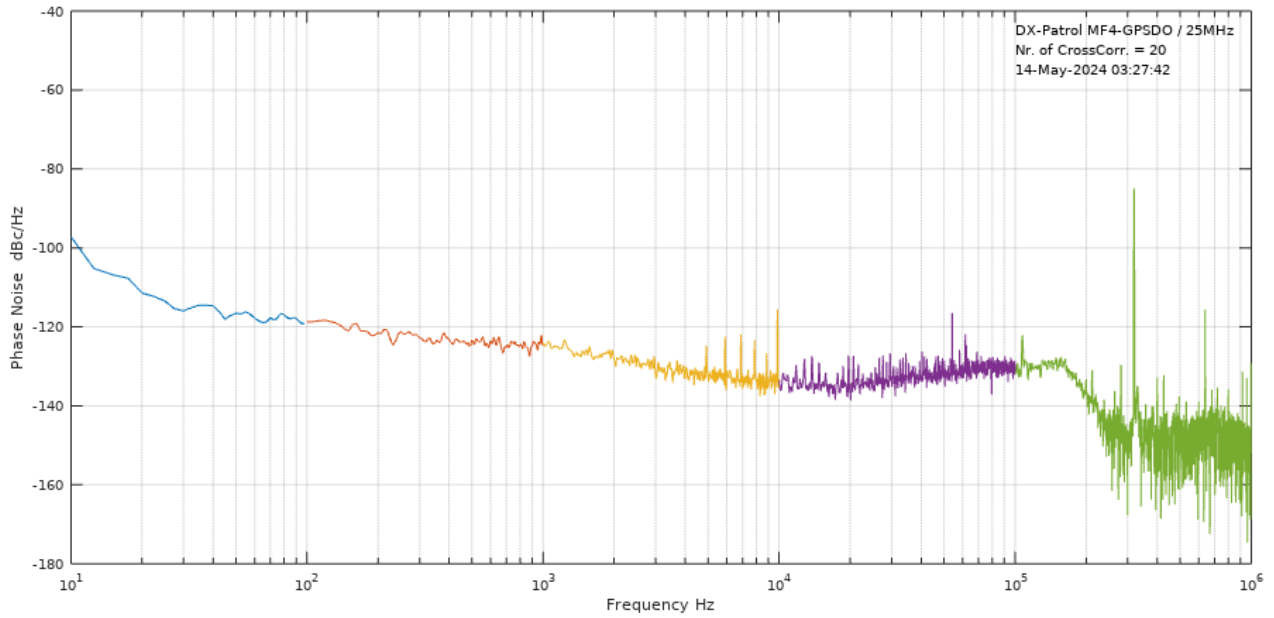
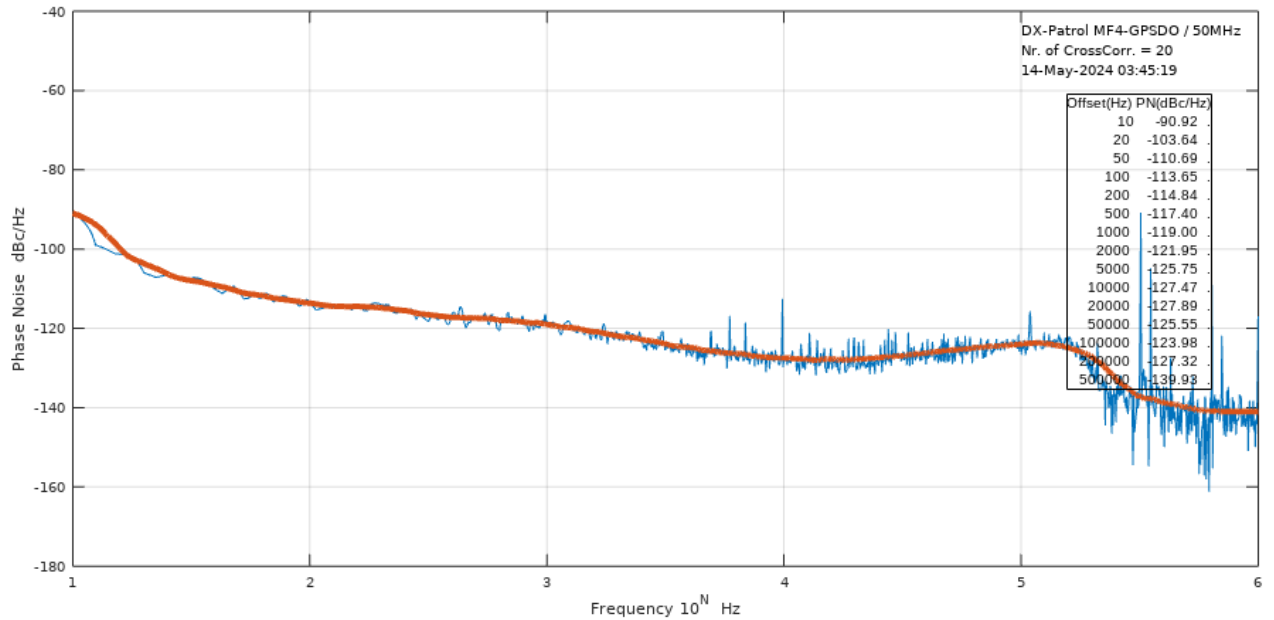


