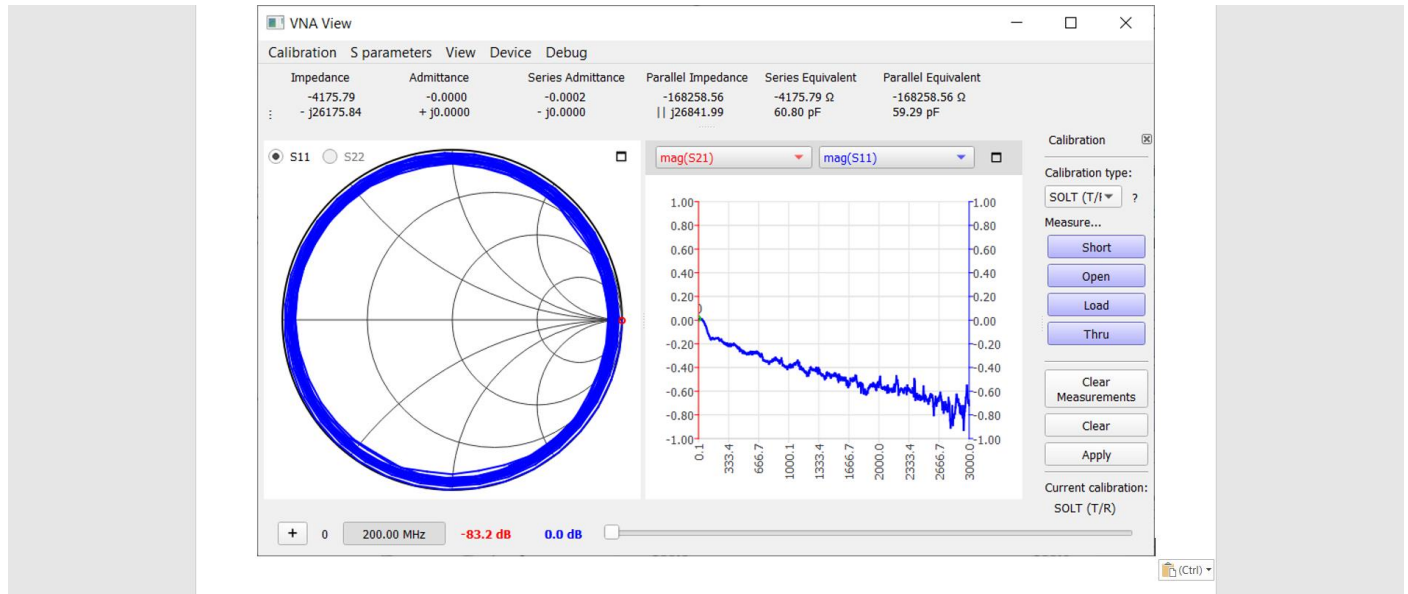


VNA-QT calibrated with characterized SAA-2N calibration kit

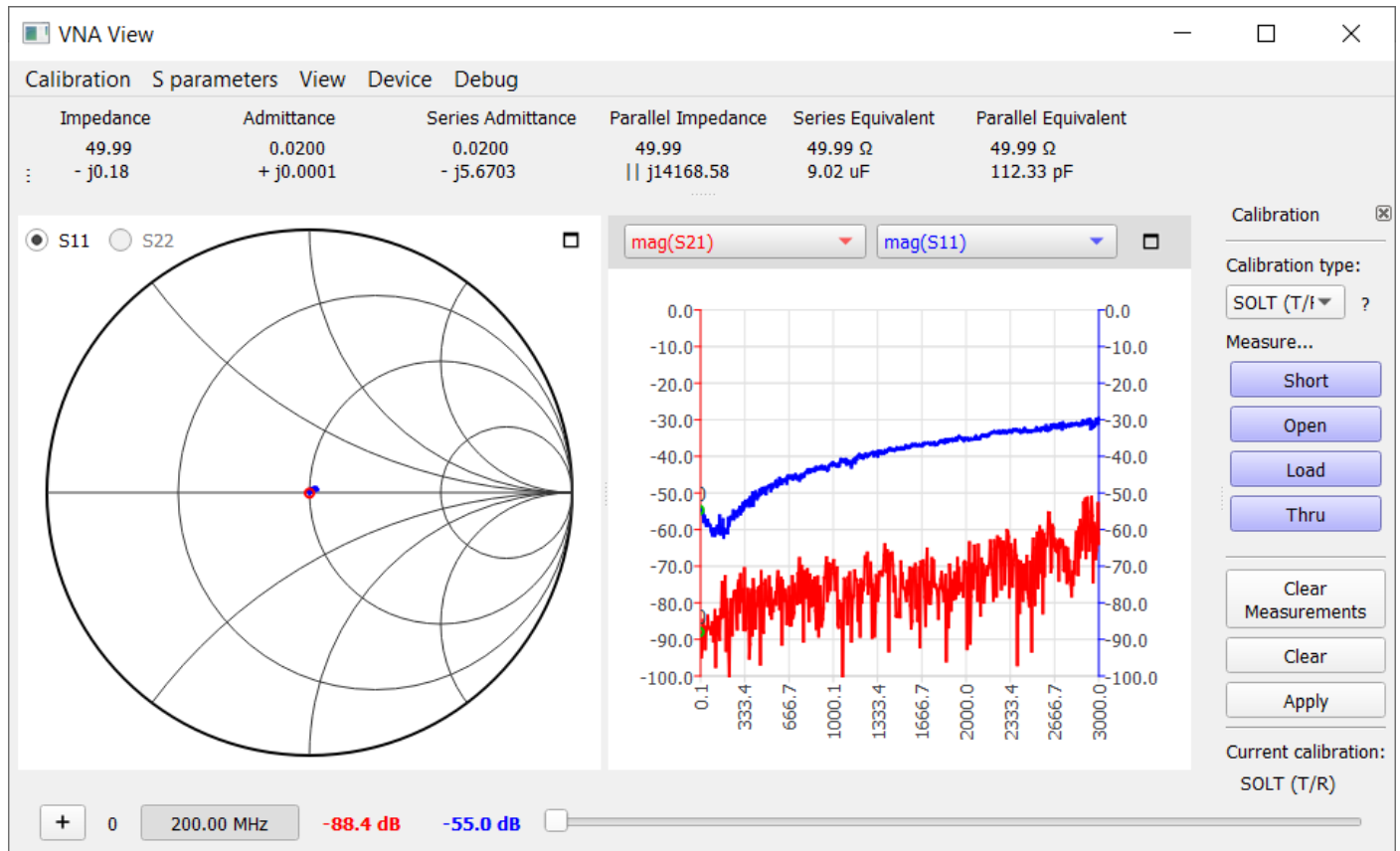
Firmware: DiSlord V2 480x320 interpolation test.bin link <https://groups.io/g/NanoVNAV2/message/226>

