

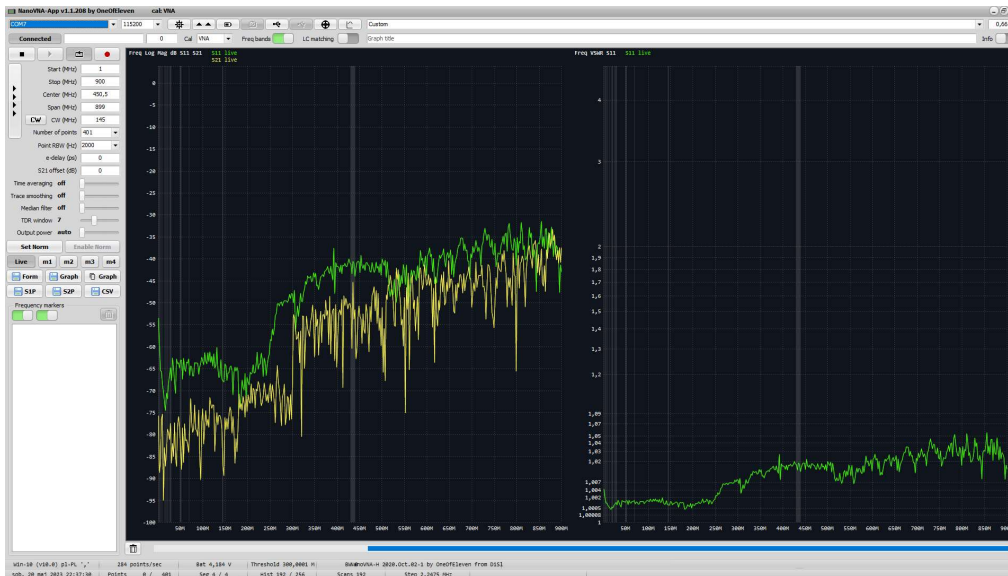
Porównanie pomiarów tłumika HP 5086 na NanoVNA i LibreVNA.

Kalibracja OSLT „kitem” kalibracyjnym z zestawu nanoVNA + Load Narda 4370DM.

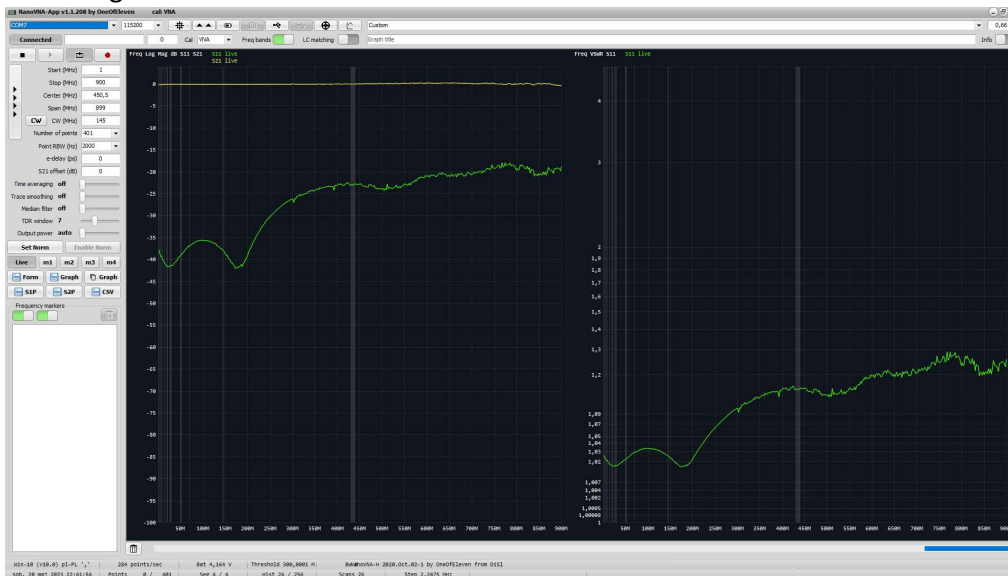
SP9BSL maj 2023.