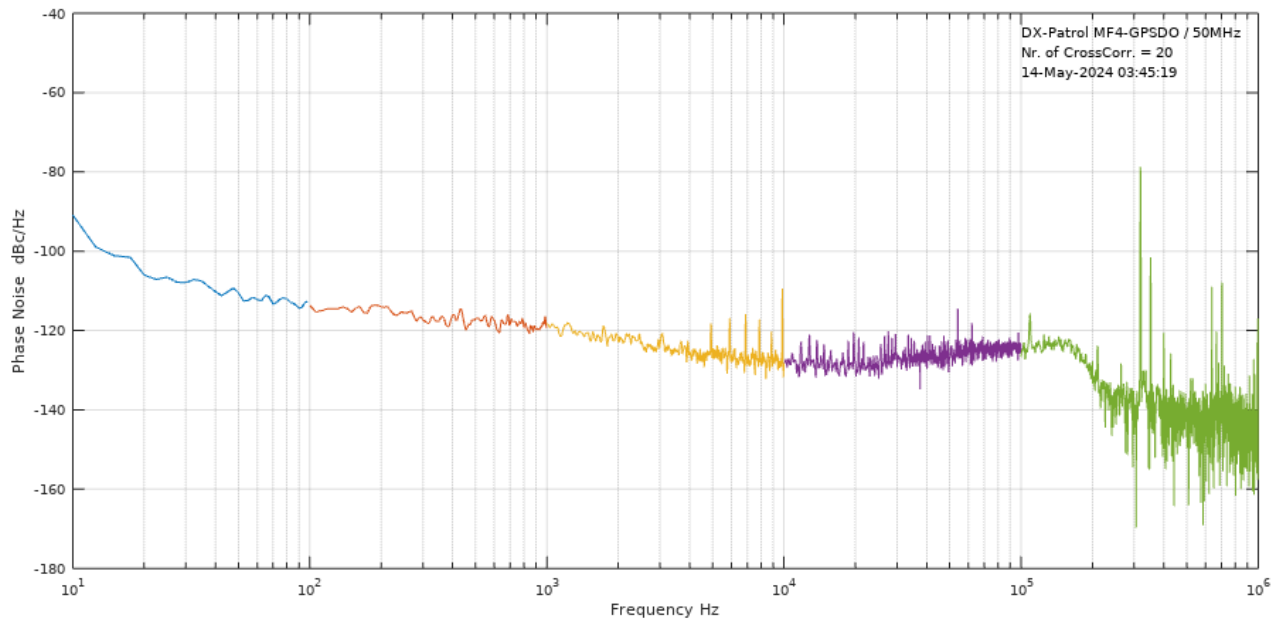
Cross-Correlation Phase-Noise Analyzer / V2.0(cc) V3.3(sw) / LC-Technologies - Set.2020



