

Measuring Filter Characteristics Using the SSA3000X Spectrum Analyzer

October 19, 2017

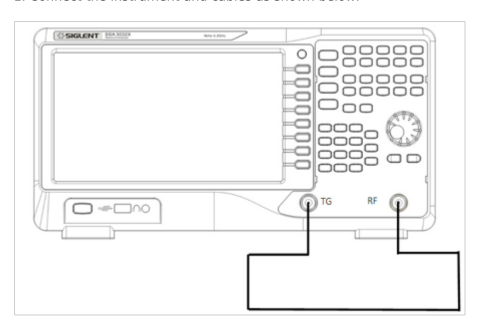
A filter is a universal, two-port, frequency-selective device used in a wide variety of electronic circuits and applications. A low-pass filter is one which passes signals with a frequency lower than a certain cut-off frequency while attenuating the higher frequencies. Low-pass filters are often used in radio transmitters, audio devices, and communication systems. They can be viewed as a two-port network when using a spectrum analyzer to characterize. The following steps are used to measure the low-pass filter characteristics using the Siglent SSA3000X spectrum analyzer. The SSA3000X will require the Tracking Generator (Option).

In this example, the SSA3000X spectrum analyzer will be used to characterize a 450 MHz low-pass filter.

Step 1: Normalize

In order to ensure accurate measurement results of the amplitude-frequency characteristics of the filter and avoid being affected by the frequency-related responses associated with the connecting cables, the instrument and cables first need to be normalized.

1. Connect the instrument and cables as shown below.

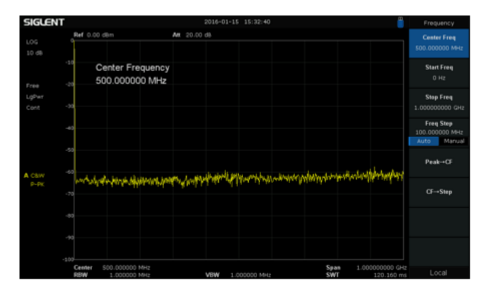


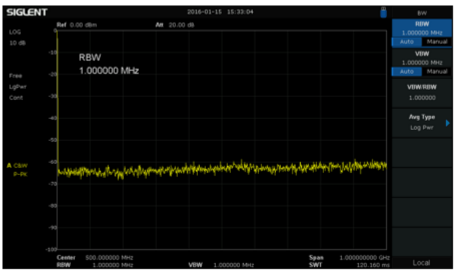




- 2. Set the start frequency, stop frequency, resolution bandwidth:
- a) Press Frequency-> Start Freq-> 0 Hz;
- b) Press Frequency-> Stop Freq-> 1 GHz;
- c) Press BW-> 1 MHz.

These values can be entered from the keyboard or the universal control knob.





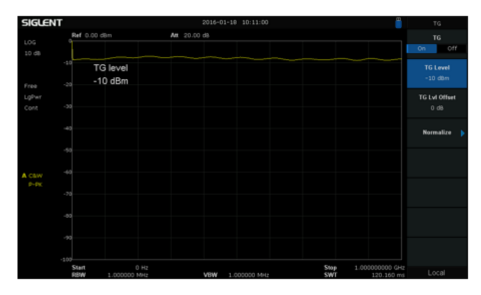
3. Enable the tracking generator by pressing TG Button-> TG on



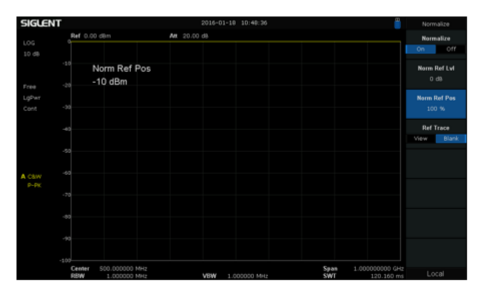


4. Enter an appropriate tracking generator output power. For example, -10 dBm. Press TG level-> -10 -> dBm.

Excessive signal power may damage the device under test so the output power should not exceed the maximum power rating of the DUT.