1. Kalibracja NanoVNA

a. load

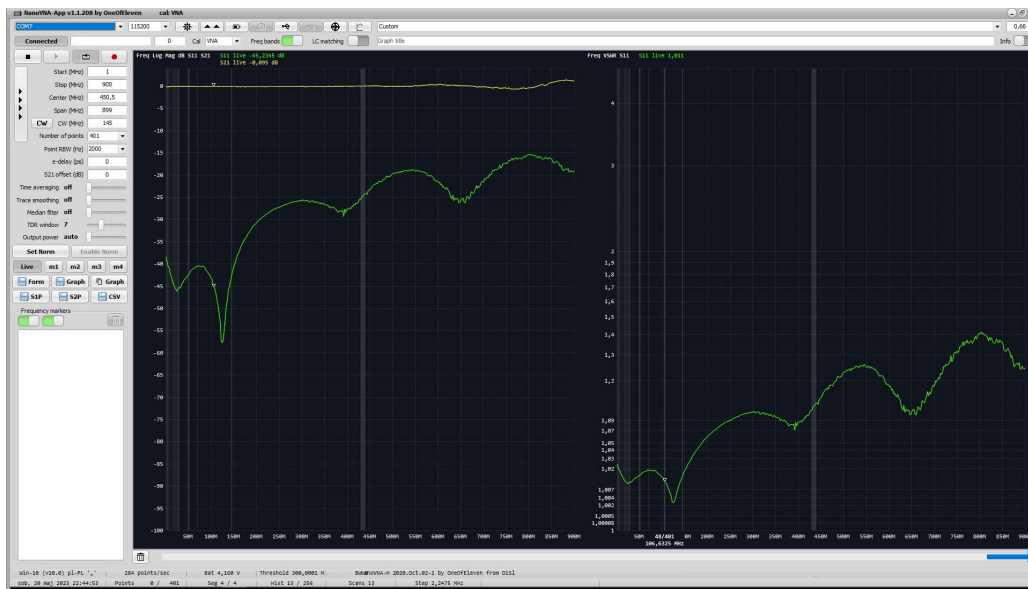


b. through

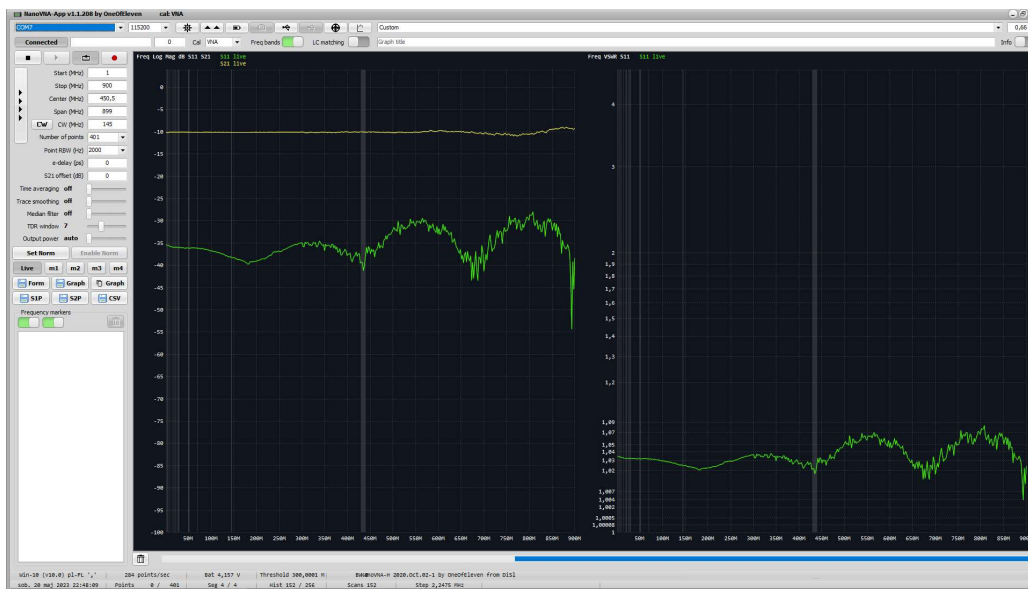