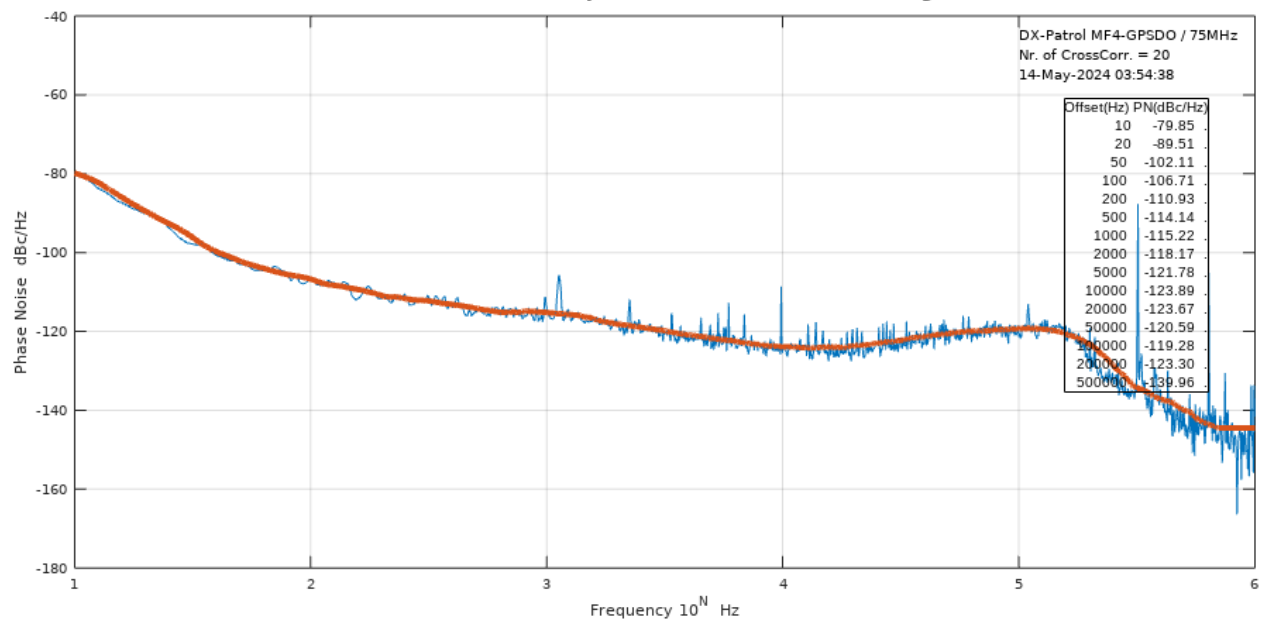
Cross-Correlation Phase-Noise Analyzer / V2.0(cc) V3.3(sw) / LC-Technologies - Set.2020



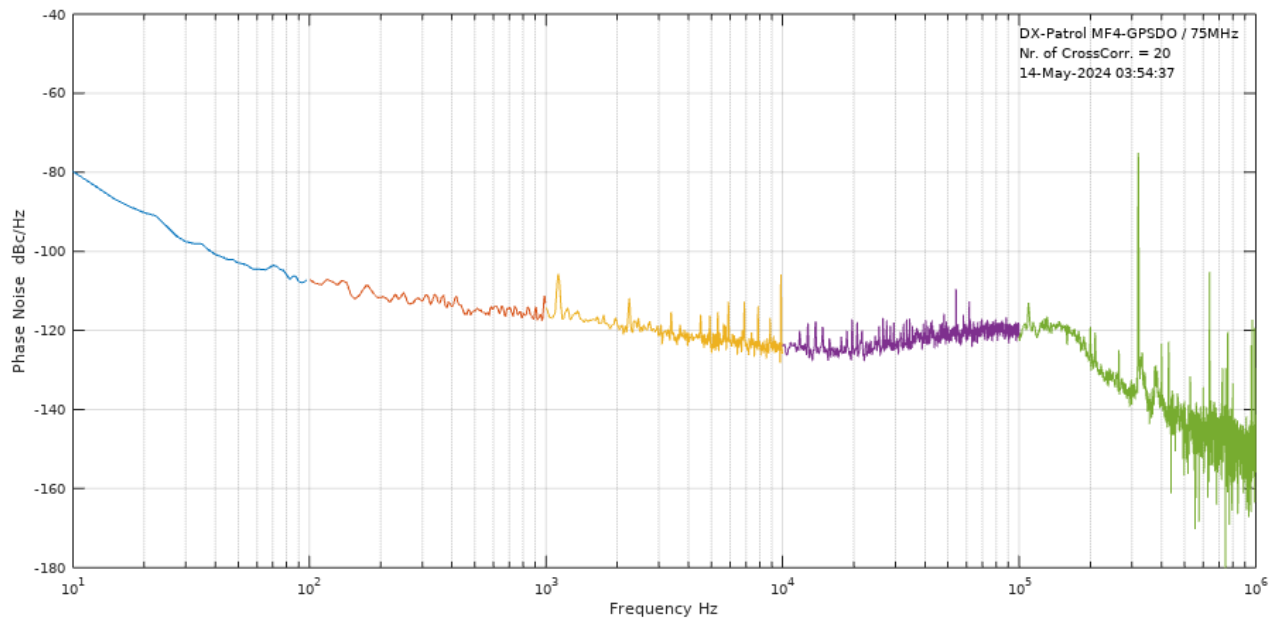
Cross-Correlation Phase-Noise Analyzer / V2.0(cc) V3.3(sw) / LC-Technologies - Set.2020



