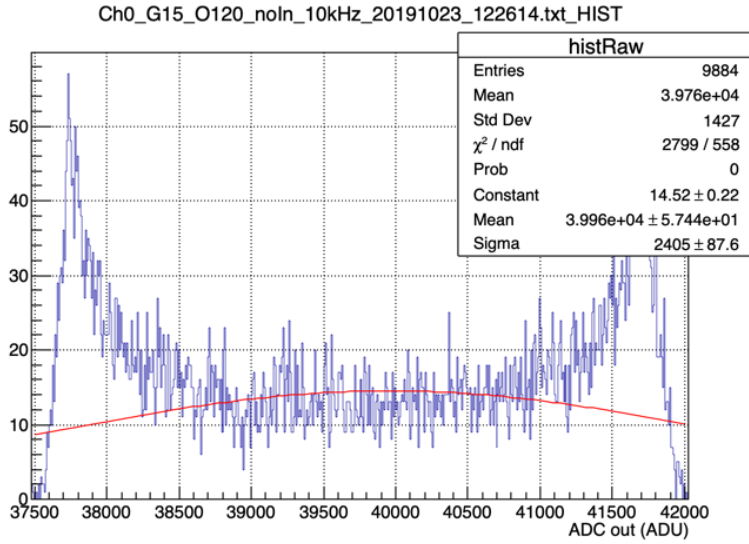
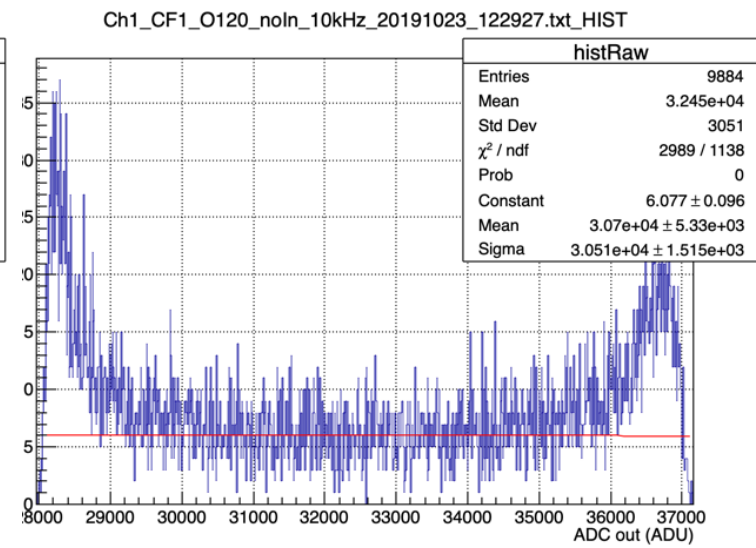
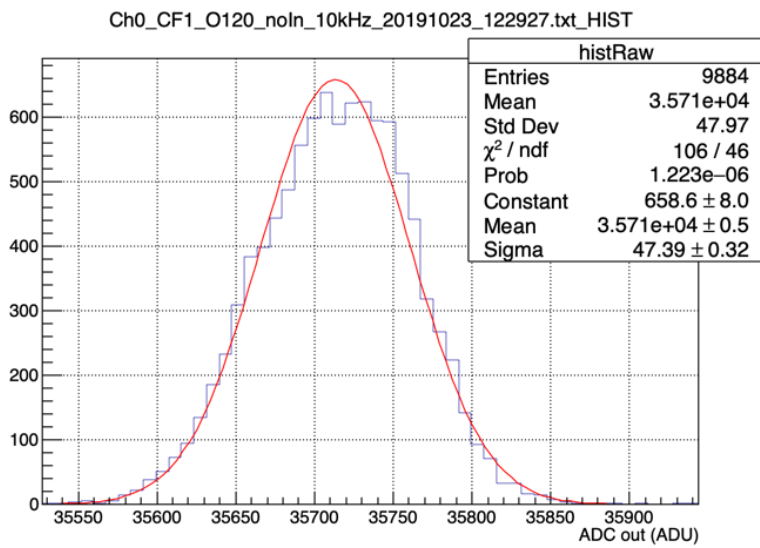
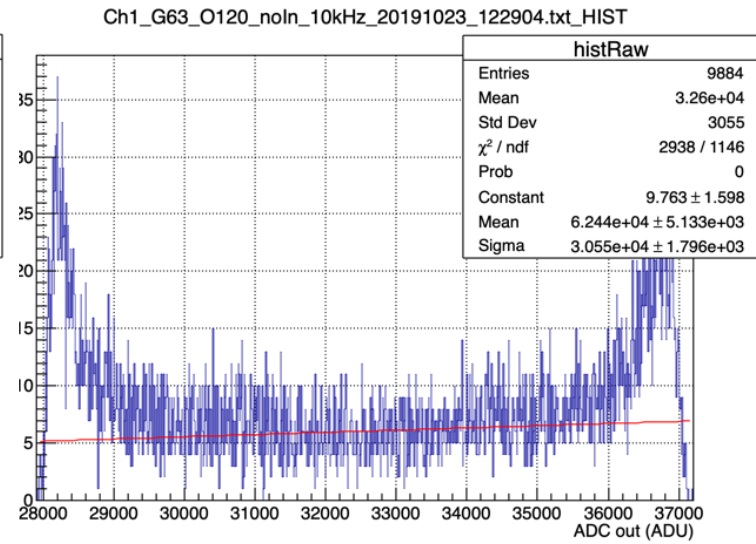
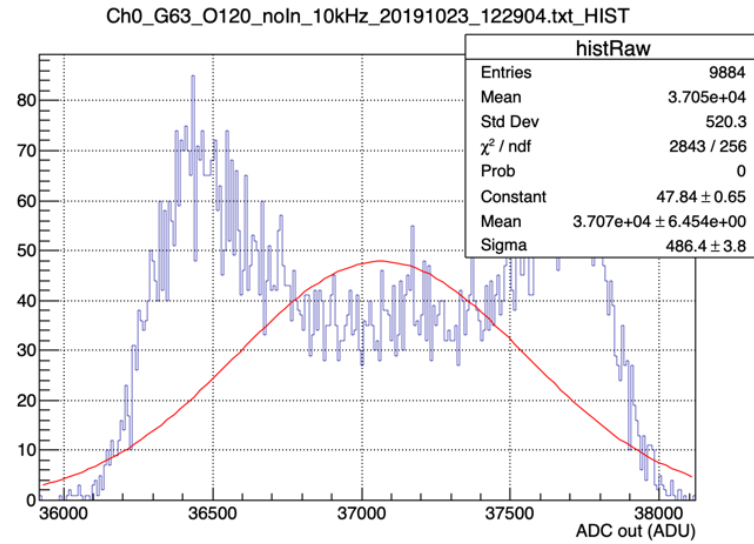
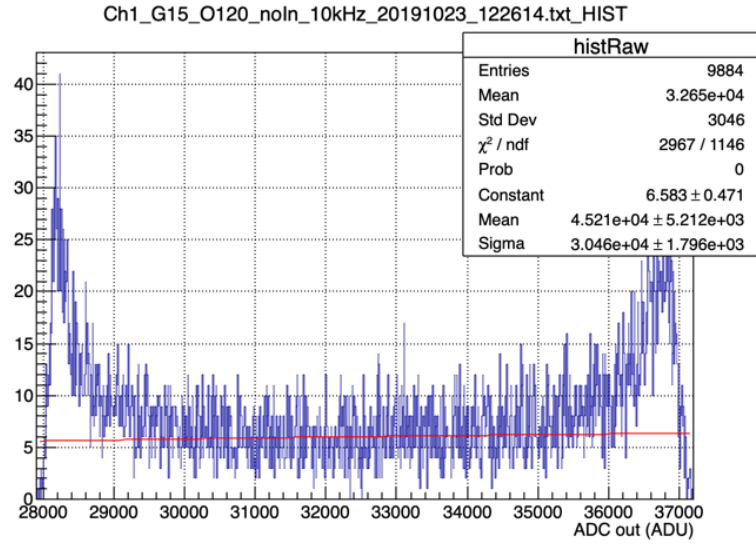