Measurement of a 50cm UT141A rigid open line. The open fine tuned with -0.62ps to compensate a bit longer female center conductor of the SAA-2N female N port 1.

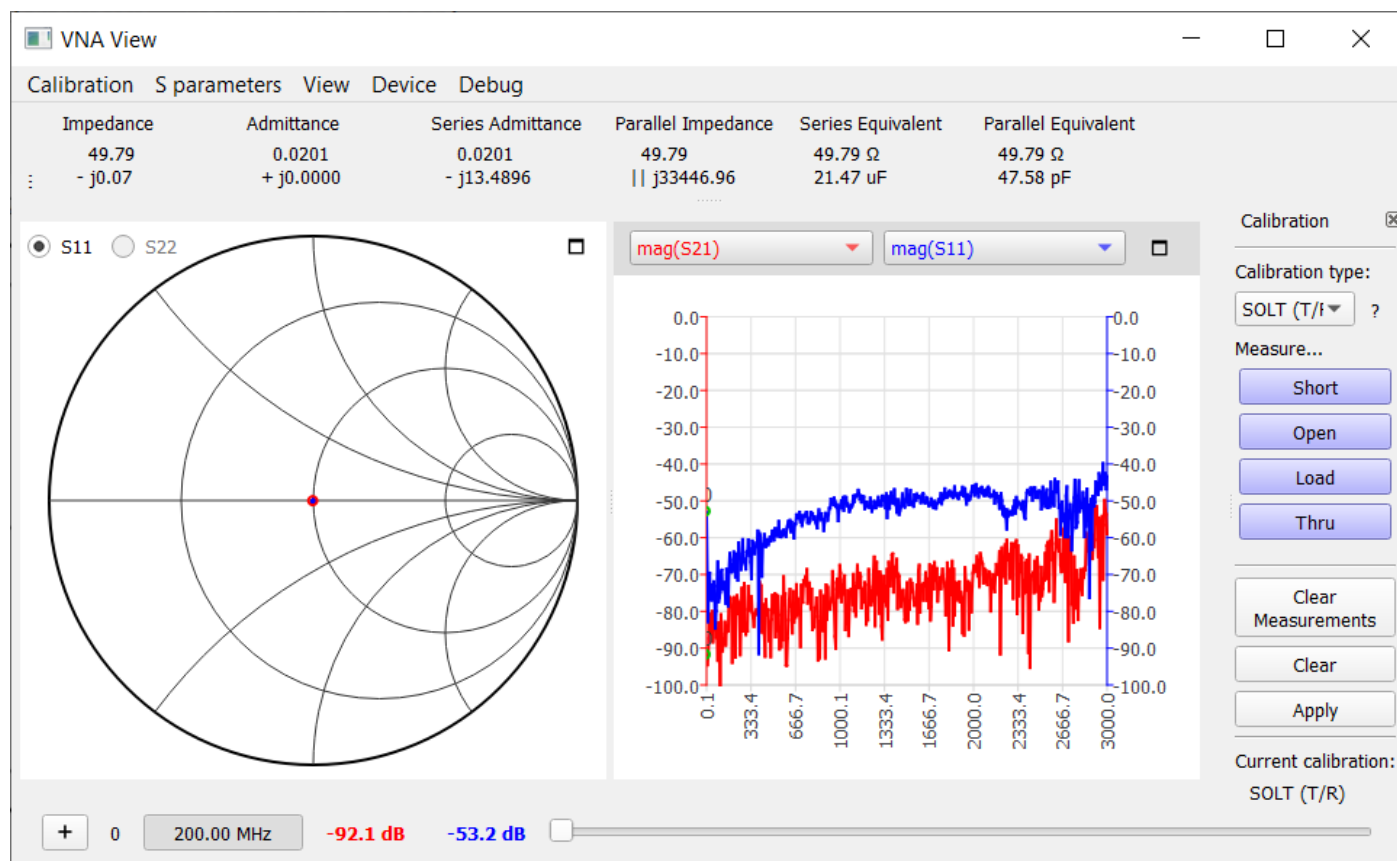
The fine tuning (part of VNA-QT software) reduced the oscillation when frequency increased to 3GHz



Measurement of the SAA-2N male load



Measurement of the HP85032E male load from which the SAA-2N load characterized



To consider as a perfect calibration

22-09-2020 Kurt Poulsen