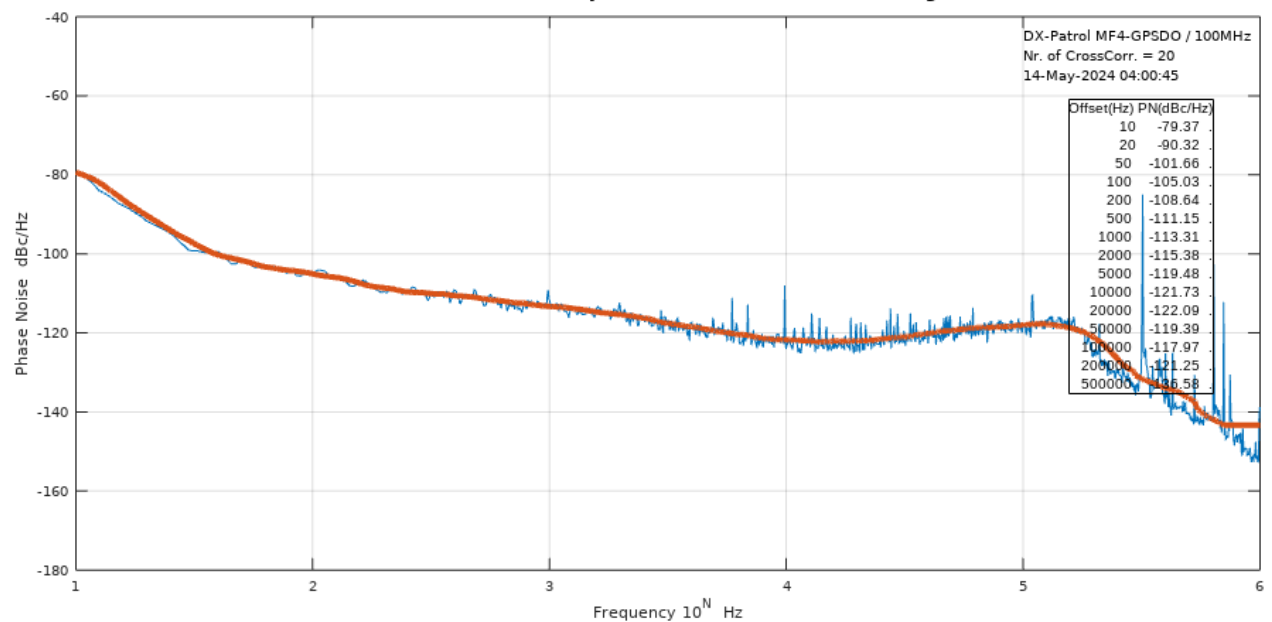
Cross-Correlation Phase-Noise Analyzer / V2.0(cc) V3.3(sw) / LC-Technologies - Set.2020

