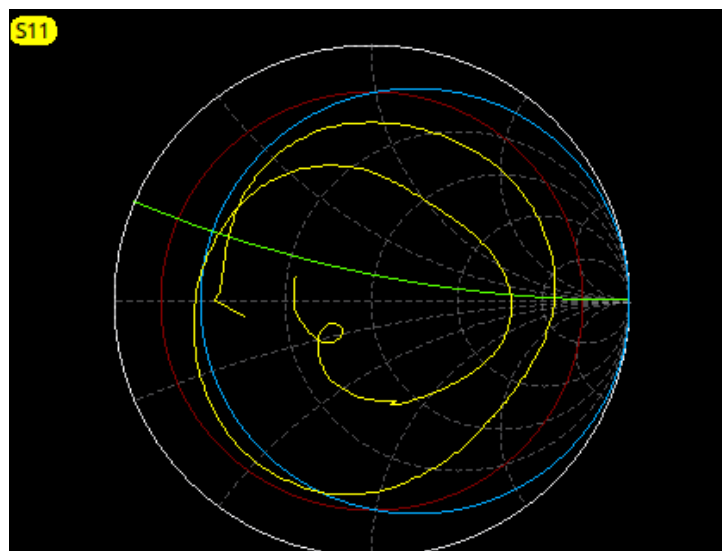
For a quick enlarged view of a graph, double-click it. The graph will take up the whole tile area. Another double-click returns the graph to its original size.

6.3 Adding and removing traces

When a new graph is created, it is empty by default and traces must be added to show up. There are two ways to add traces:

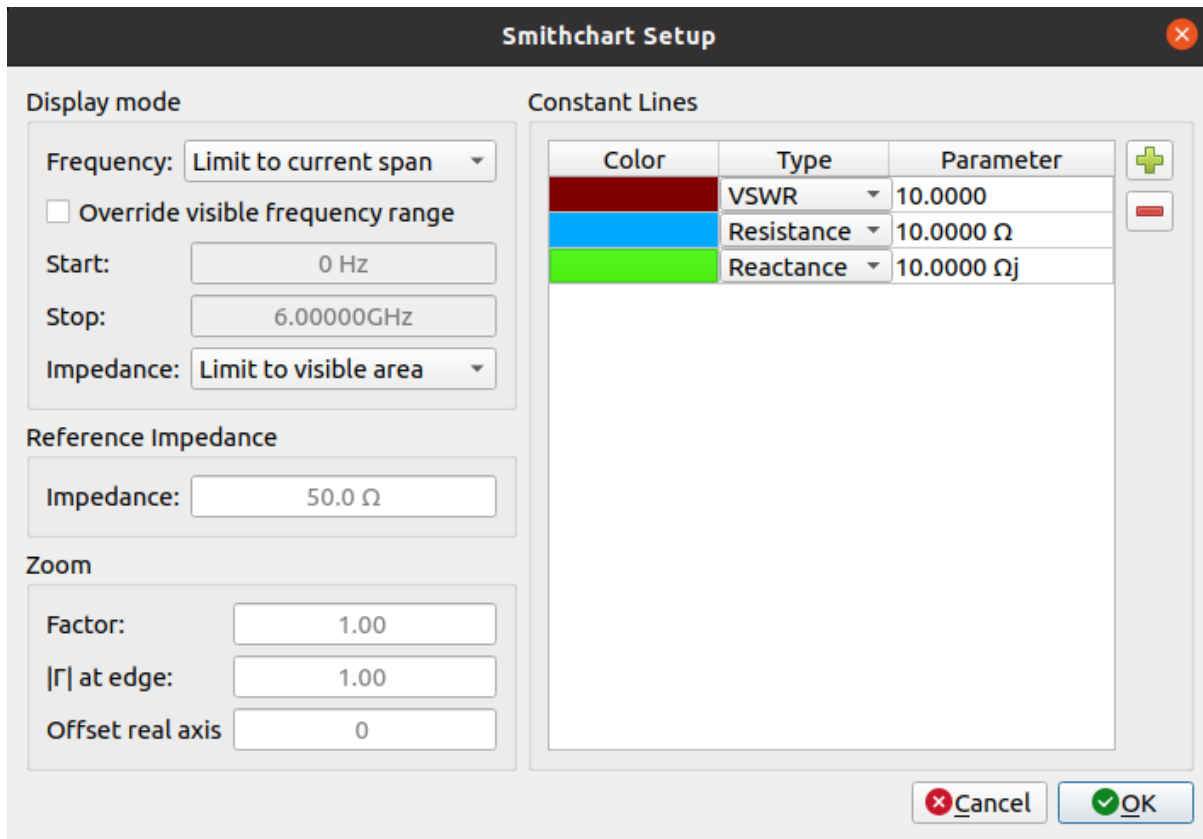
- Drag-and-drop traces from the trace list onto the graph
- Right-click a graph and select the trace to add. Traces can also be removed by deselecting them in the context menu

6.4 Smithchart



The smithchart is the default graph for reflection measurements (S_{11} , S_{22} ,...). Adding through measurements (S_{12} , S_{21} ,...) is not possible.

There are a few smithchart specific settings in the setup dialog:



The image shows a 'Smithchart Setup' dialog box. It is divided into two main sections: 'Display mode' on the left and 'Constant Lines' on the right. The 'Display mode' section includes settings for Frequency (Limit to current span), a checkbox for 'Override visible frequency range', Start (0 Hz) and Stop (6.00000GHz) frequency values, Impedance (Limit to visible area), Reference Impedance (50.0 Ω), and Zoom settings (Factor: 1.00, |Γ| at edge: 1.00, Offset real axis: 0). The 'Constant Lines' section contains a table with three rows: VSWR (red), Resistance (blue), and Reactance (green), all with a value of 10.0000. There are '+' and '-' buttons to the right of the table. At the bottom right are 'Cancel' and 'OK' buttons.

Color	Type	Parameter
Red	VSWR	10.0000
Blue	Resistance	10.0000 Ω
Green	Reactance	10.0000 Ωj

The left side of the dialog contains settings on how data is displayed:

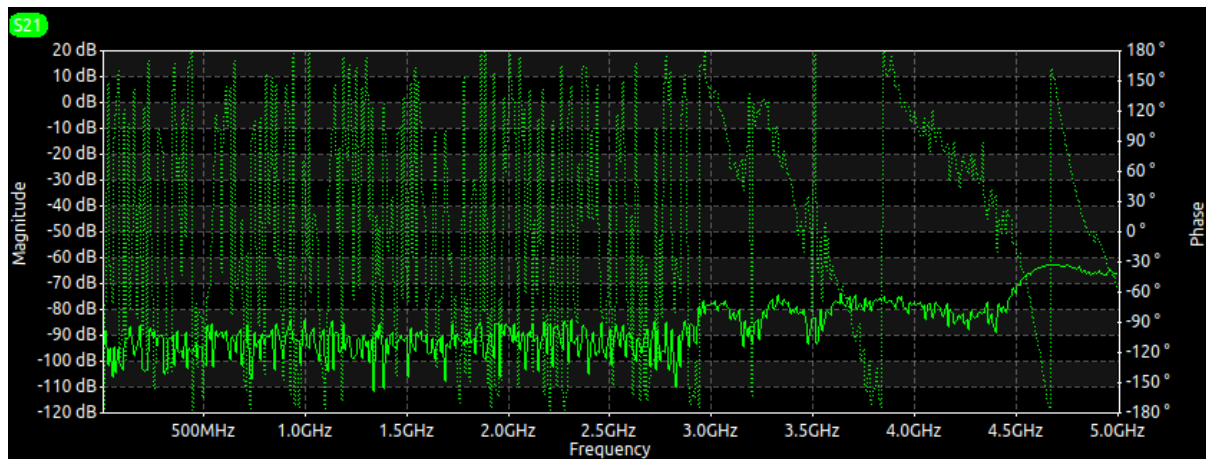
- **Display mode (Frequency)** There are three options on how much of a trace is visible in the frequency range:
 - **Limit to current span** Shows all traces only in the frequency range of the currently selected span, even when the trace contains data outside of the span
 - **Show complete traces** Always shows the complete trace, regardless of the selected span
 - **Manual frequency range** Allows selection of an arbitrary frequency range to display
- **Display mode (Impedance)** There are two options on how much of a trace impedance is visible:
 - **Limit to visible area** Clips the trace data at the edge of the smithchart circle
 - **Show complete traces** Always shows the complete trace, even when the trace data falls outside of the smithchart circle
- **Zoom** Allows to change the center position and zoom factor of the smithchart. Zooming is also possible by using the mousewheel on the graph

The right side of the dialog allows the user to add lines of constant values to the smithchart for a quick visual comparison of trace data to these values. Four types of lines are available:

- Constant VSWR
- Constant resistance
- Constant reactance
- Constant Q

For each line, the color and constant value must be manually selected.