Ch0

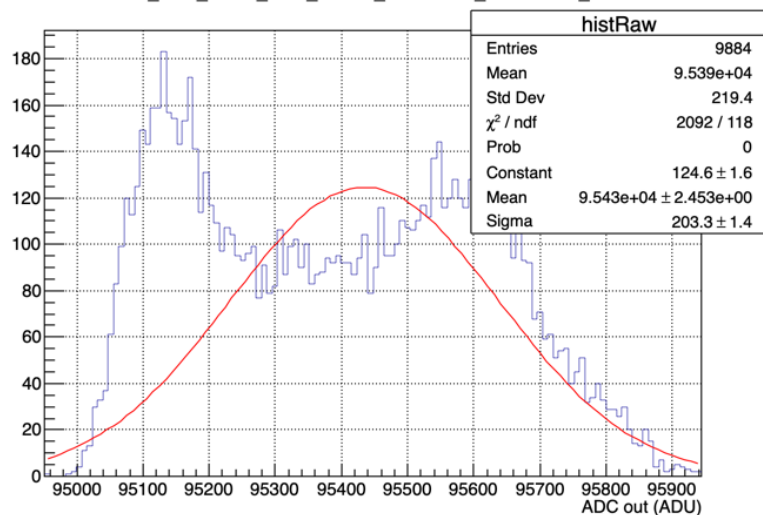


Ch1

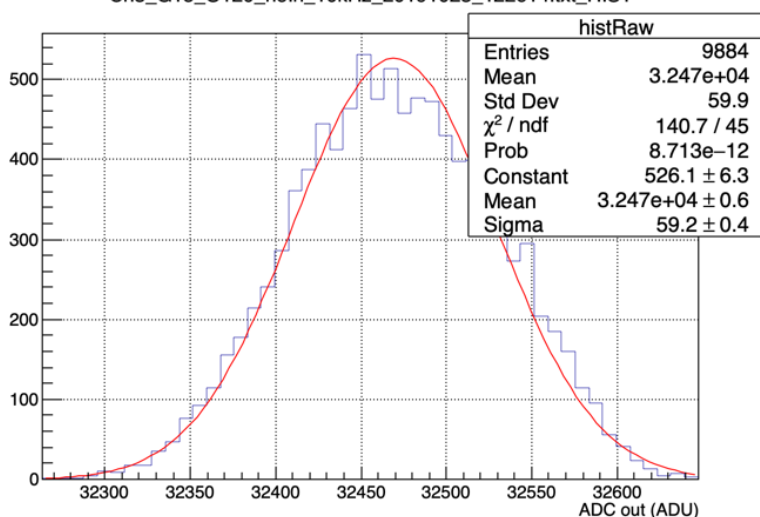


Ch2Ch3

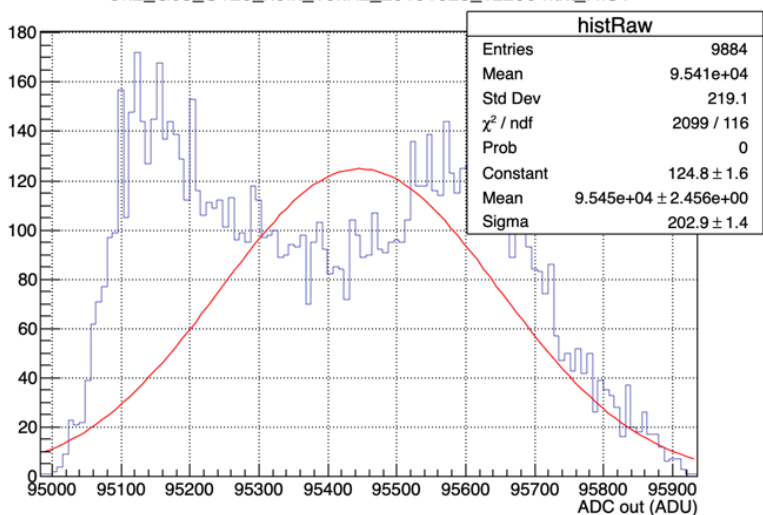
Ch2_G15_O120_noIn_10kHz_20191023_122614.txt_HIST