2. Pomiary NanoVNA tłumik 5086-7363

a. 0dB



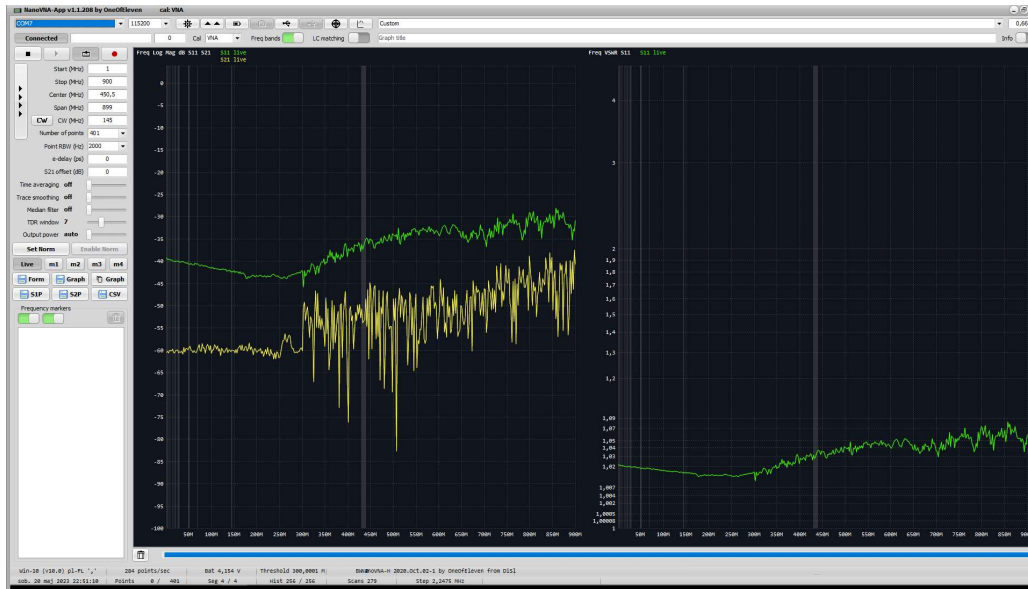
b. 10dB