6.5 XY-plot



The XY-plot is the most versatile graph. It can display every trace type if configured correctly. The XY-plot consists of up to three axes:

- **X-axis** Always present
- **Primary Y-axis** Optional, on the left side of the graph
- **Secondary Y-axis** Optional, on the right side of the graph

Different types can be used for the X-axis and the selected type must match the output domain of all displayed traces. Available types are:

X-axis type	Supported trace domains	Description
Frequency	Frequency	S-parameter data plotted across frequency
Power	Power	S-parameter data plotted across stimulus power
Time (Zerospan)	Time (Zerospan)	S-parameter data plotted across time at a fixed frequency
Time	Time	Time-domain data (transformed S-parameter data)
Distance	Time	Time-domain data (transformed S-parameter data), converted to distances according to the traces velocity factor

Different types are also available for the Y-axes. The Y-axis type determines how the trace data is plotted on the graph. The underlying trace data is not affected by the Y-axis type, the graph itself performs the required calculations to display the correct data. Available types are:

Y-axis type	Description
Disabled	No Y-axis displayed
Magnitude	Magnitude in dB (or dBm in spectrum analyzer mode)
Magnitude (dBuV)	Magnitude in dBuV
Magnitude (linear)	Magnitude of the complex S-parameter
Phase	Phase in degrees, confined to $\pm 180^\circ$
Unwrapped phase	Unwrapped phase in degrees
VSWR	Standing wave ratio
Real	Real part of the complex S-parameter
Imaginary	Imaginary part of the complex S-parameter
Series Resistance	Real part of the impedance from a reflection measurement
Reactance	Imaginary part of the impedance from a reflection measurement
Capacitance	Extracted capacitance from a reflection measurement
Inductance	Extracted inductance from a reflection measurement
Quality Factor	Quality Factor of the impedance from a reflection measurement
Group Delay	Group Delay of a transmission measurement
Impulse Response (real)	Real part of the impulse response from a TDR
Impulse Response (magnitude)	Magnitude of the impulse response from a TDR
Step Response	Step response from a TDR
Impedance	Impedance as calculated from the step response from a TDR

Not every Y-axis type can be combined with every X-axis type. The possible combinations are:
In VNA mode:

X-axis	Y-axis
Frequency Power Time (Zerospan)	Magnitude
	Magnitude (linear)
	Phase
	Unwrapped Phase
	VSWR
	Real
	Imaginary
	Series Resistance
	Reactance
	Capacitance
	Inductance
	Quality Factor
	Group Delay
Time Distance	Magnitude
	Impulse Response (real)
	Impulse Response (Magnitude)
	Step Response
	Impedance

In spectrum analyzer mode:

X-axis	Y-axis
Frequency	Magnitude
	Magnitude (dBuV)

The axes types can be selected in the setup dialog for the XY-plot:

Axis Setup ✕

Primary Y axis	Secondary Y axis	X axis
Type: Magnitude	Type: Phase	Type: Frequency
<input checked="" type="radio"/> Linear <input type="radio"/> Log	<input checked="" type="radio"/> Linear <input type="radio"/> Log	<input checked="" type="radio"/> Linear <input type="radio"/> Log
Range: <input type="checkbox"/> Auto	Range: <input type="checkbox"/> Auto	Range: <input checked="" type="checkbox"/> Auto Use Span
Maximum: 20.00 dB	Maximum: 180.0 °	Maximum: 5.000GHz
Minimum: -120.0 dB	Minimum: -180.0 °	Minimum: 1.000MHz
Divisions: 10.00 dB	Divisions: 30.00 °	Divisions: 500.0MHz

Constant Lines

10dB-Limit, Primary axis, 2 points, limit: High limit

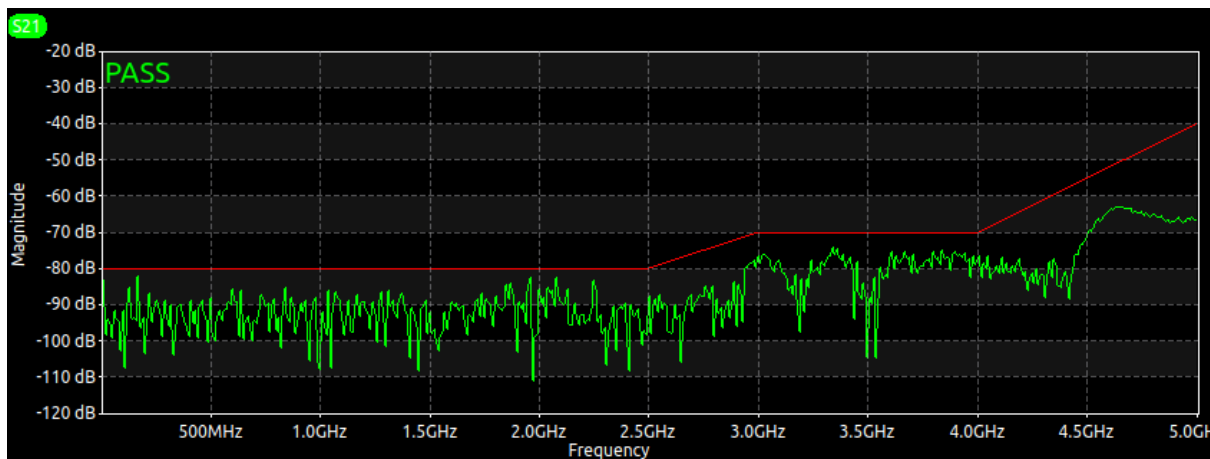
+
-
↺
↻

✕ Cancel
✓ OK

For every axis, the displayed range can either be determined automatically or manually. Additionally, the X-axis can be displayed either in linear or logarithmic mode. Logarithmic mode for the Y-axes is not supported yet.

6.5.1 Limit lines

The XY-plot also supports custom limit lines:



Limit lines can be added and removed in the bottom part of the Axis Setup Dialog. Each line is a list of manually defined points, a selectable color and can be configured either as a high limit, low limit or just as a constant line without any limit checking:

Edit line ✕

Name:

Color:

Axis: Primary ▾

Pass/Fail: High limit ▾

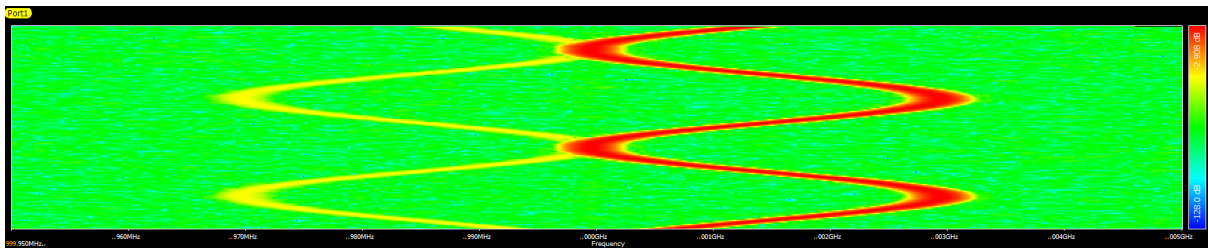
Points

	1	2	3
1		0 Hz	-80.0000 dB
2		2.50000GHz	-80.0000 dB
3		3.00000GHz	-70.0000 dB
4		4.00000GHz	-70.0000 dB
5		6.00000GHz	-10.0000 dB

+
-

✓ OK

6.6 Waterfall



The waterfall graph can display the amplitude trend of a single trace over multiple sweeps. Its specific settings are mostly a subset of the XY-plot, the Y-axis configuration is almost identical.