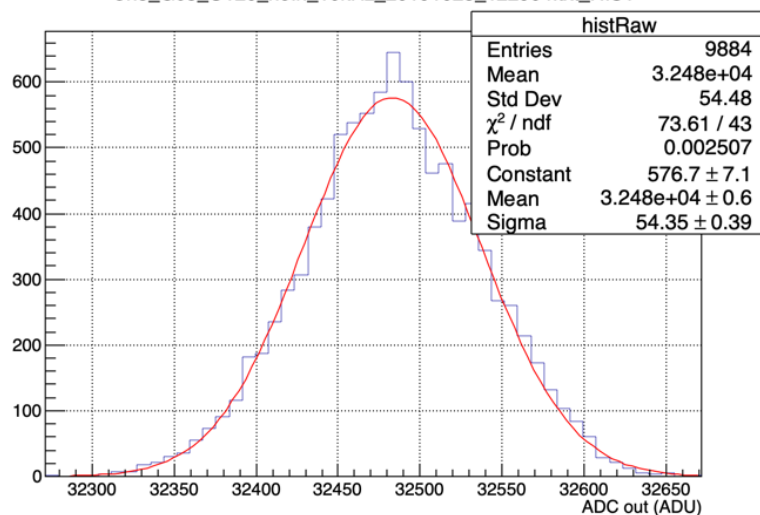
Ch3_G15_O120_noIn_10kHz_20191023_122614.txt_HIST



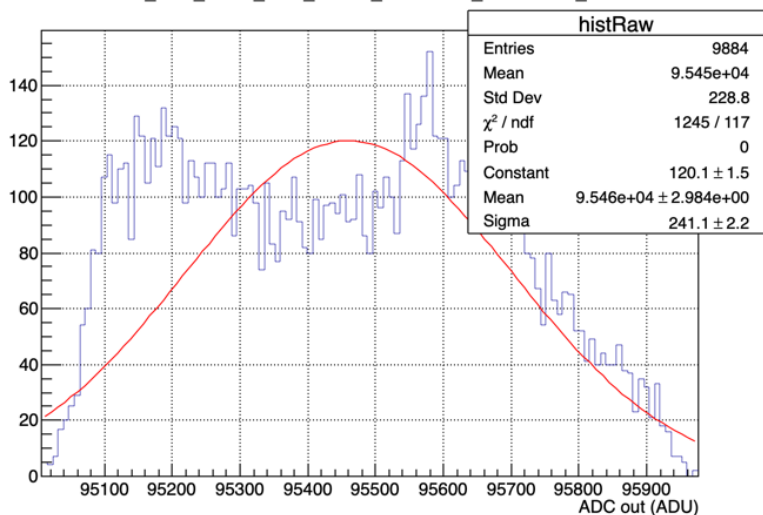
Ch2_G63_O120_noIn_10kHz_20191023_122904.txt_HIST



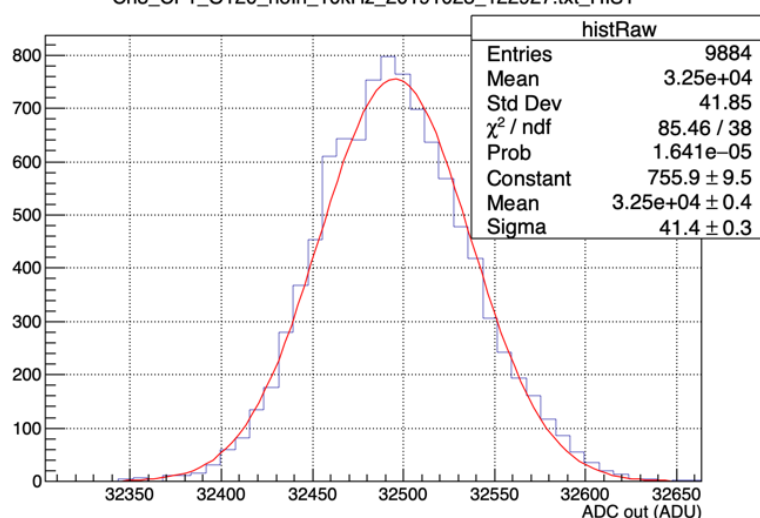
Ch3_G63_O120_noIn_10kHz_20191023_122904.txt_HIST



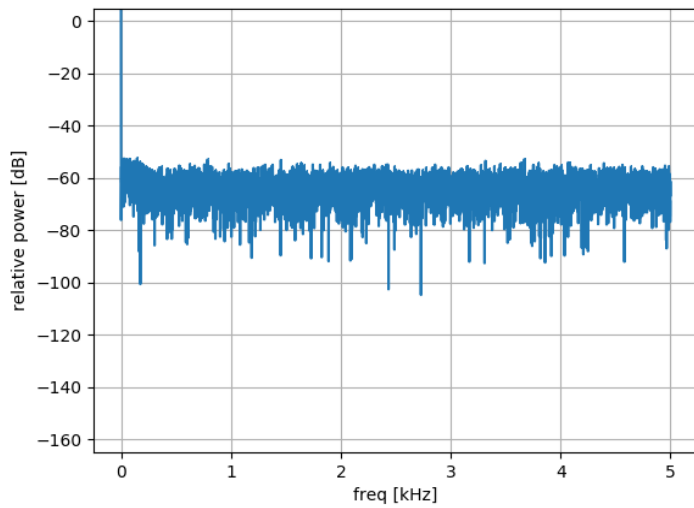
Ch2_CF1_O120_noIn_10kHz_20191023_122927.txt_HIST



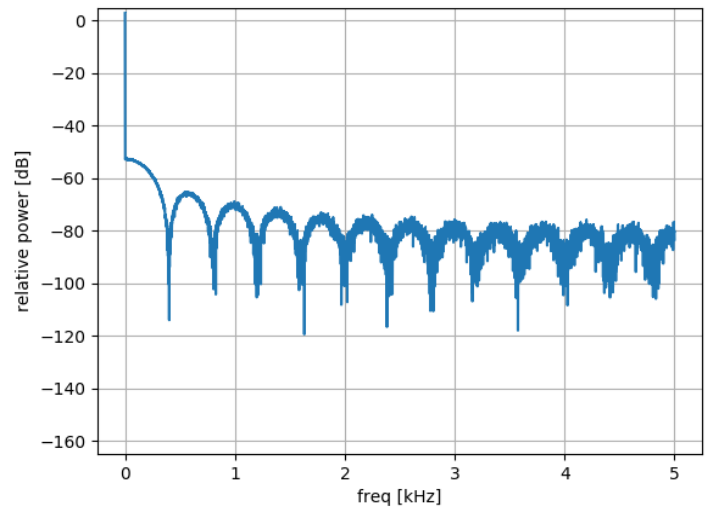
Ch3_CF1_O120_noIn_10kHz_20191023_122927.txt_HIST