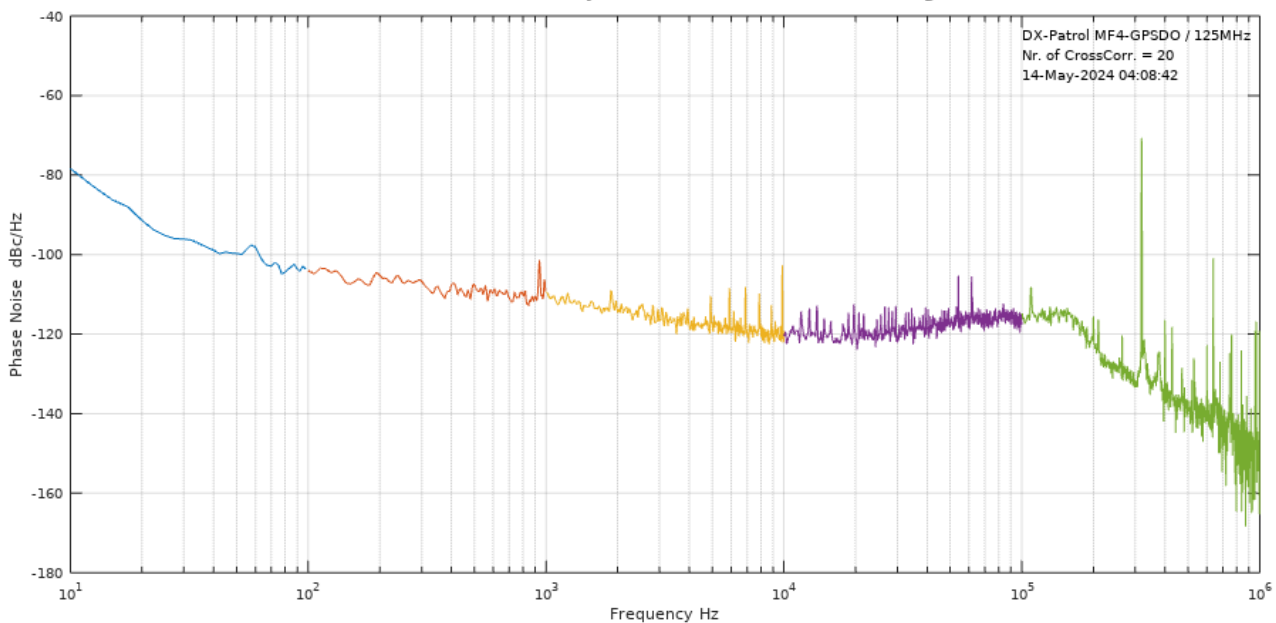
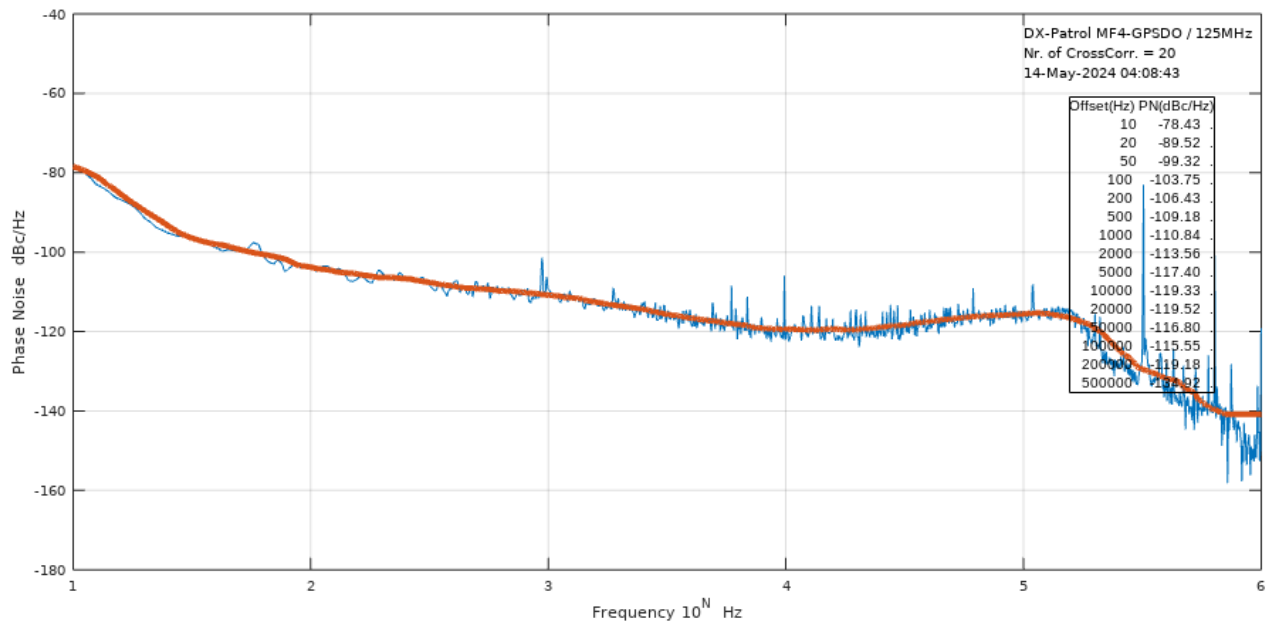
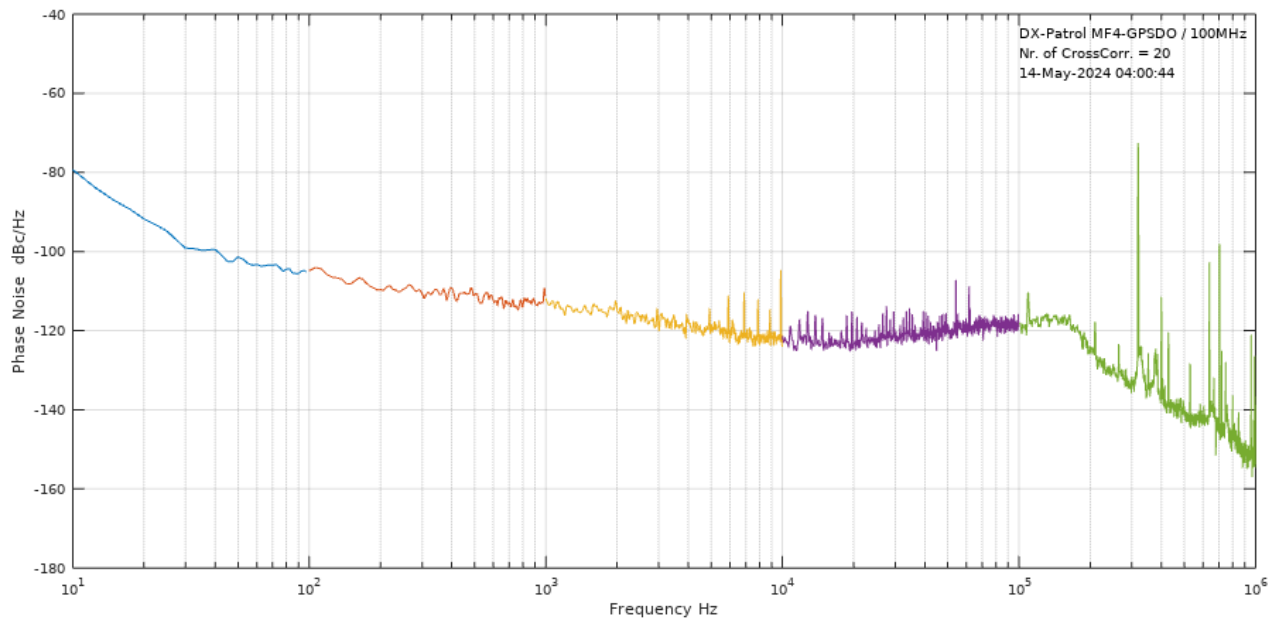