Axis Setup ✕

Waterfall

Type: Magnitude ▾

☒ Linear ☐ Log

Range: ☒ Auto

Maximum: -33.89 dB

Minimum: -143.2 dB

Direction: Top to bottom ▾

Pixels per line: 1

Mode: Only keep visible data ▾

Number of sweeps: 500

X axis

Type: Frequency ▾

☒ Linear ☐ Log

Alignment

Match XY-Plot with:

Primary Y axis only ▾

✕ Cancel
✓ OK

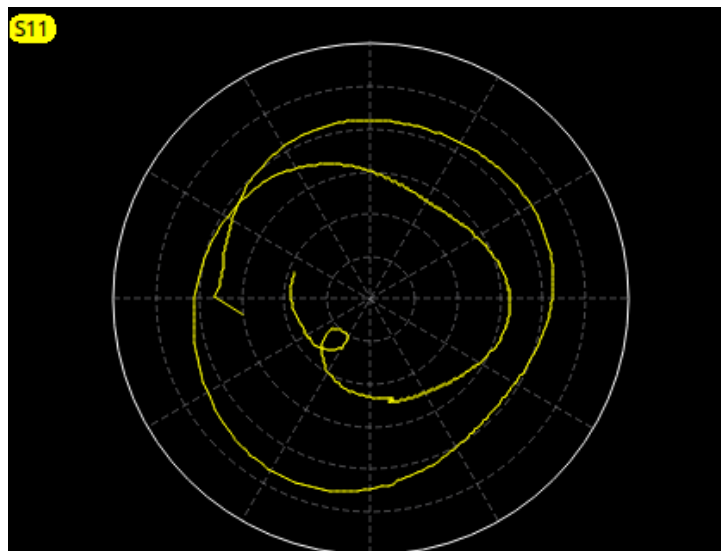
Other settings include:

- **Direction:** Determines whether the waterfall graph is filled from the top or bottom
- **Pixels per line:** Provides a simple vertical zoom feature
- **Mode:** Determines whether sweep data that doesn't fit onto the graph anymore is kept or deleted (a resize of the graph would reveal kept data)
- **Number of sweeps:** The maximum number of sweeps kept if mode is set to "Keep offscreen data"
- **Alignment:** The waterfall can be aligned to a XY-plot of equal size and peaks in the trace data of both plots will line up.

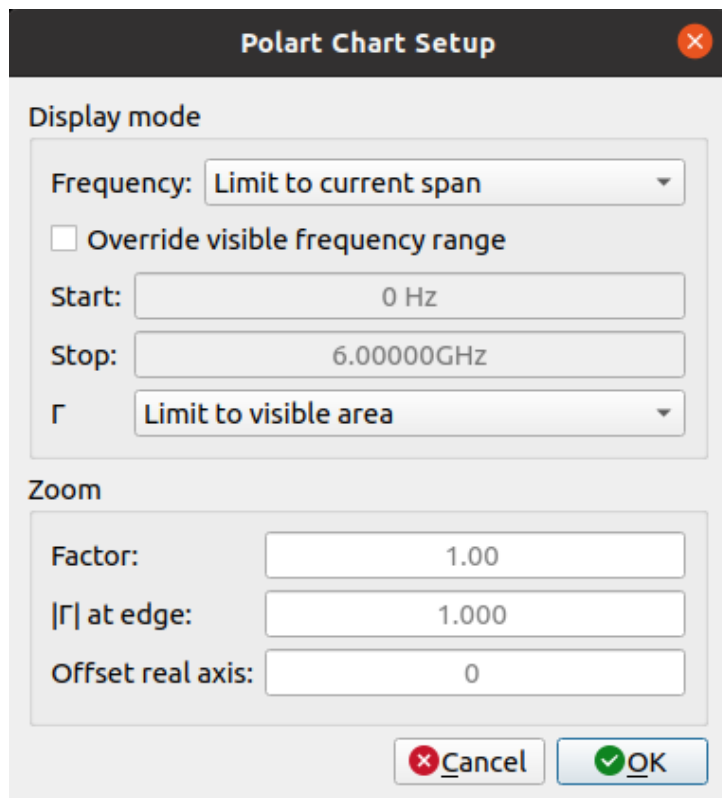


Both plots are still completely independent of each other. For the alignment to work, they must have the same width and one must be placed exactly below the other.

6.7 Polar Chart



The Polar Chart looks similar to the smithchart but doesn't perform the transformation from S-parameter to impedance. Furthermore, through measurements can be displayed as well. The available settings are identical to the smithchart but the Polar Chart does not support adding custom constant lines:



Polart Chart Setup

Display mode

Frequency: Limit to current span

☐ Override visible frequency range

Start: 0 Hz

Stop: 6.00000GHz

Γ : Limit to visible area

Zoom

Factor: 1.00

$|\Gamma|$ at edge: 1.000

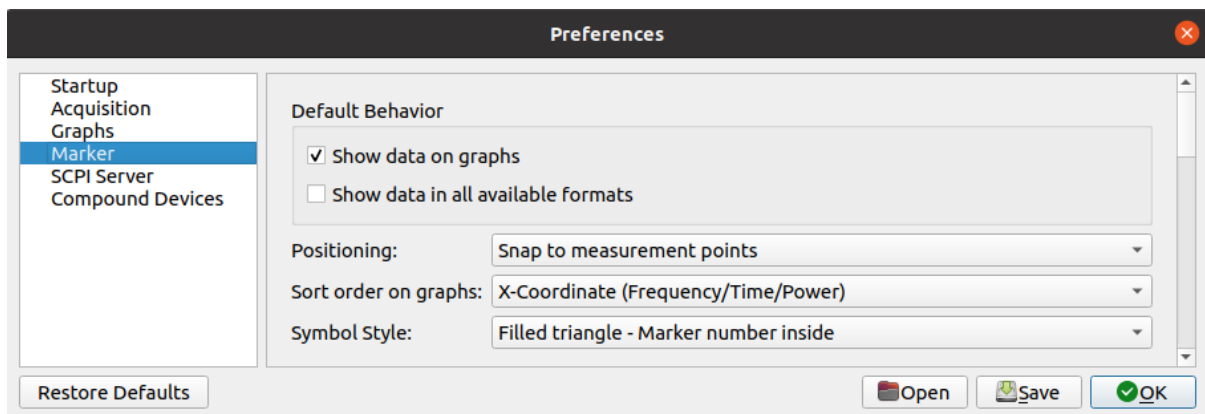
Offset real axis: 0

Cancel OK

7 Markers

Markers provide an easy read-out of trace data at specific points. Each marker is assigned to one trace and will show up on any graph that show the trace at the marker position.

Some general marker settings are available in the preferences:



Preferences

Startup
Acquisition
Graphs
Marker
SCPI Server
Compound Devices

Default Behavior

☒ Show data on graphs

☐ Show data in all available formats

Positioning: Snap to measurement points

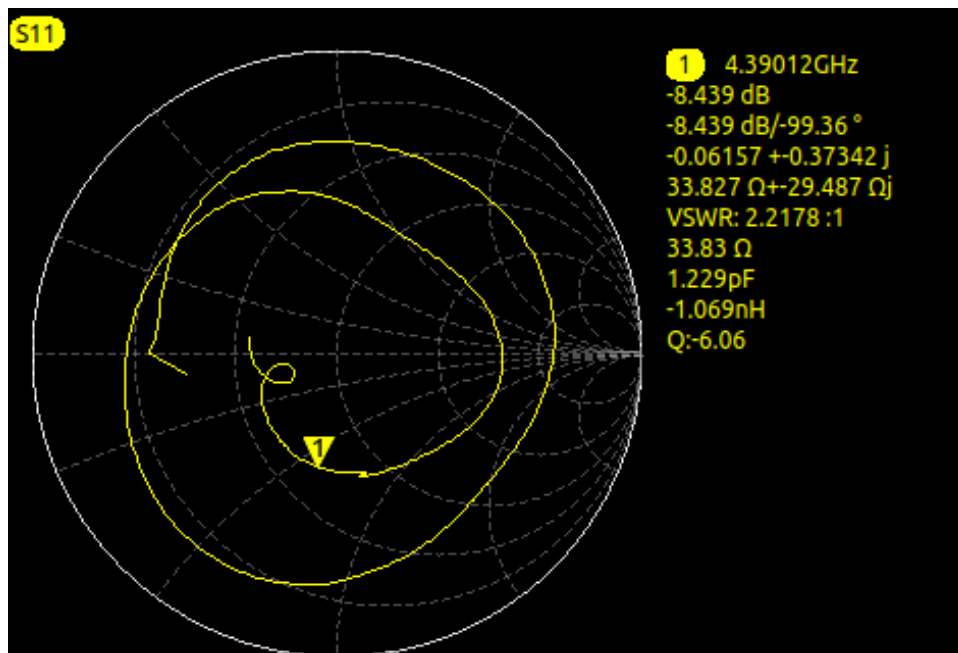
Sort order on graphs: X-Coordinate (Frequency/Time/Power)