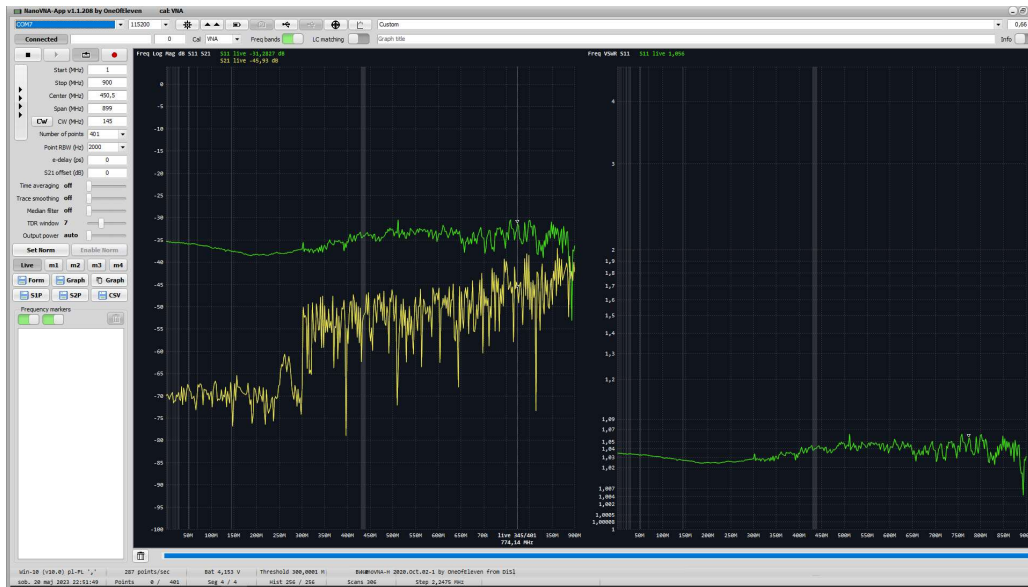
c. 20dB



g. 60dB

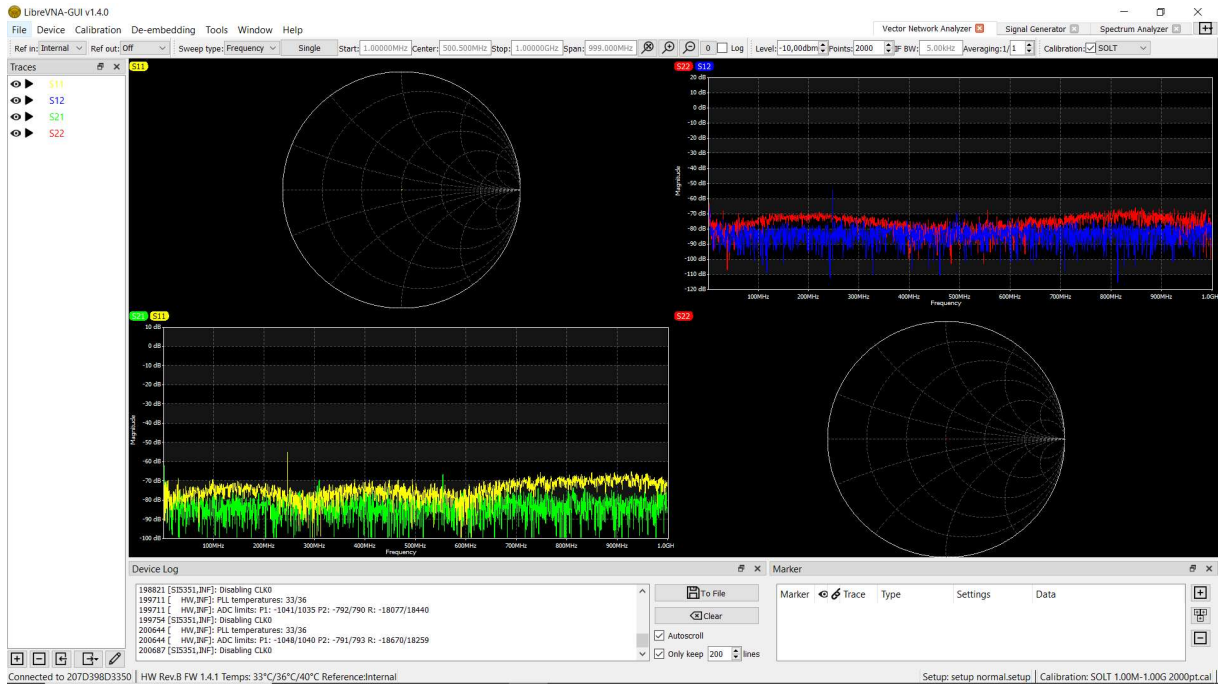


h. 70dB

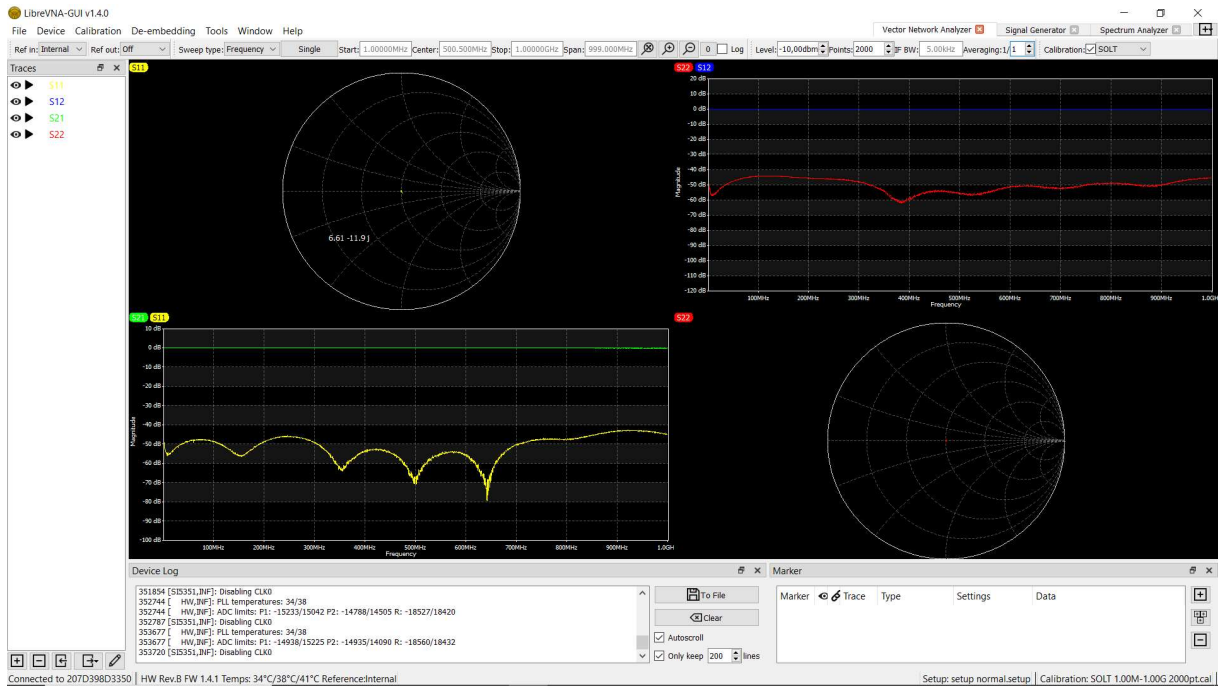