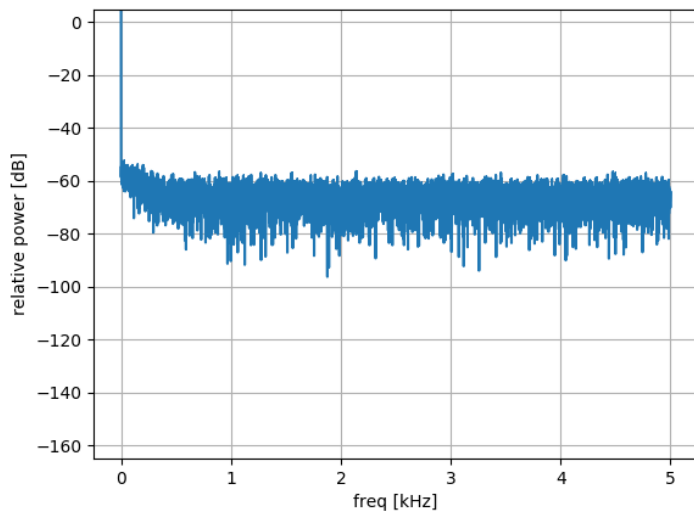
Ch0_G15_O120_noInput_20191023_113341.txt



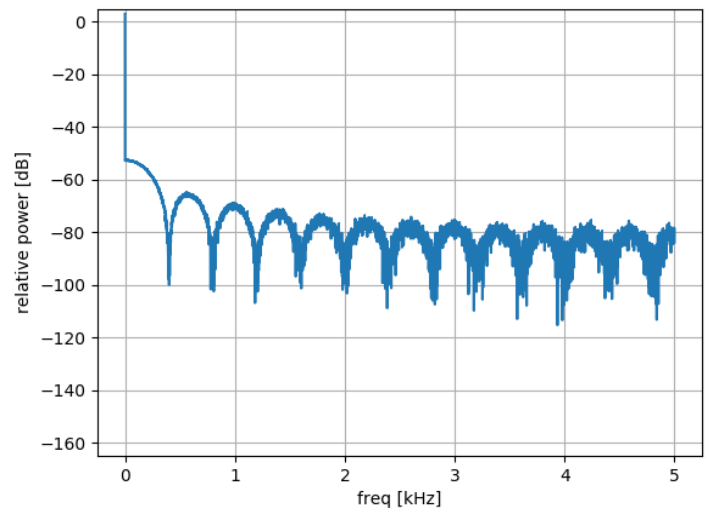
Ch2_G15_O120_noInput_20191023_113341.txt



Ch0_G63_O120_noInput_20191023_114037.txt



Ch2_G63_O120_noInput_20191023_114037.txt

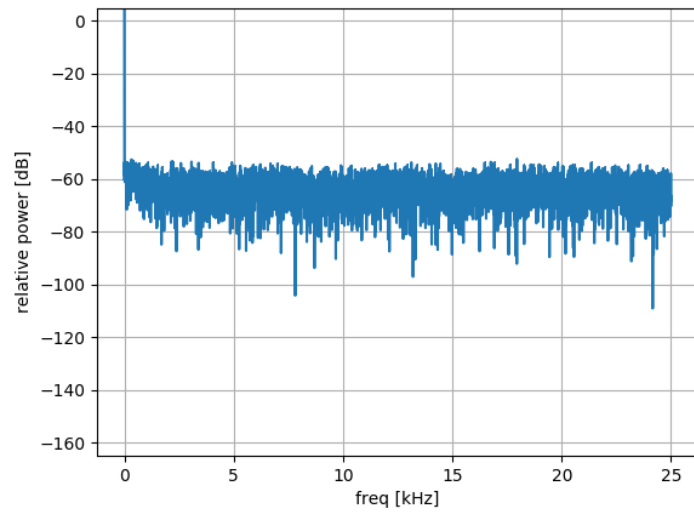


- There is just a plateau for channels 1 and 3 for all gains [15,30,45,63]
- No measurements for CF1 for any channel

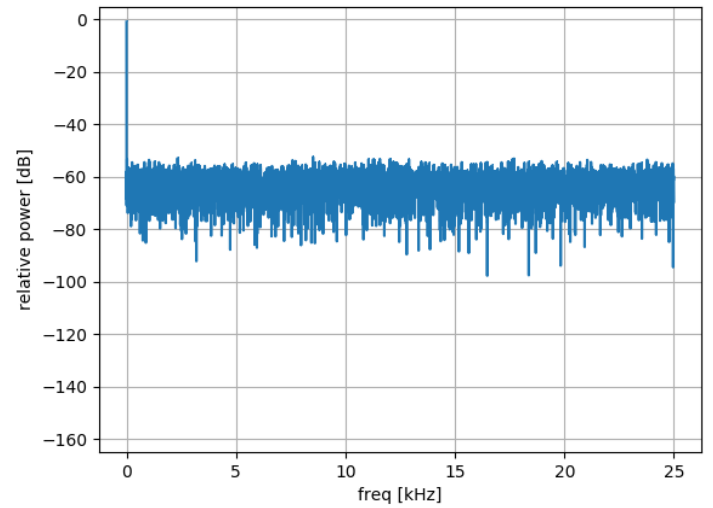
Noise_50kHz

Date: 24 Oct 2019

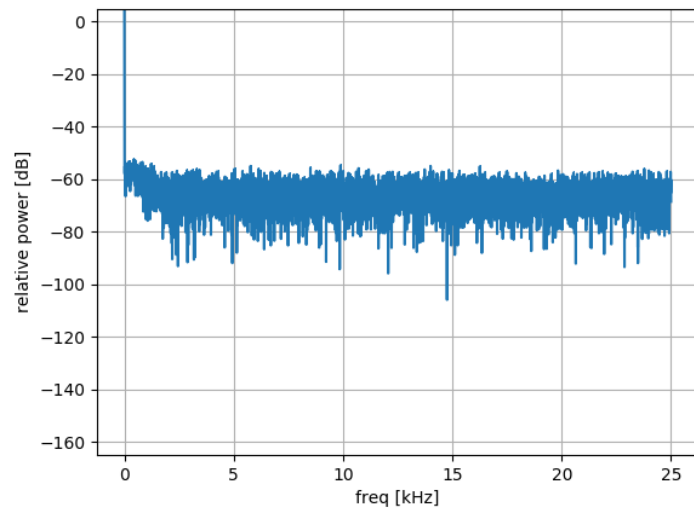
Ch0_G15_O120_noln_50kHz_20191023_114349.txt



