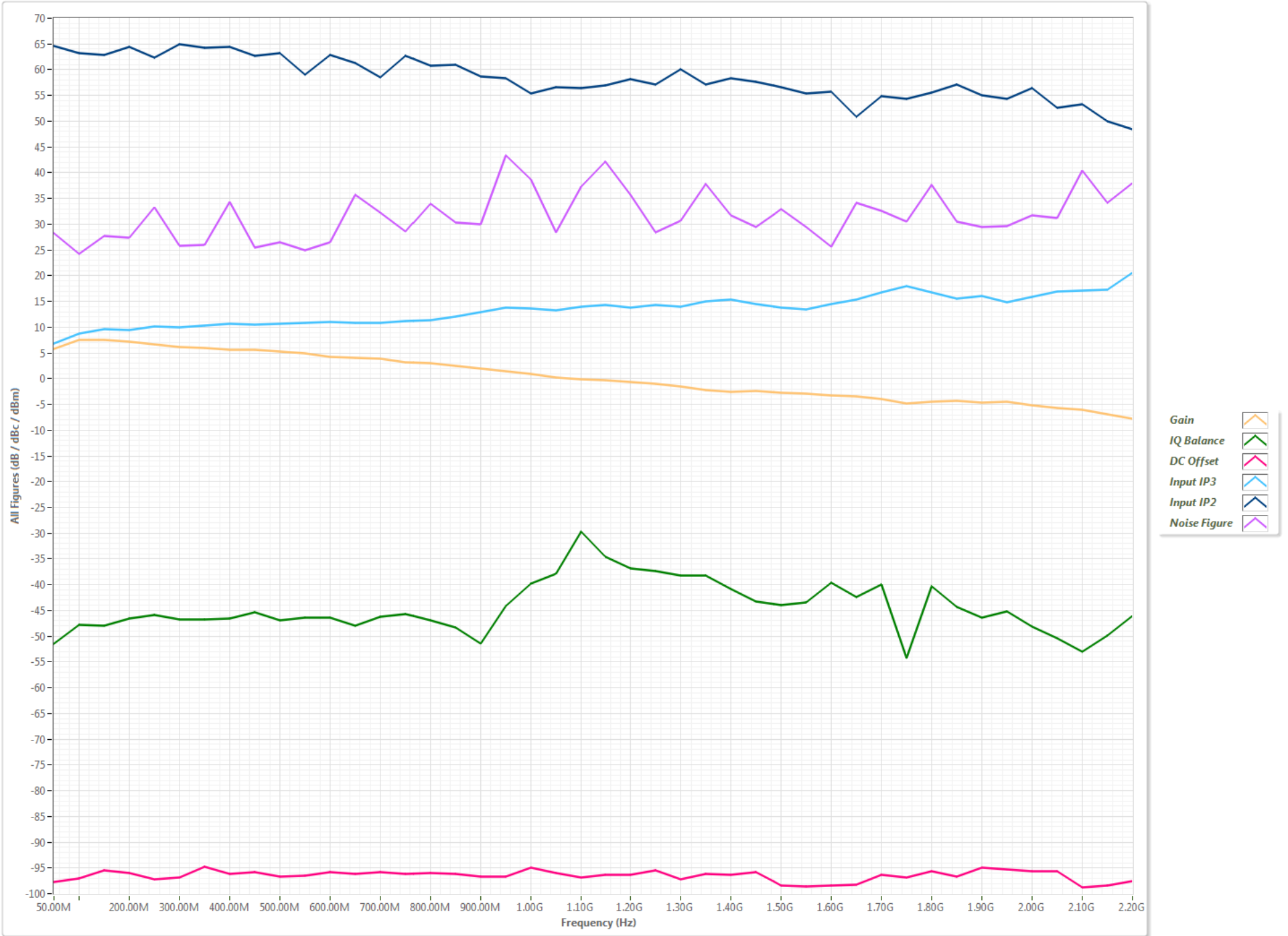
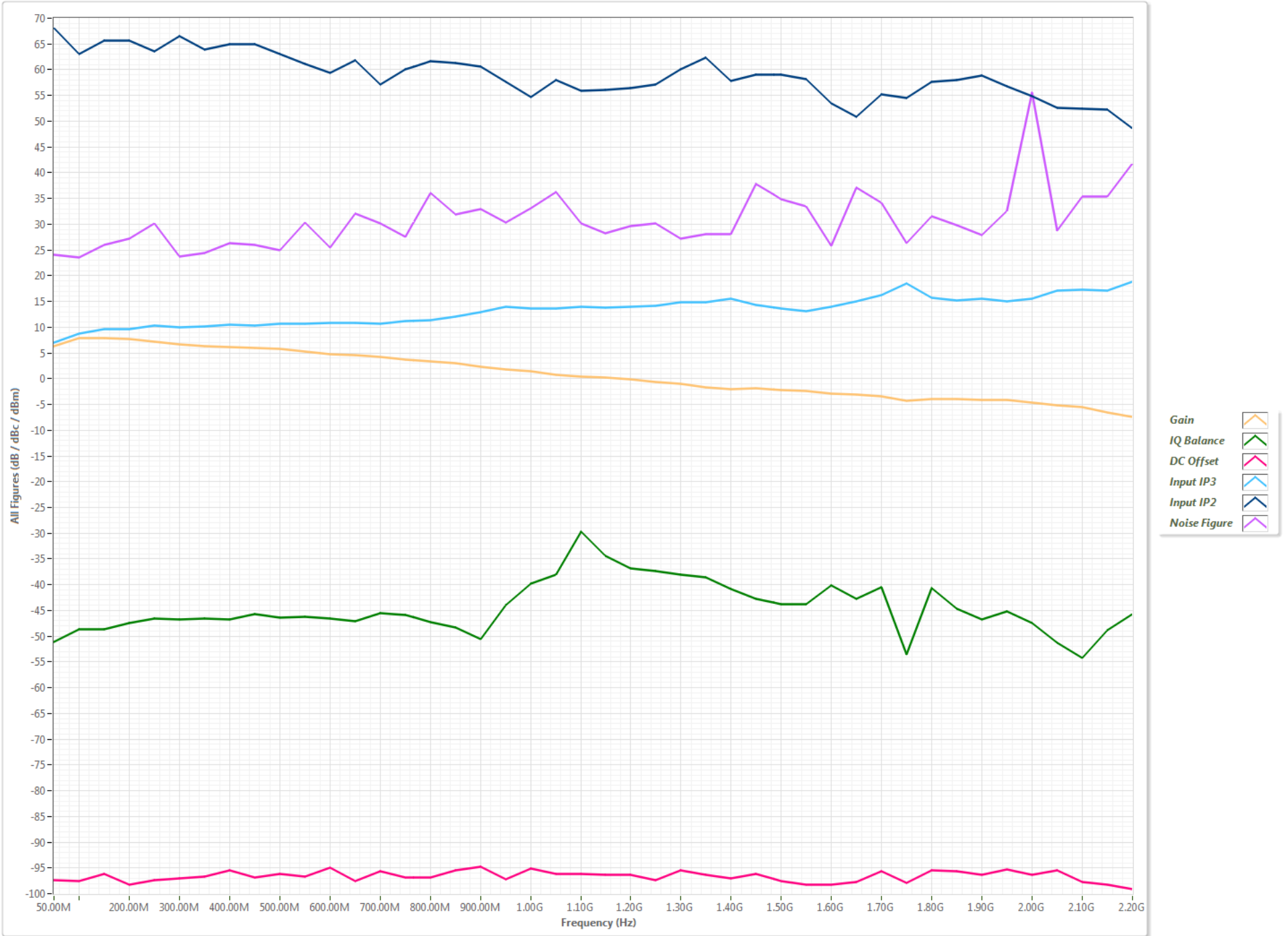