3. LibreVNA kalibracija

a. Load

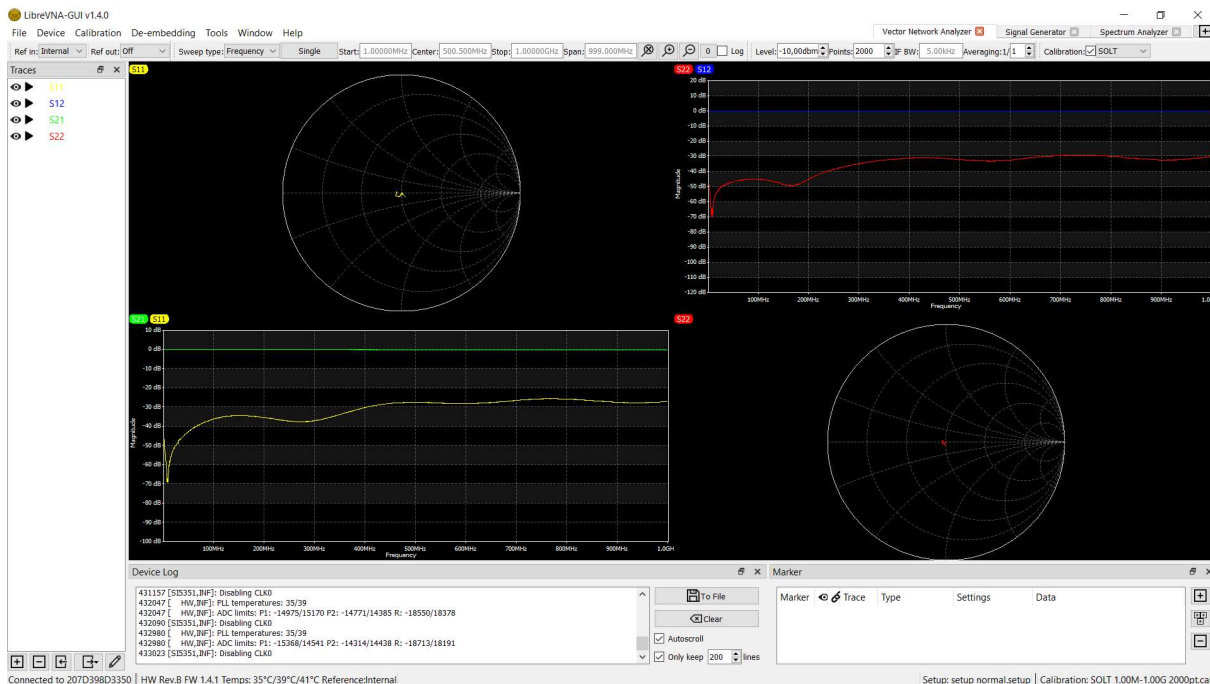


b. Through