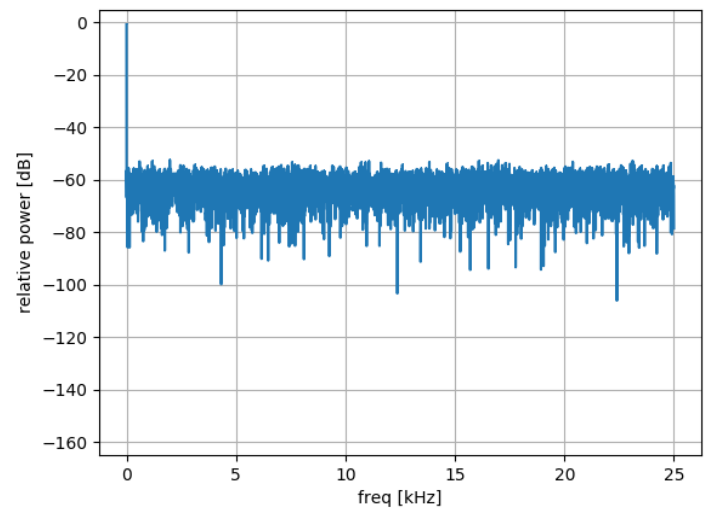
Ch1_G15_O120_noln_50kHz_20191023_114349.txt



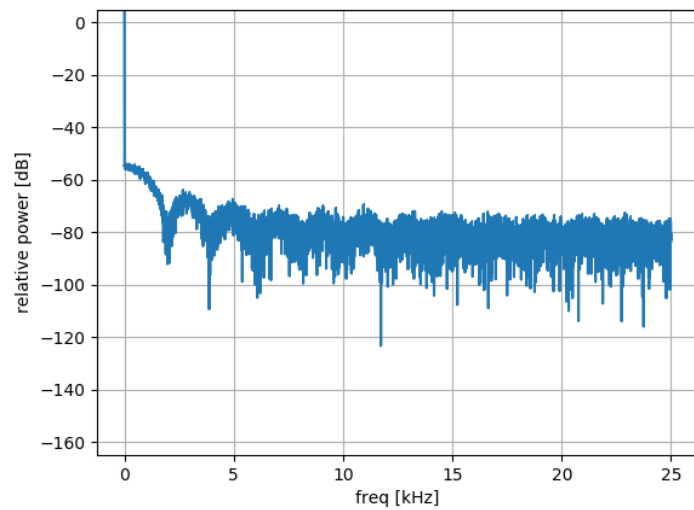
Ch0_G63_O120_noln_50kHz_20191023_114544.txt



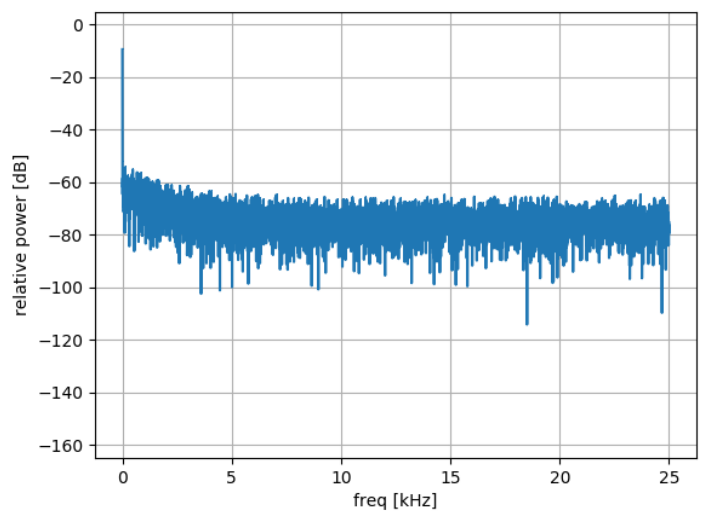
Ch1_G63_O120_noln_50kHz_20191023_114544.txt



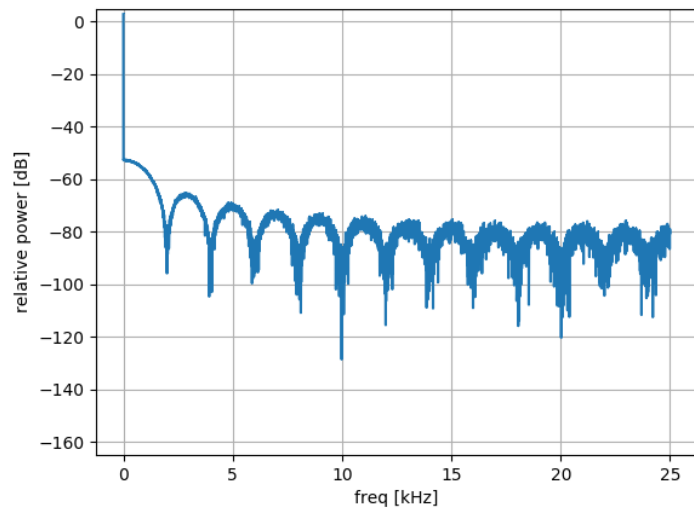
Ch0_CF1_O120_noln_50kHz_20191023_114629.txt



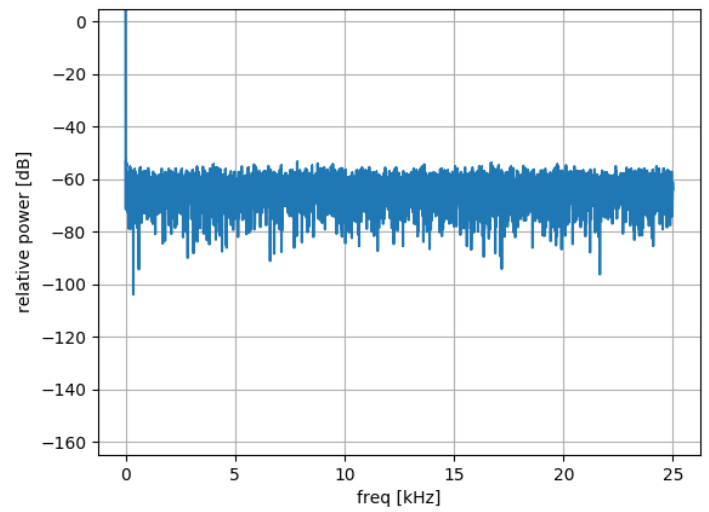
Ch1_CF1_O120_noln_50kHz_20191023_114629.txt