5. Press Normalize -> Normalize on



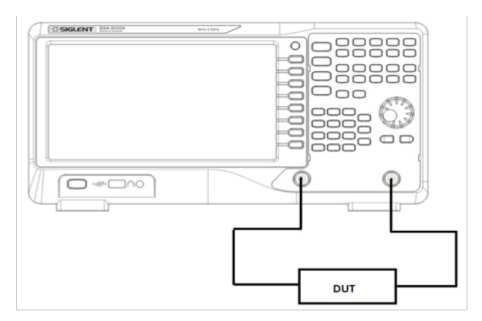
6. Press Norm Ref Pos -> 90%. This will allow for a convenient location on the spectrum analyzer screen to observe the filter's frequency response curve.





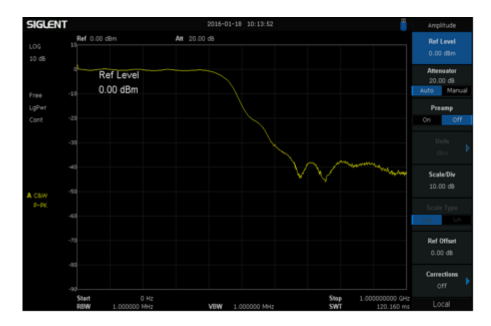
Step 2: Measure

1. Connect the filter (device under test) as shown below:

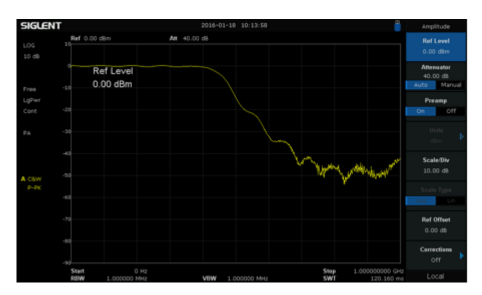


The frequency response curve of the low-pass filter is now displayed on the screen without pressing any additional keys.





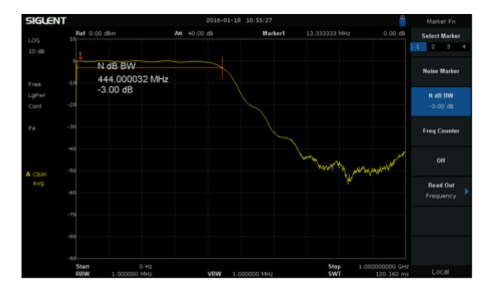
2. Enable the standard preamplifier to lower the DANL (displayed average noise floor). Notice the difference.



- 3. Measuring the 3 dB Bandwidth of the filter:
- a) Press Marker -> 0 dB;
- b) Press Marker Fn-> N dB BW -> -3dB;

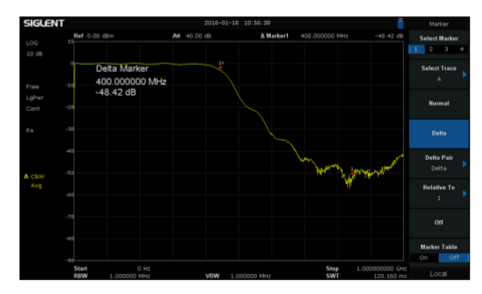
The 3 dB bandwidth of the filter is now automatically calculated and displayed: 444.000032 MHz;





- 4. Measure the out-of-band degree of attenuation at different bandwidths.
- a) Press Marker-> 444.000032 MHz;
- b) Delta-> 400 MHz;

Notice that the filter's attenuation level is displayed at a frequency 400 MHz higher than the cut-off frequency of 444.000032 MHz (-48.42 dB).



For more information, check the <u>SSA3000X webpage</u>, or contact your local Siglent office.



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