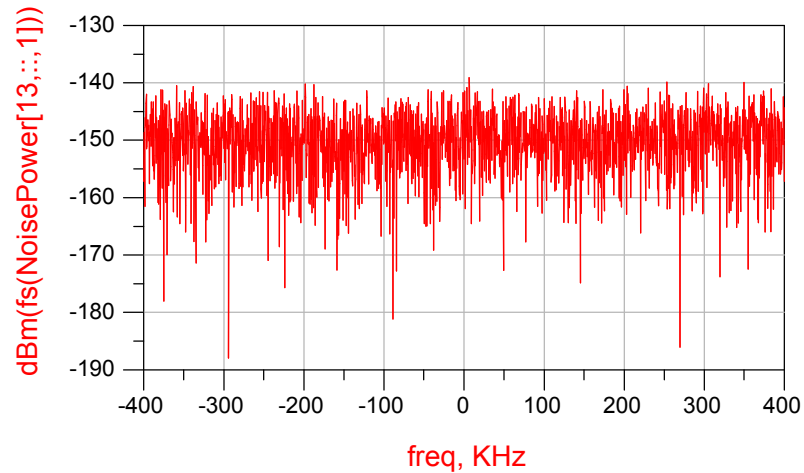


Eqn NoiseDSP = spec_power(dBm(fs(NoisePower[1]))) - IntegrationGain

Eqn IntegrationGain = 10*log10(max(indep(fs(NoisePower[1]))) - min(indep(fs(NoisePower[1]))))



NoiseVoltage	NoiseDSP
600.000	-180.555
650.000	-179.854
700.000	-179.102
750.000	-178.385
800.000	-178.061
850.000	-177.297
900.000	-177.017
950.000	-176.390
1000.000	-176.074
1050.000	-175.613
1100.000	-175.108
1150.000	-174.978
1200.000	-174.433
1250.000	-174.006
1300.000	-173.835
1350.000	-173.223
1400.000	-173.238