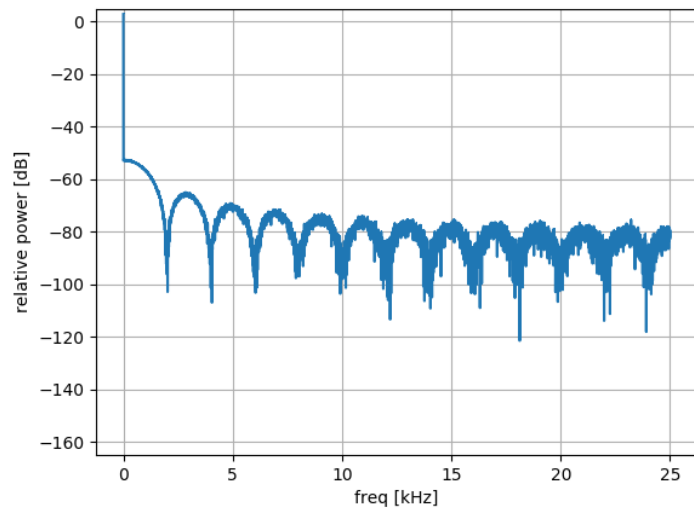
Ch2_G15_O120_noln_50kHz_20191023_114349.txt



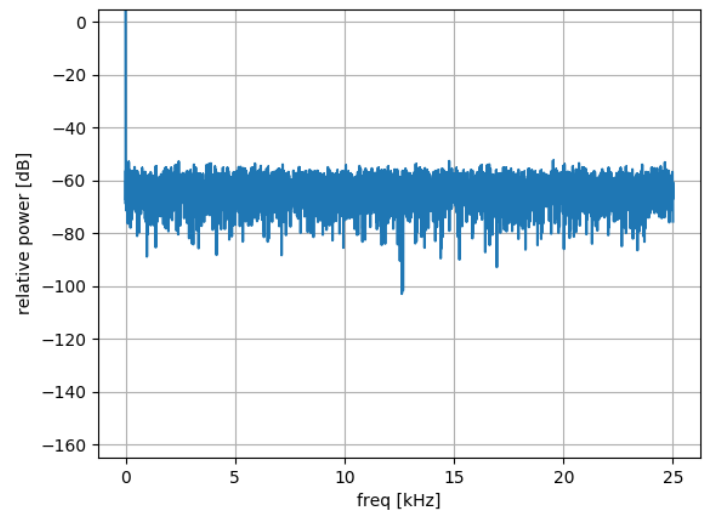
Ch3_G15_O120_noln_50kHz_20191023_114349.txt



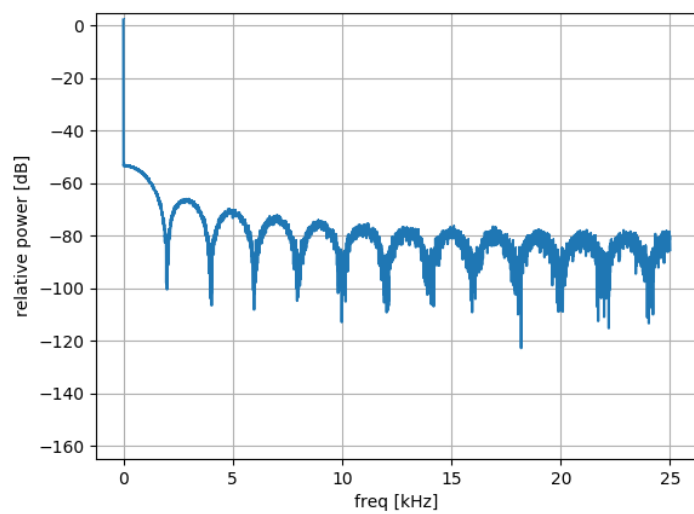
Ch2_G63_O120_noln_50kHz_20191023_114540.txt



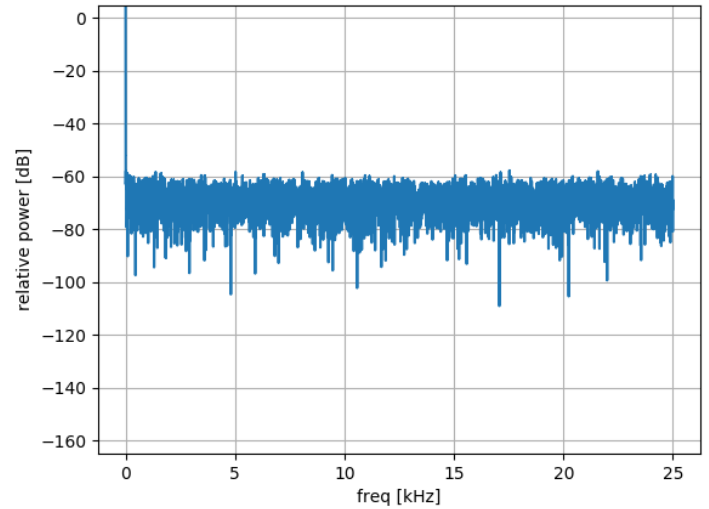
Ch3_G63_O120_noln_50kHz_20191023_114544.txt



Ch2_CF1_O120_noln_50kHz_20191023_114629.txt



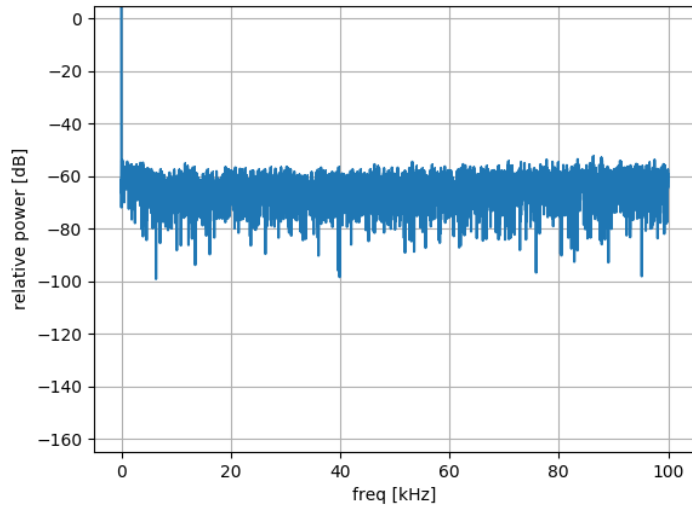
Ch3_CF1_O120_noln_50kHz_20191023_114629.txt