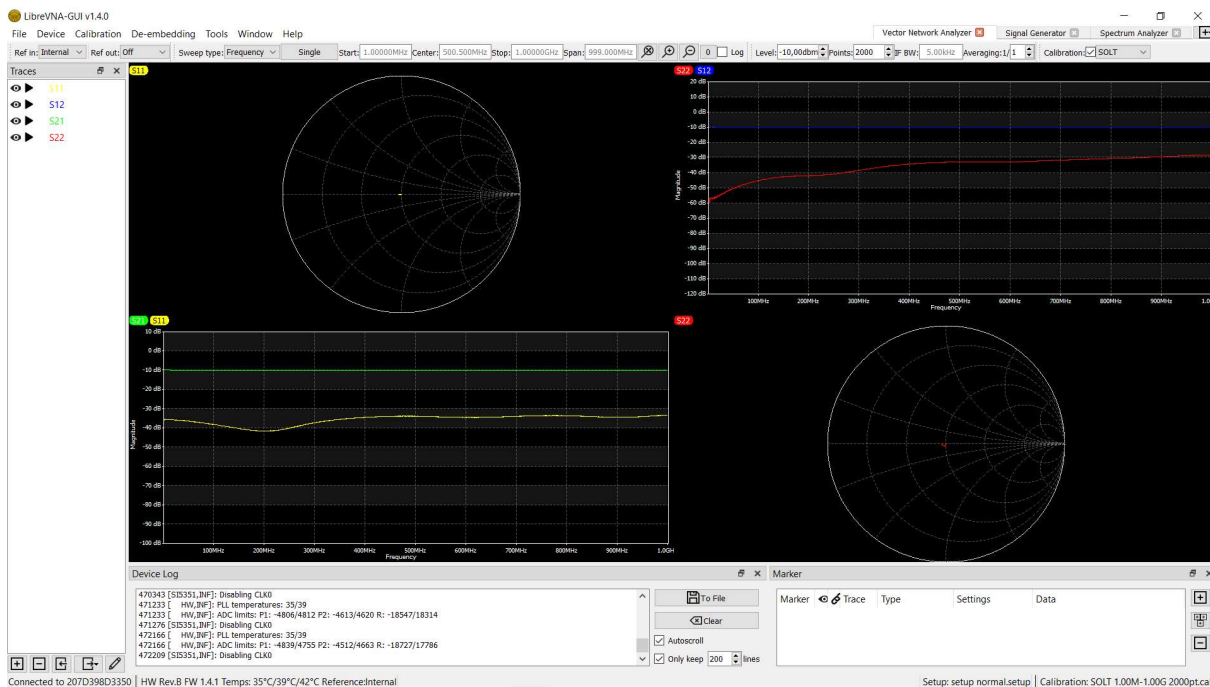


4. Pomiary LibreVNA tłumik 5086-7363:

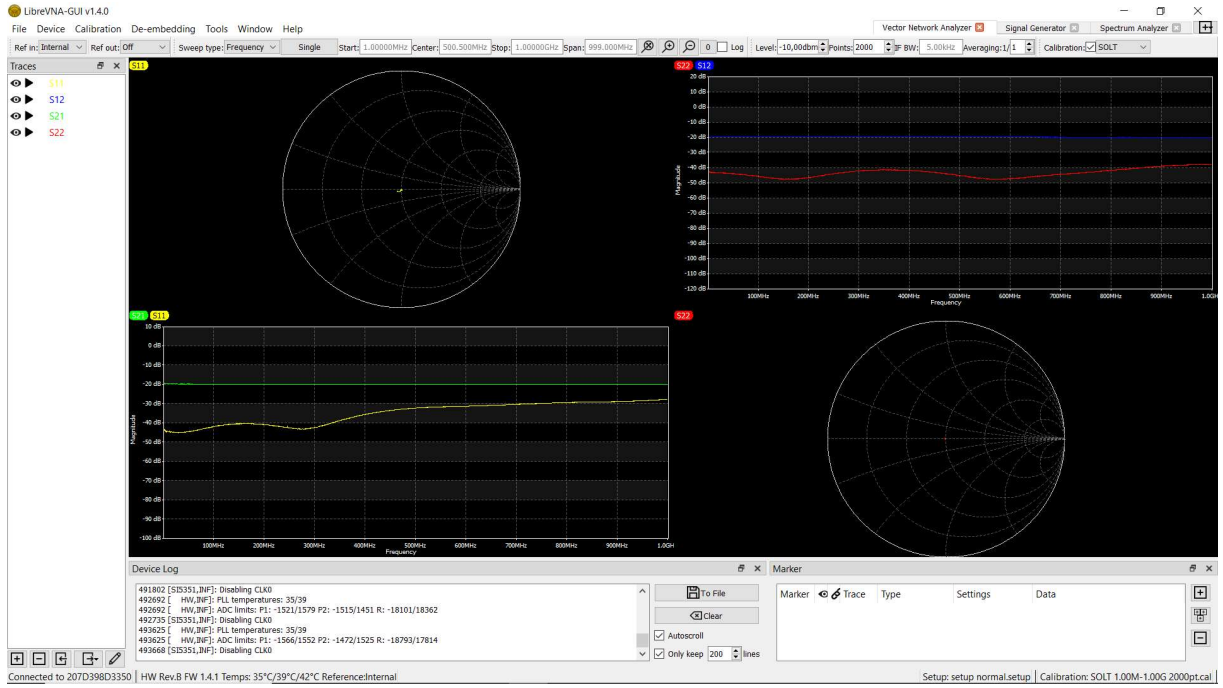
a. 0dB