Symbol Style: Filled triangle - Marker number inside

Restore Defaults Open Save OK

- **Show data on graphs:** Marker data (X-coordinate, trace value) will be shown by default to the right of any graph the marker is visible on
- **Show data in all available formats:** All available formats for the marker data will be shown by default
- **Positioning:** When moving markers by hand, they can either snap to the individual trace points or be interpolated along the plotted trace
- **Sort order on graphs:** Defines the order of marker data to the right of a graph
- **Symbol style:** Various symbol styles for drawing markers on the graphs are available

Example of a marker with all data formats shown:



The marker dock provides a quick overview of all markers:

Marker

Marker #		Trace	Type	Settings	Restrict					Data		
1		2	S11	Manual	2.15057GHz	<input type="checkbox"/>	from	0 Hz	to	0 Hz	-2.612 dB/-153.1 °	
2			S12	Maximum	4.88002GHz	<input type="checkbox"/>	from	0 Hz	to	0 Hz	-63.59 dB/12.89 °	
3			S21	Lowpass	-3.00 db	<input type="checkbox"/>	from	0 Hz	to	0 Hz	Cutoff:4.930GHz	
4			S22	Delta	to 1	2.15000GHz	<input type="checkbox"/>	from	0 Hz	to	0 Hz	Δ:1.648 dB/-0.7312 °
5		2	S12	Manual	2.15057GHz	<input type="checkbox"/>	from	0 Hz	to	0 Hz	-96.80 dB/153.3 °	

- **Marker #:** The marker number as shown on the graphs
- /☞: Enable/disable global visibility: Shows/hides the marker an all graphs
- ☞: Indicates linked markers. Markers with the same number are linked and all of them move when one changes its position
- **Trace:** The trace name the markers is assigned to
- **Type:** Various marker types are available, see section 7.2
- **Settings:** Depends on the marker type, allows configuration of the marker
- **Restrict:** Forces the marker to a specific frequency range (or power/time range if the trace uses another domain)
- **Data:** The trace data at the marker position. Can be displayed in different formats

Various other settings are also available in the **context menu**. The context menu can be reached by right-clicking the marker, either in the marker dock or on the marker symbol in any graph.

7.1 Creating and deleting markers

There are three ways to create a marker:

- Right-click a trace on a graph and select "Add marker here"
- Use the "Add marker" button in the marker dock
- Use the "Add markers to all traces" button in the marker dock to create a marker for each trace.

The created markers are linked by default (see section 7.4)

Markers can be deleted by:

- Selecting "delete" in the context menu

- Selecting the marker in the marker dock and either pressing **DEL** or using the "Delete marker" button

7.2 Marker Types

Every marker is of a specific type. The type determines how the marker position is calculated and influences the available marker data formats. Some marker types also include helper markers for showing additional trace points. The marker type can be changed in the marker dock or in the context menu.

7.2.1 Manual

1  S11 Manual 2.15057GHz ☐ from 0 Hz to 0 Hz -2.715 dB/-153.6°

This is the default marker type. It can be positioned at any position by the user and will never move on its own.

7.2.2 Maximum

1  S21 Maximum 4.72006GHz ☐ from 0 Hz to 0 Hz -64.68 dB/130.0°

The marker snaps to the maximum amplitude of the assigned trace (within the limits of the "restrict" column).

7.2.3 Minimum

1  S21 Minimum 1.13077GHz ☐ from 0 Hz to 0 Hz -121.0 dB/-102.0°

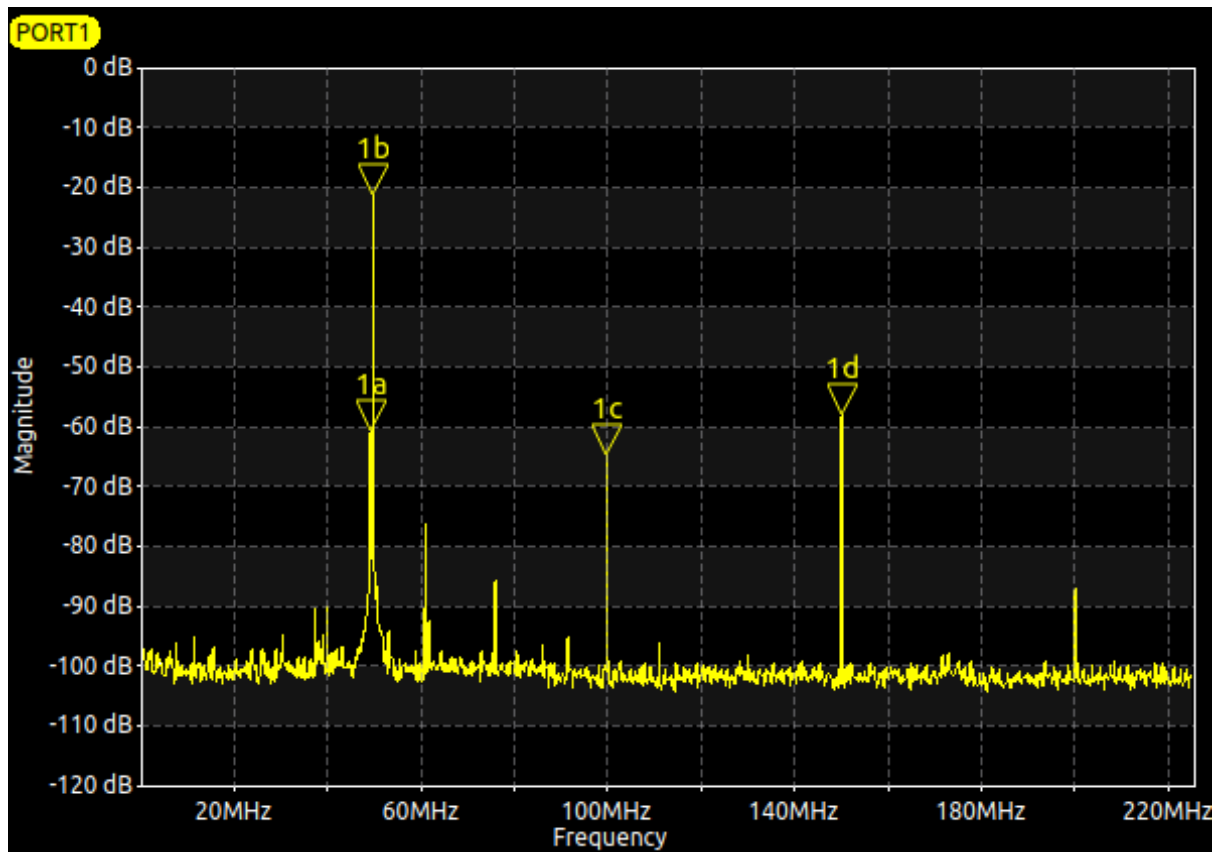
The marker snaps to the minimum amplitude of the assigned trace (within the limits of the "restrict" column).

7.2.4 Delta

2  S11 Delta to 1 2.15057GHz ☐ from 0 Hz to 0 Hz Δ:107.1 dB/-247.7°

The delta marker can be positioned by the user. It will show the trace data relative to its assigned reference marker. The reference marker is selected by its marker number in the "type" column.