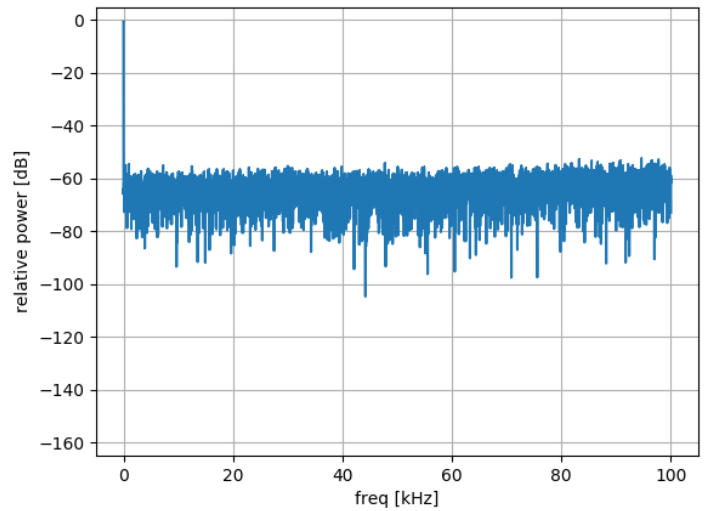
Noise_200kHz_fastTS

Date: 24 Oct 2019

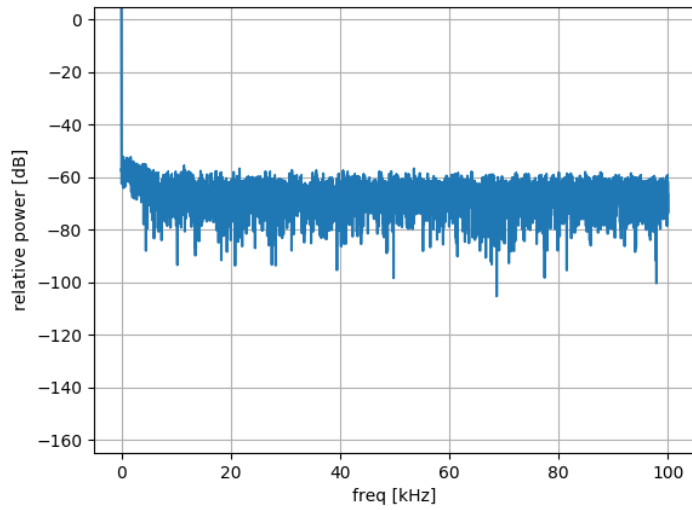
Ch0_G15_O120_noln_200kHz_20191023_115036.txt



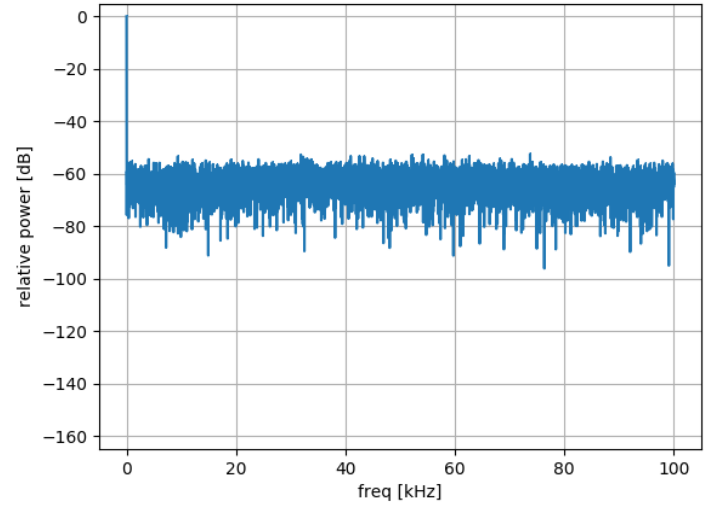
Ch1_G15_O120_noln_200kHz_20191023_115040.txt



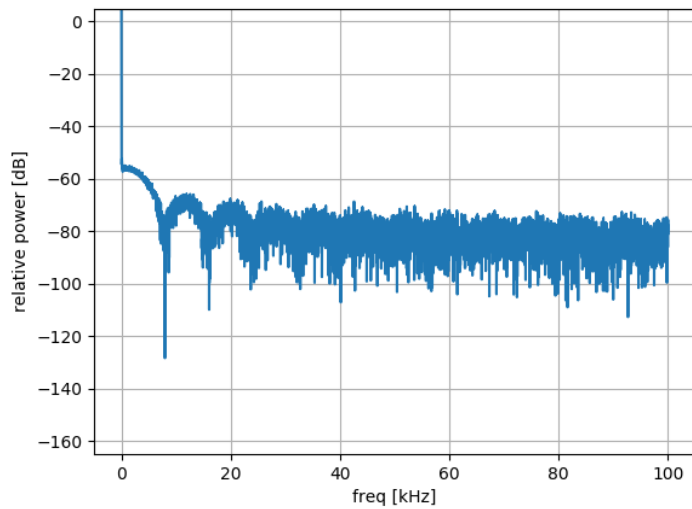
Ch0_G63_O120_noln_200kHz_20191023_115221.txt



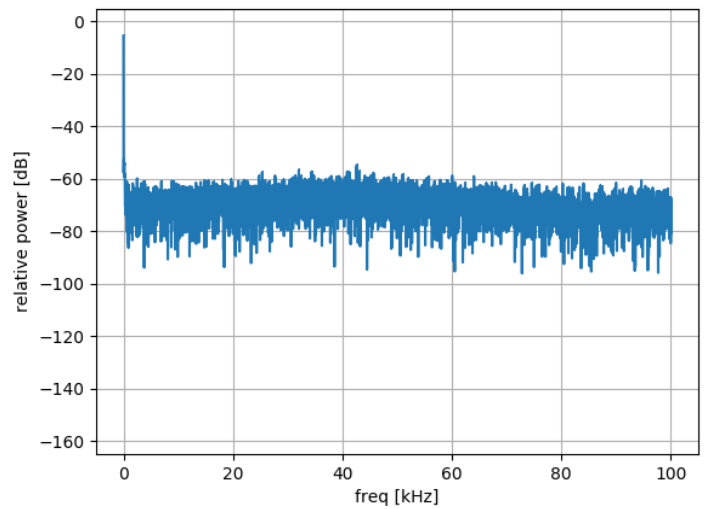
Ch1_G63_O120_noln_200kHz_20191023_115223.txt