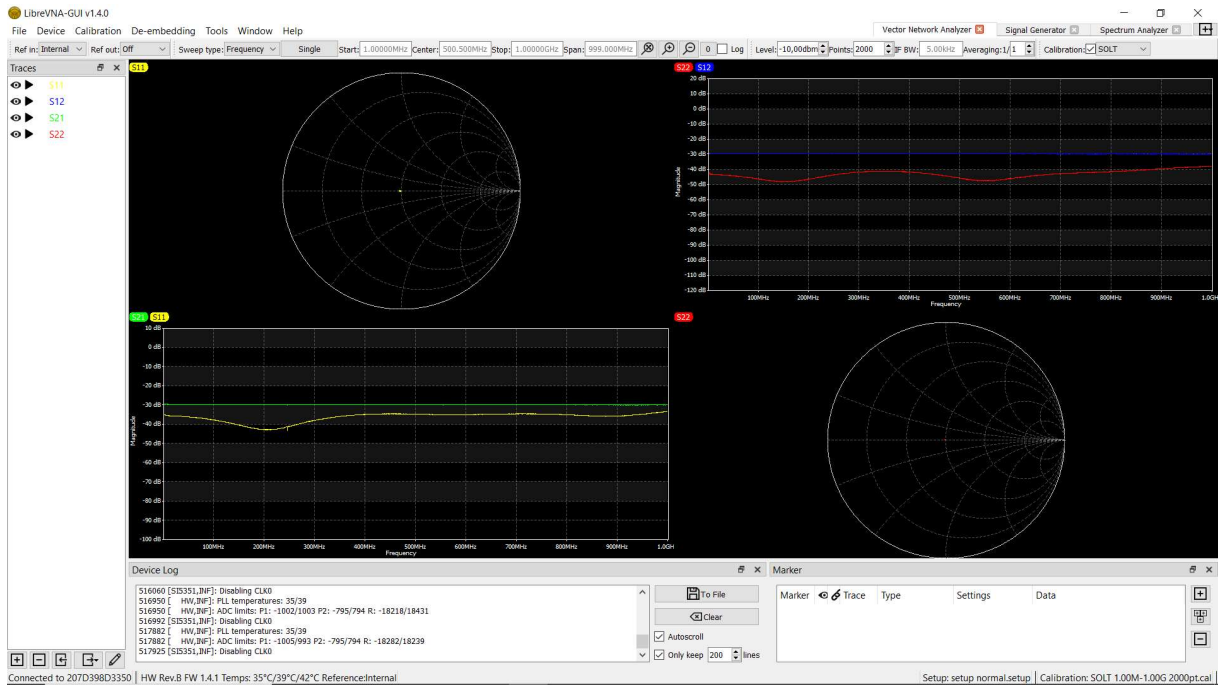
b. 10dB



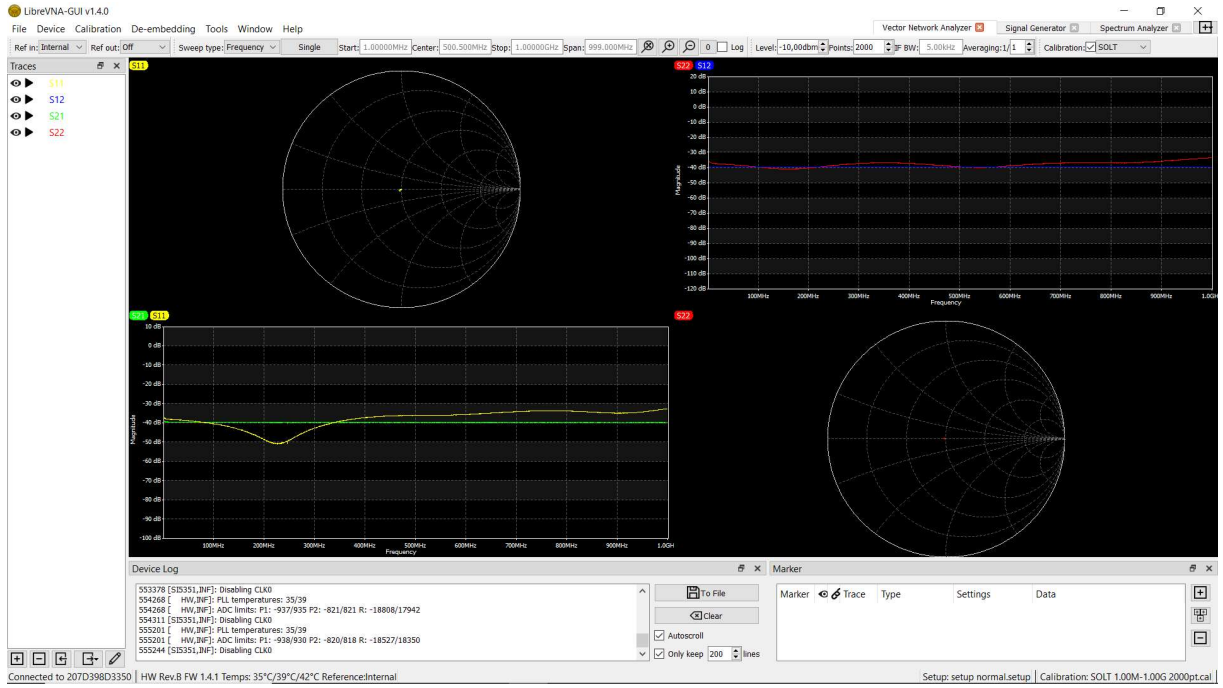
c. 20dB