Cross-Correlation Phase-Noise Analyzer / V2.0(cc) V3.3(sw) / LC-Technologies - Set.2020

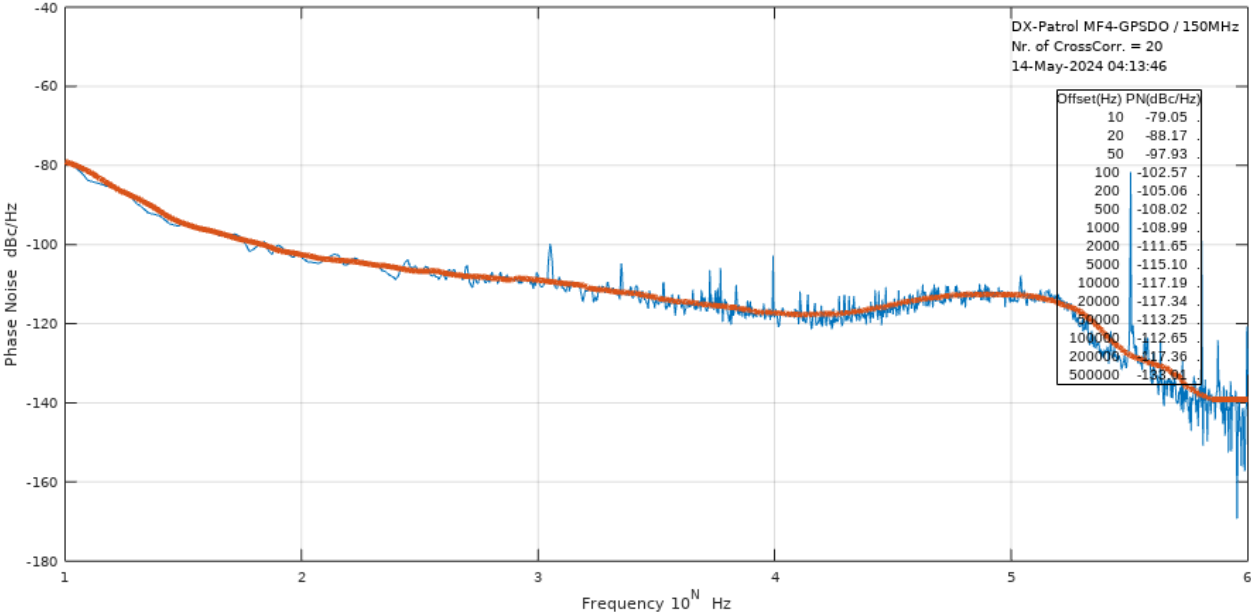


Cross-Correlation Phase-Noise Analyzer / V2.0(cc) V3.3(sw) / LC-Technologies - Set.2020