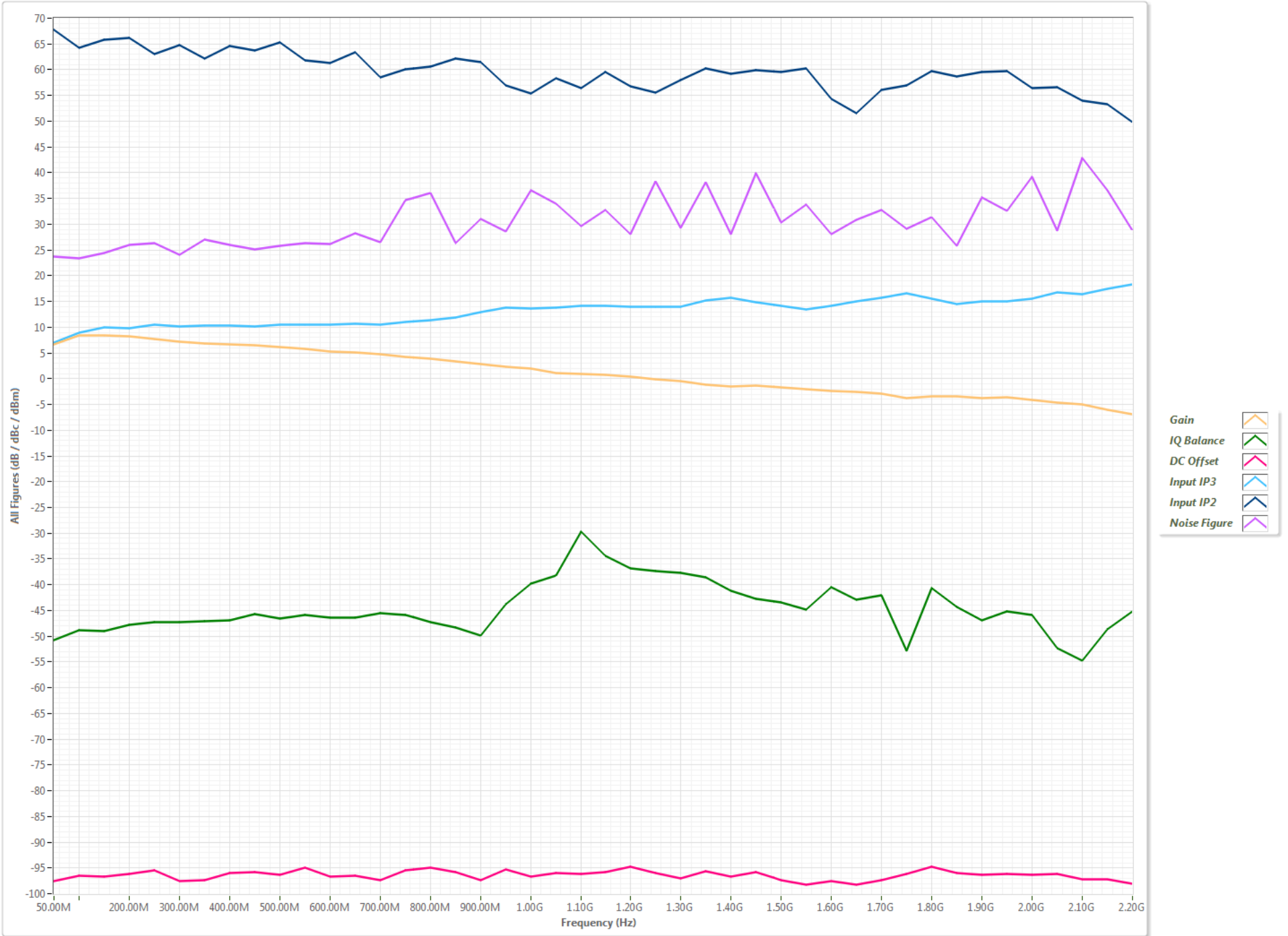
RX Figure vs Frequency w/ Gain=0.00dB



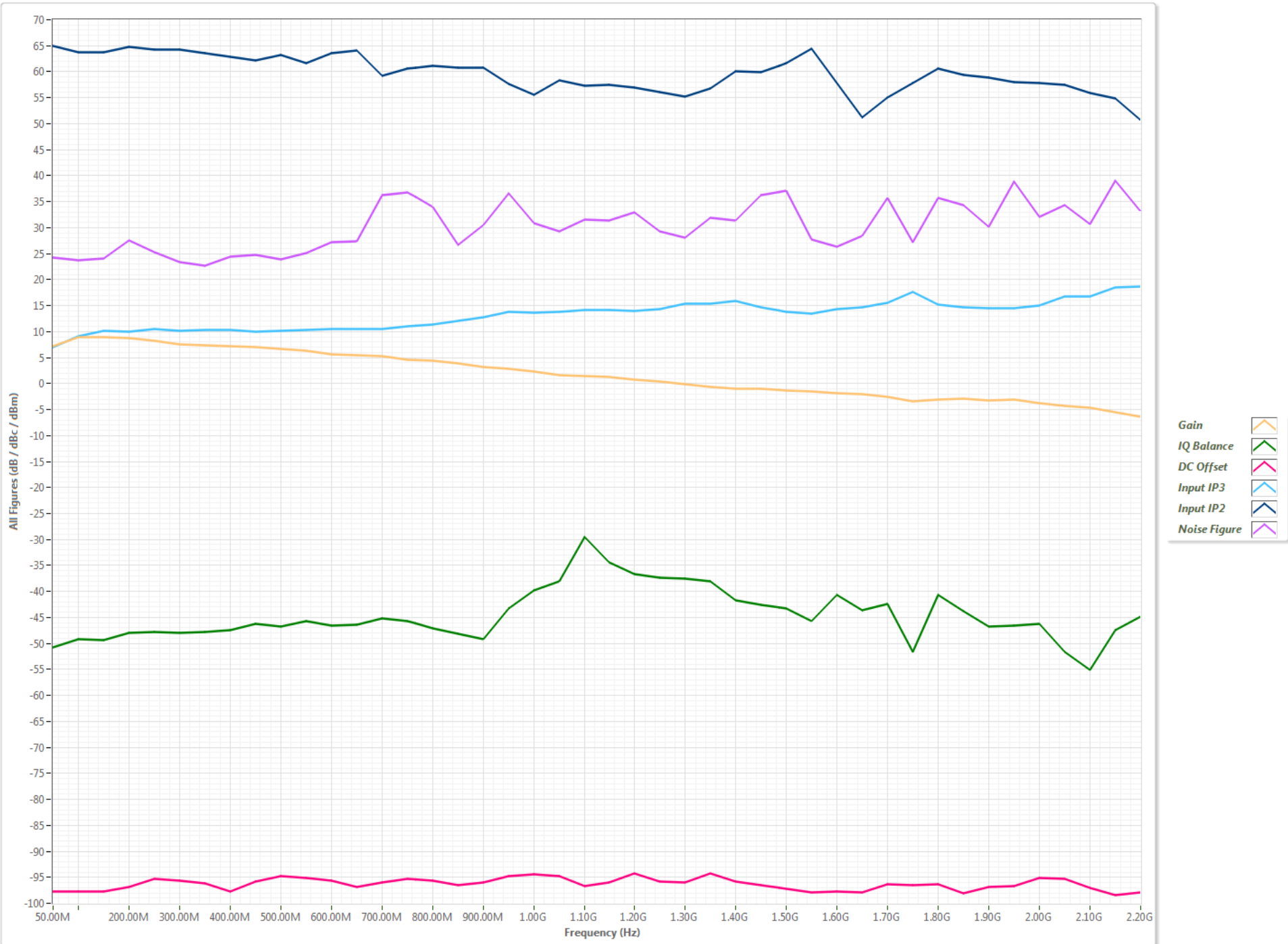
RX Figure vs Frequency w/ Gain=0.50dB



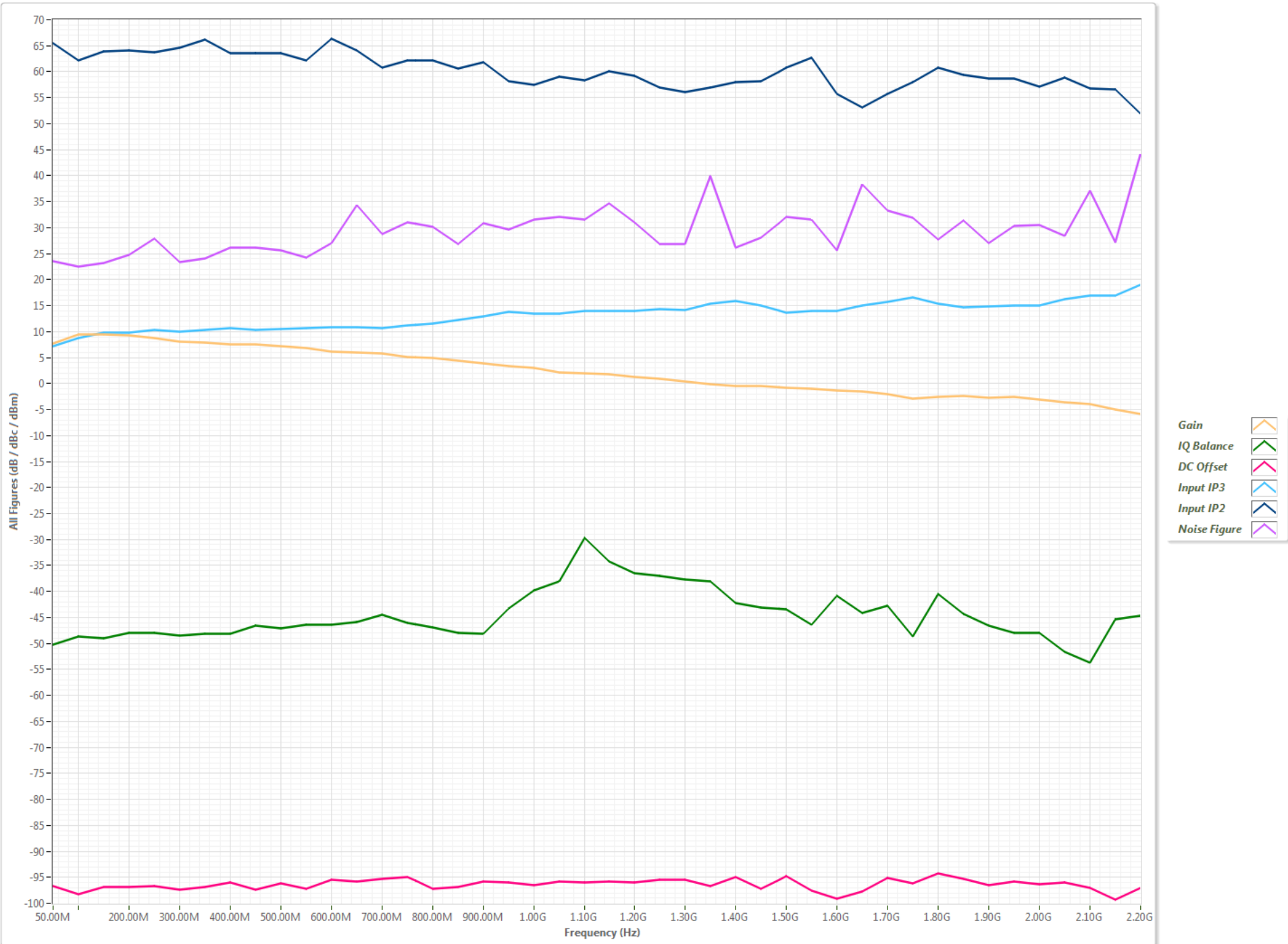
RX Figure vs Frequency w/ Gain=1.00dB



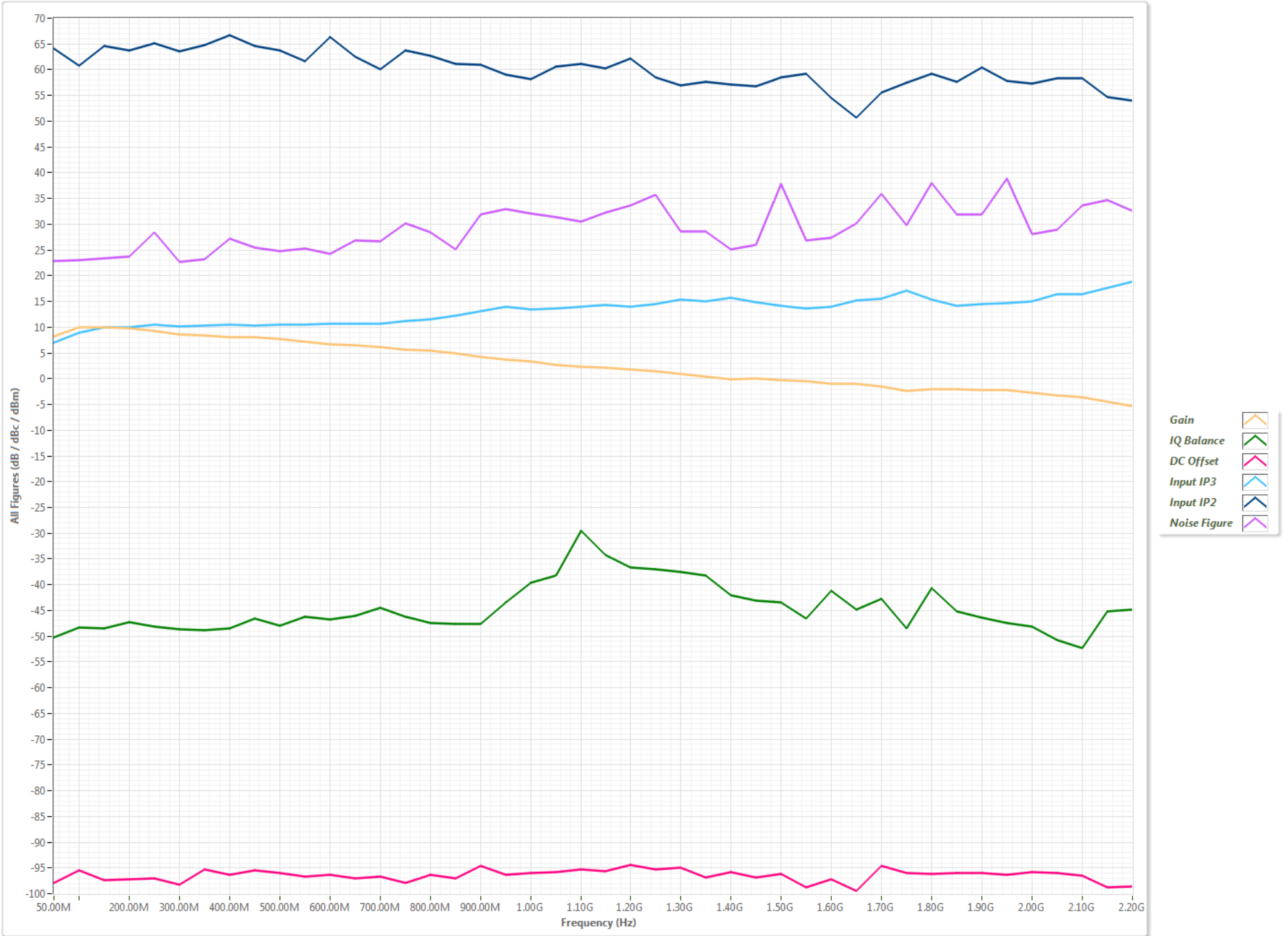
RX Figure vs Frequency w/ Gain=1.50dB



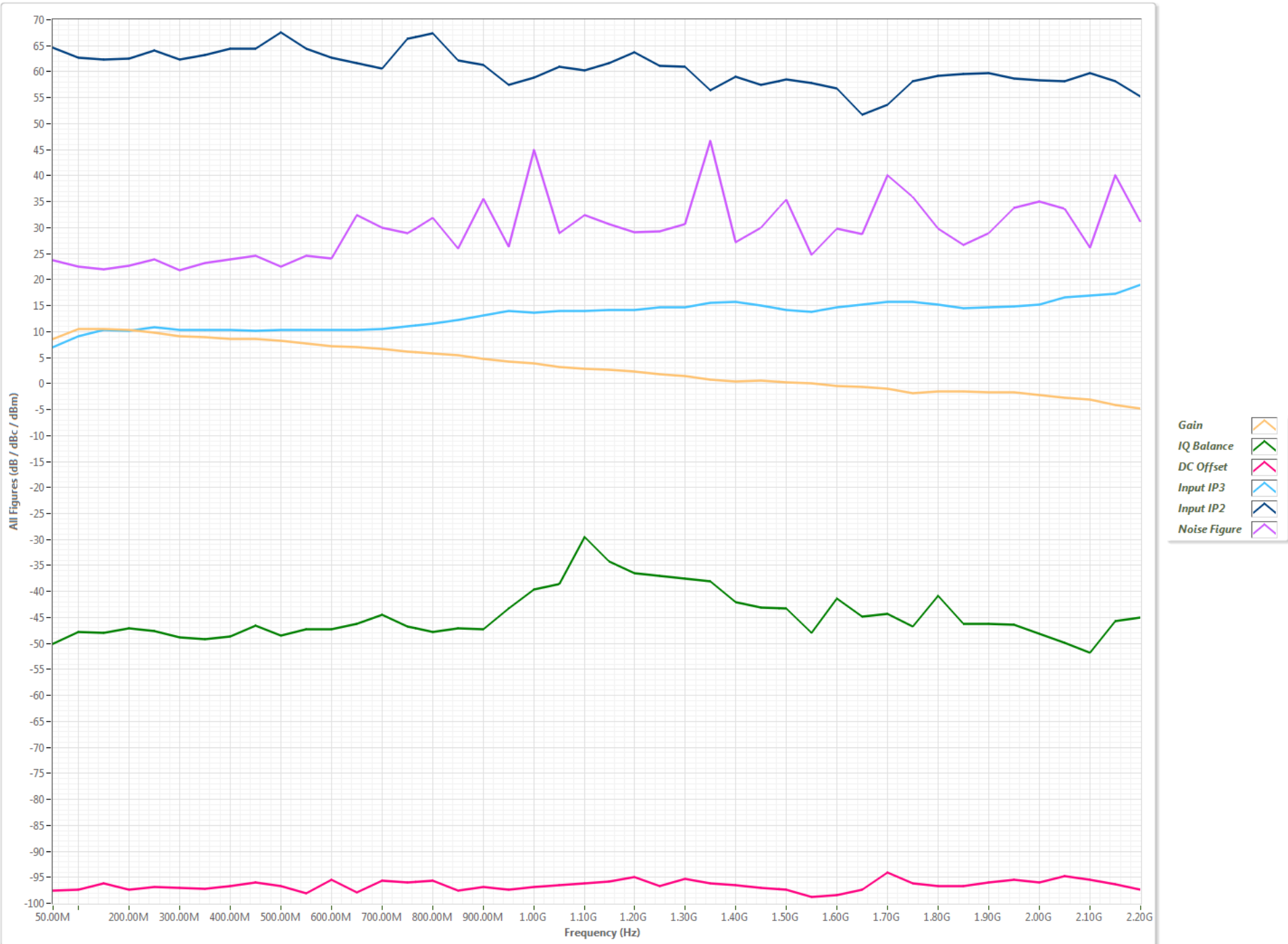
RX Figure vs Frequency w/ Gain=2.00dB



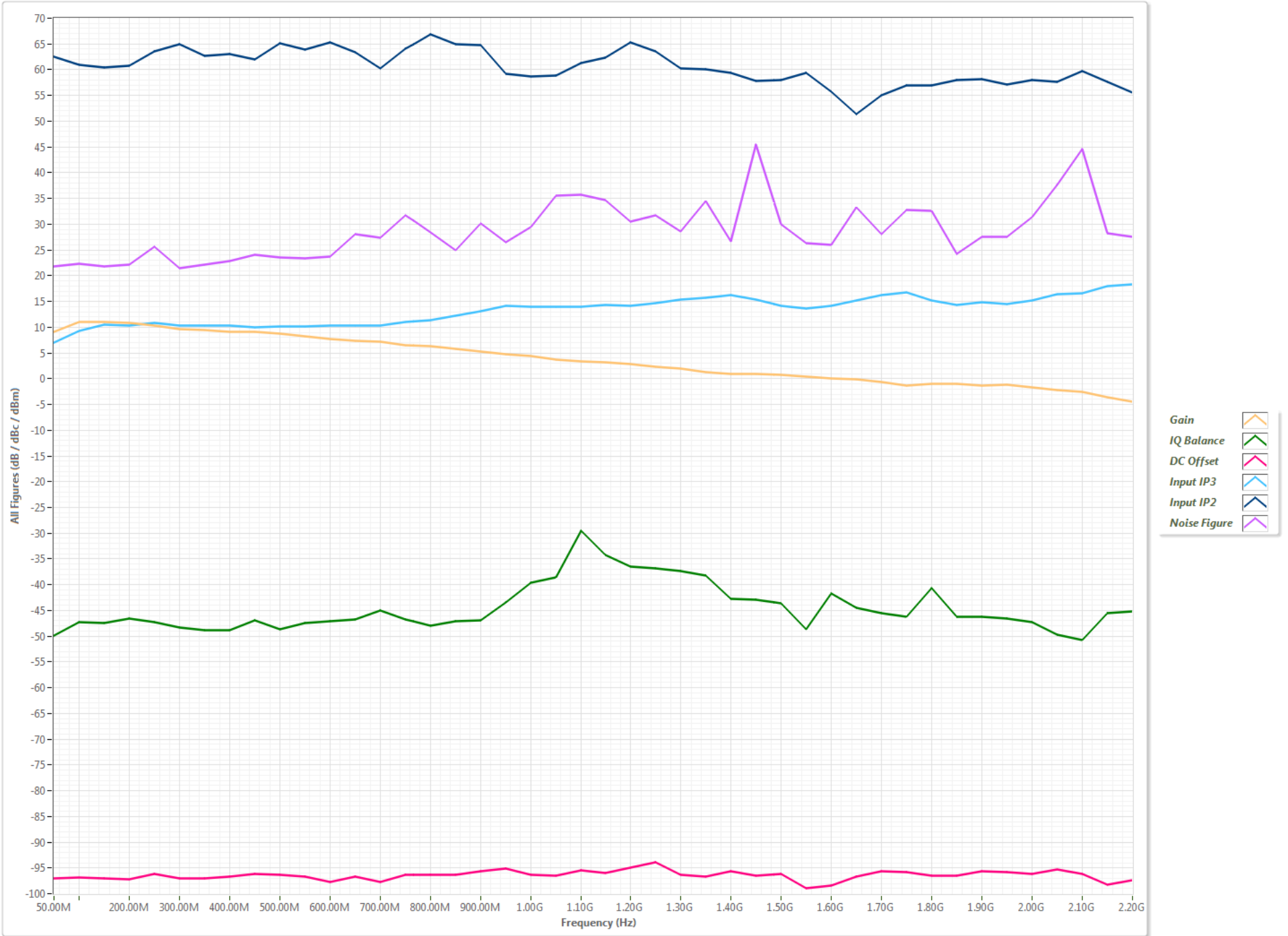
RX Figure vs Frequency w/ Gain=2.50dB



RX Figure vs Frequency w/ Gain=3.00dB

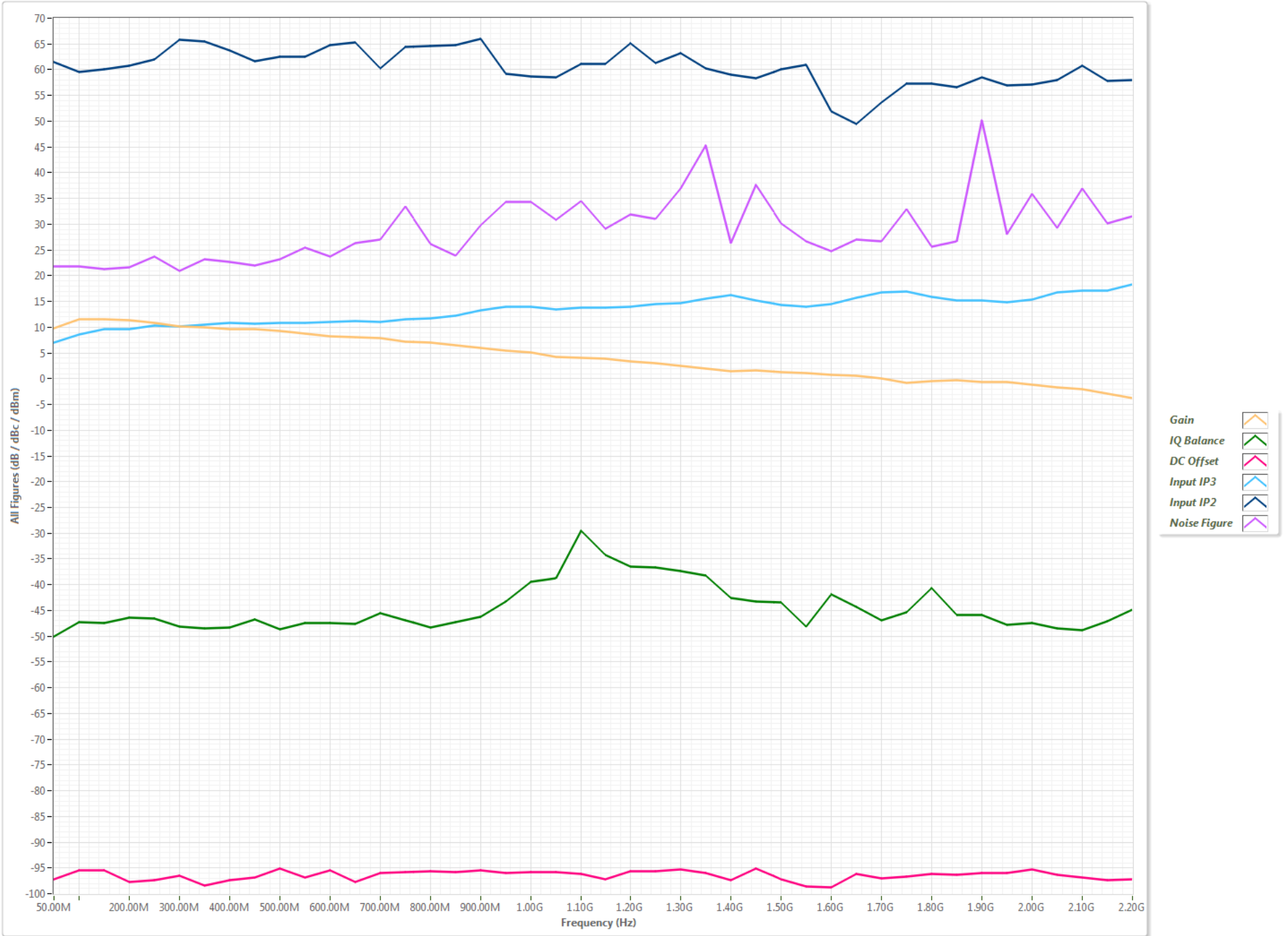


RX Figure vs Frequency w/ Gain=3.50dB

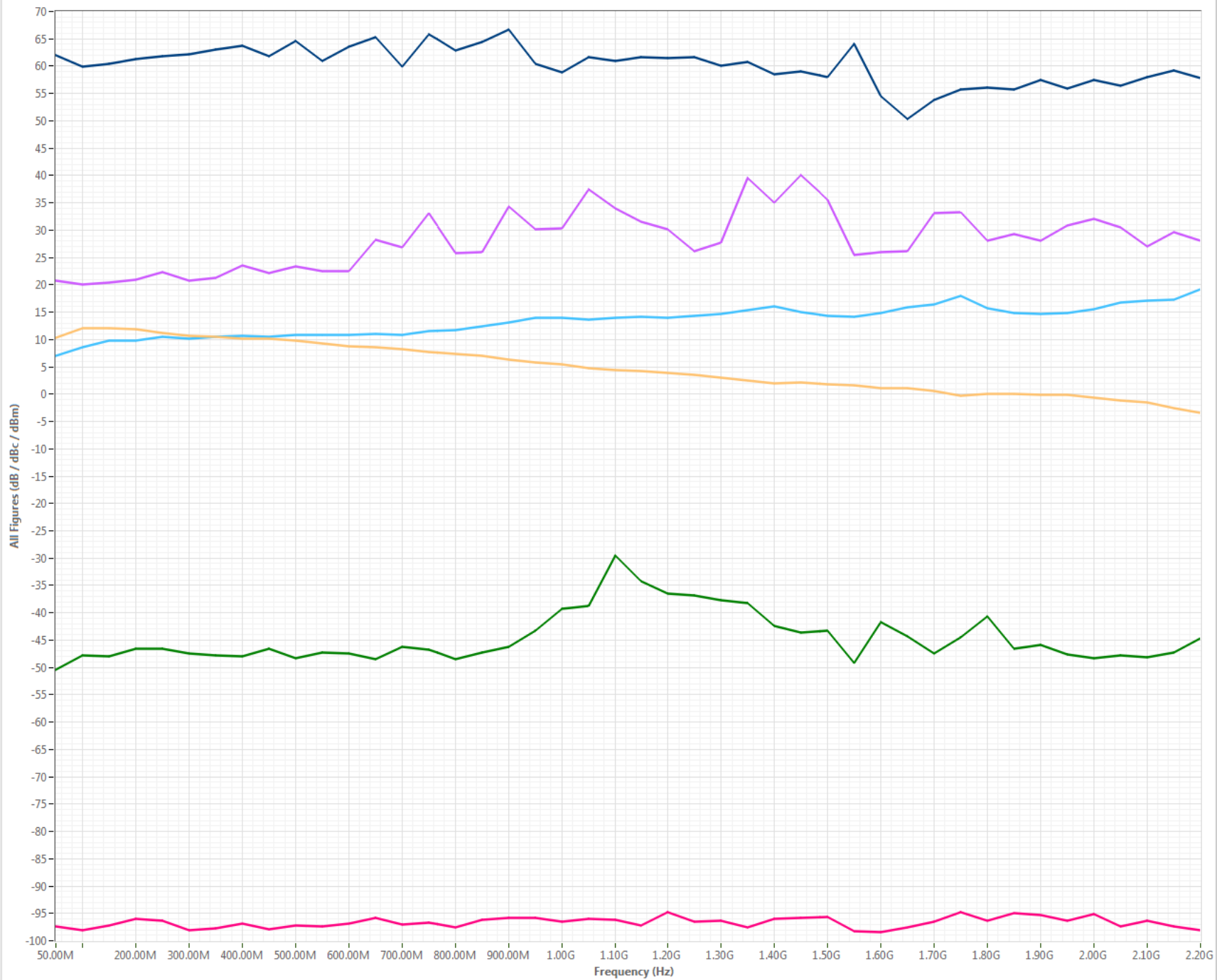