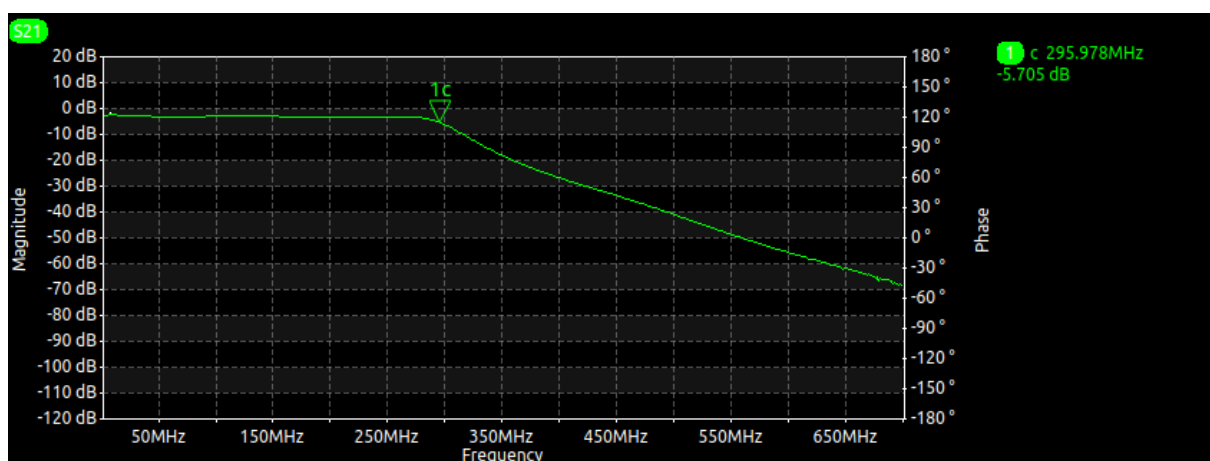
7.2.5 Peak Table



Marker #			Trace	Type	Settings	Restrict	Data
▼ 1			PORT1	Peak Table ▼	-70.0 dB	<input type="checkbox"/> from 0 Hz to 0 Hz	Found 4 peaks
1a			PORT1		49.3531MHz		-60.83 dBm
1b			PORT1		50.0278MHz		-21.54 dBm
1c			PORT1		99.9556MHz		-64.91 dBm
1d			PORT1		150.108MHz		-58.13 dBm

The peak table lists all peaks in the signal above a specified signal level. It will create a helper marker for each peak. The peak threshold level can be adjusted in the "settings" column.

7.2.6 Lowpass

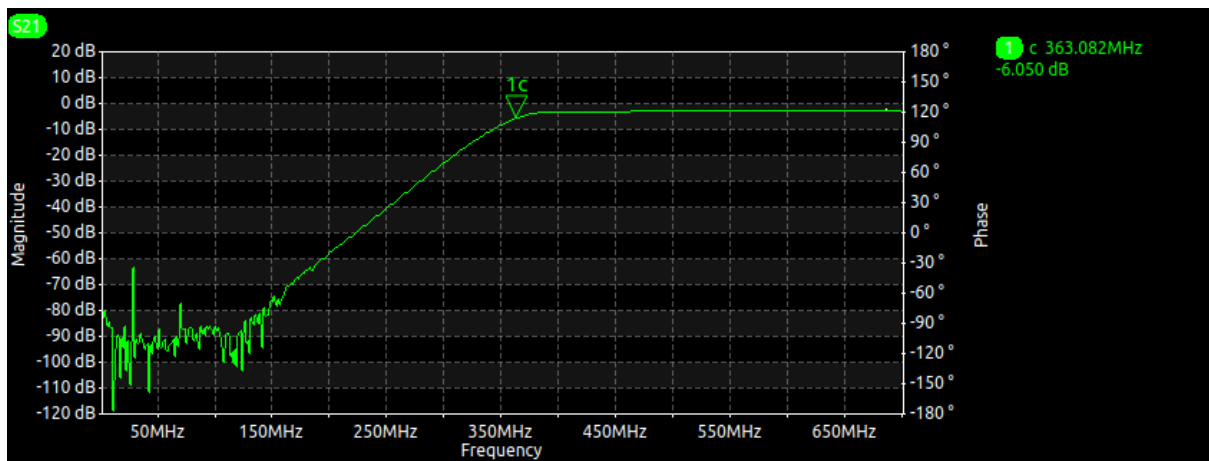


Marker #		Trace	Type	Settings	Restrict	Data
▼ 1	👁	S21	Lowpass	-3.00 db	<input type="checkbox"/> from 0 Hz to 0 Hz	Cutoff:296.0MHz
1c	👁	S21	cutoff	295.978MHz		-5.701 dB/145.0 °

The lowpass marker determines the cutoff frequency of a lowpass filter. At first the filter attenuation is calculated by finding the maximum signal amplitude. Afterward, the cutoff frequency is determined by finding the frequency at which the signal level has dropped by a specified amount. The threshold for this signal level drop can be adjusted in the "settings" column.

This marker type is only available for through measurements.

7.2.7 Highpass

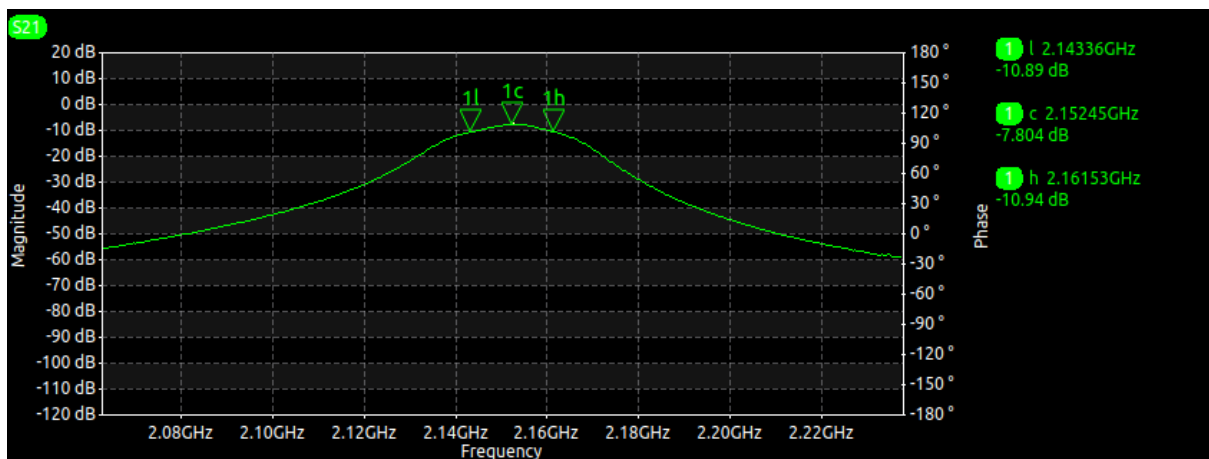


Marker #		Trace	Type	Settings	Restrict	Data
▼ 1	👁	S21	Highpass	-3.00 db	<input type="checkbox"/> from 0 Hz to 0 Hz	Cutoff:363.1MHz
1c	👁	S21	cutoff	363.082MHz		-6.052 dB/49.09 °

The highpass marker determines the cutoff frequency of a highpass filter. At first the filter attenuation is calculated by finding the maximum signal amplitude. Afterward, the cutoff frequency is determined by finding the frequency at which the signal level has dropped by a specified amount. The threshold for this signal level drop can be adjusted in the "settings" column.

This marker type is only available for through measurements.