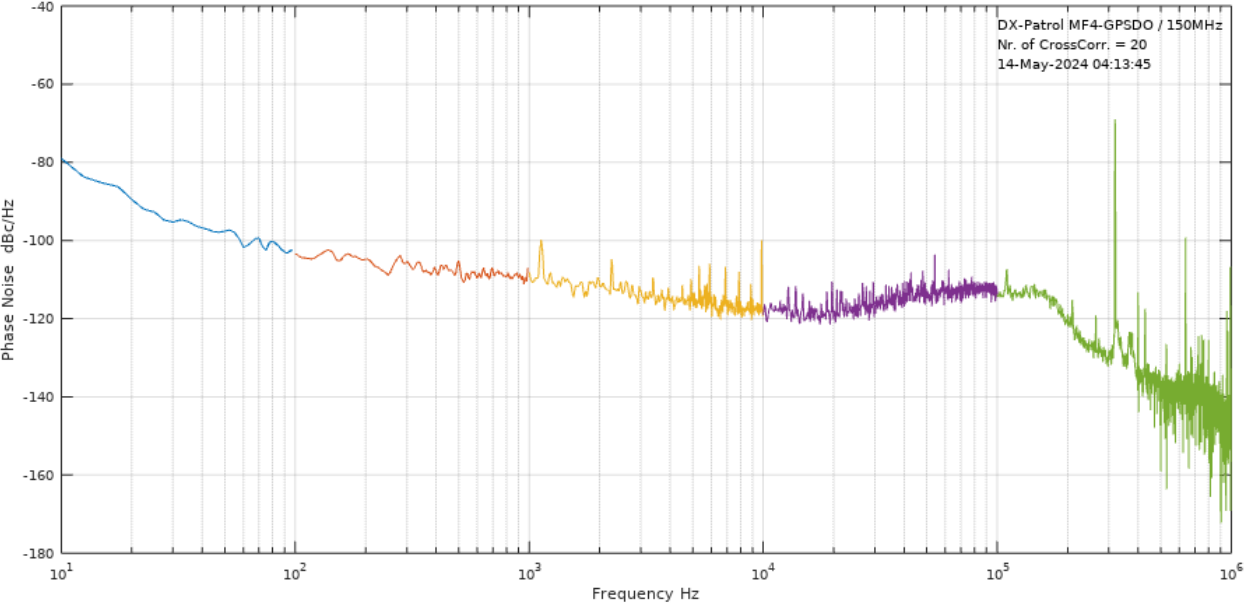




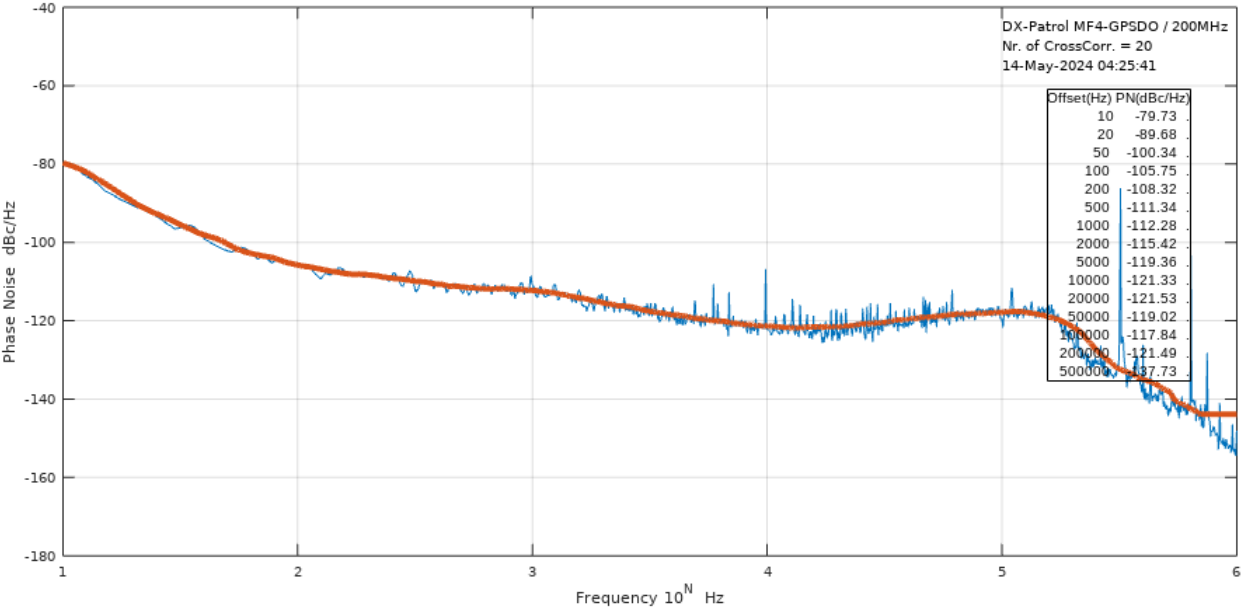
Cross-Correlation Phase-Noise Analyzer / V2.0(cc) V3.3(sw) / LC-Technologies - Set.2020