RX Figure vs Frequency w/ Gain=4.00dB

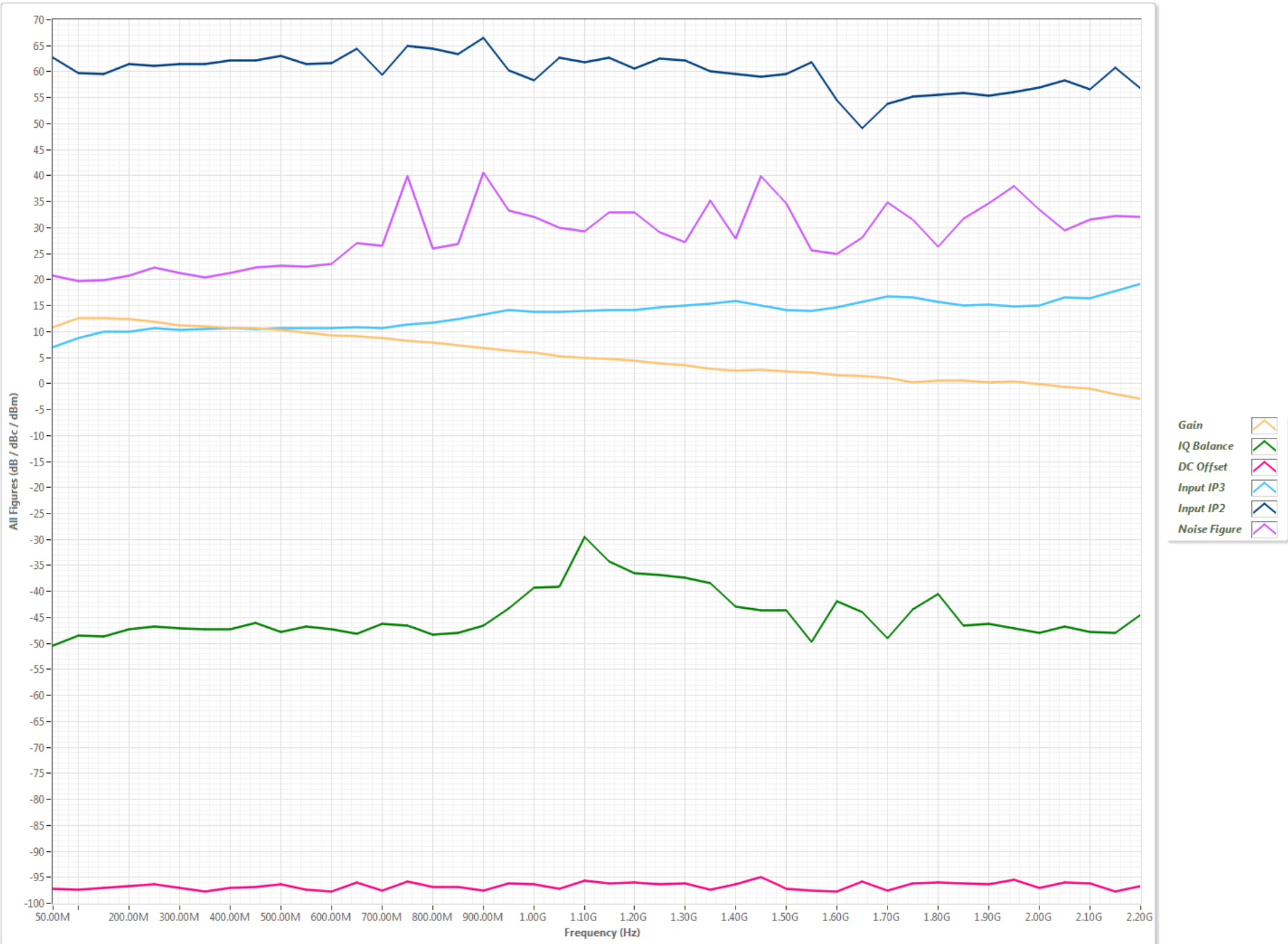


RX Figure vs Frequency w/ Gain=4.50dB

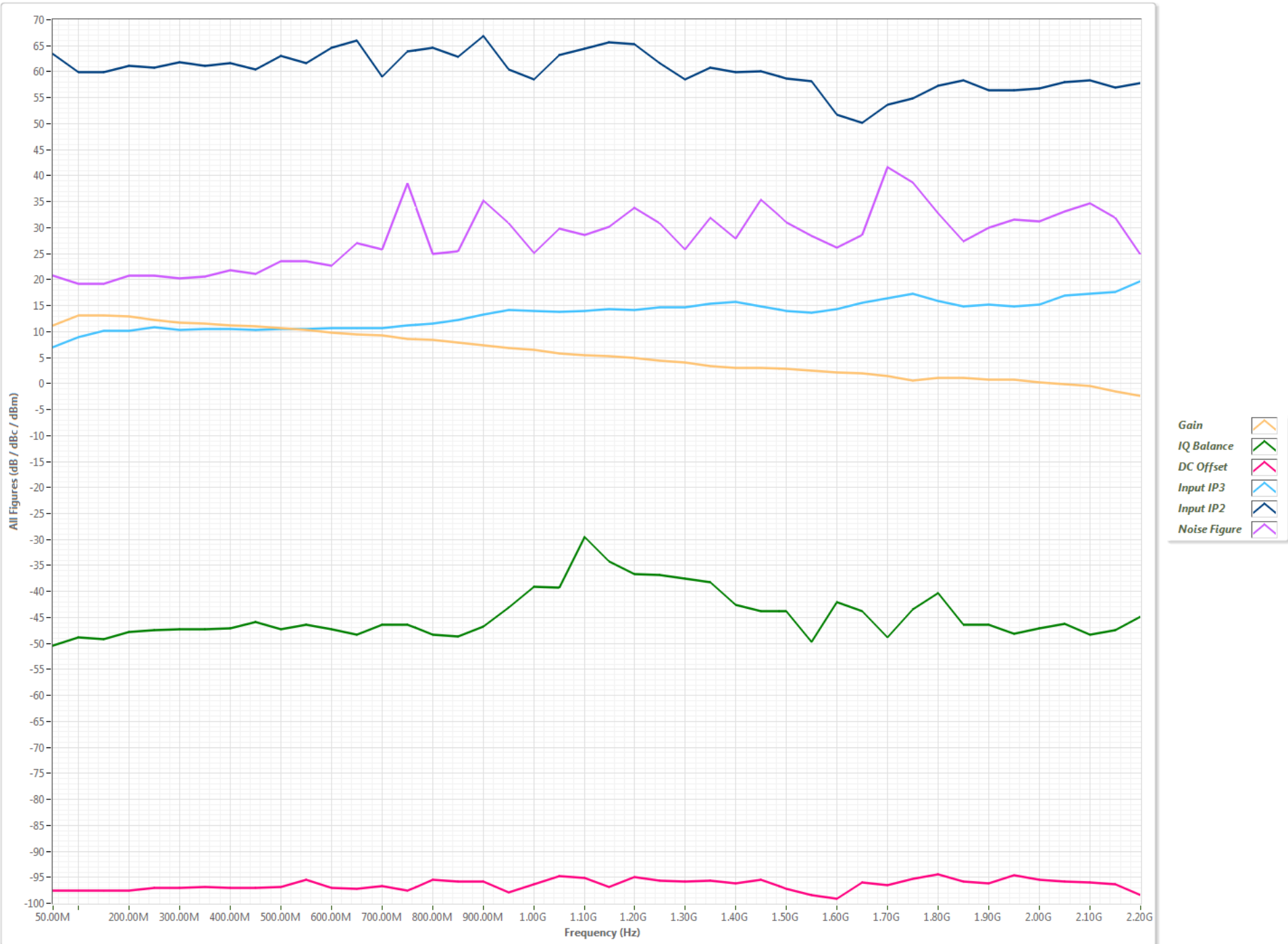


- Gain
- IQ Balance
- DC Offset
- Input IP3
- Input IP2
- Noise Figure

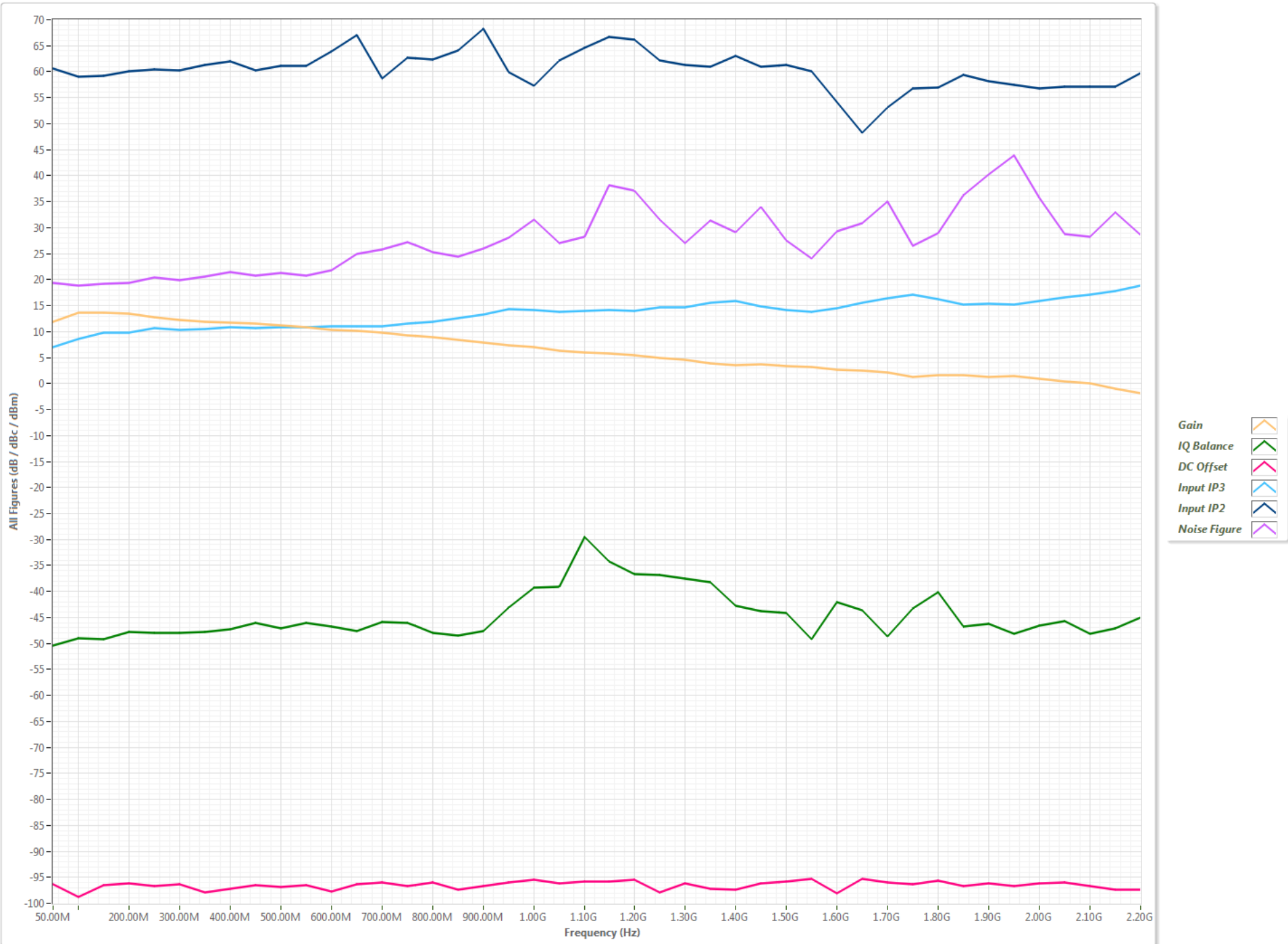
RX Figure vs Frequency w/ Gain=5.00dB



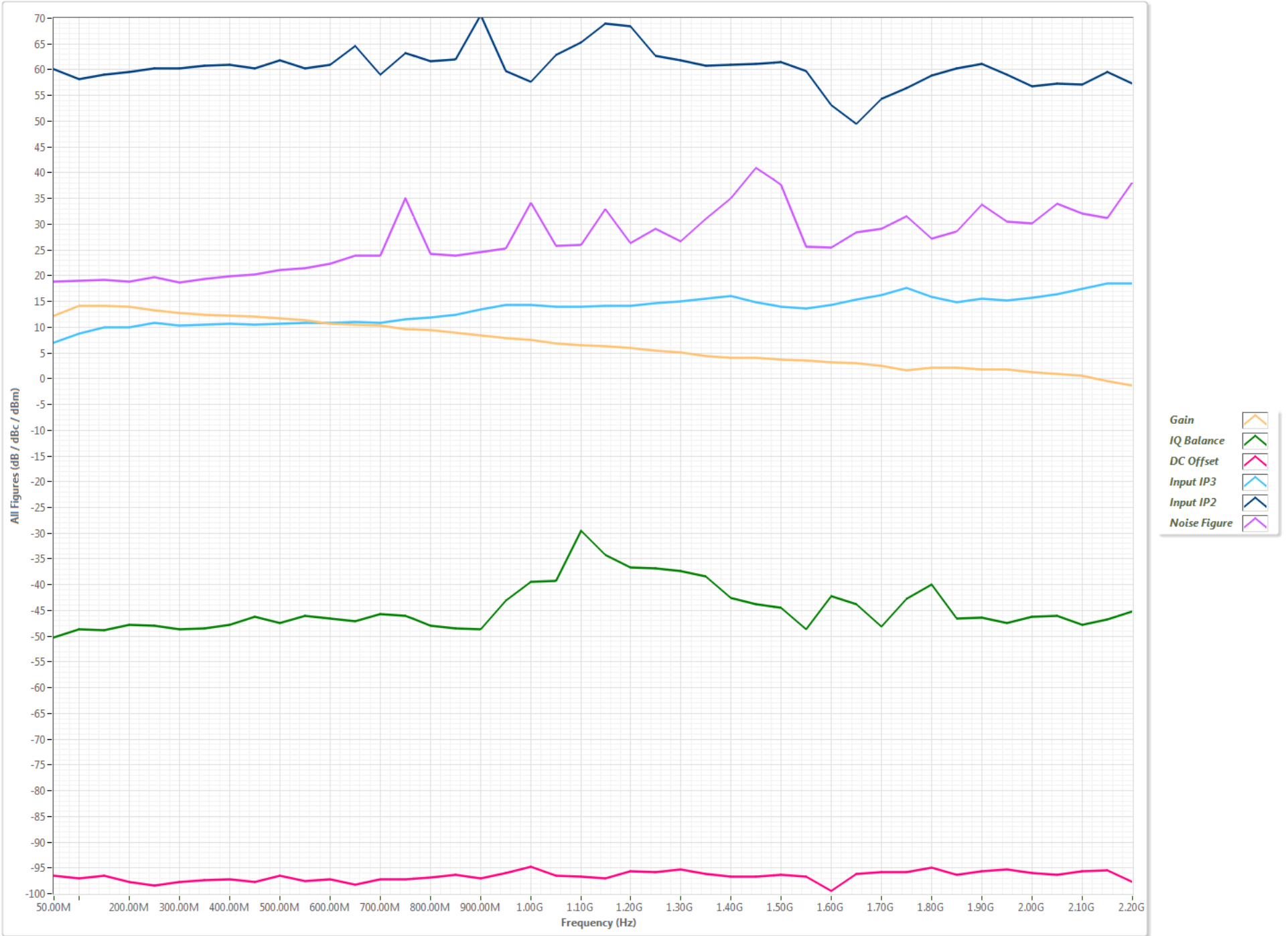
RX Figure vs Frequency w/ Gain=5.50dB



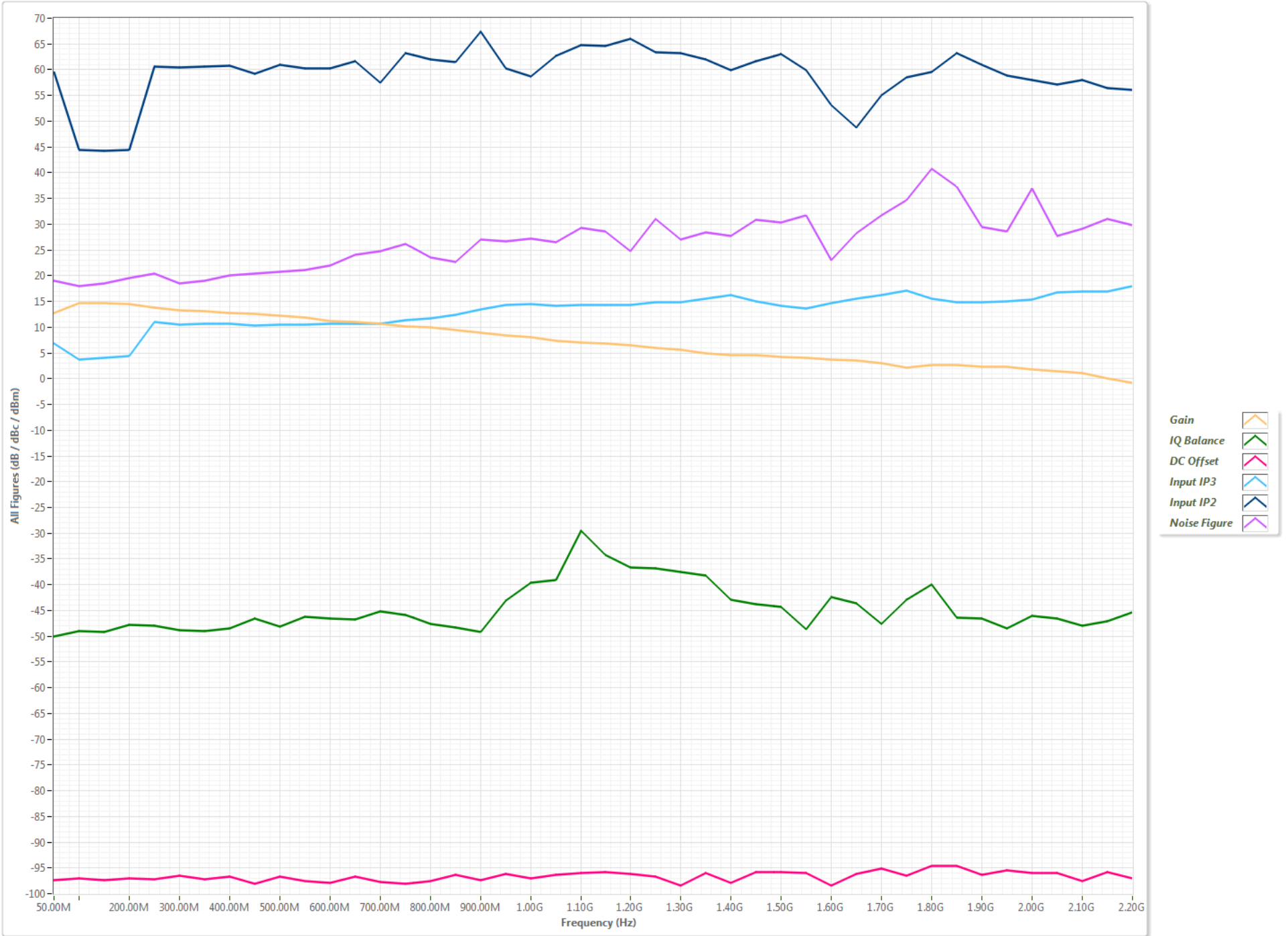
RX Figure vs Frequency w/ Gain=6.00dB



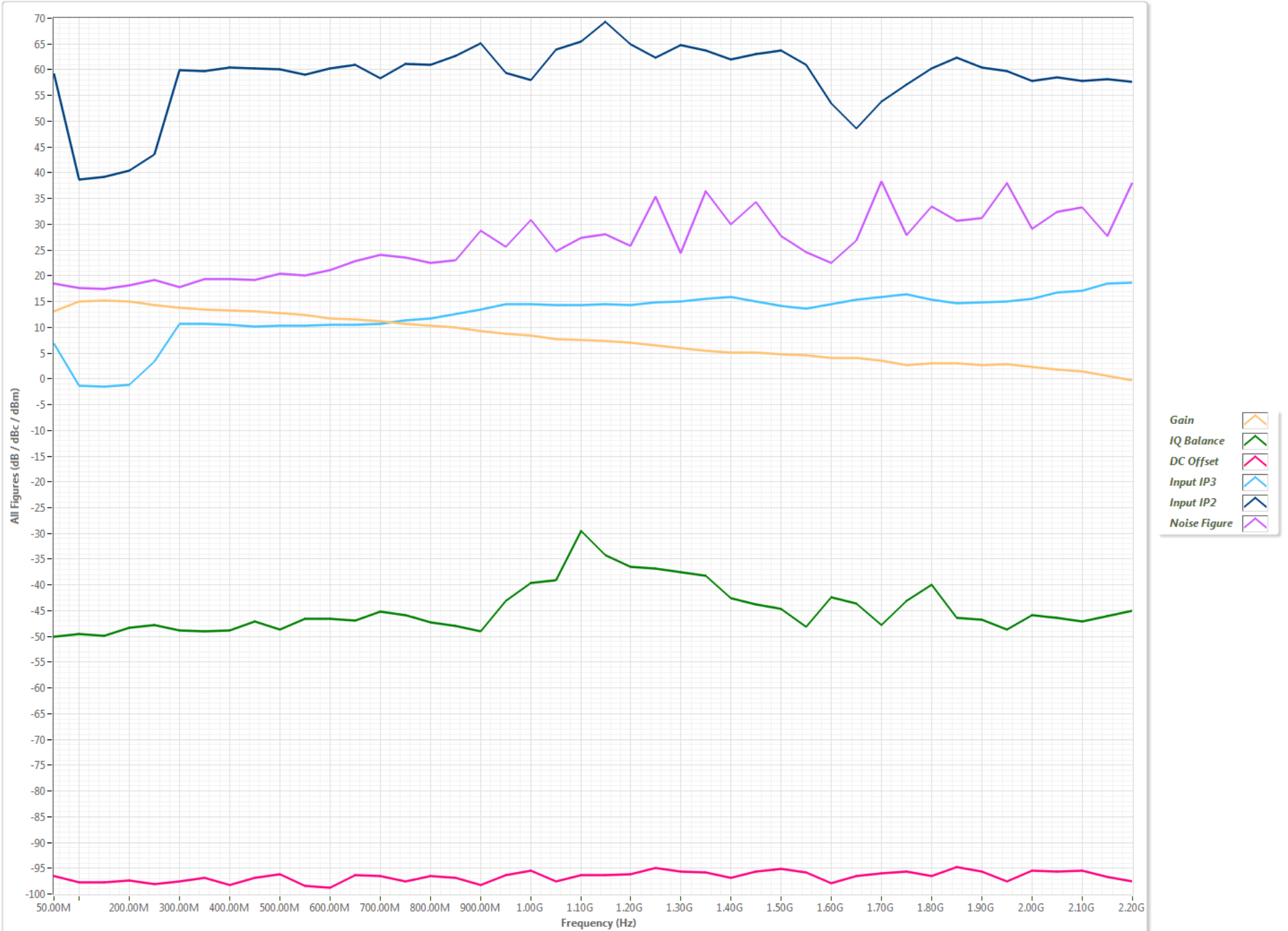
RX Figure vs Frequency w/ Gain=6.50dB



RX Figure vs Frequency w/ Gain=7.00dB

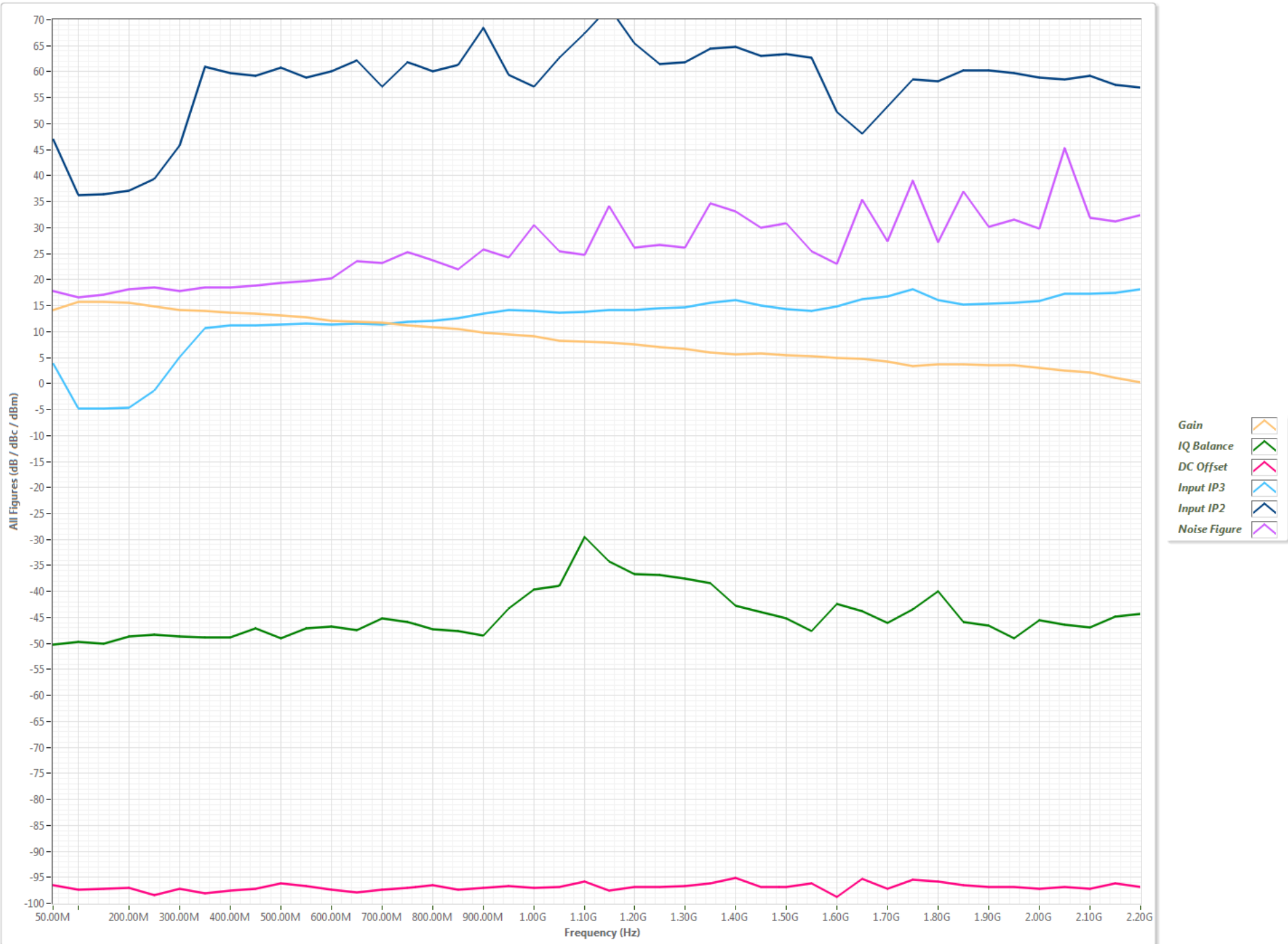


RX Figure vs Frequency w/ Gain=7.50dB