7.2.8 Bandpass

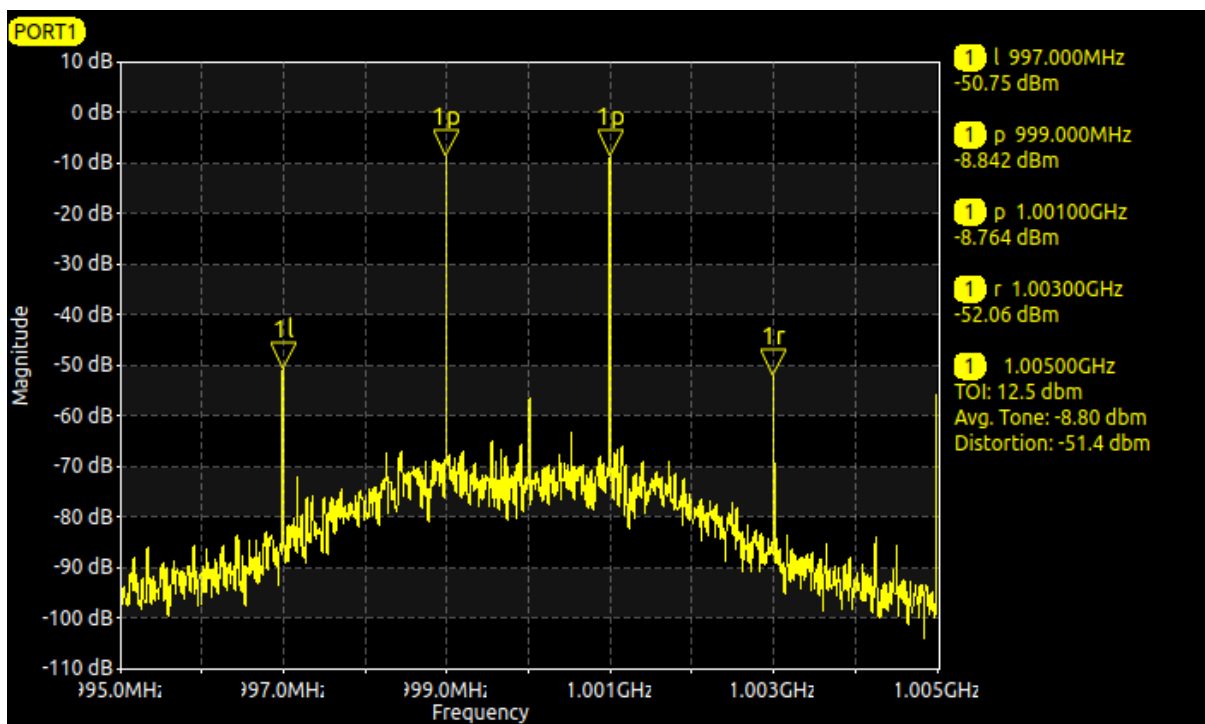


Marker #		Trace	Type	Settings	Restrict	Data
▼ 1		S21	Bandpass	-3.00 db	<input type="checkbox"/> from 0 Hz to 0 Hz	fc: 2.1524GHz, BW: 18.17MHz, Ins.Loss: >=7.787db
1l		S21	lower cutoff	2.14336GHz		-10.88 dB/-160.9 °
1h		S21	higher cutoff	2.16153GHz		-10.94 dB/-12.26 °
1c		S21	center	2.15245GHz		-7.793 dB/96.74 °

The bandpass marker determines the center frequency and bandwidth of a highpass filter. At first the filter attenuation is calculated by finding the maximum signal amplitude. Afterward, the cutoff frequency in each direction is determined by finding the frequency at which the signal level has dropped by a specified amount. The threshold for this signal level drop can be adjusted in the "settings" column. Finally, the center frequency is set to the middle of the higher and lower cutoff frequency.

This marker type is only available for through measurements.

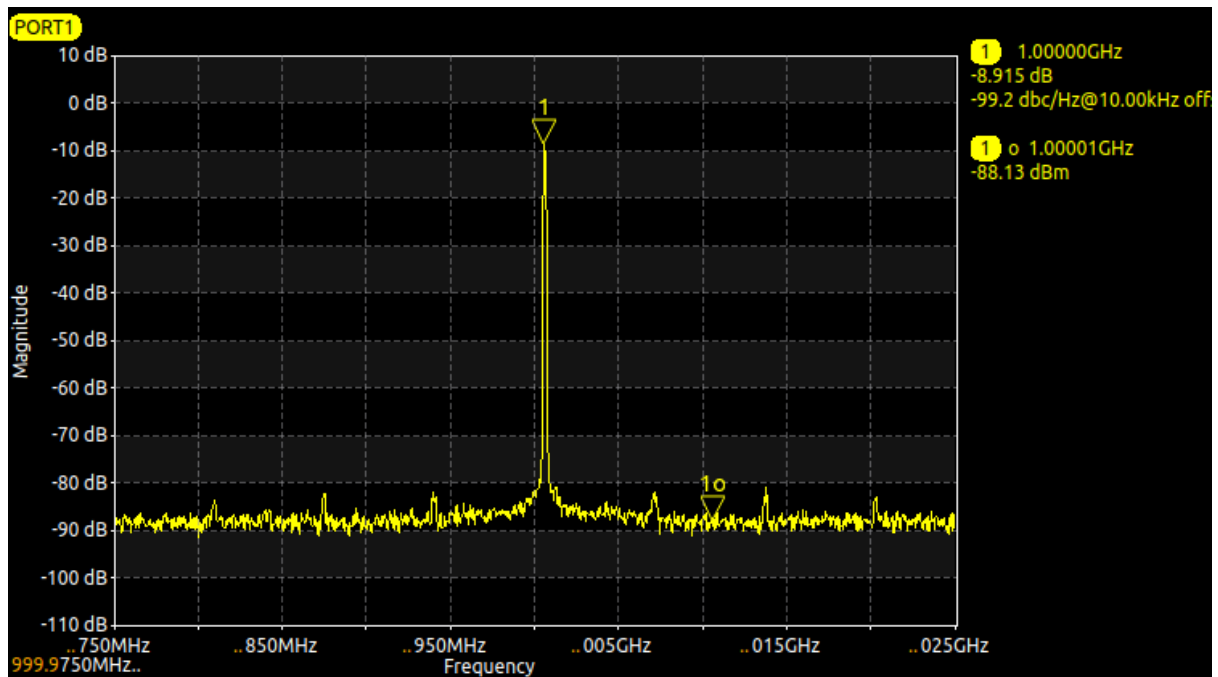
7.2.9 TOI/IP3



Marker #		Trace	Type	Settings	Restrict	Data
▼ 1		PORT1	TOI/IP3	none	<input type="checkbox"/> from 0 Hz to 0 Hz	TOI: 12.6 dbm
1p		PORT1	first peak	999.000MHz		-8.827 dBm
1p		PORT1	second peak	1.00100GHz		-8.754 dBm
1l		PORT1	left intermod...	997.000MHz		-50.83 dBm
1r		PORT1	right intermo...	1.00300GHz		-52.17 dBm

This marker type calculated the third-order intercept point. It is only available in spectrum analyzer mode. Initially a peak search is executed to find the two highest peaks. The frequencies of the intermodulation products are calculated from these peak frequencies and helper markers placed on each of these frequencies. Finally, the third-order intercept point as well as the tone and distortion signal amplitudes are calculated.

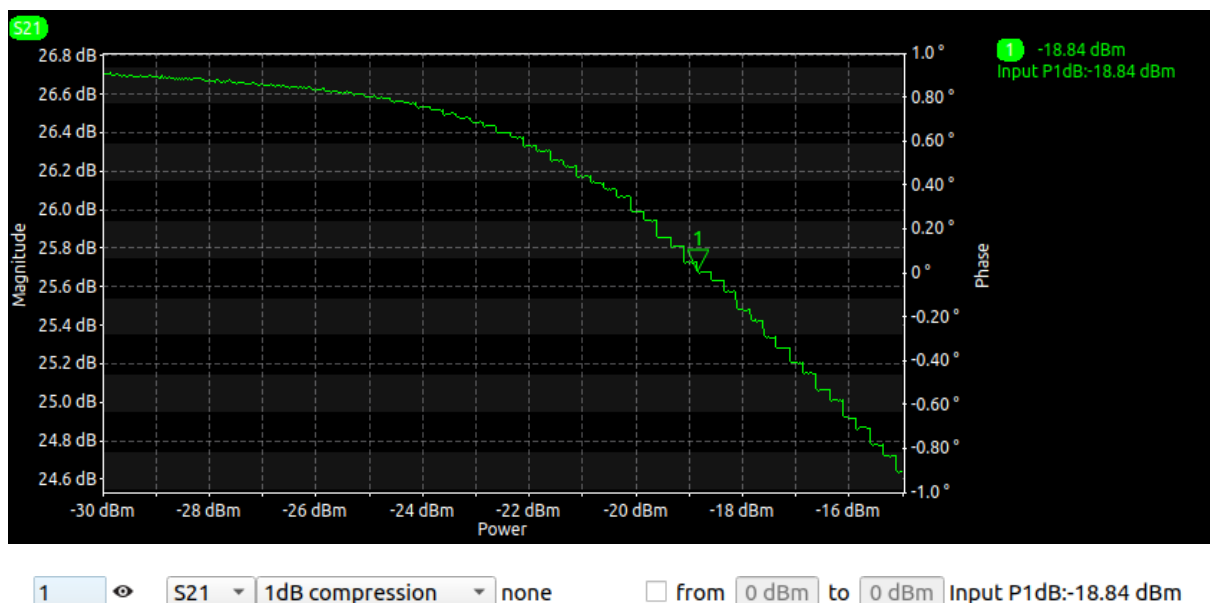
7.2.10 Phase noise



Marker #	Trace	Type	Settings	Restrict	Data
1	PORT1	Phase noise	10.00kHz	from 0 Hz to 0 Hz	-104 dBc/Hz@10.00kHz offset
1o	PORT1	Offset	1.00001GHz		-90.22 dBm

This marker type calculates the phase noise of a signal. It is only available in spectrum analyzer mode. Initially a peak search is executed to determine the signal frequency. Afterwards, a helper marker is placed at a specified offset. The offset can be configured in the "settings" column. By using the signal amplitudes from the peak and the offset marker, the phase noise is calculated.