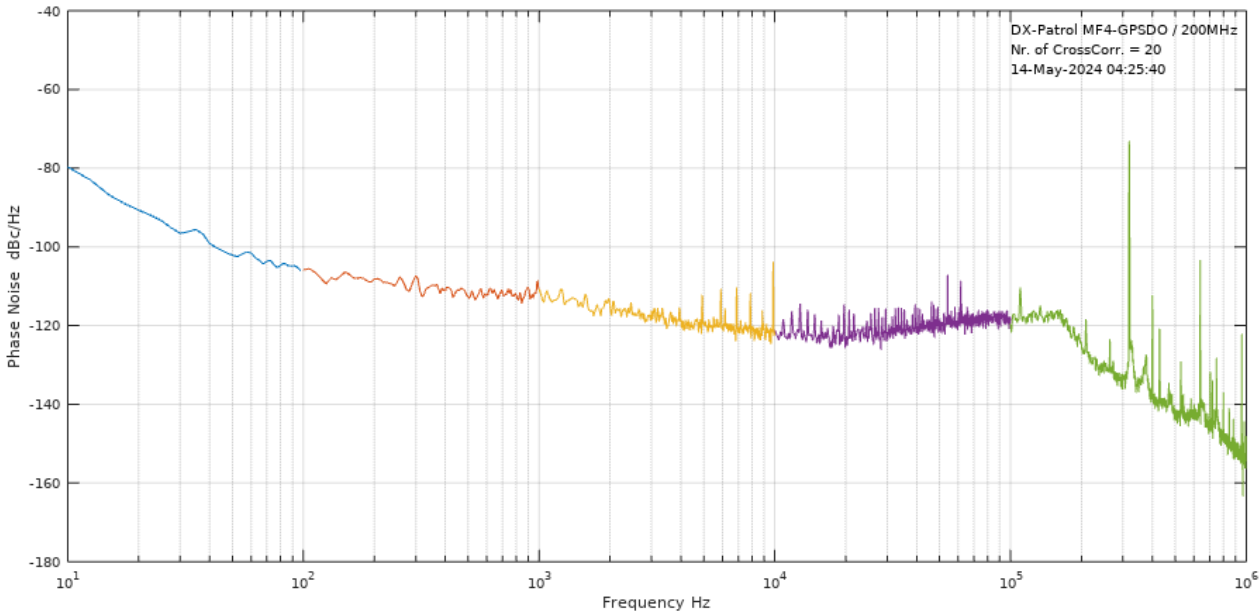
Cross-Correlation Phase-Noise Analyzer / V2.0(cc) V3.3(sw) / LC-Technologies - Set.2020



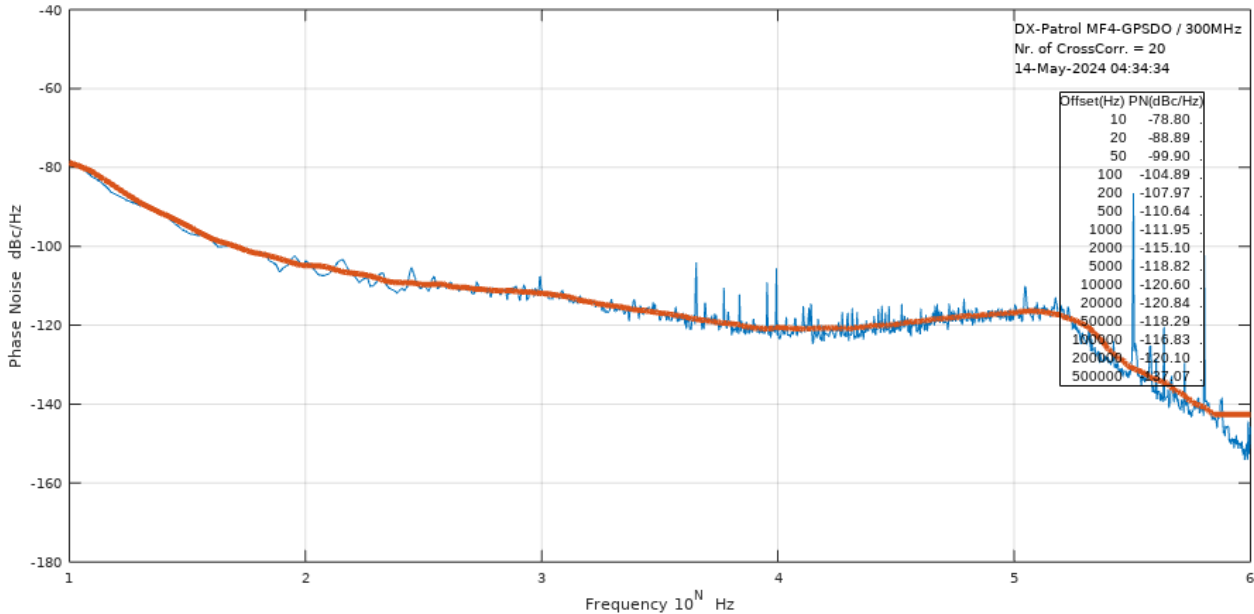
Cross-Correlation Phase-Noise Analyzer / V2.0(cc) V3.3(sw) / LC-Technologies - Set.2020



Cross-Correlation Phase-Noise Analyzer / V2.0(cc) V3.3(sw) / LC-Technologies - Set.2020



Cross-Correlation Phase-Noise Analyzer / V2.0(cc) V3.3(sw) / LC-Technologies - Set.2020



Cross-Correlation Phase-Noise Analyzer / V2.0(cc) V3.3(sw) / LC-Technologies - Set.2020