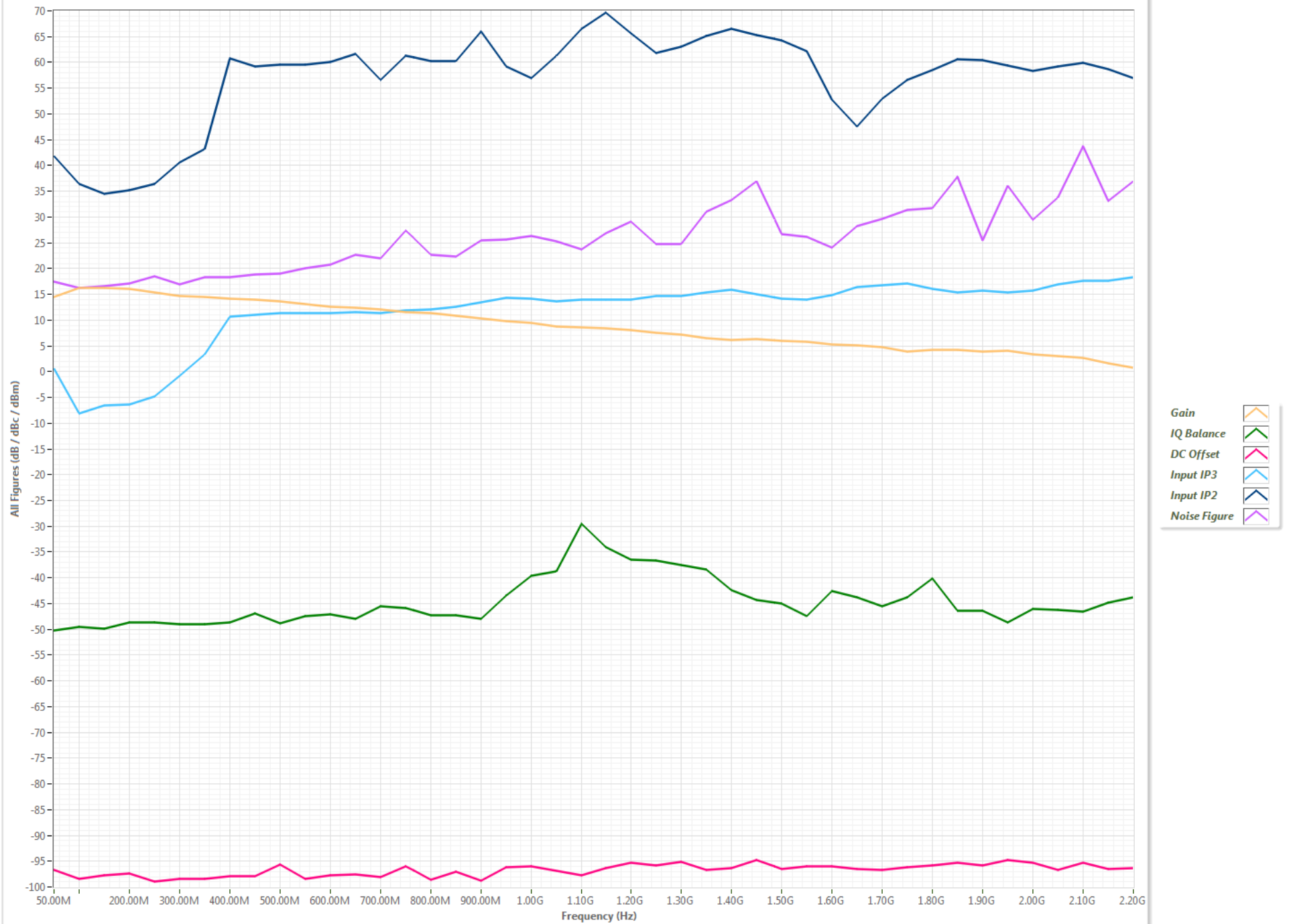




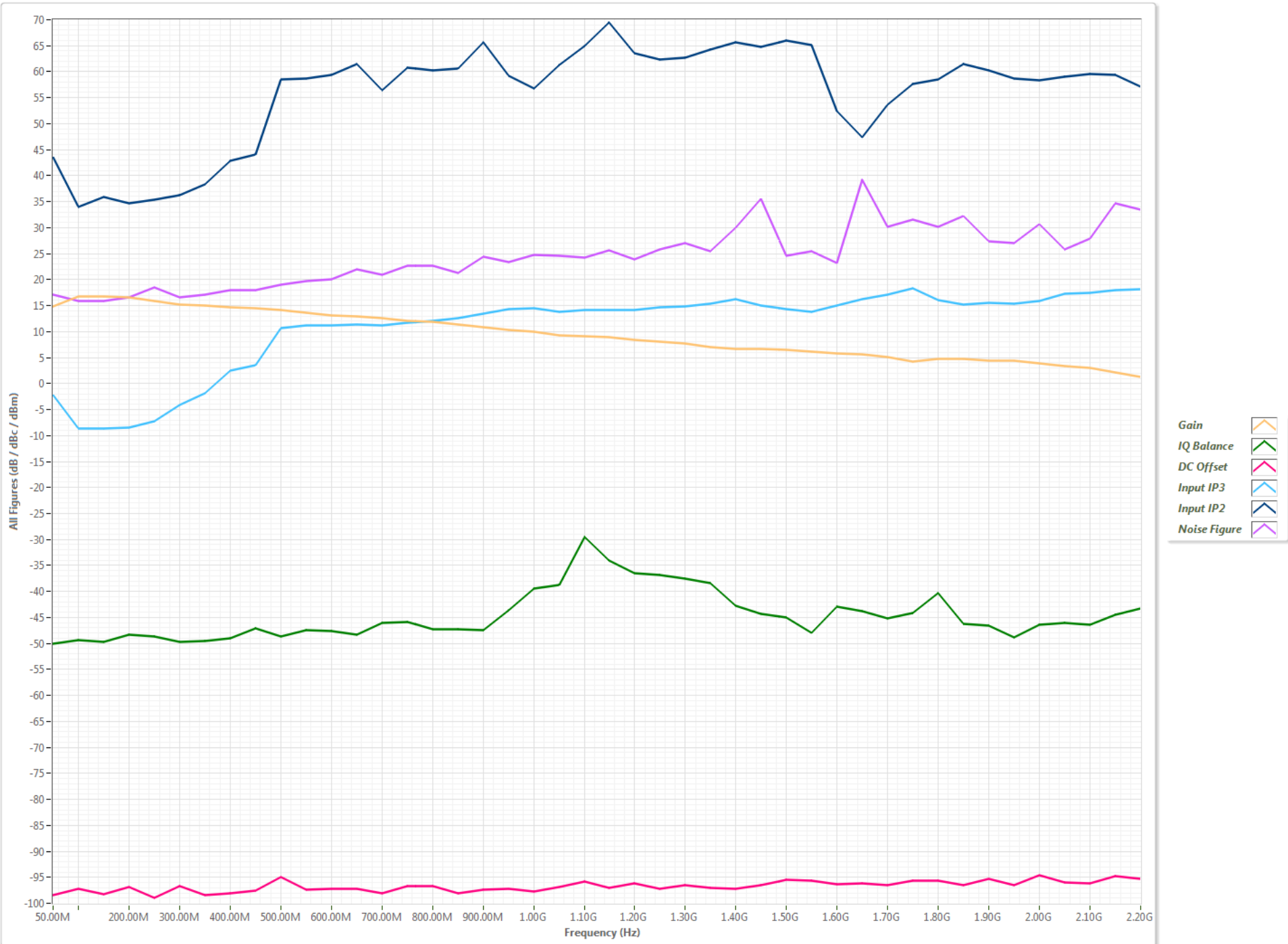
RX Figure vs Frequency w/ Gain=8.00dB



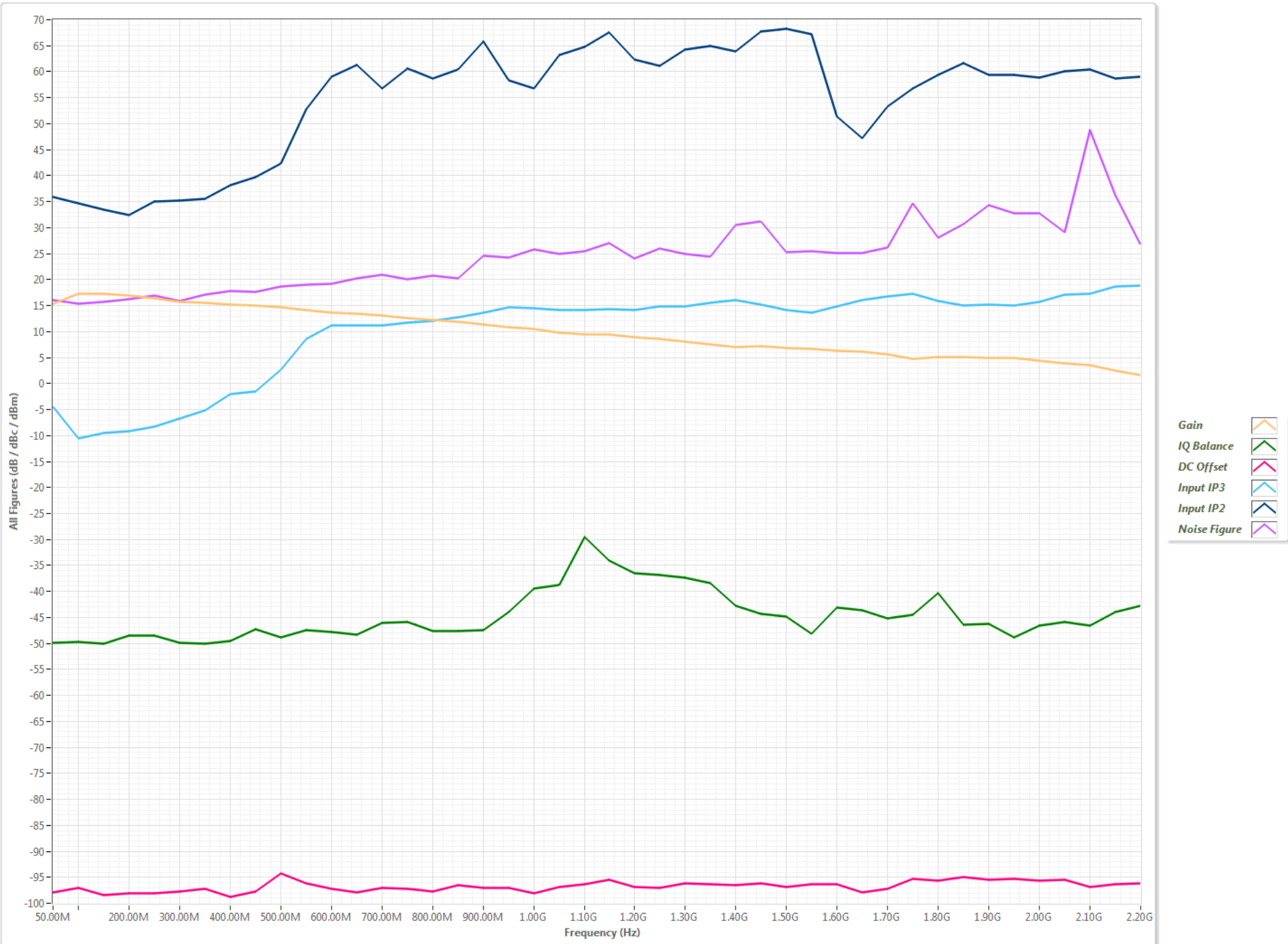
RX Figure vs Frequency w/ Gain=8.50dB



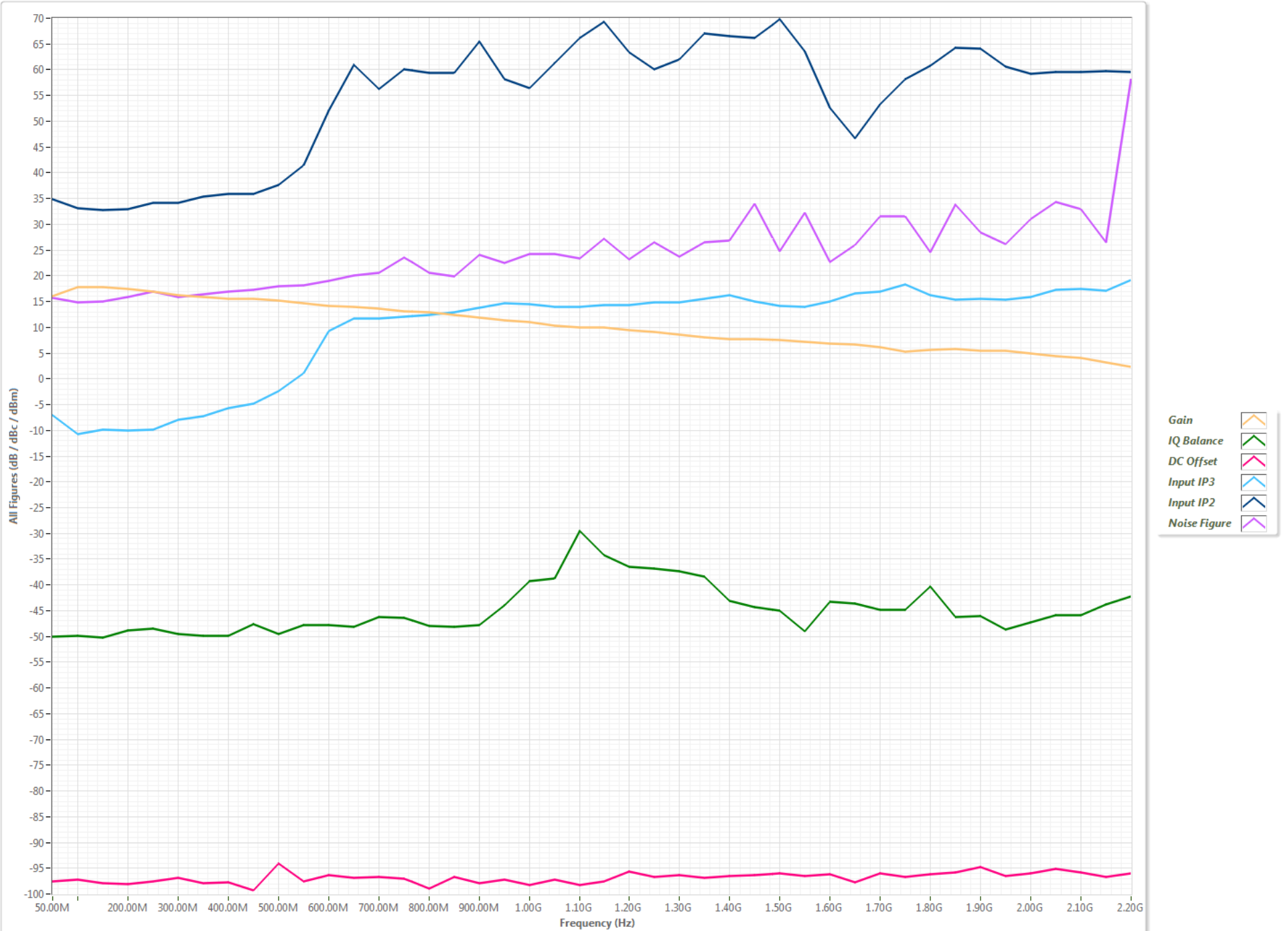
RX Figure vs Frequency w/ Gain=9.00dB



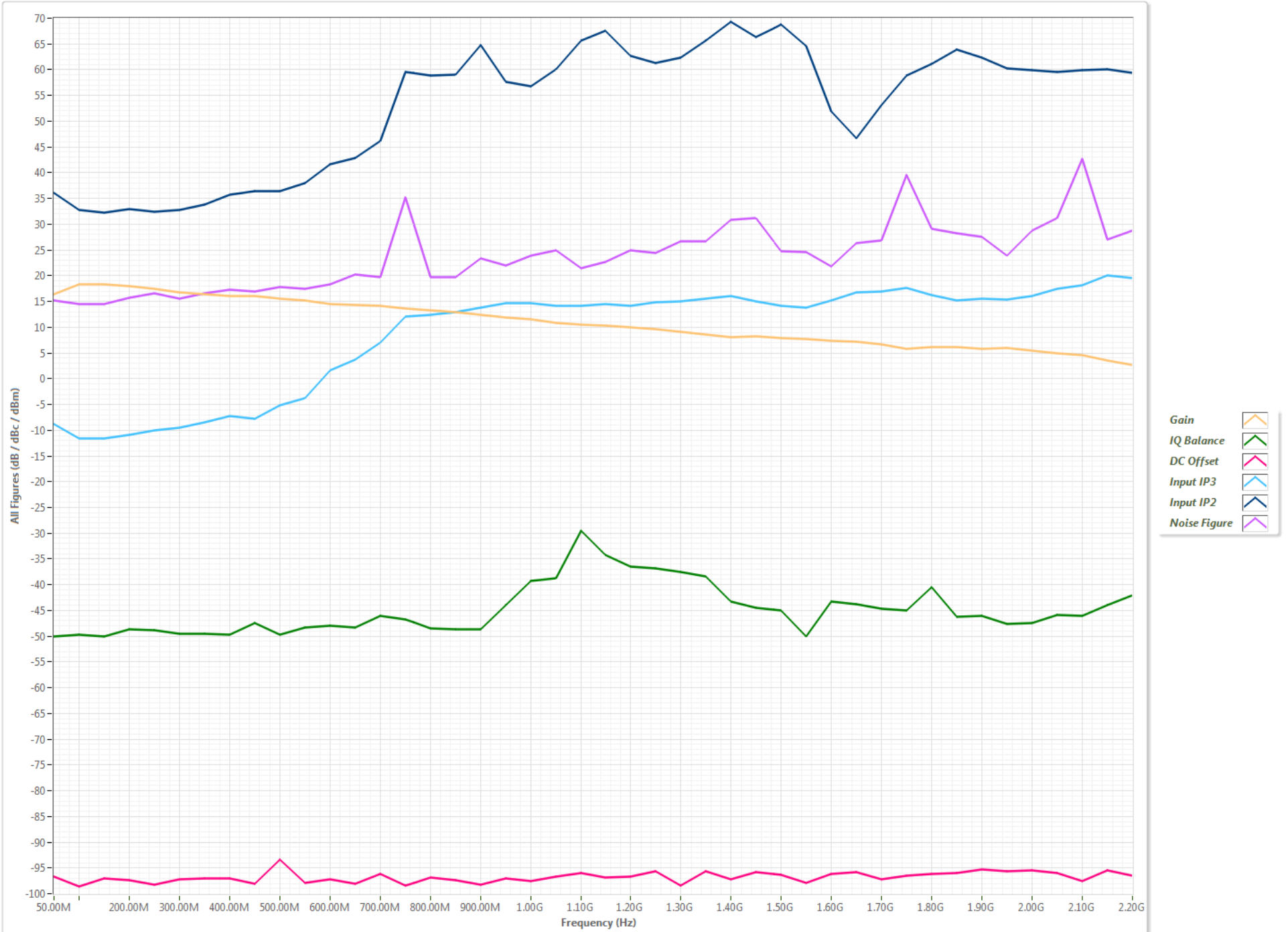
RX Figure vs Frequency w/ Gain=9.50dB



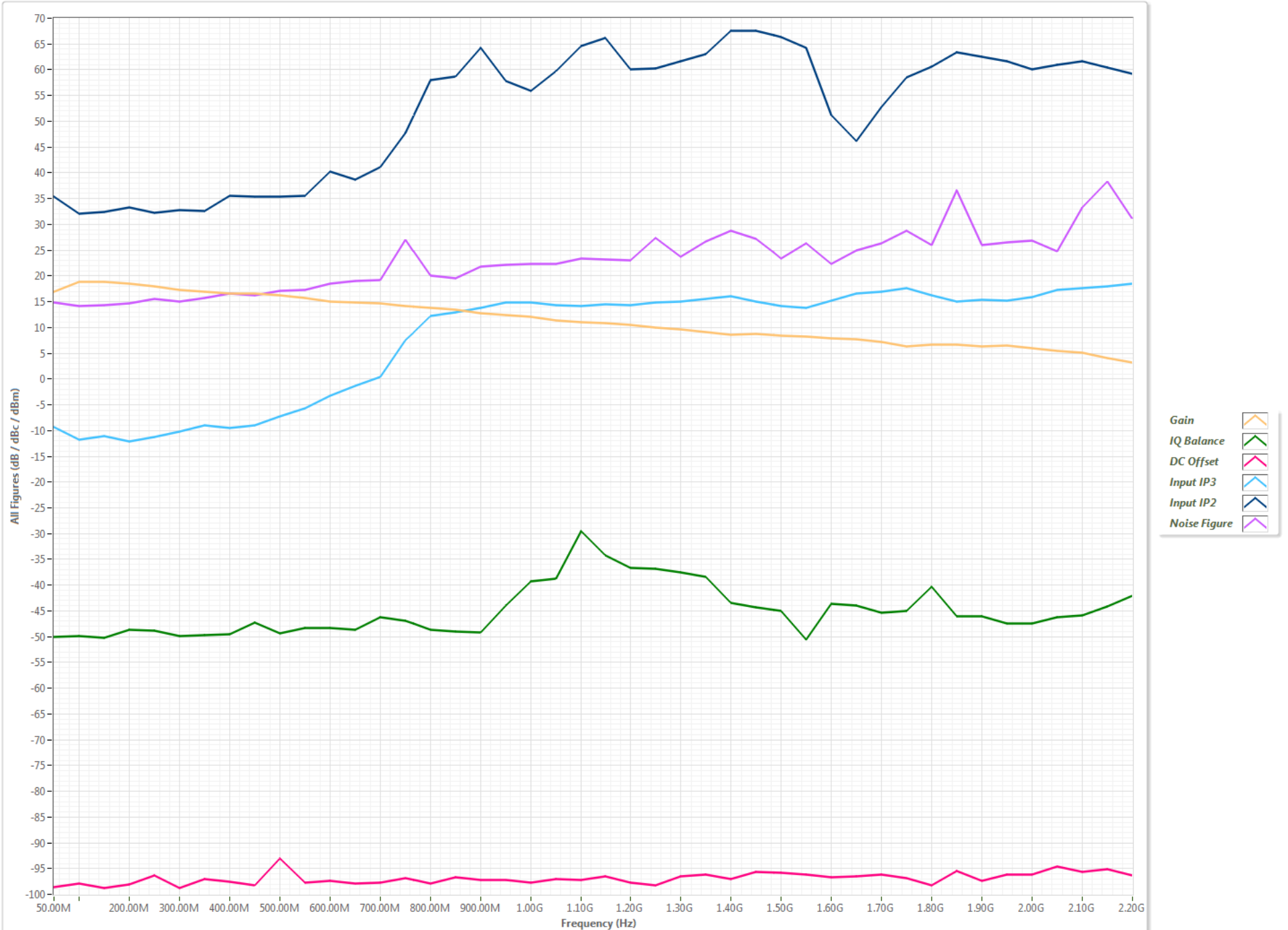
RX Figure vs Frequency w/ Gain=10.00dB



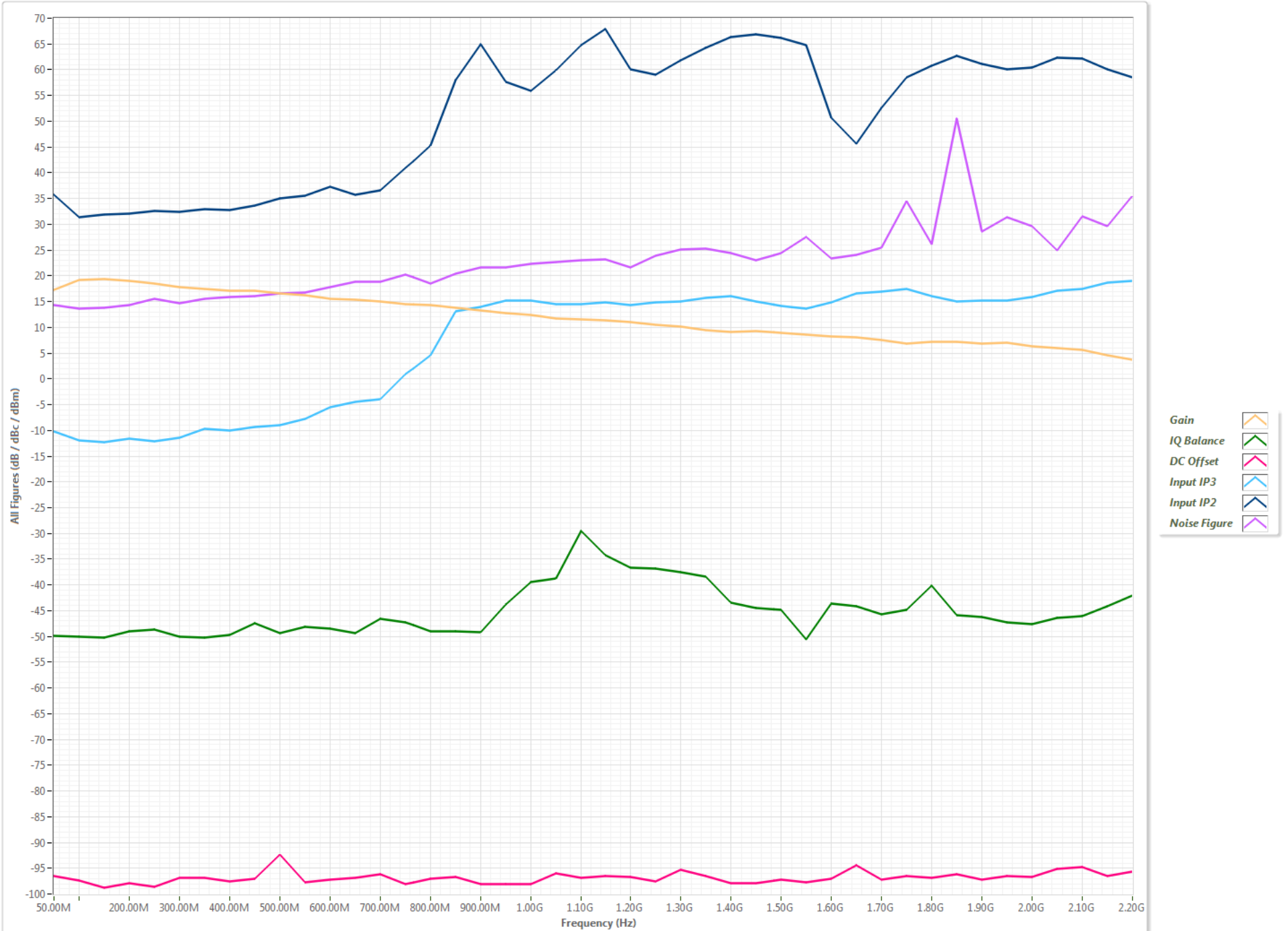
RX Figure vs Frequency w/ Gain=10.50dB



RX Figure vs Frequency w/ Gain=11.00dB

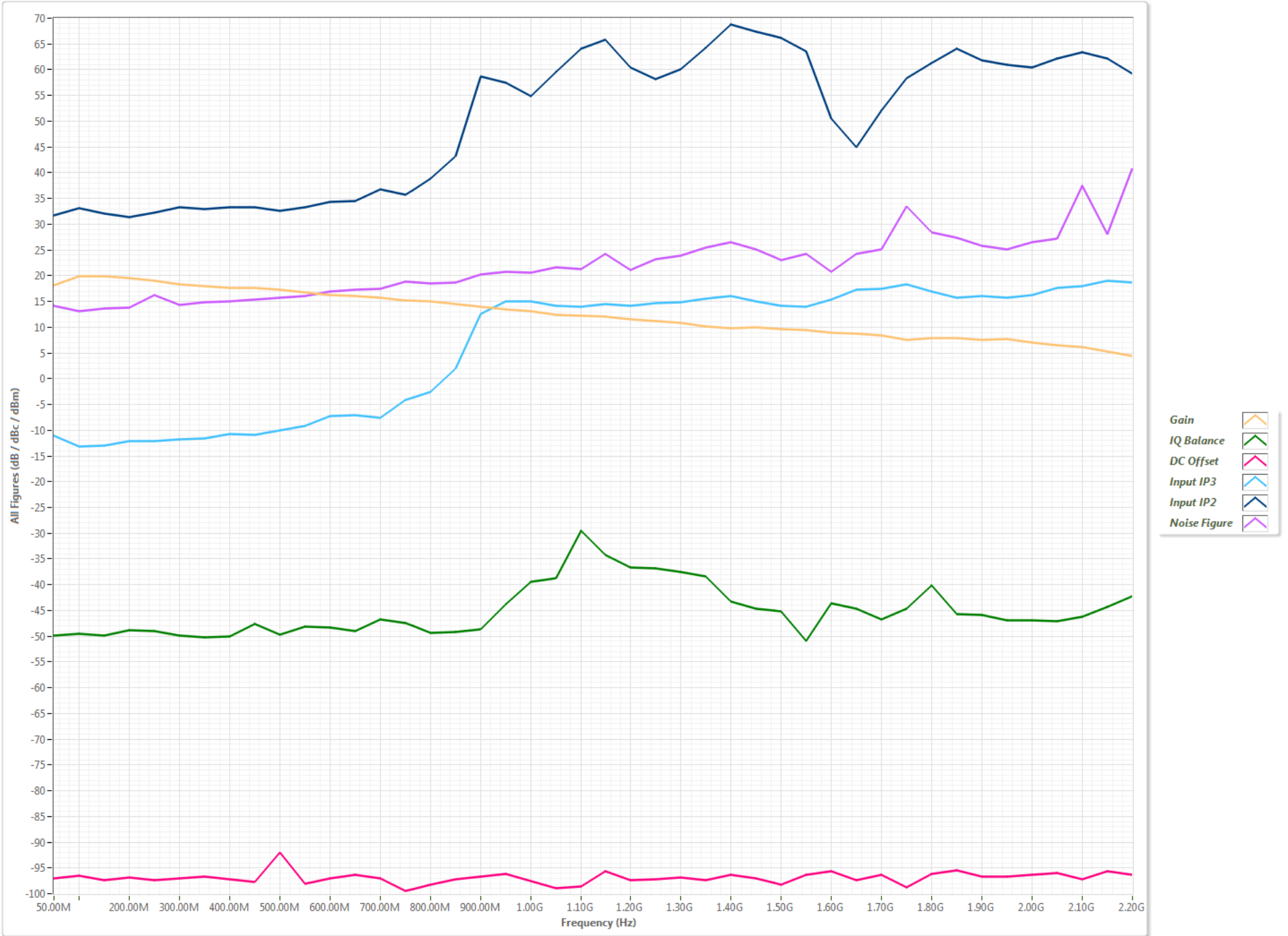


RX Figure vs Frequency w/ Gain=11.50dB