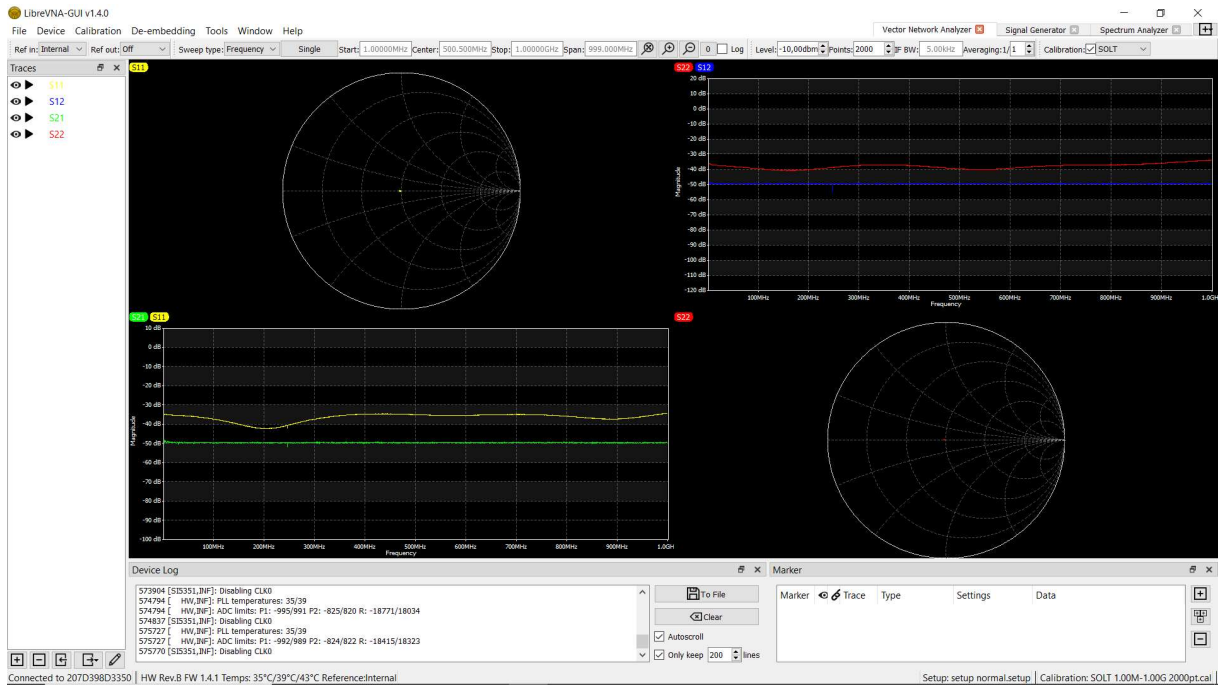
d. 30dB



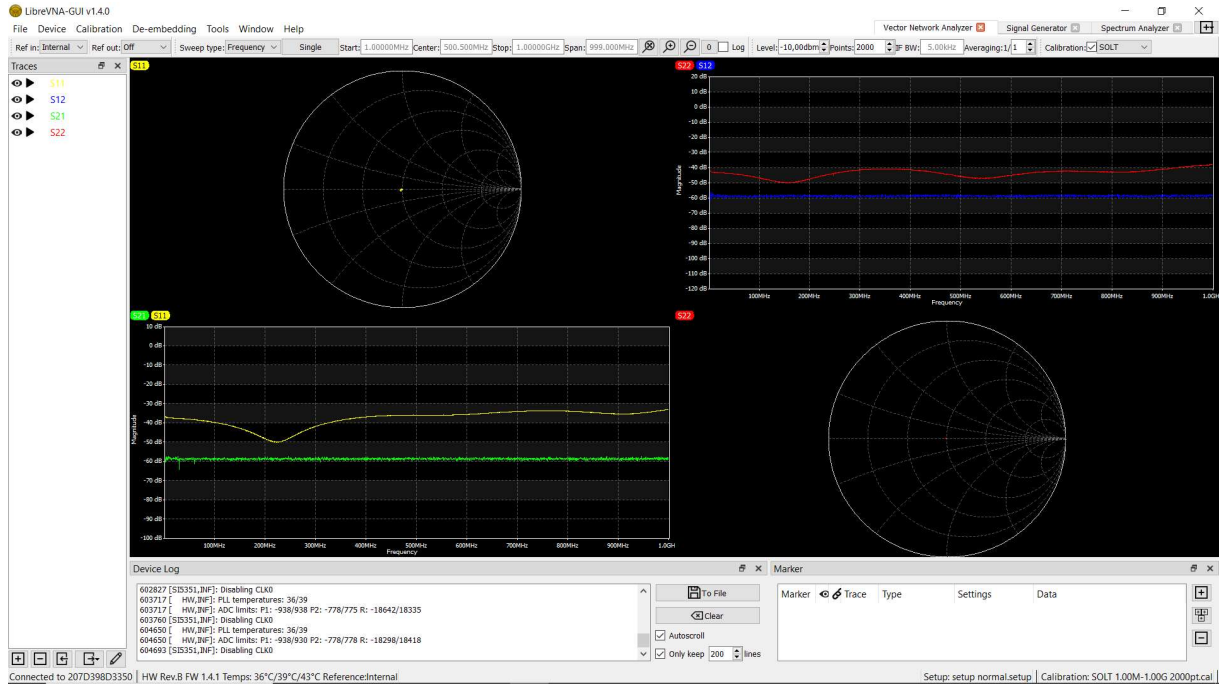
e. 40dB



f. 50dB



g. 60dB



h. 70dB