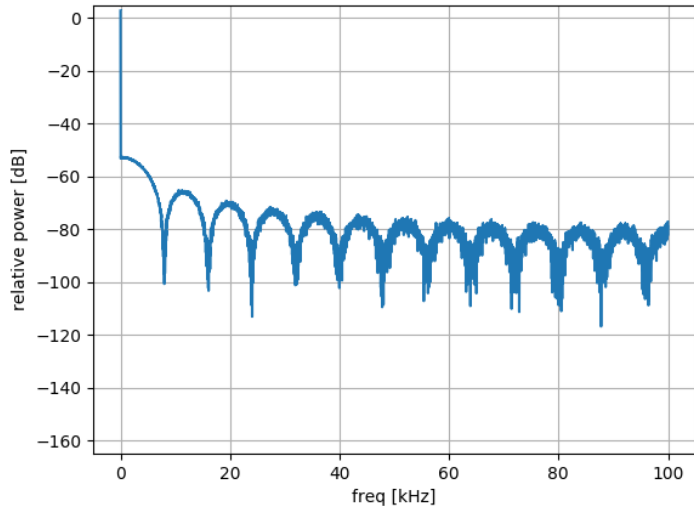
Ch0_CF1_O120_noln_200kHz_20191023_115250.txt



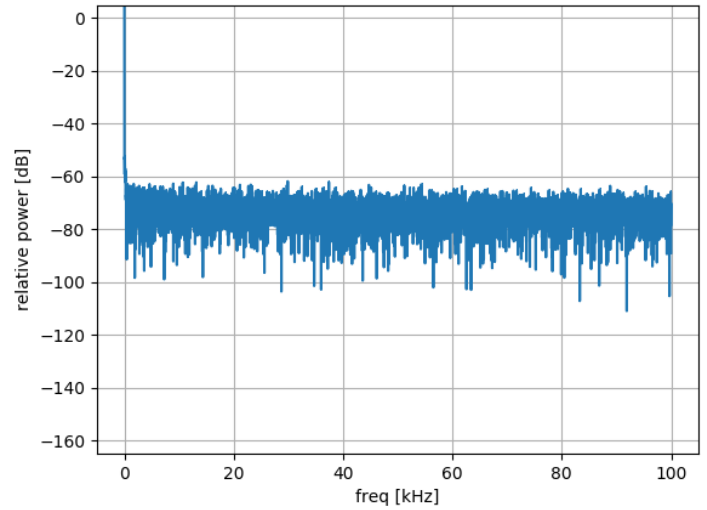
Ch1_CF1_O120_noln_200kHz_20191023_115250.txt



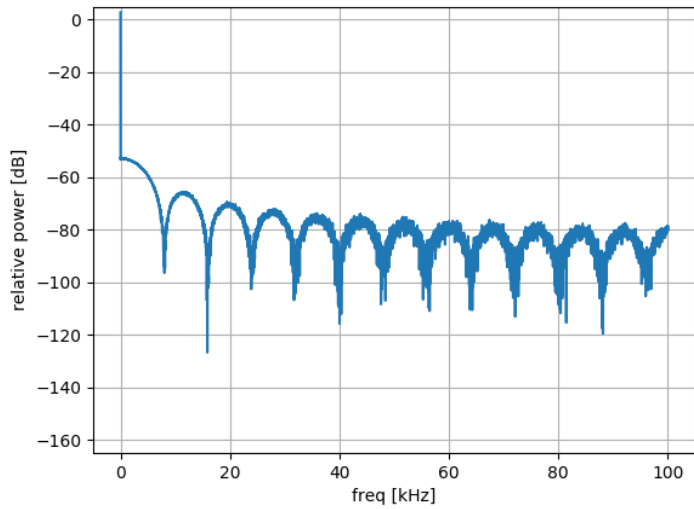
Ch2_G15_O120_noln_200kHz_20191023_115036.txt



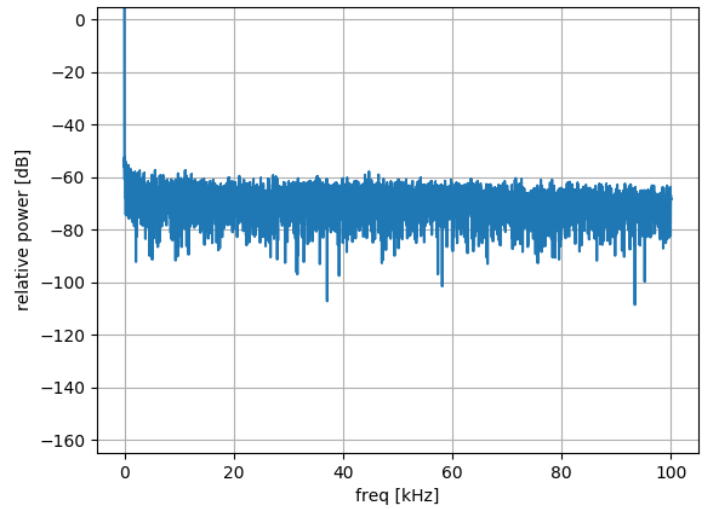
Ch3_G15_O120_noln_200kHz_20191023_115036.txt



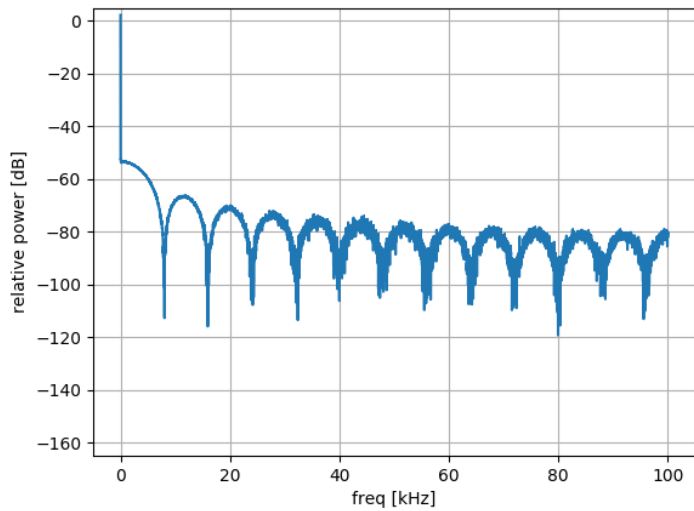
Ch2_G63_O120_noln_200kHz_20191023_115223.txt



Ch3_G63_O120_noln_200kHz_20191023_115221.txt



Ch2_CF1_O120_noln_200kHz_20191023_115250.txt



Ch3_CF1_O120_noln_200kHz_20191023_115250.txt