7.2.11 P1dB



1 S21 1dB compression none from 0 dBm to 0 dBm Input P1dB:-18.84 dBm

This marker type is only available for through measurements on power sweeps. It calculates the 1dB compression point of amplifiers.

7.3 Marker Data

The trace data at the marker position can be displayed in the marker dock and on the graphs in various formats. The available formats depend on the marker type as well as the domain of the trace data. Only one of the available formats can be displayed in the marker dock at a time. On graphs, any amount of formats can be displayed at once. The shown formats can be selected in the context menu of the marker.

Trace domain	Marker type	Available data formats
Time	Manual Delta	dB
		Real/Imaginary
		Impedance (if step response available)
Time (zero span) in SA mode	Manual Delta Maximum Minimum Peak Table	dBm
		dBuV
		Noise
Time (zero span) in VNA mode	Manual Delta Maximum Minimum Peak Table	dB
		dB + angle
		Real/Imaginary
		Impedance
		VSWR
		Series Resistance
		Capacitance
		Inductance
Frequency in SA mode	Manual Delta Maximum Minimum Peak Table	Quality factor
		} Only for reflection measurements
	Phase Noise	dBm
		dBuV
	TOI/IP ₃	Noise
		Phase Noise
		dB
		third-order intercept
Frequency in VNA mode	Manual Delta Maximum Minimum Peak Table	Average tone level
		Average modulation product level
		dB
		dB + angle
		Real/Imaginary
		Impedance
		VSWR
		Series Resistance
	Bandpass	Capacitance
		Inductance
		Quality factor
		} Only for reflection measurements
Power	Manual Delta Maximum Minimum P ₁ dB	Center and bandwidth
		Insertion loss
		Cutoff frequency
		Insertion loss
		1 dB compression point (only for P ₁ dB type)
		dB
		dB + angle
		Real/Imaginary
		Impedance
		VSWR
		Series Resistance
		Capacitance
		Inductance
		Quality factor
		} Only for reflection measurements

7.4 Linking markers

Normally, markers can be moved individually and are only connected to one trace. This creates a problem when reading out trace data from multiple traces at the same position. If the position is changed, all markers need to be moved manually to the new position. Linked markers provide a solution to this problem: All markers within a linked group always use the same position. If one marker is moved, the others move as well. The linked group of each marker is indicated in the marker dock (empty if the marker does not belong to any linked group).

Only markers that are movable can be added to linked groups. If a marker type performs automatic positioning of the marker (e.g. the maximum marker type), it can not be added.

7.4.1 Creating a new linked group

Select multiple markers in the marker dock, right-click and select "link selected".

7.4.2 Adding a marker to an existing linked group

Open the markers context menu, chose "Add to linked group" and select the linked group the marker should be added to.

7.4.3 Removing a marker from a linked group

- Open the markers context menu, chose "Remove from linked group"
- Select multiple linked markers in the marker dock, right-click and select "Break links" to remove all selected markers from their linked groups.

8 Compound Device

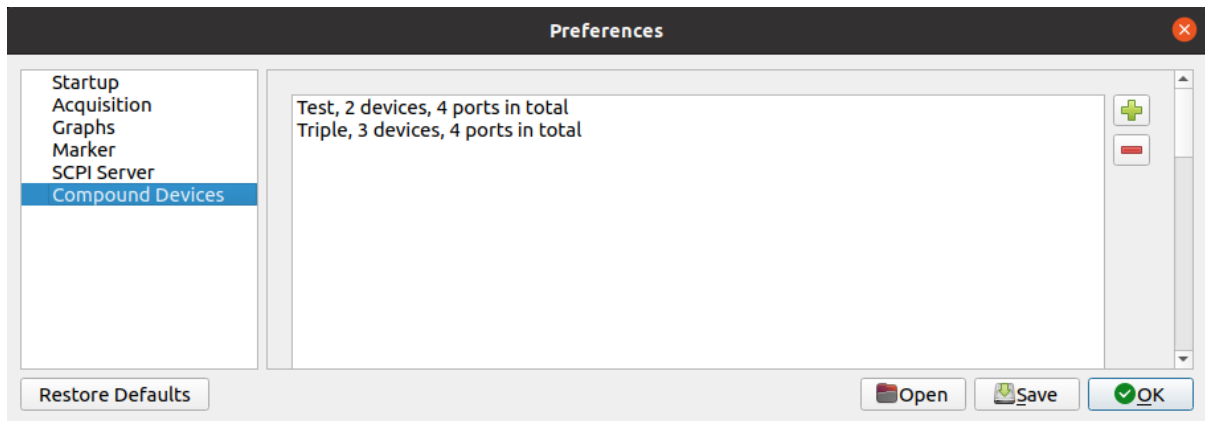
The LibreVNA supports combining multiple hardware units to a "Compound Device". When used, the configured physical LibreVNAs are combined into a virtual device with more ports. When connected to such a device, additional measurement parameters are available (e.g. measuring S23 in VNA mode or port 3 in spectrumanalyzer mode).



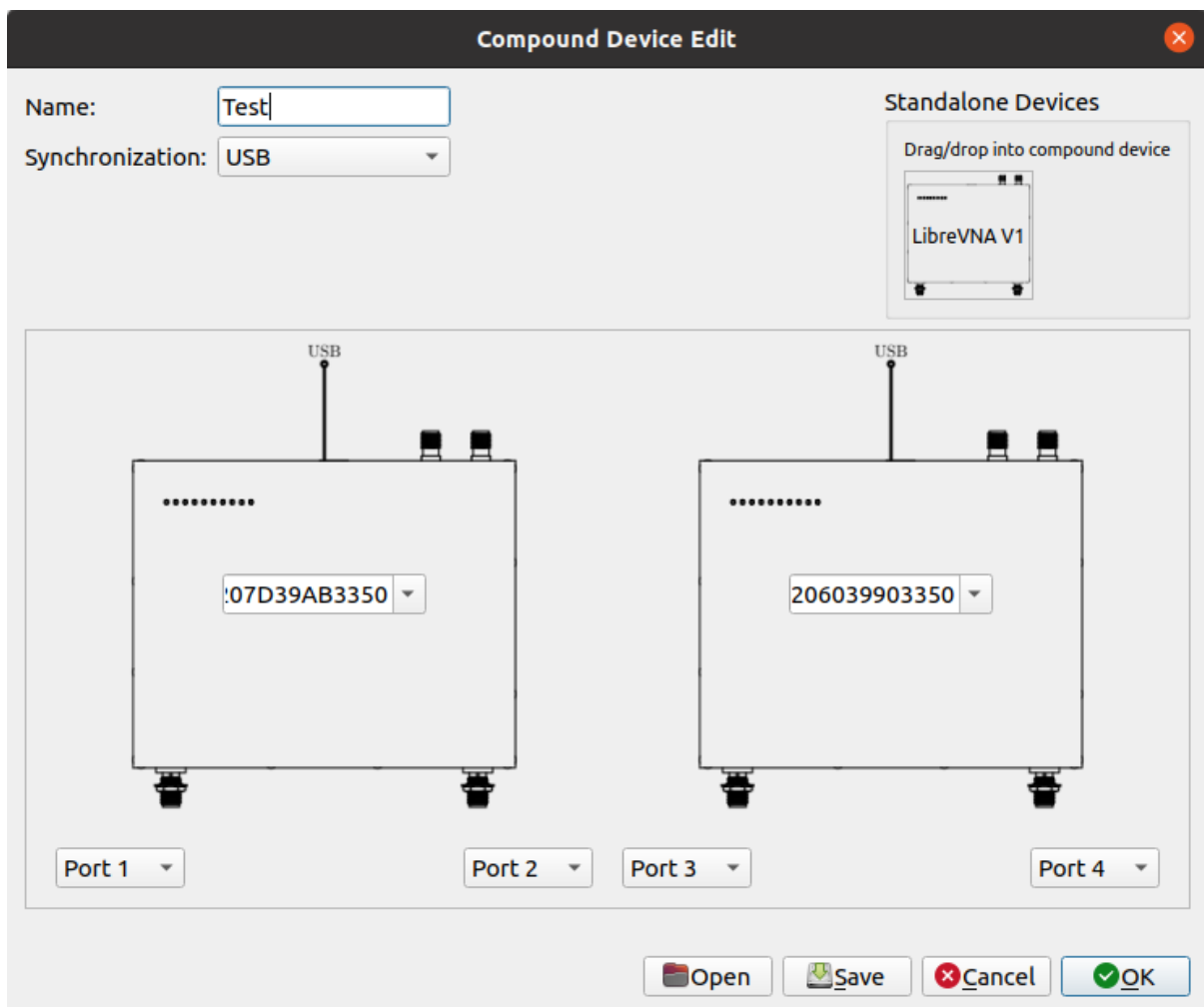
When connected to a compound device and in VNA mode, there is no phase information for through measurements between different physical devices. This is a hardware limitation and the phase is set to zero in the software. Through measurements within a physical device and all reflection measurements retain their phase information.