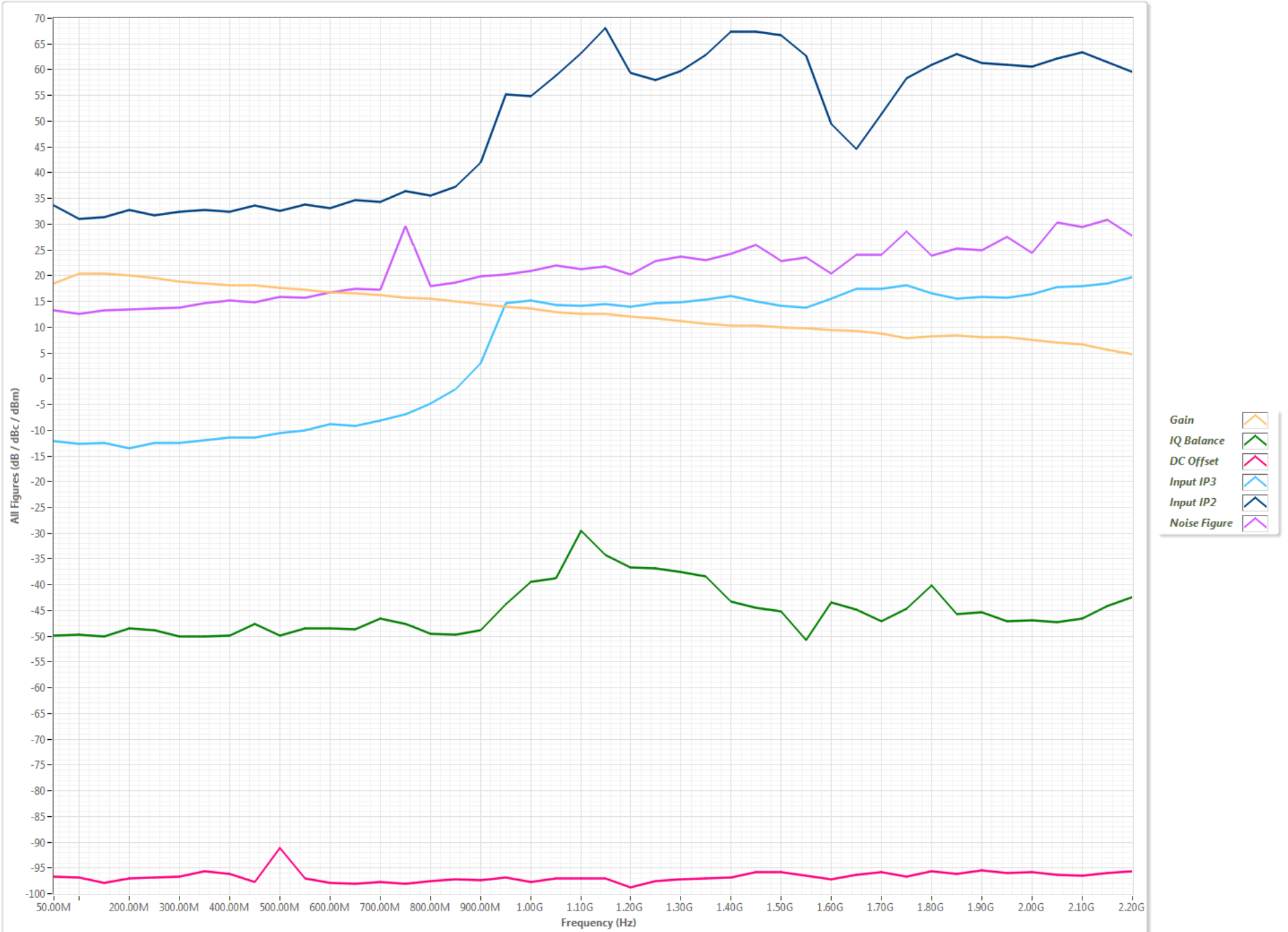




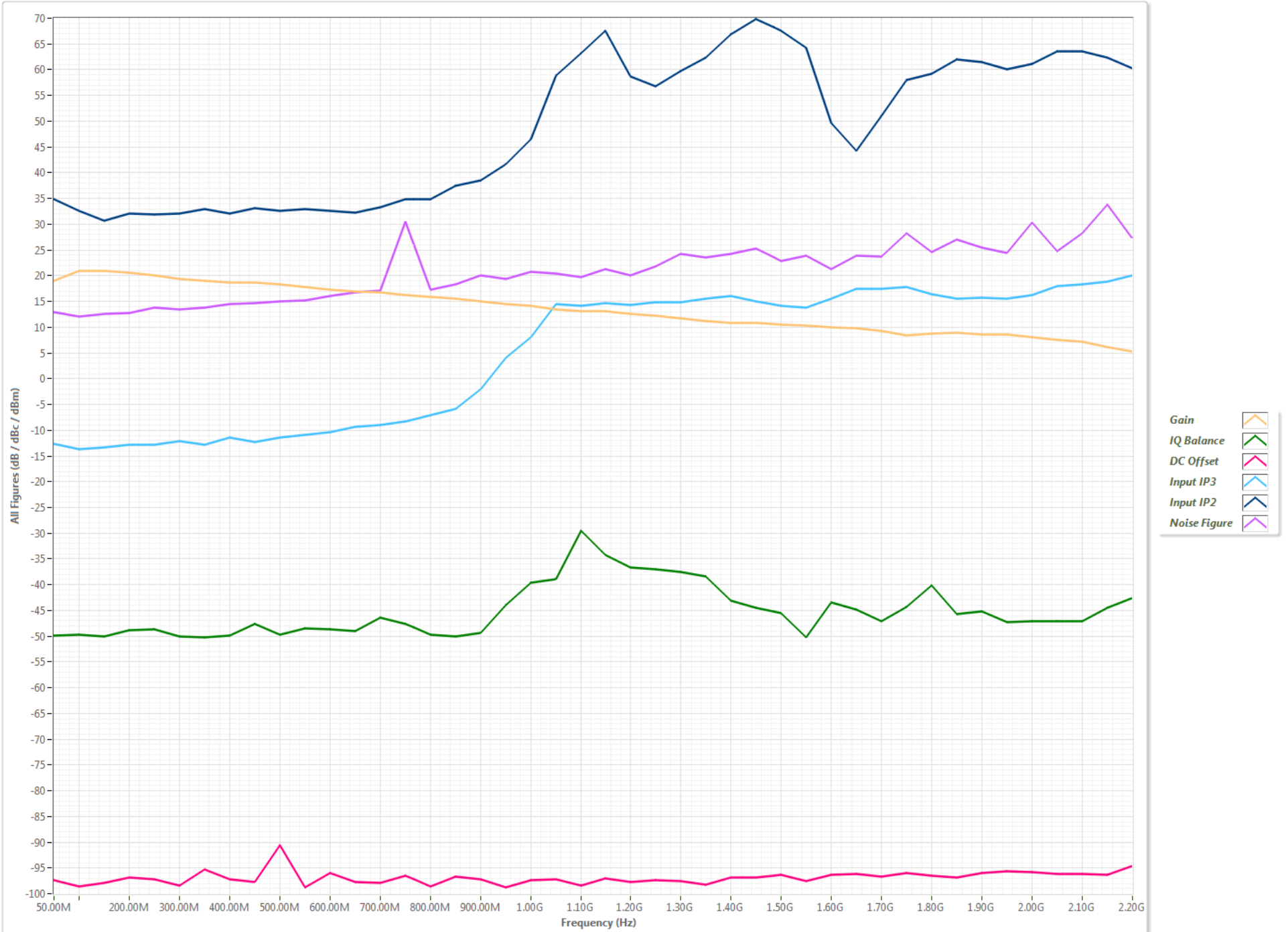
RX Figure vs Frequency w/ Gain=12.00dB



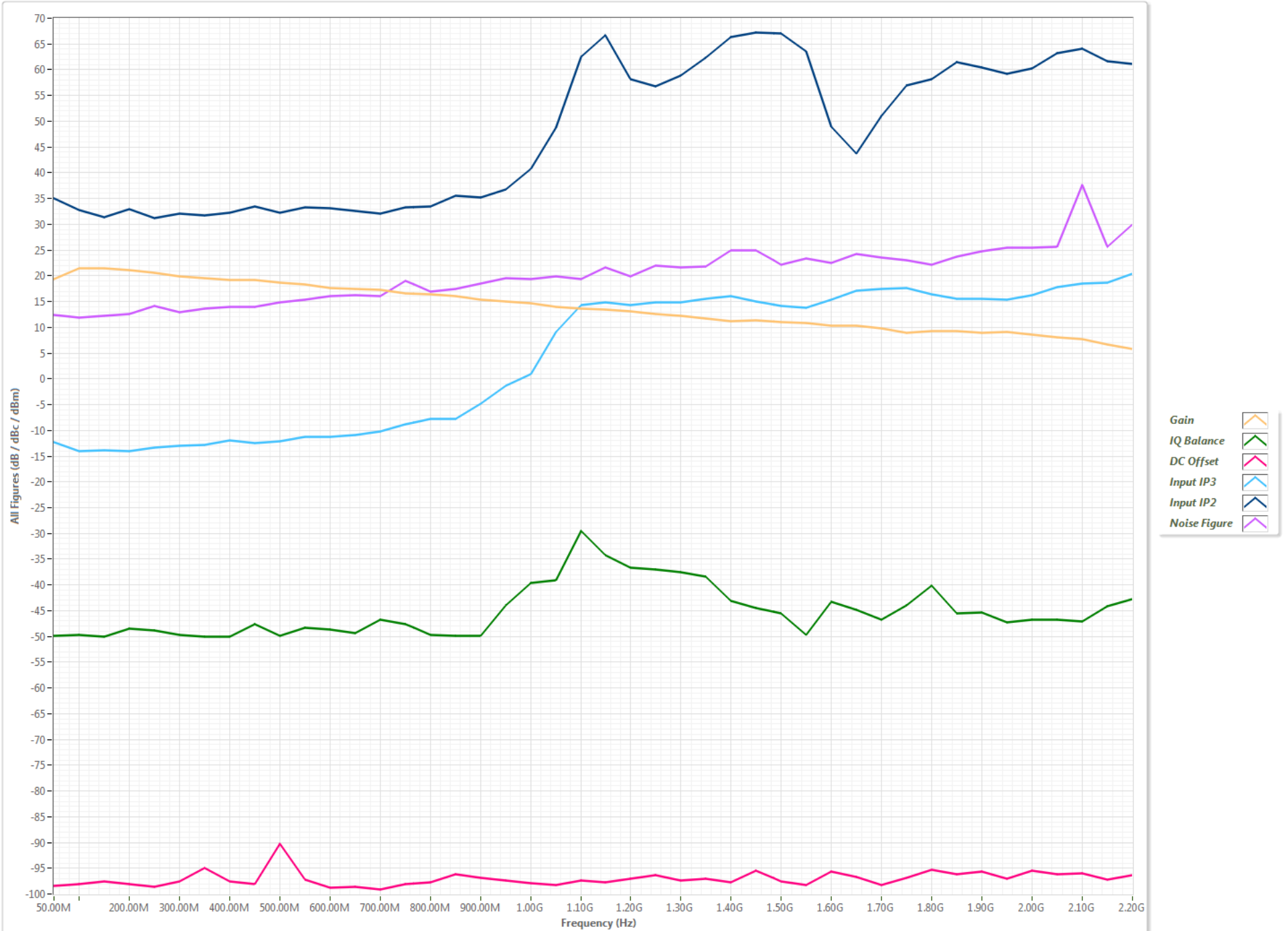
RX Figure vs Frequency w/ Gain=12.50dB



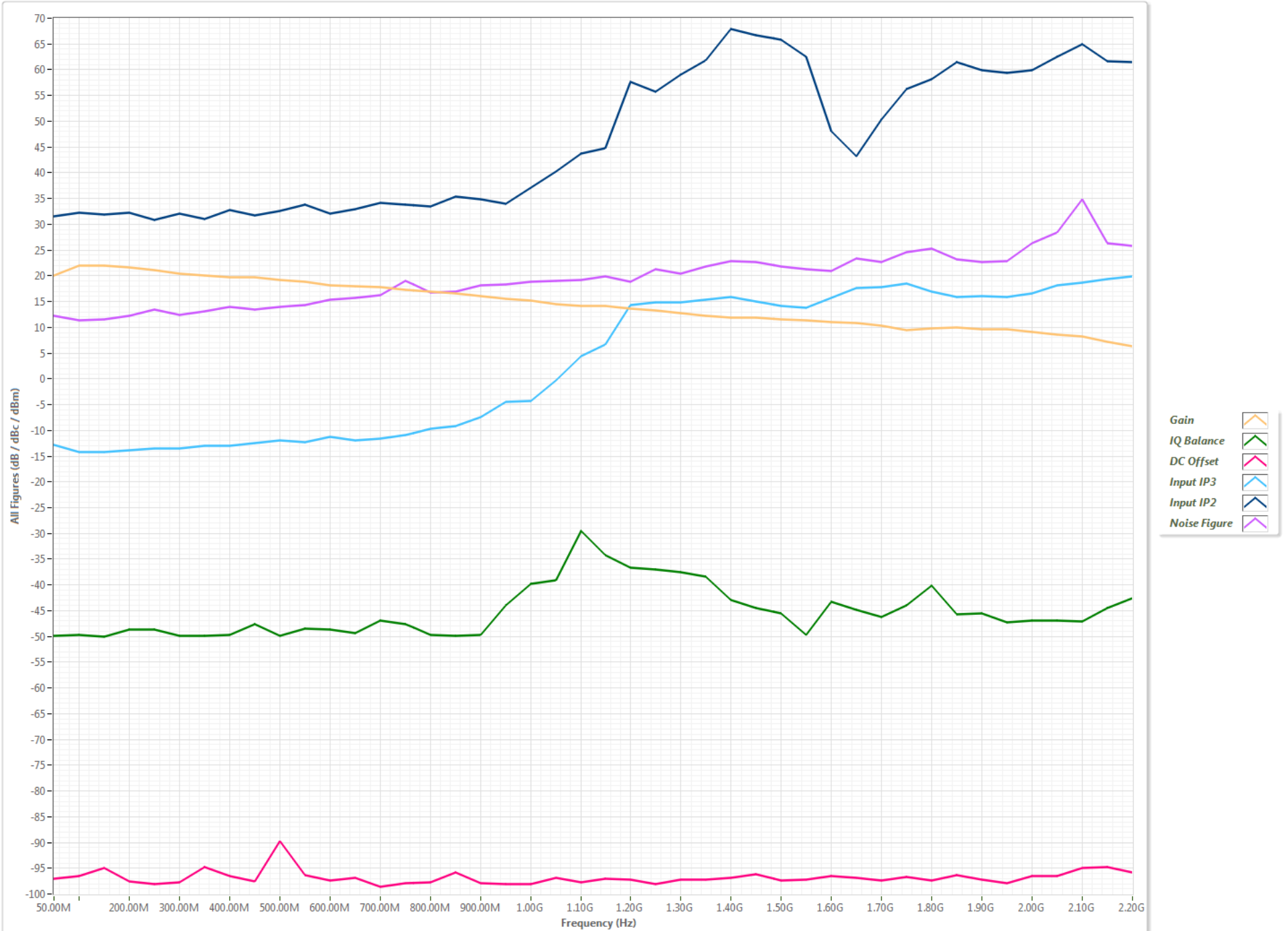
RX Figure vs Frequency w/ Gain=13.00dB



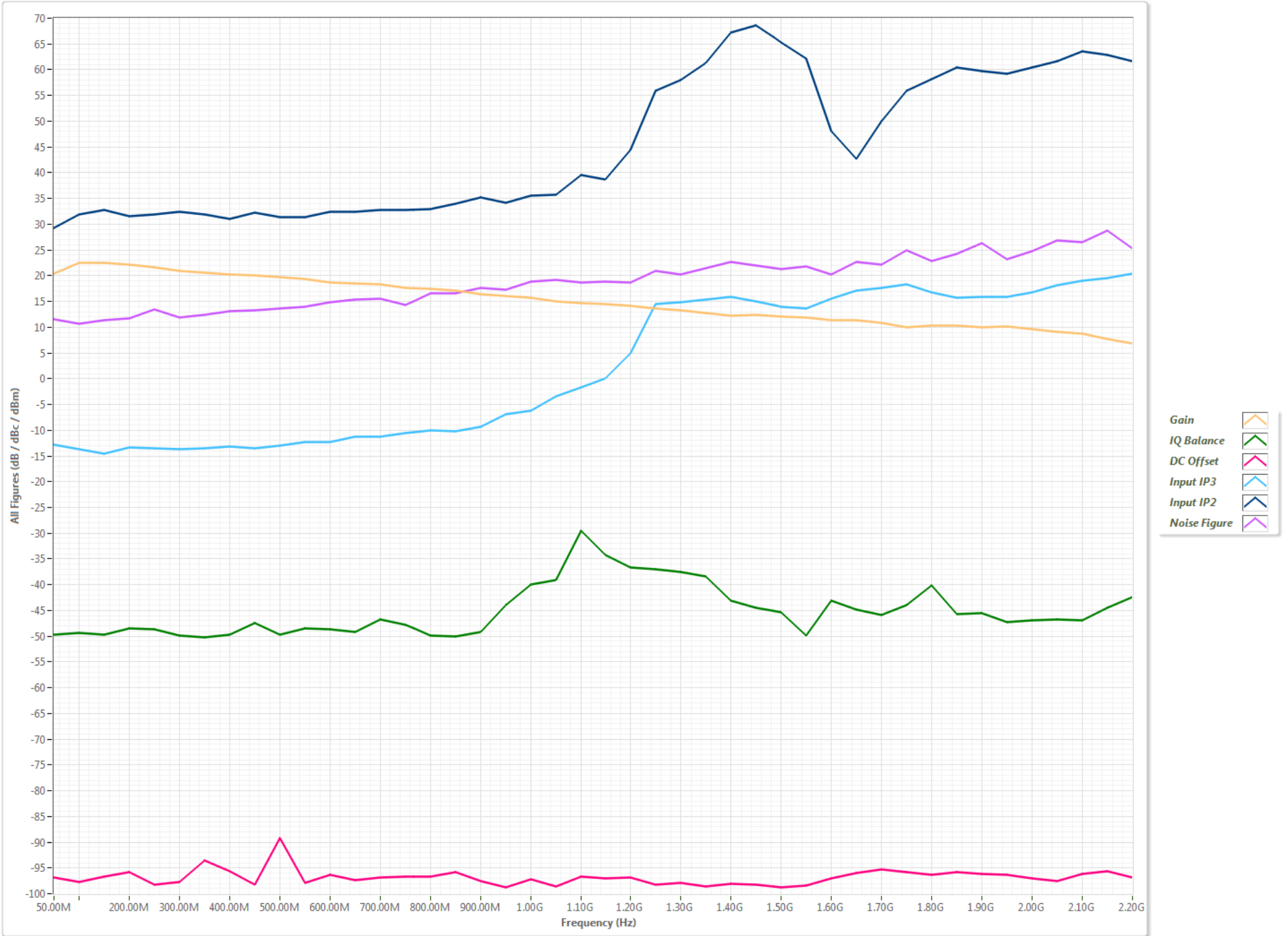
RX Figure vs Frequency w/ Gain=13.50dB



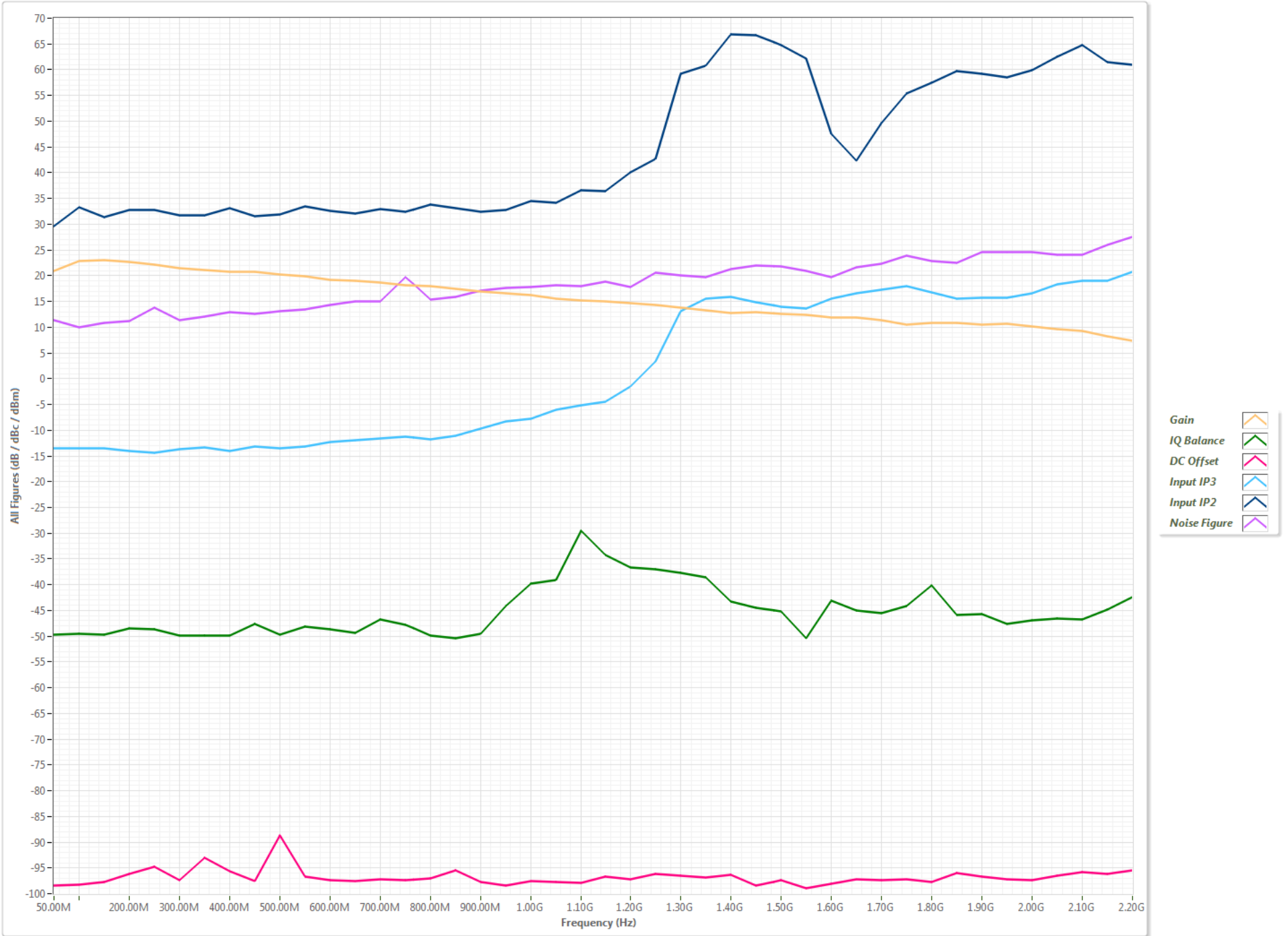
RX Figure vs Frequency w/ Gain=14.00dB



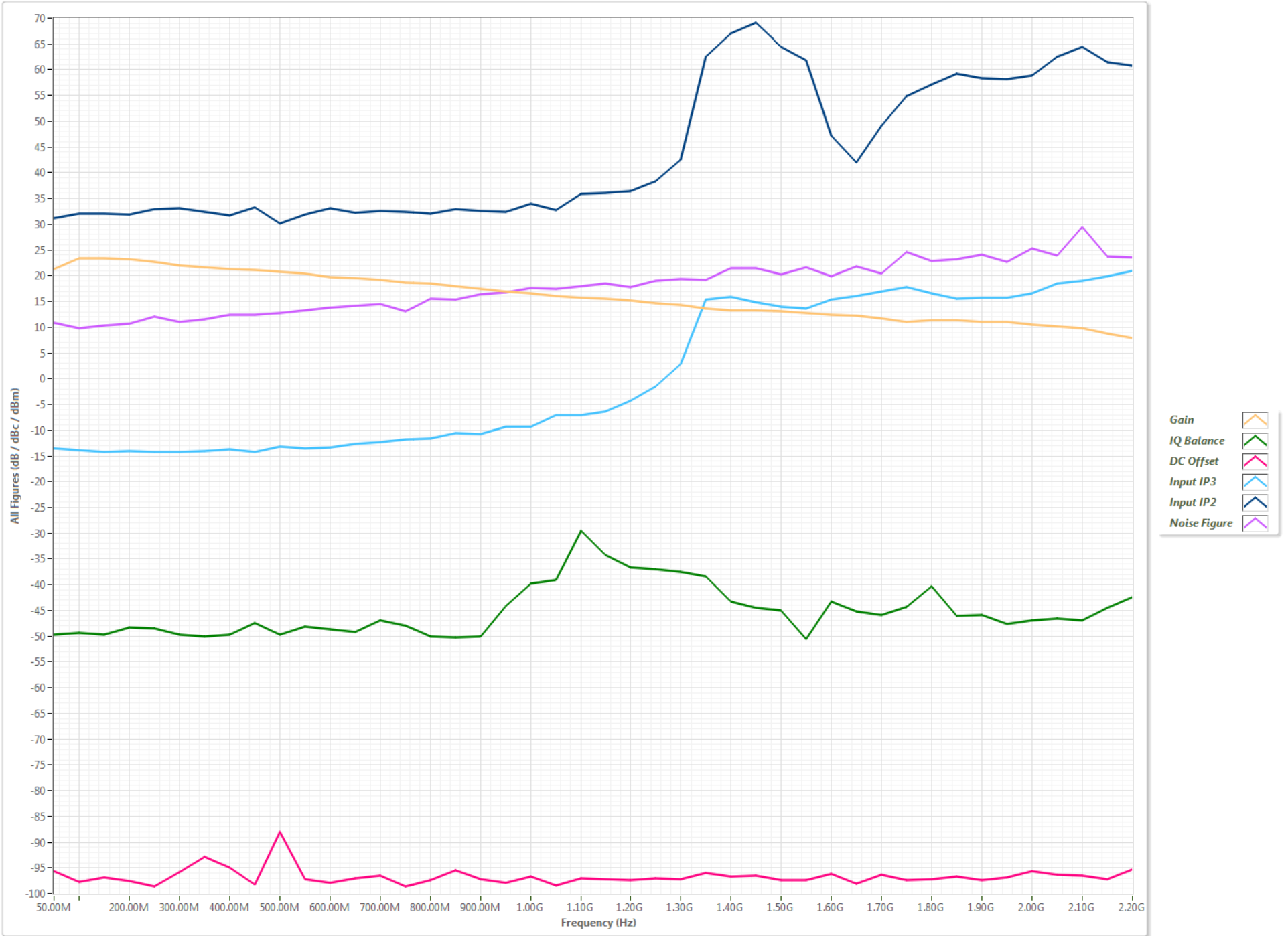
RX Figure vs Frequency w/ Gain=14.50dB



RX Figure vs Frequency w/ Gain=15.00dB

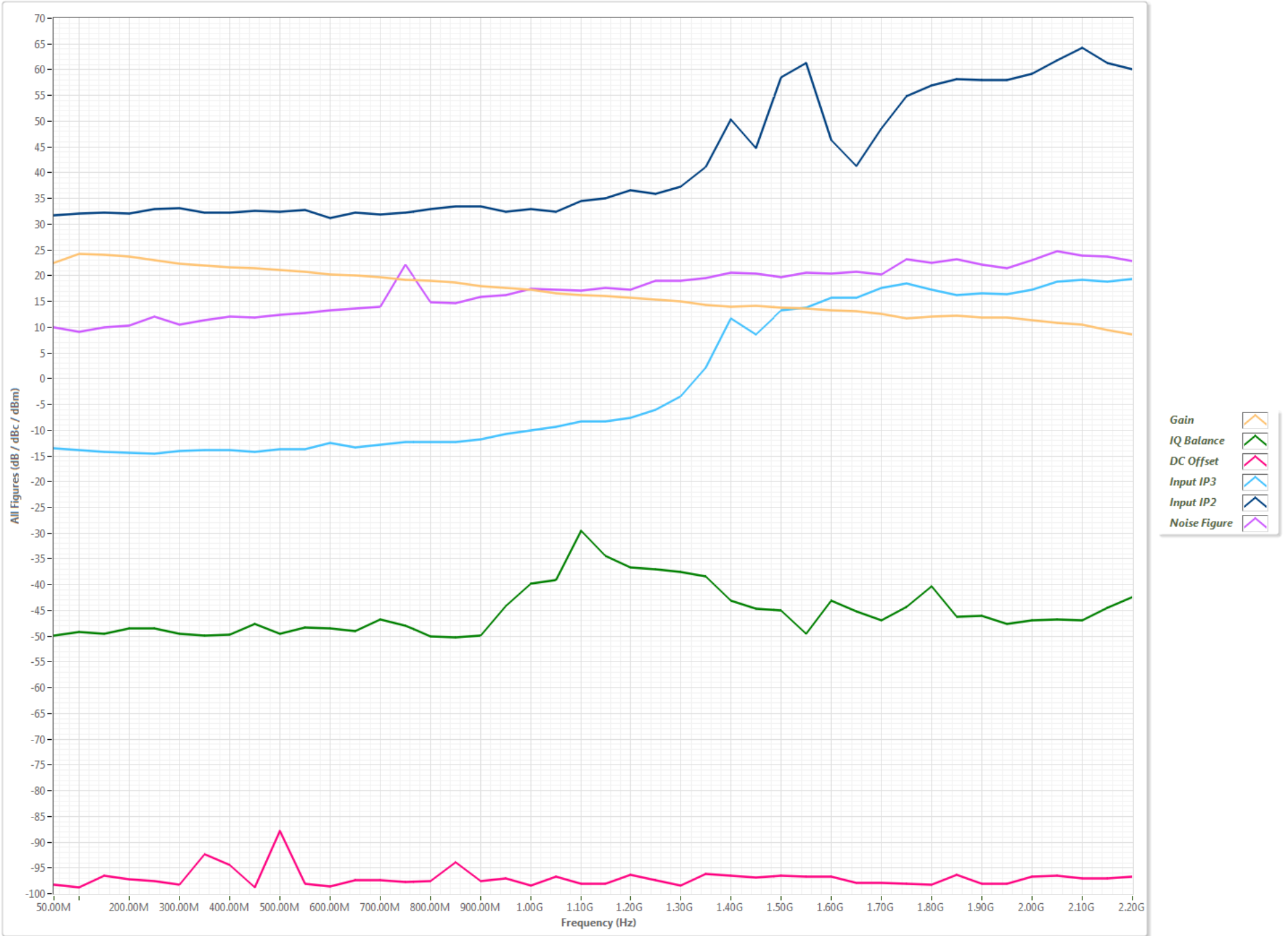


RX Figure vs Frequency w/ Gain=15.50dB

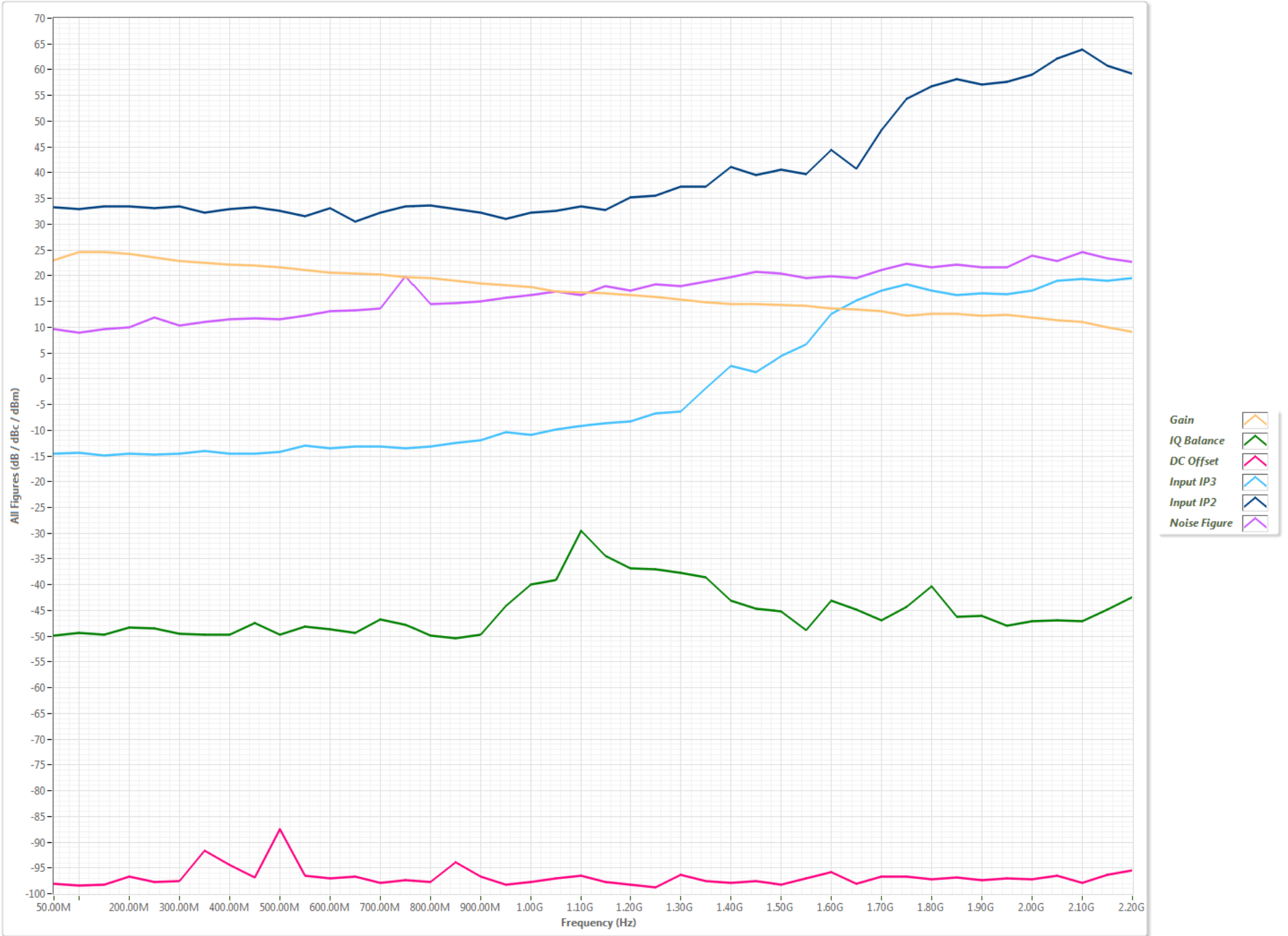




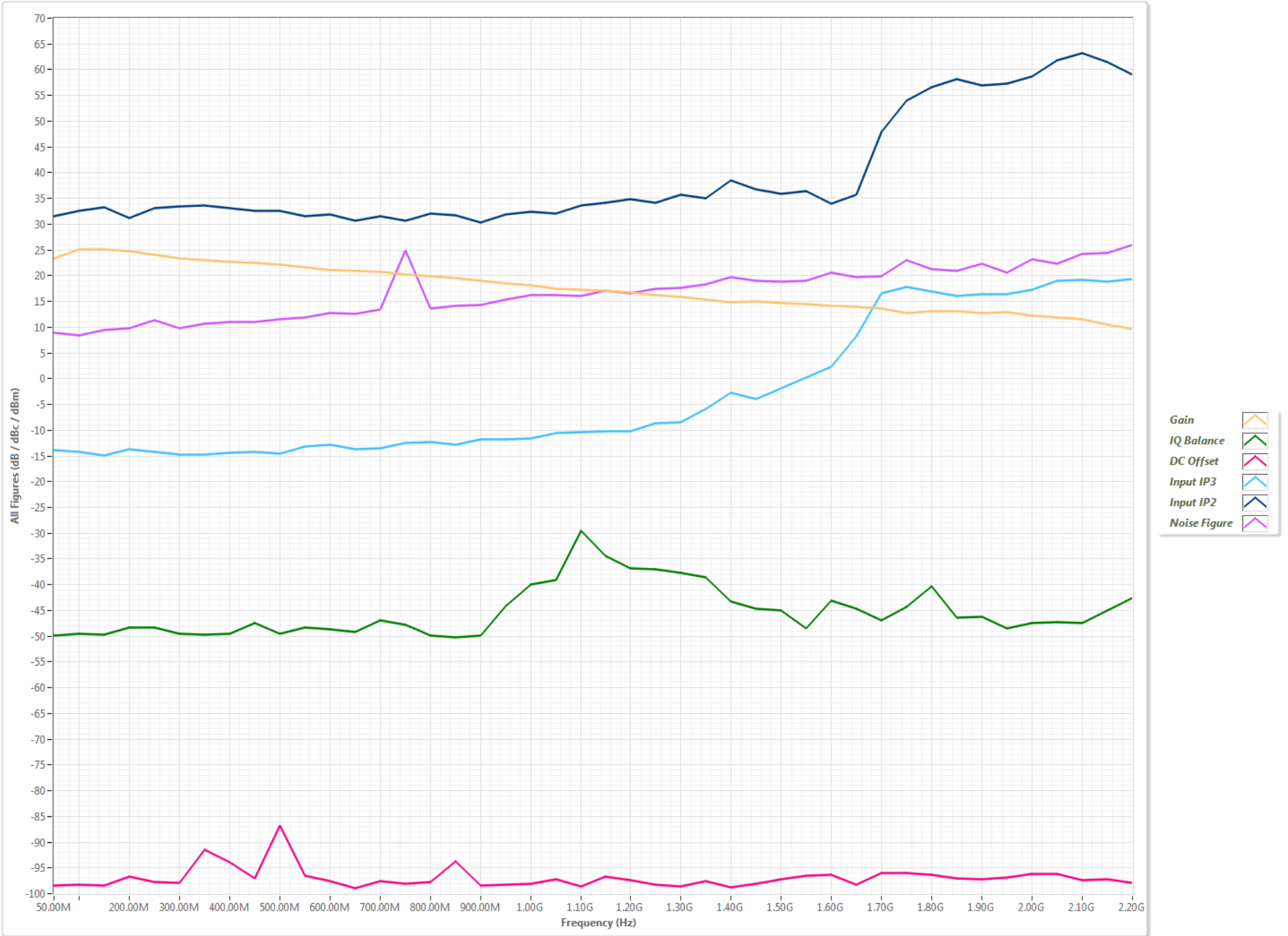
RX Figure vs Frequency w/ Gain=16.00dB



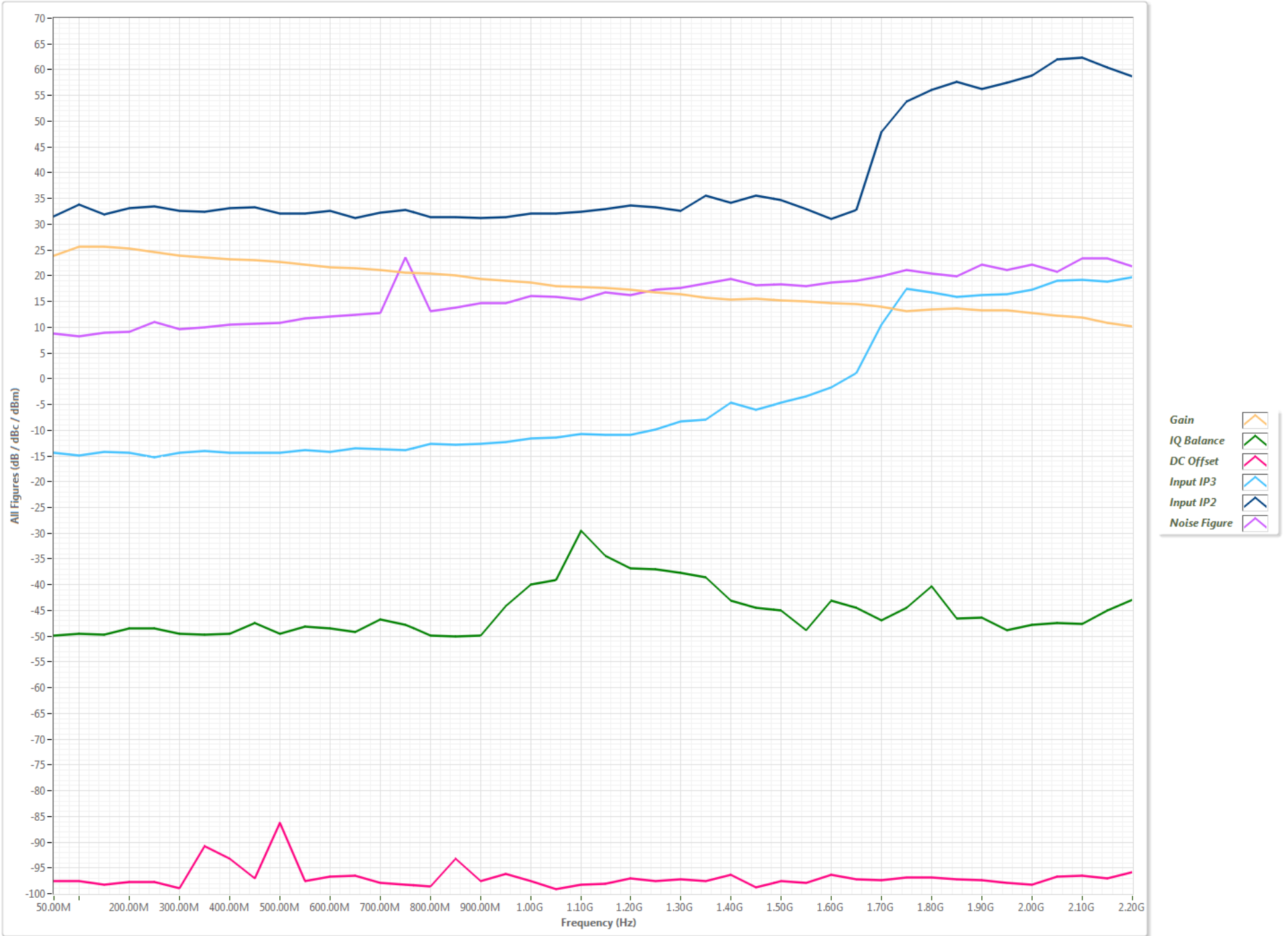
RX Figure vs Frequency w/ Gain=16.50dB



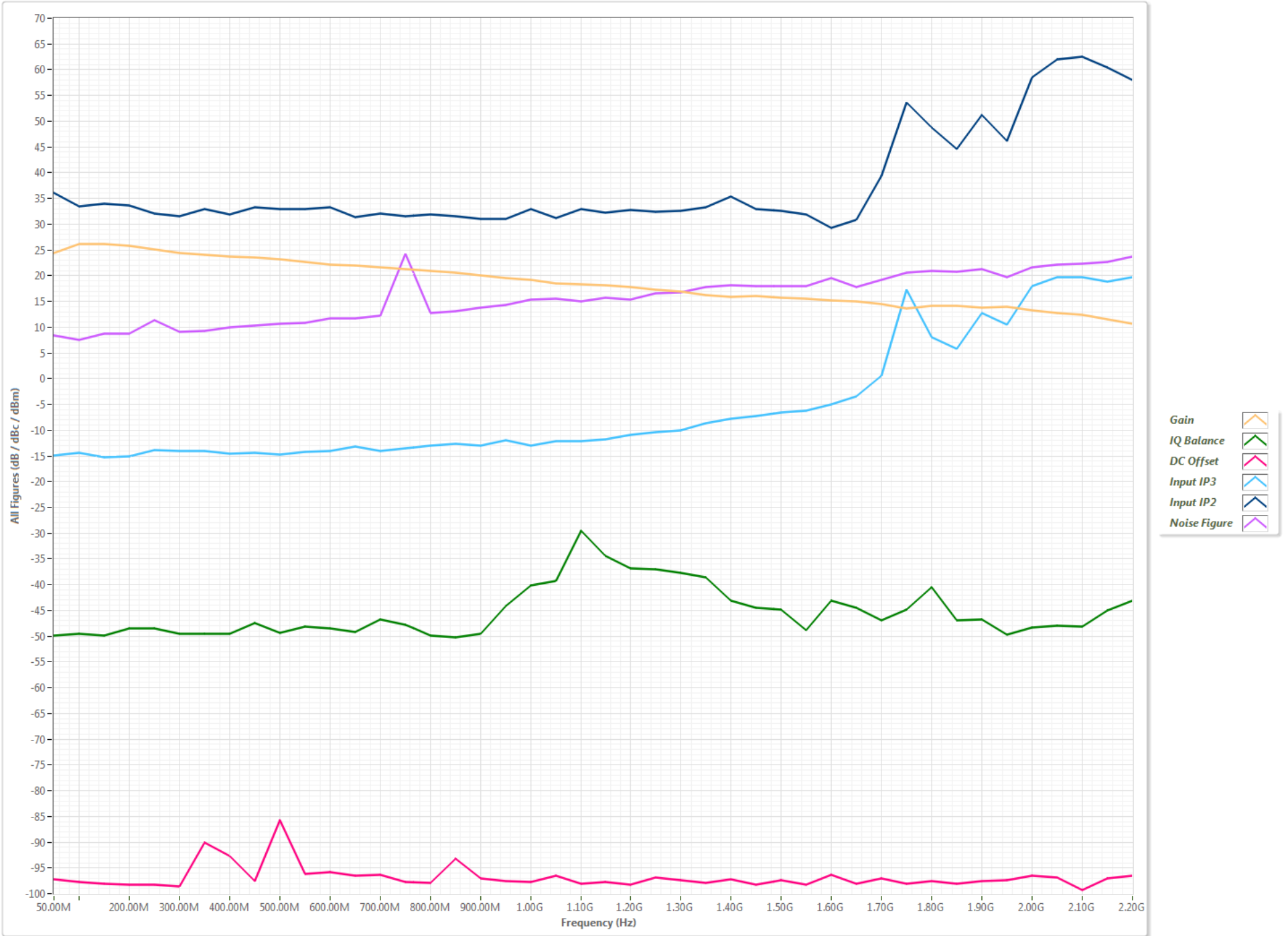
RX Figure vs Frequency w/ Gain=17.00dB



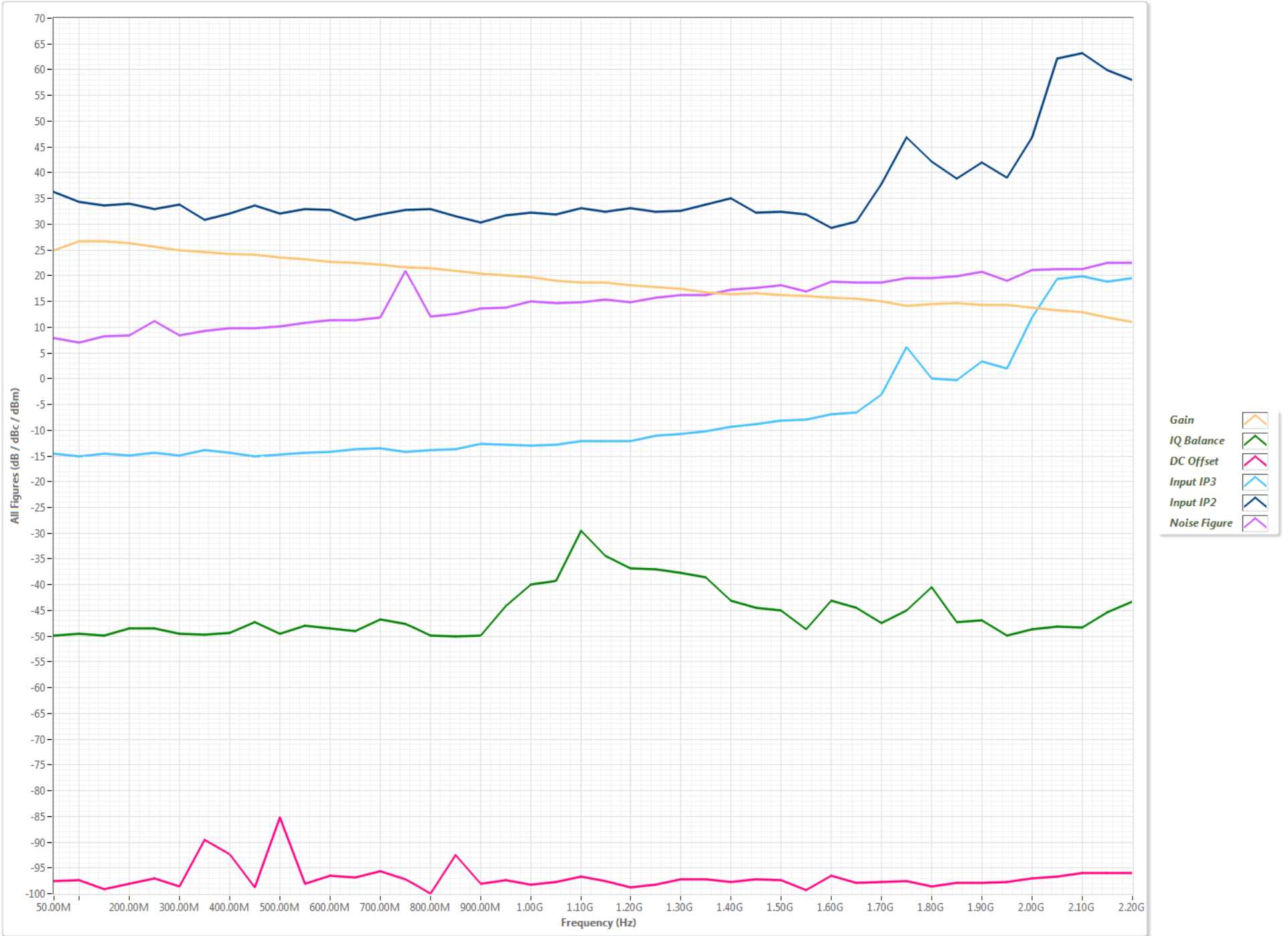
RX Figure vs Frequency w/ Gain=17.50dB



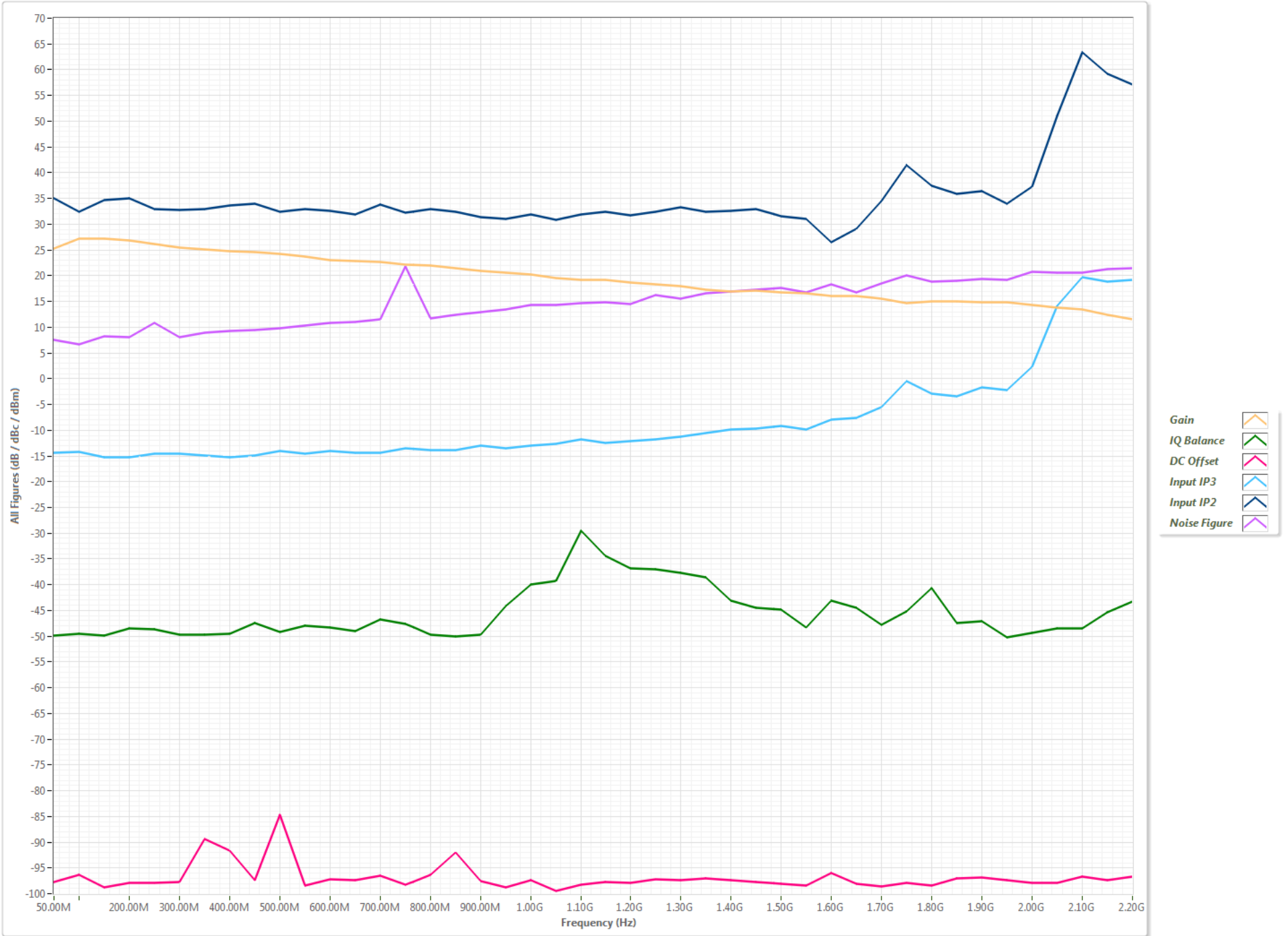
RX Figure vs Frequency w/ Gain=18.00dB



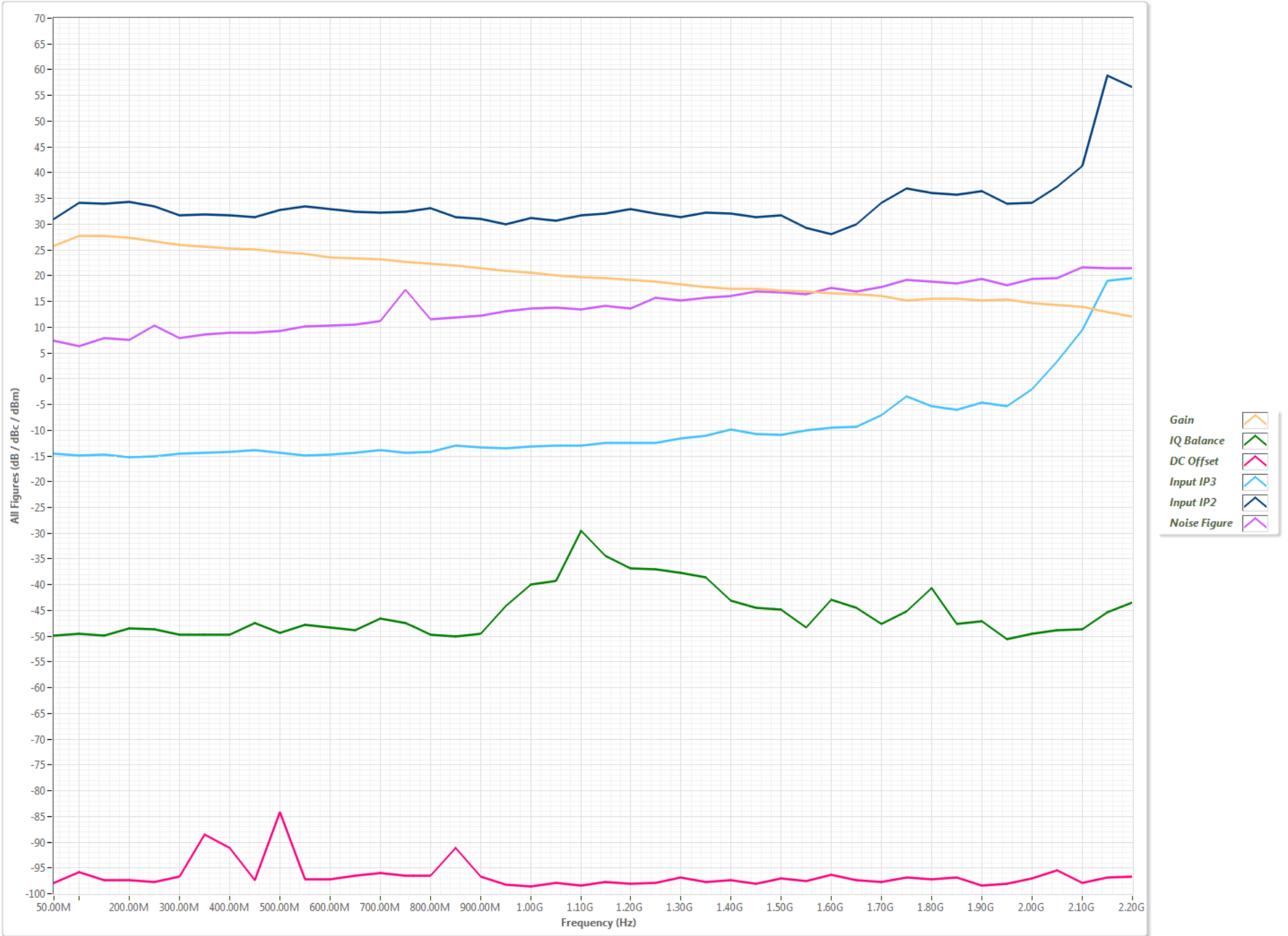
RX Figure vs Frequency w/ Gain=18.50dB



RX Figure vs Frequency w/ Gain=19.00dB

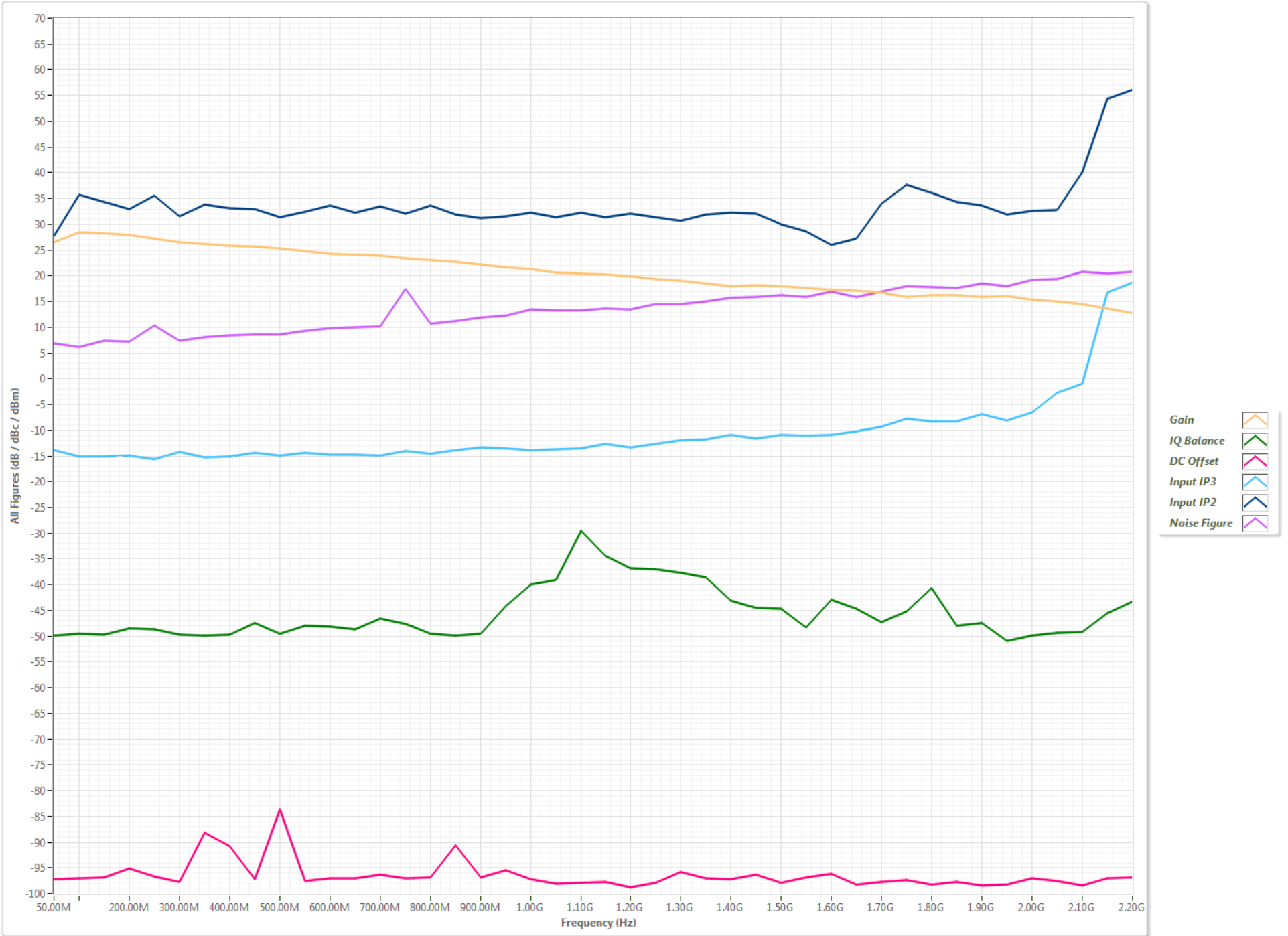


RX Figure vs Frequency w/ Gain=19.50dB