8.1 Creating a compound device

Compound devices must be configured in the preferences: Window Preferences Compound Devices



Create and remove compound devices with the buttons on the right. Edit an existing compound device by double-clicking it:



Required steps when creating a compound device:

1. Assign a name to the new compound device
2. Select the synchronization method between devices. At the moment, only USB synchronization is supported but future hardware versions might support faster synchronization via dedicated trigger ports
3. Drag-and-drop a LibreVNA symbol into the configuration area for every physical device in the compound device
 - At least two physical devices must be used

- At most four physical devices can be combined with a maximum of eight virtual ports
4. Assign the serialnumbers for each physical device. Serialnumbers for all currently connected devices are available as suggestions but it is also possible to enter a different serialnumber manually
 5. Assign the virtual ports of the compound device:
 - Each port number must appear only once
 - Port numbers must start with port 1
 - Port numbers must be consecutive, e.g. port 1,2 and 4 is not allowed because port 3 is missing
 - Physical ports may be left unused

8.2 Connecting to a compound device

Configured compound devices appear in the device list with their name when all required physical devices are connected. Once connected, new measurements or ports are available depending on the number of configured ports in the compound device.



Through measurements between physical devices depend on precise matching of the stimulus frequency. Depending on the accuracy of the internal frequency source and the selected IF bandwidth, the stimulus signal from the generating device may fall outside of the IF bandwidth of the receiving device, resulting in a reported lower amplitude than actually present. Either align both internal oscillators precisely with the frequency calibration or (recommended) switch to using the external reference input when using a compound device.

8.3 Limitations

Certain features are not available when connected to a compound device. To use them, disconnect from the compound device and connect directly to the individual physical devices:

- Firmware update
- Manual control
- Source calibration
- Receiver calibration
- Frequency calibration

9 Amplitude Calibration

This section is about calibrating the source output level and spectrum analyzer level. It does not affect VNA measurements at all. For the VNA calibration, see section 3.5.

Both the internal signal source and the receiver paths used in the generator or spectrum analyzer mode have no means of ensuring accurate amplitudes (as imperfections are removed by the VNA calibration, the hardware is not optimized for absolute amplitude accuracy). In order to improve the accuracy of both the generator and the spectrum analyzer (especially with enabled tracking generator), frequency dependent amplitude calibrations are available. They are permanently stored in the device and are only required to be performed once. The **Source Calibration** corrects the output of the (tracking) generator, while the **Receiver Calibration** corrects the measurement of the spectrum analyzer.

For both calibrations, other test equipment is required, ideally covering the whole range of 1 MHz to 6 GHz (a calibration of only the partial frequency range is also possible but signals/measurements outside the calibrated range will be inaccurate). The Source Calibration requires a way to measure the output of the LibreVNA (e.g. a spectrum analyzer or power meter), the Receiver Calibration requires a signal source (e.g. a signal generator). Once either calibration has been completed, the LibreVNA can also infer the other one with reasonable accuracy.

9.1 Source Calibration

Select **Device** > **Source Calibration**. A window showing the current source calibration opens:

The Source Calibration Dialog window contains a table with the following data:

Frequency	Correction Factors	Amplitude Port 1	Amplitude Port 2
1.00000GHz	0, 0	-20.00 dbm	-20.00 dbm
1.50000GHz	0, 0	-20.00 dbm	-20.00 dbm
2.00000GHz	0, 0	-20.00 dbm	-20.00 dbm
2.50000GHz	0, 0	-20.00 dbm	-20.00 dbm

Buttons on the right side of the dialog include: **+Add Point(s)**, **Delete Point**, **Load from Device**, and **Save to Device**. Below these is the **Calibration Mode** section with three radio button options: **Both Ports** (selected, with subtext "Best accuracy"), **Only Port 1** (with subtext "Use same correction for port 2"), and **Only Port 2** (with subtext "Use same correction for port 1"). At the bottom right is an **Automatic measurement** button.

These are the necessary steps:

1. **Set up the calibration frequencies:** Add or remove points according to your needs. Ideally, they should be evenly spaced across the range to calibrate, maybe with a slight emphasis on higher frequencies (signal levels generally vary more at higher frequencies). Additionally, it is advisable to set one point at 25 MHz and one just below (at 25 MHz a band is switched, resulting in an amplitude discontinuity). Up to 64 points can be used.
2. **Select the calibration mode:** Either calibrate both ports separately (best accuracy but more work) or assume that they are identical and use the measurement at one port for both.
3. **Perform the calibration:** For each frequency and port, select the corresponding cell in the table. The LibreVNA will generate a signal at the selected frequency and port with (what it thinks are) –20 dBm. Use external equipment to determine the actual output level and enter the measured value into the selected cell.
4. **Save the calibration:** Once all measurements have been taken, the "Save to Device" button becomes available. There is no way to save intermediate results, you have to calibrate all frequencies you have chosen in step 1.

If the Receiver Calibration is already done, it is also possible to infer the Source Calibration from that. Press **Automatic measurement** and connect both ports of the LibreVNA directly to each other. This connection should be as ideal as possible (short, low loss cable) as every imperfection directly translates into calibration errors. During the automatic calibration, the LibreVNA uses the already established frequency points from the Receiver Calibration and measures the output amplitude by

itself to determine the coefficients of the Source Calibration.

9.2 Receiver Calibration

Select **Device** > **Receiver Calibration**. The Receiver Calibration works almost identically to the Source Calibration. The only difference is in step 3:

3. **Perform the calibration:** For each frequency and port, select the corresponding cell in the table and apply a signal with known level at the selected frequency and port. The signal level should be in the range of -40 dBm to -10 dBm. Higher signal levels might already compress in the receiver while lower levels unnecessary increase calibration errors due to noise. The LibreVNA tunes its receiver to the selected frequency and measures the amplitude. Apply the signal for at least 2 s and enter its actual amplitude into the selected cell while the signal is still active.

10 Troubleshooting

If there was an error in the boot process, the "Booting" LED will blink an error code repeatedly:

Error Code	Meaning	Possible solution
1	Failed to detect FLASH memory	Hardware failure, check soldering
2	Invalid FLASH content	Perform firmware update
3	Failed to configure FPGA	Check FPGA bitstream generator settings
4	Hardware initialization failed	Verify that FPGA bitstream and uC firmware are created from the same release