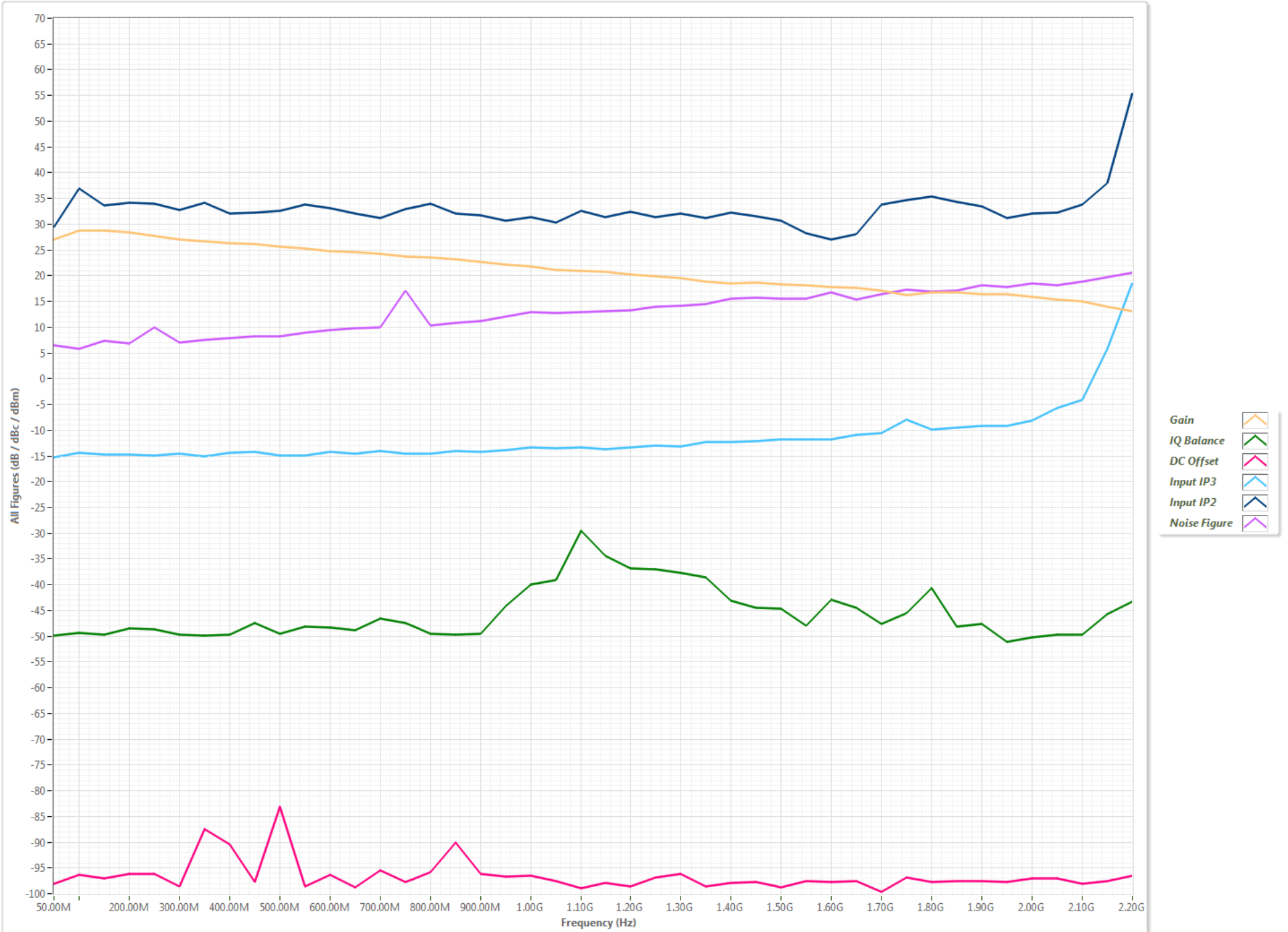




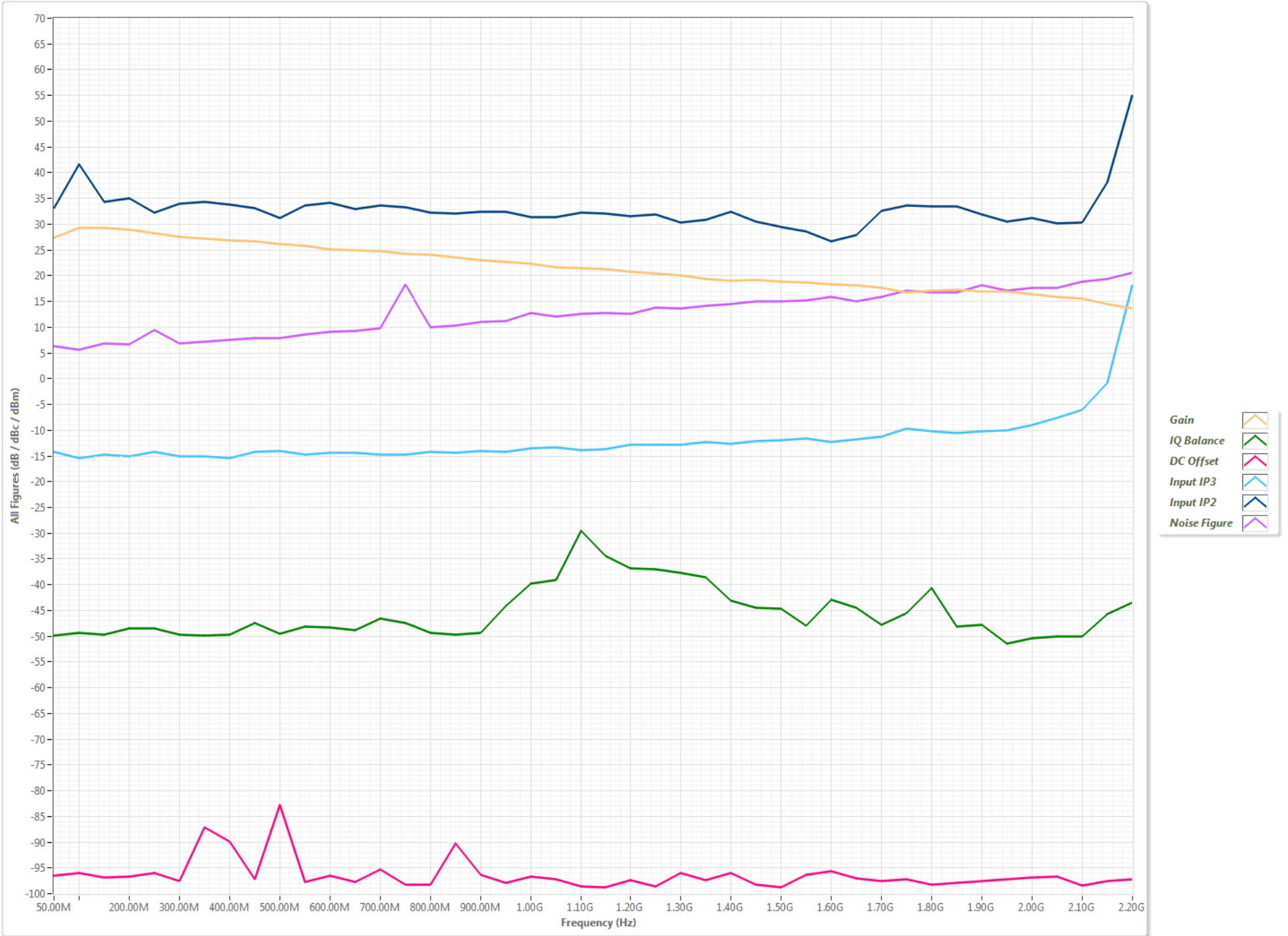
RX Figure vs Frequency w/ Gain=20.00dB



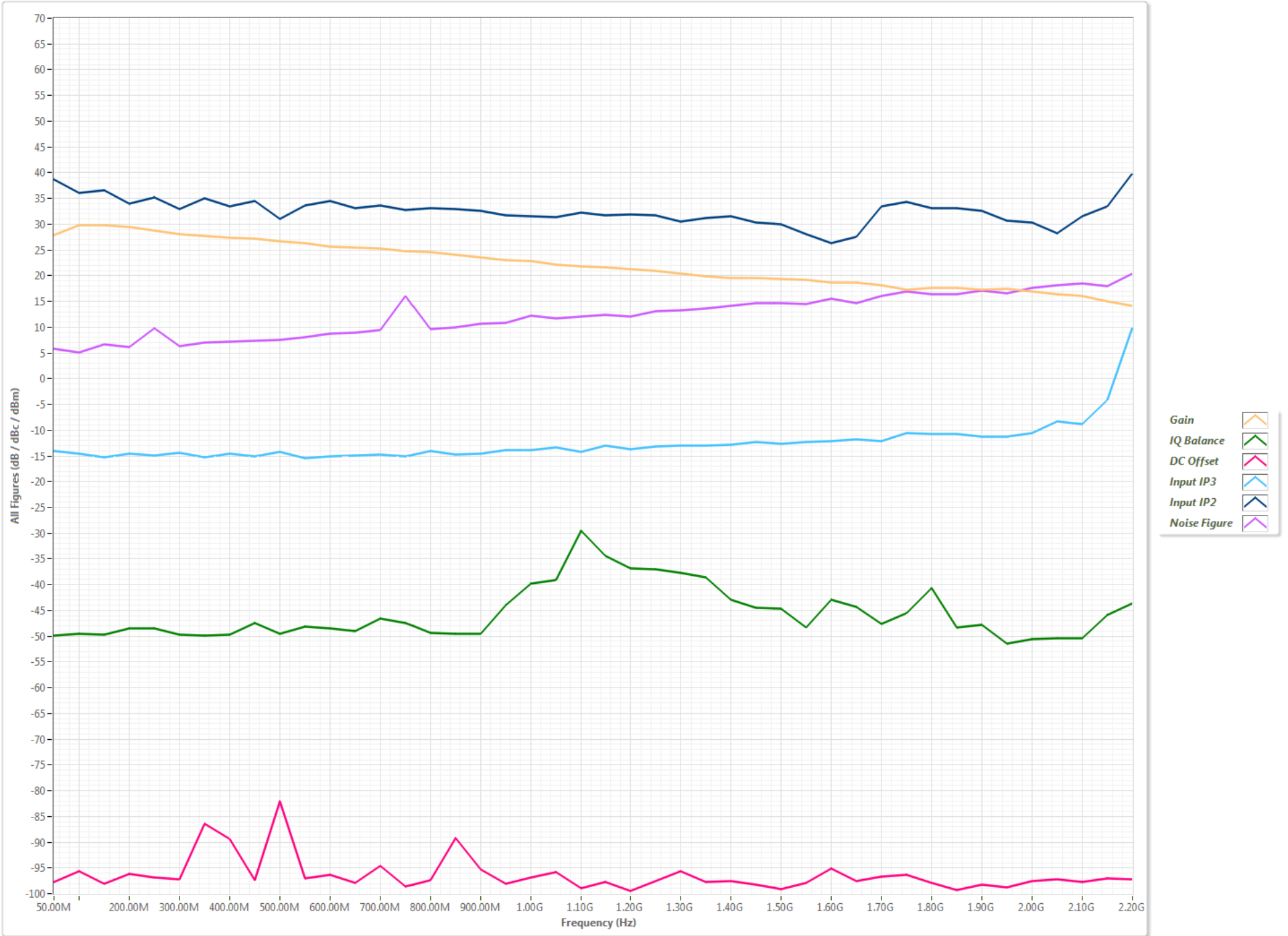
RX Figure vs Frequency w/ Gain=20.50dB



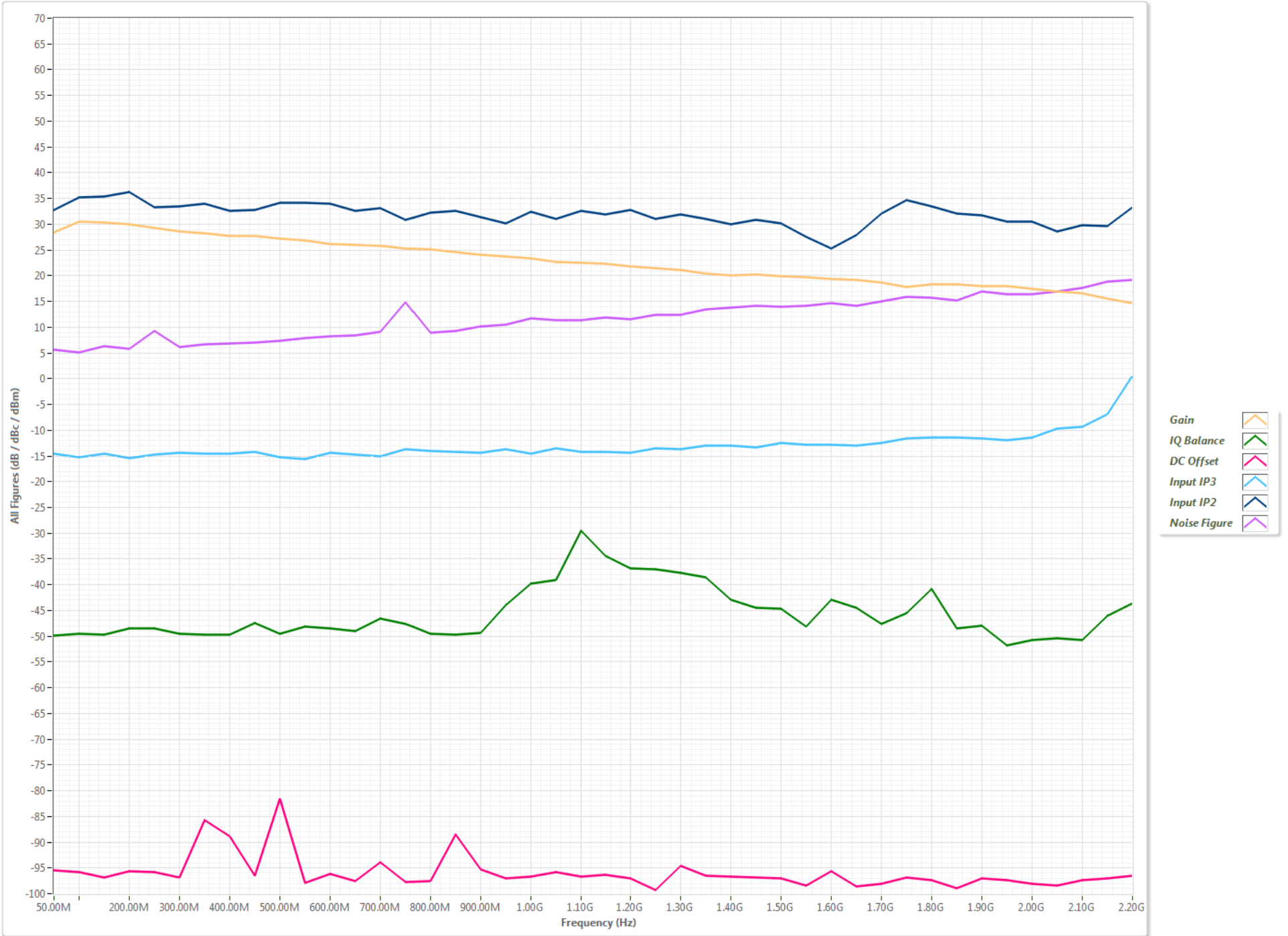
RX Figure vs Frequency w/ Gain=21.00dB



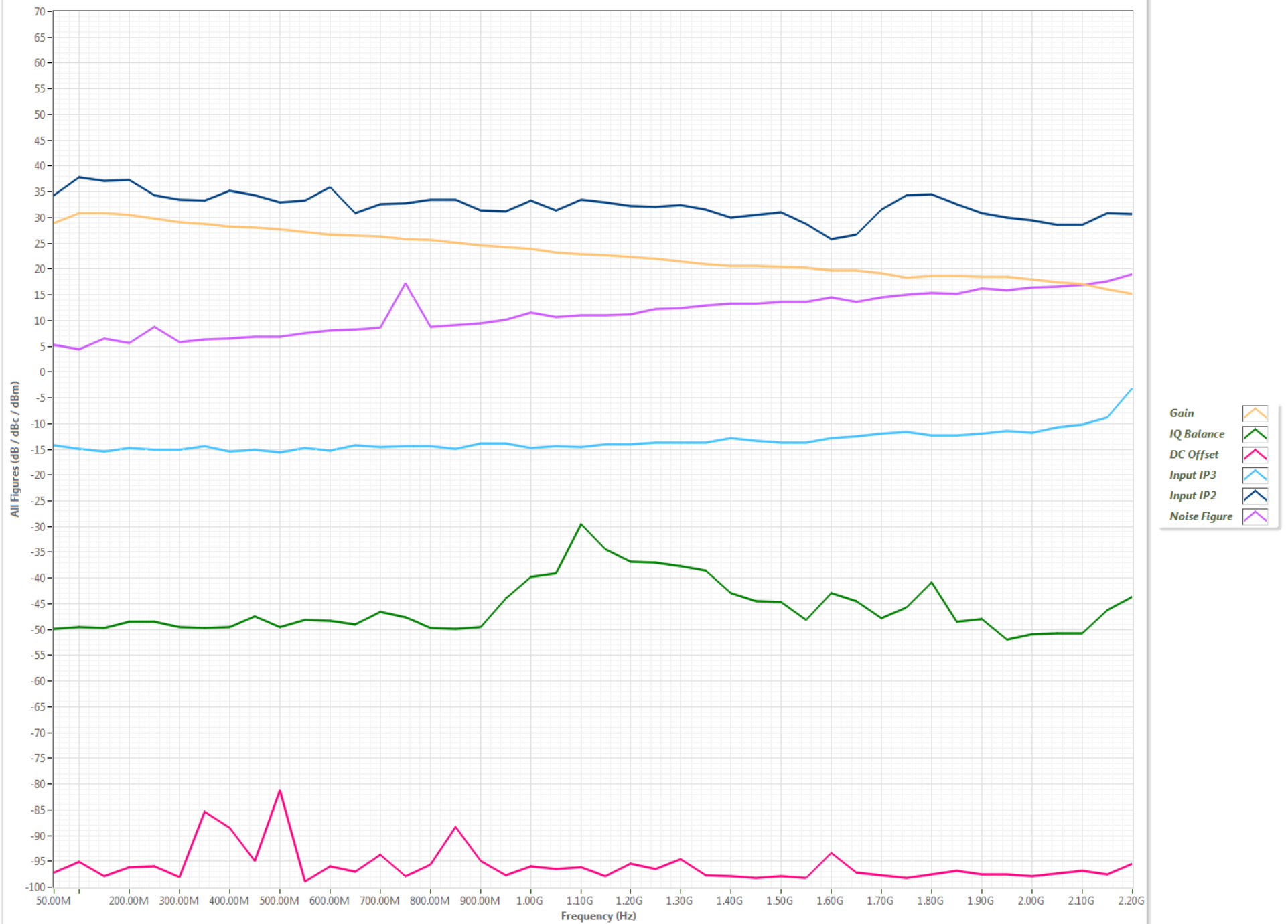
RX Figure vs Frequency w/ Gain=21.50dB



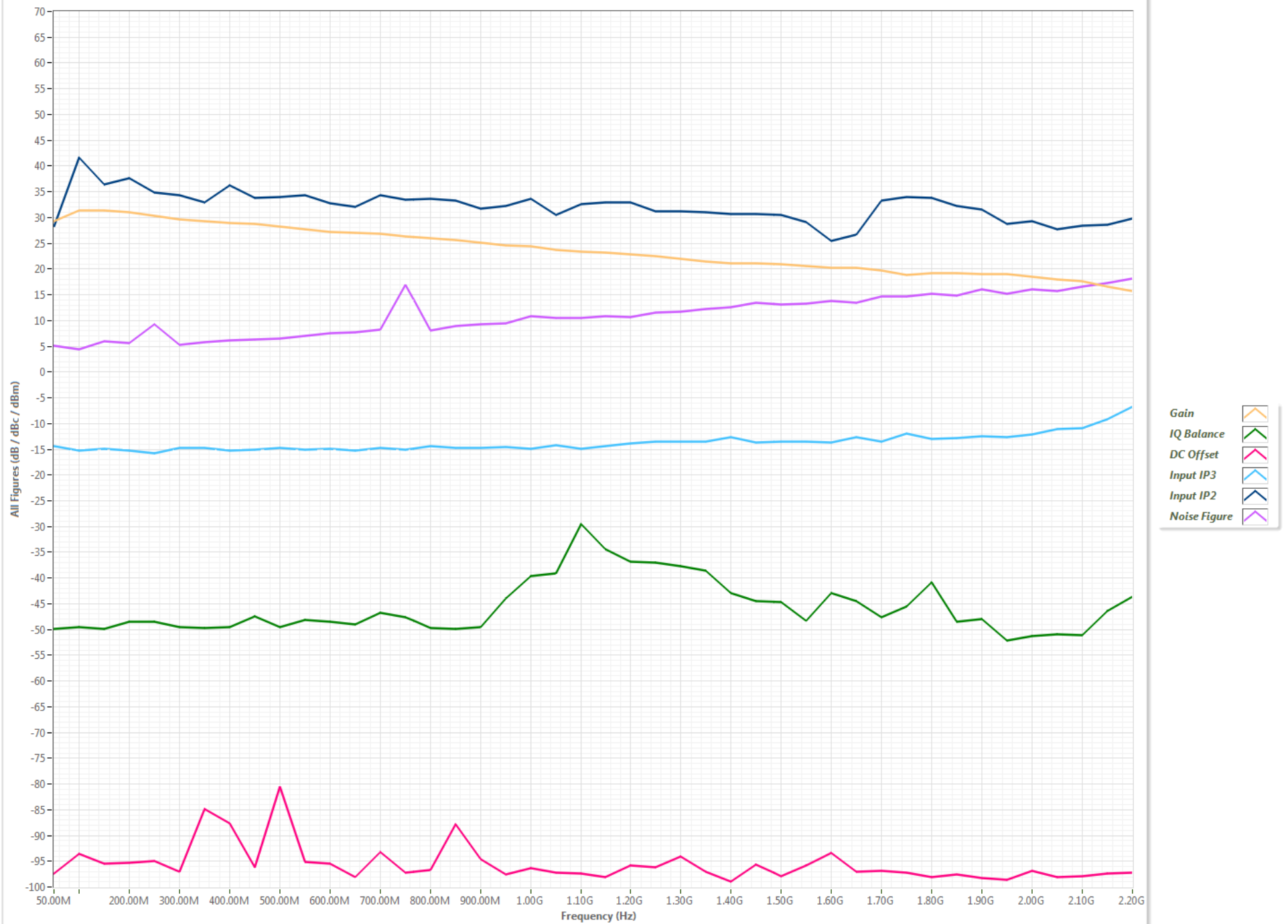
RX Figure vs Frequency w/ Gain=22.00dB



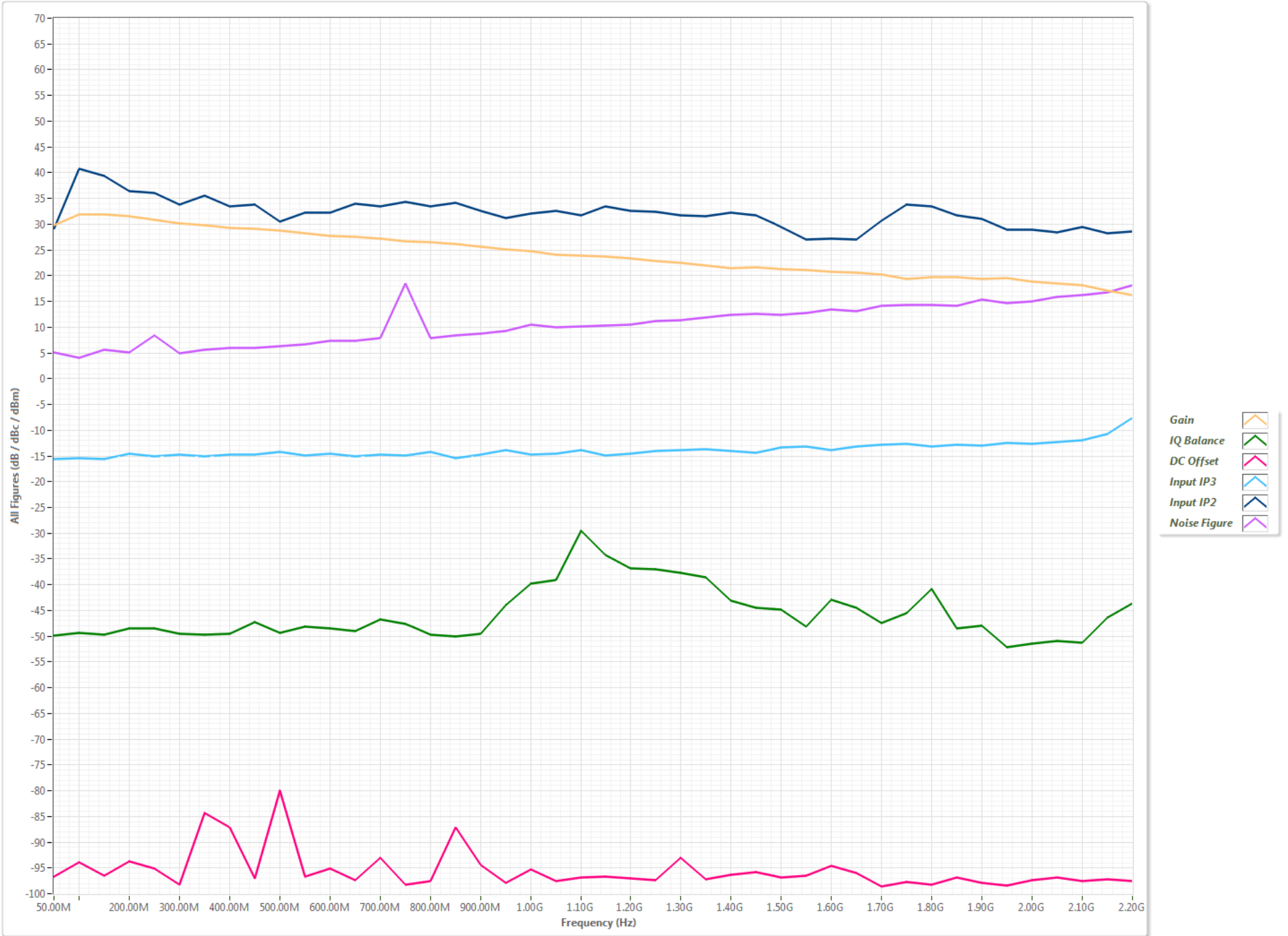
RX Figure vs Frequency w/ Gain=22.50dB



RX Figure vs Frequency w/ Gain=23.00dB

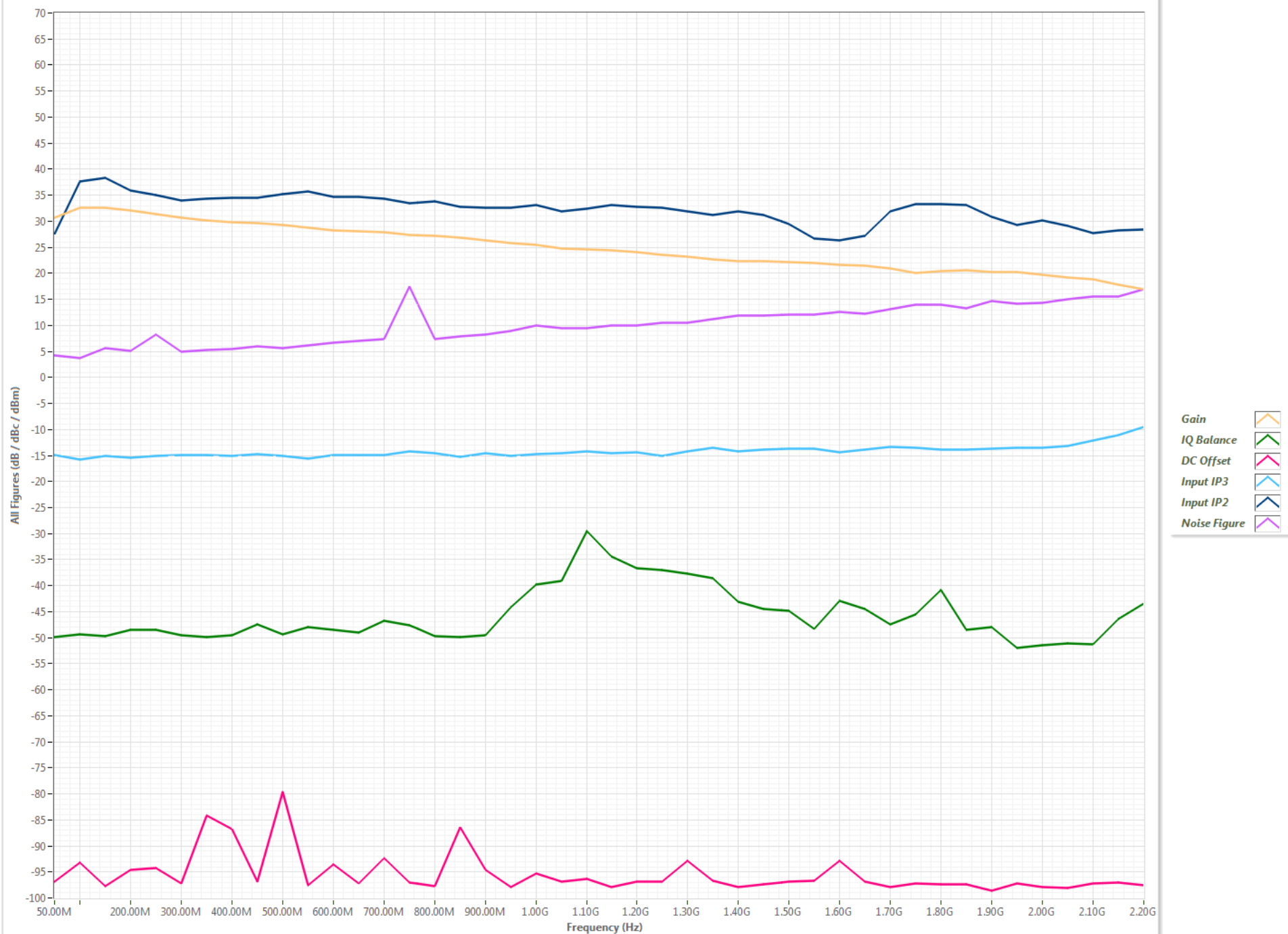


RX Figure vs Frequency w/ Gain=23.50dB

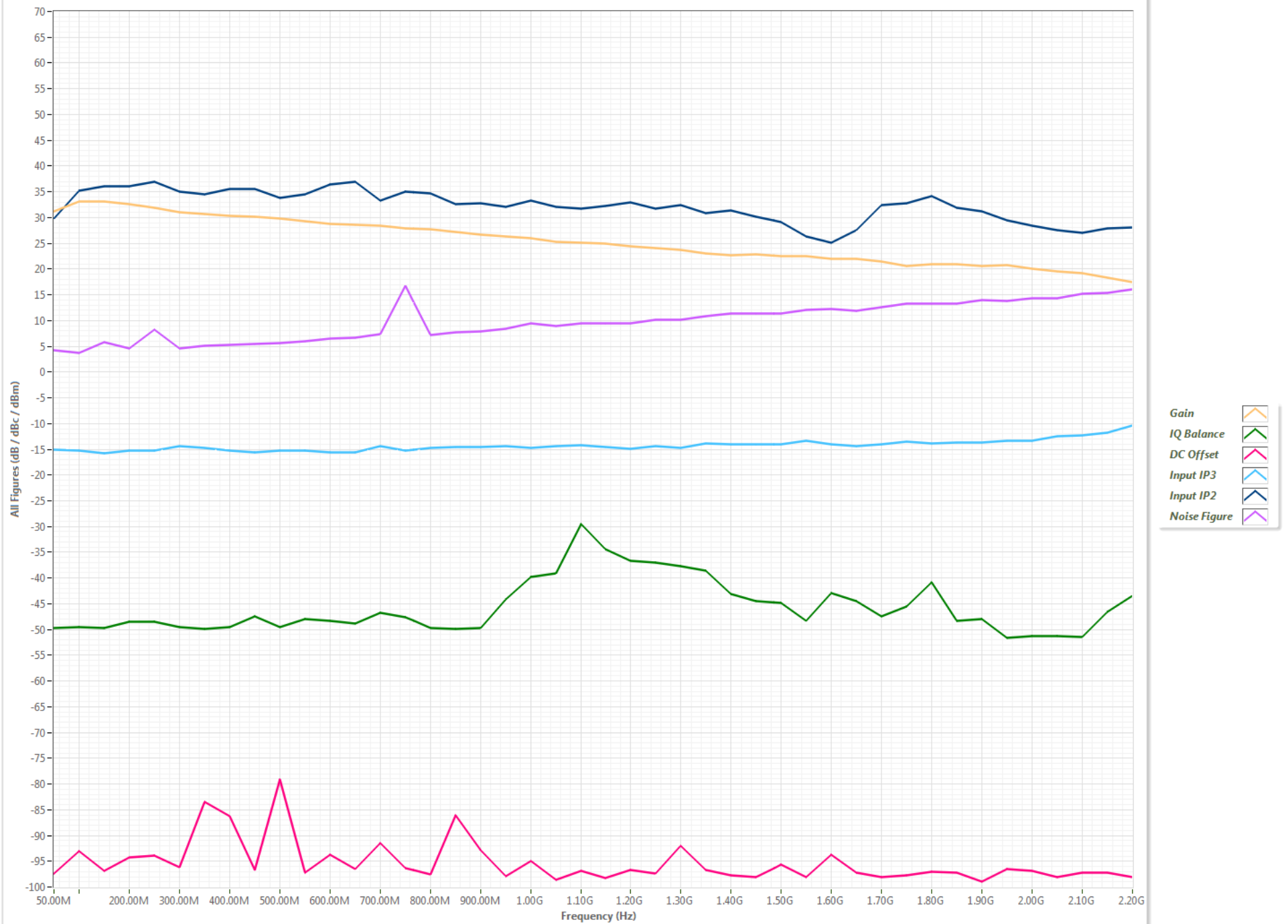




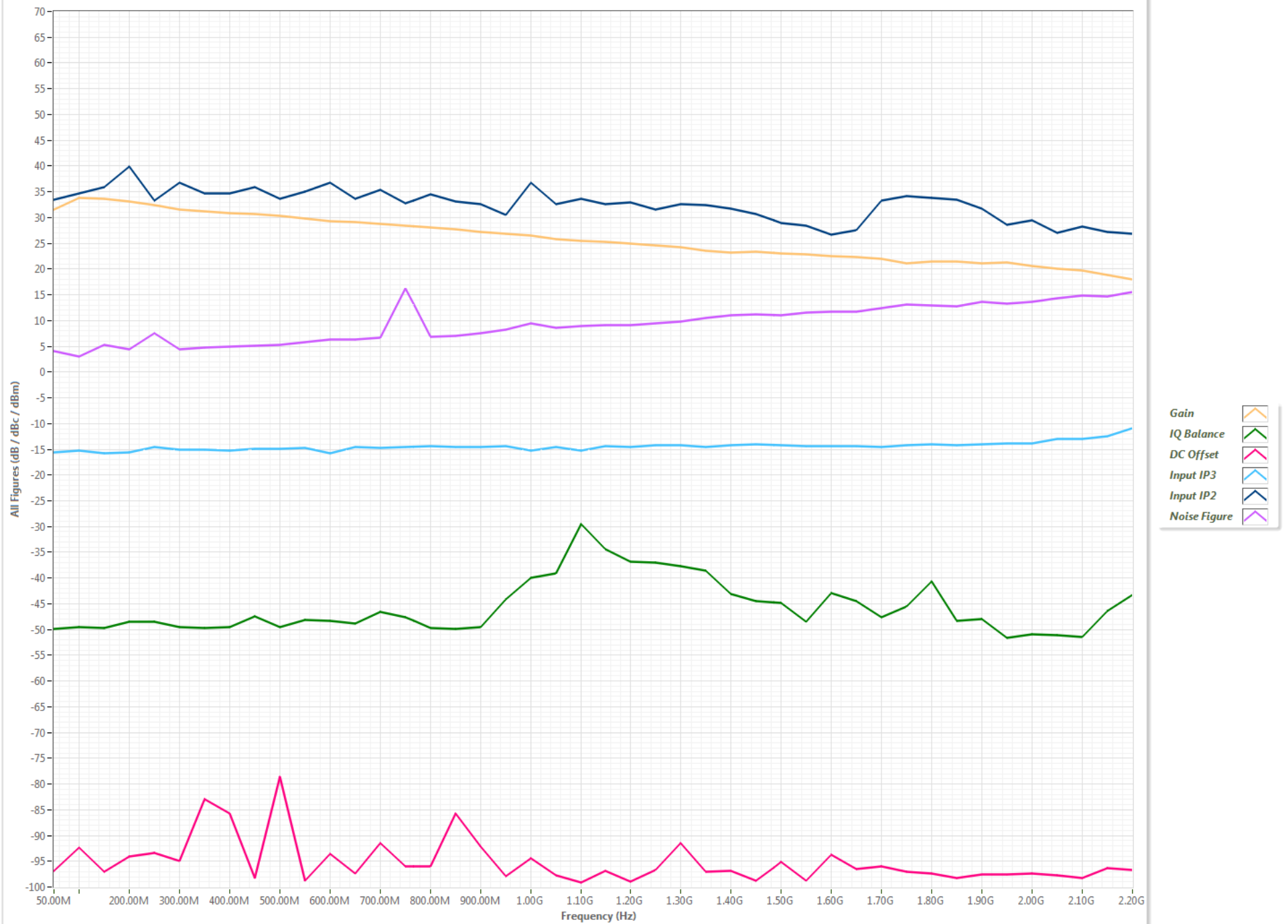
RX Figure vs Frequency w/ Gain=24.00dB



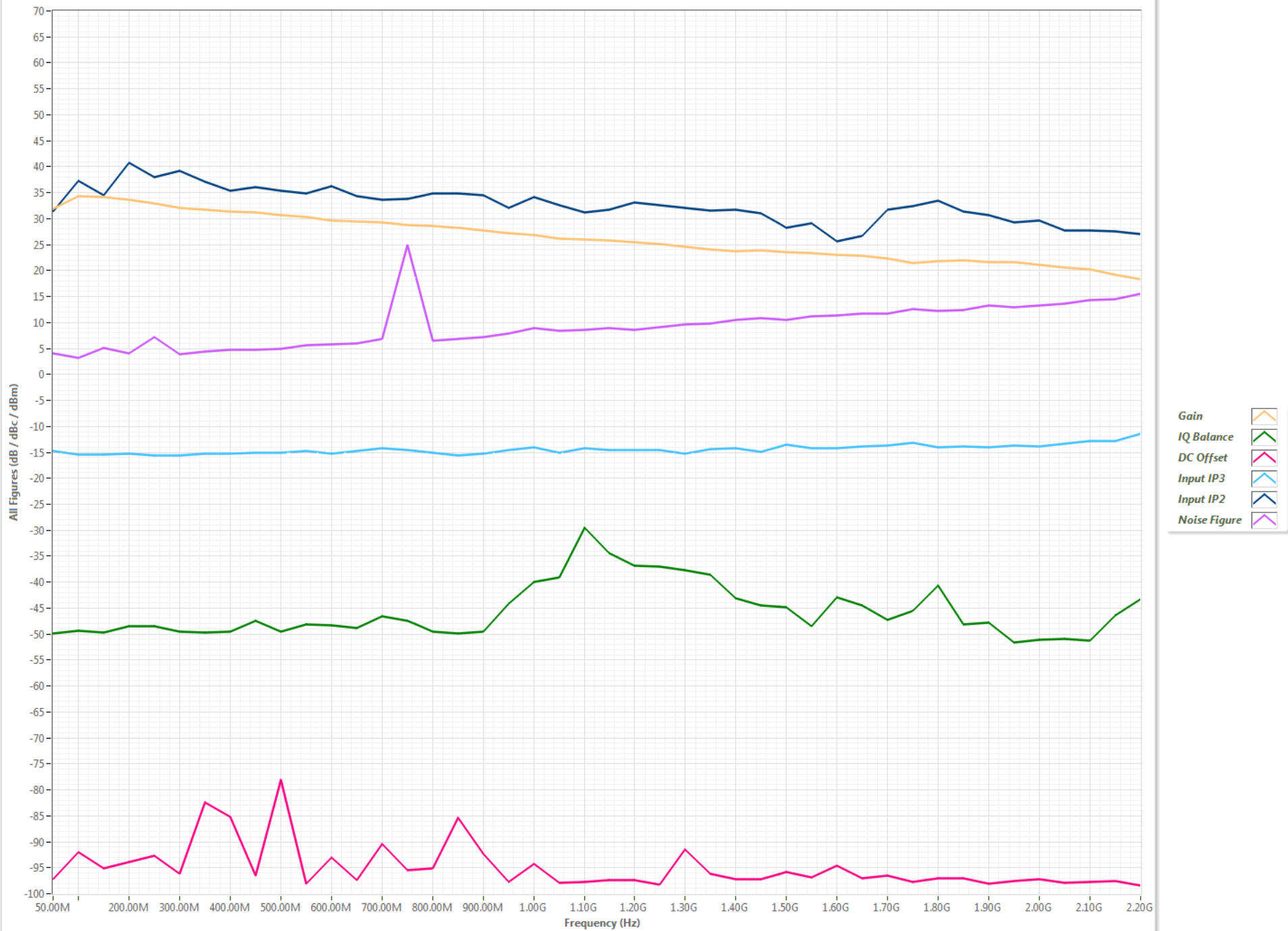
RX Figure vs Frequency w/ Gain=24.50dB



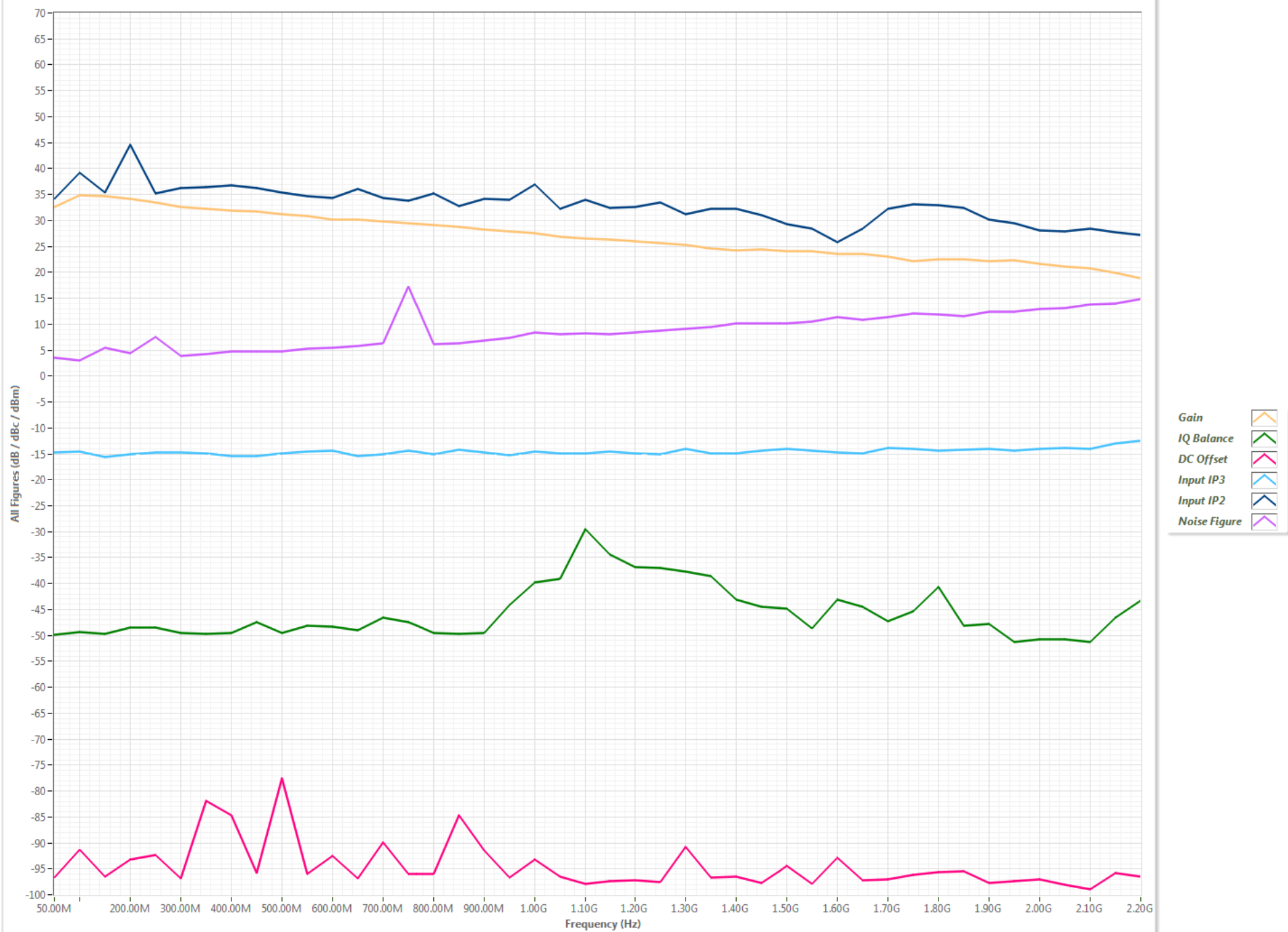
RX Figure vs Frequency w/ Gain=25.00dB



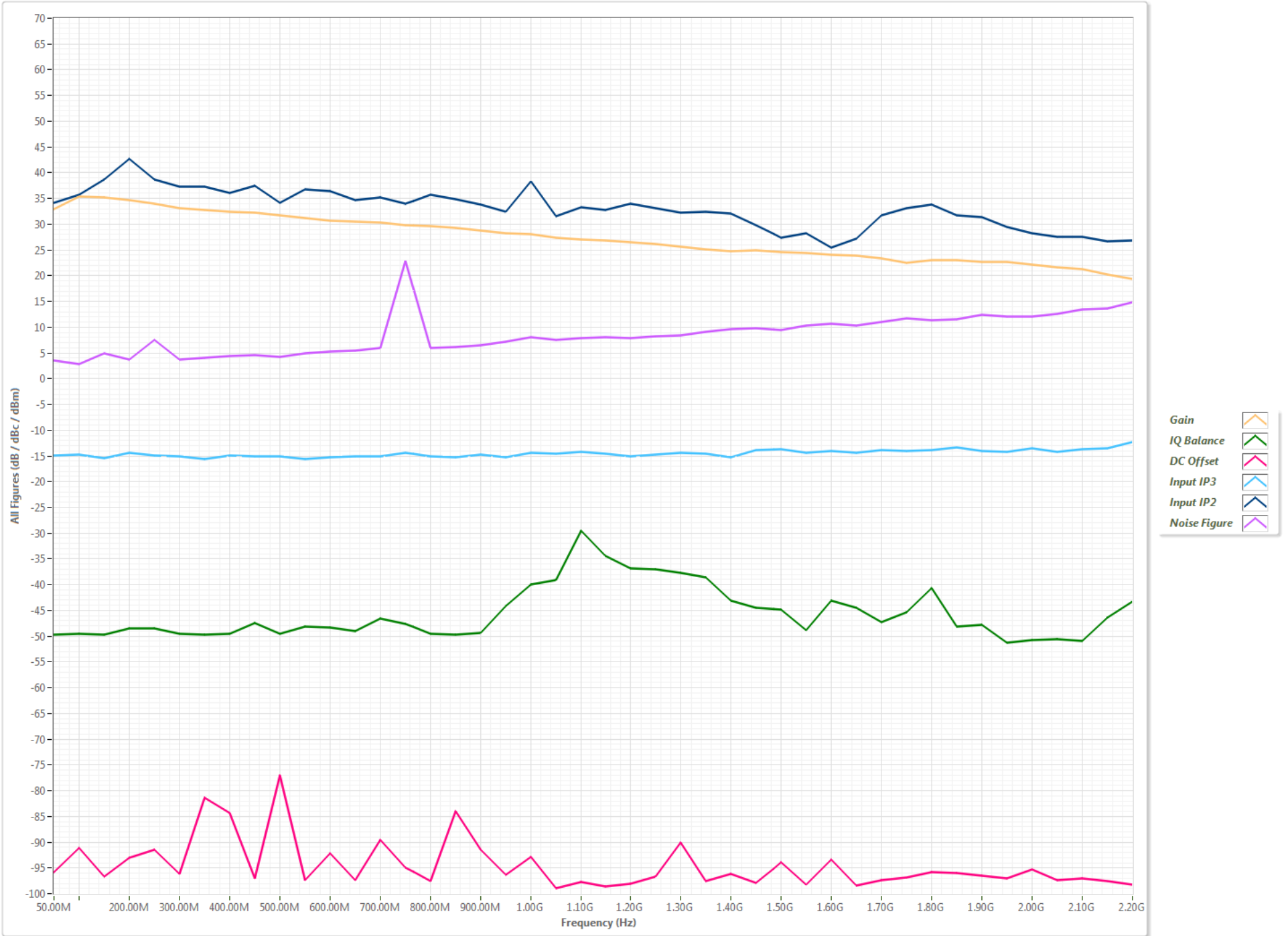
RX Figure vs Frequency w/ Gain=25.50dB



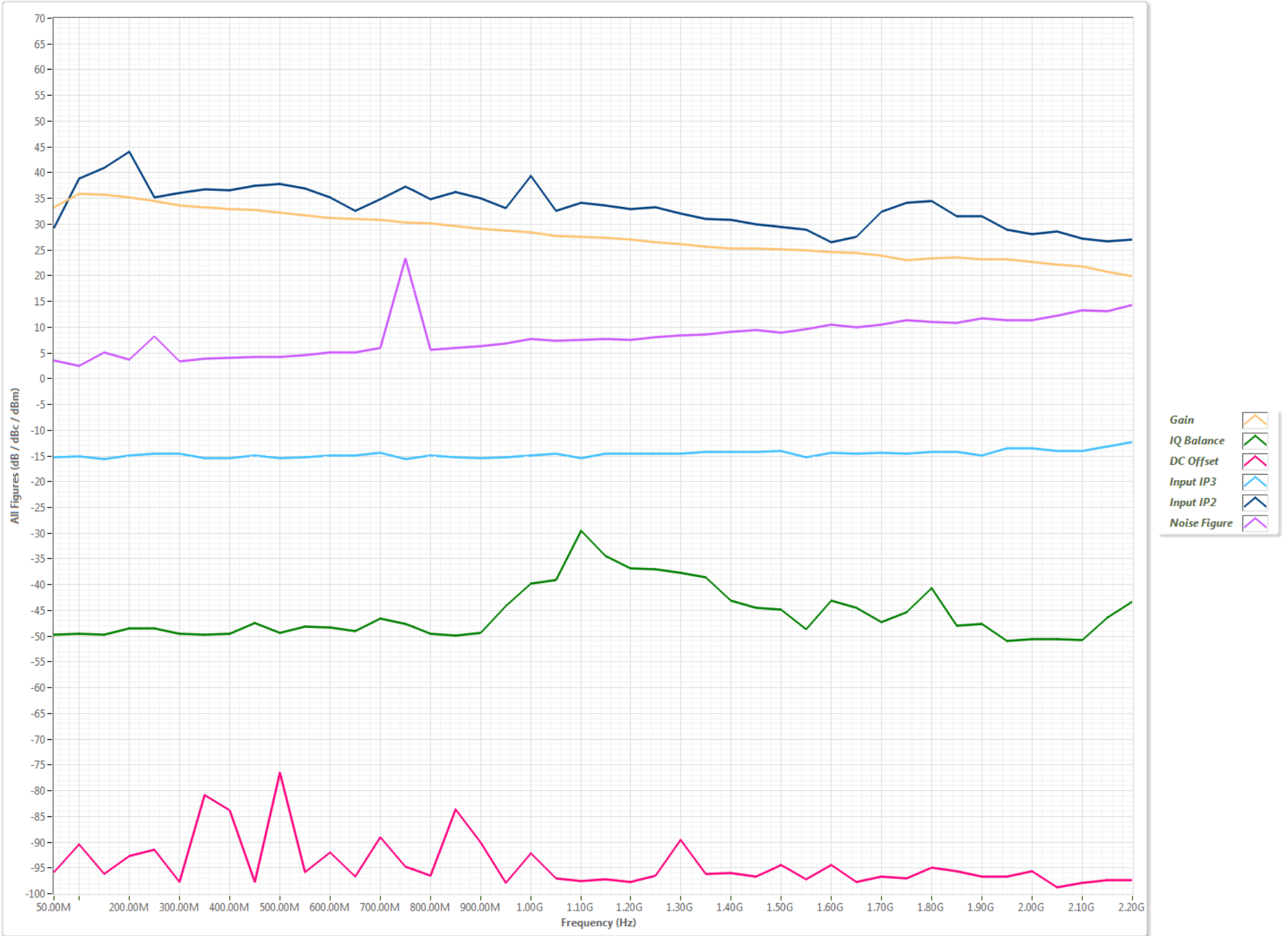
RX Figure vs Frequency w/ Gain=26.00dB



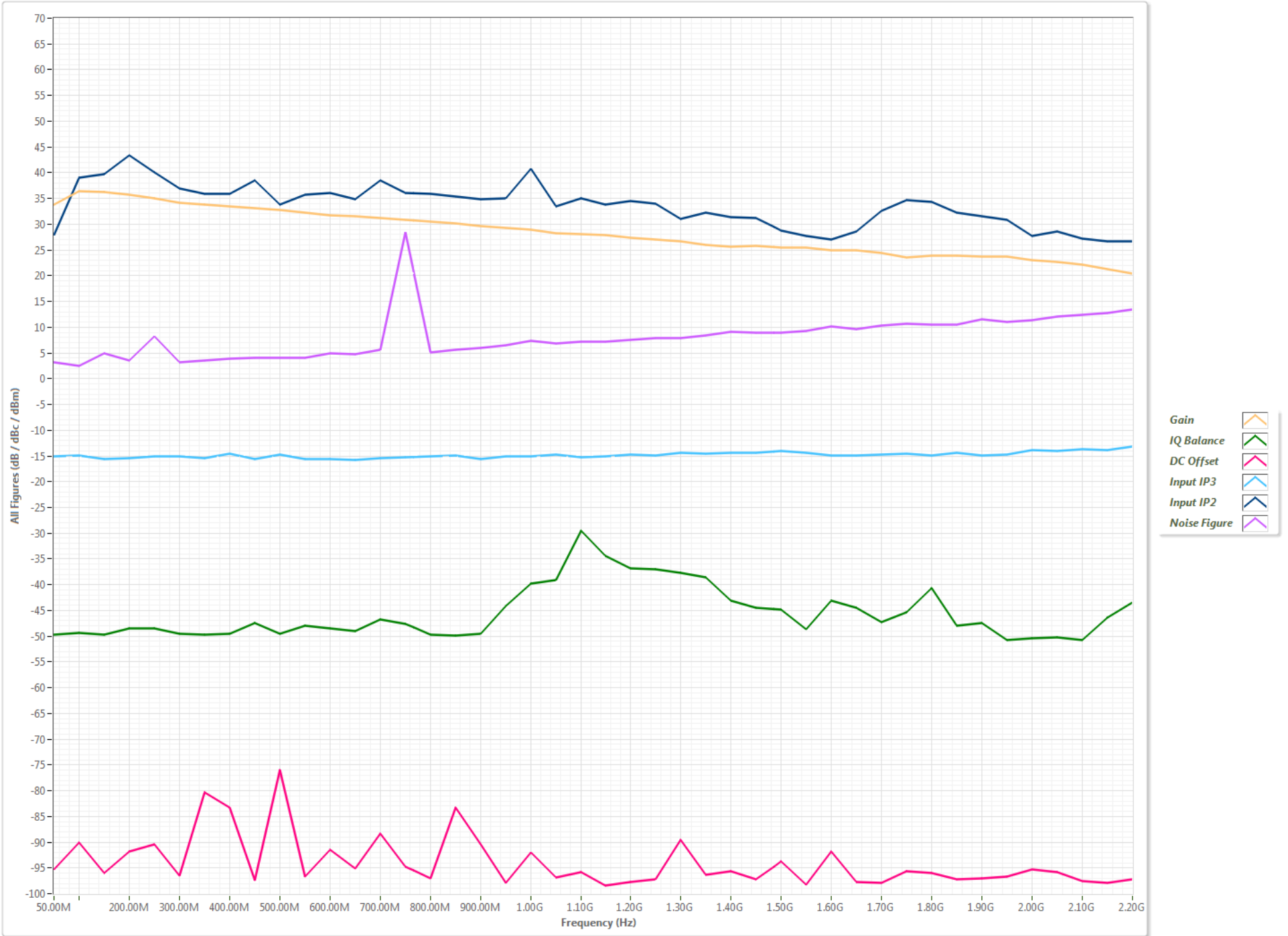
RX Figure vs Frequency w/ Gain=26.50dB



RX Figure vs Frequency w/ Gain=27.00dB

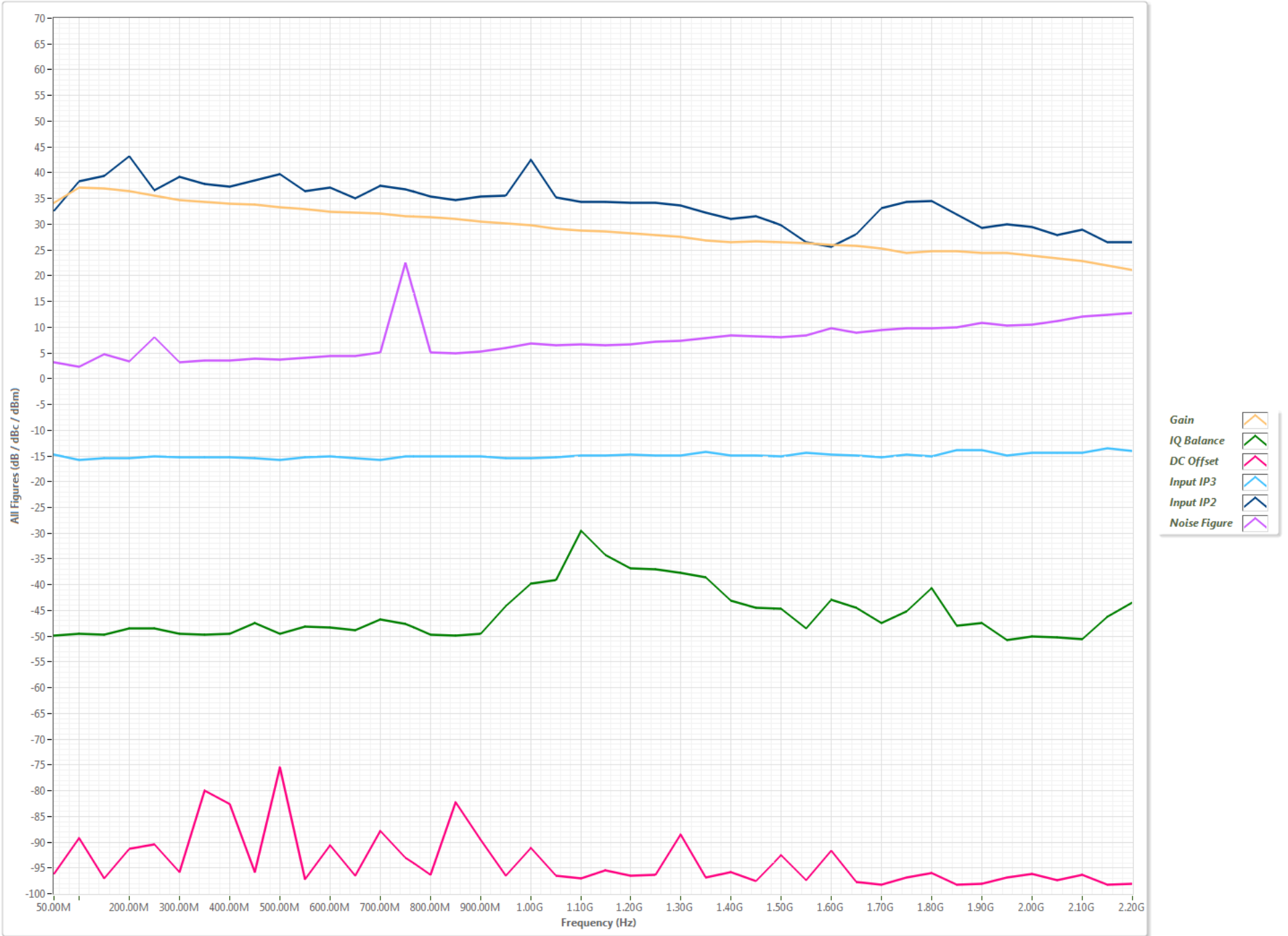


RX Figure vs Frequency w/ Gain=27.50dB

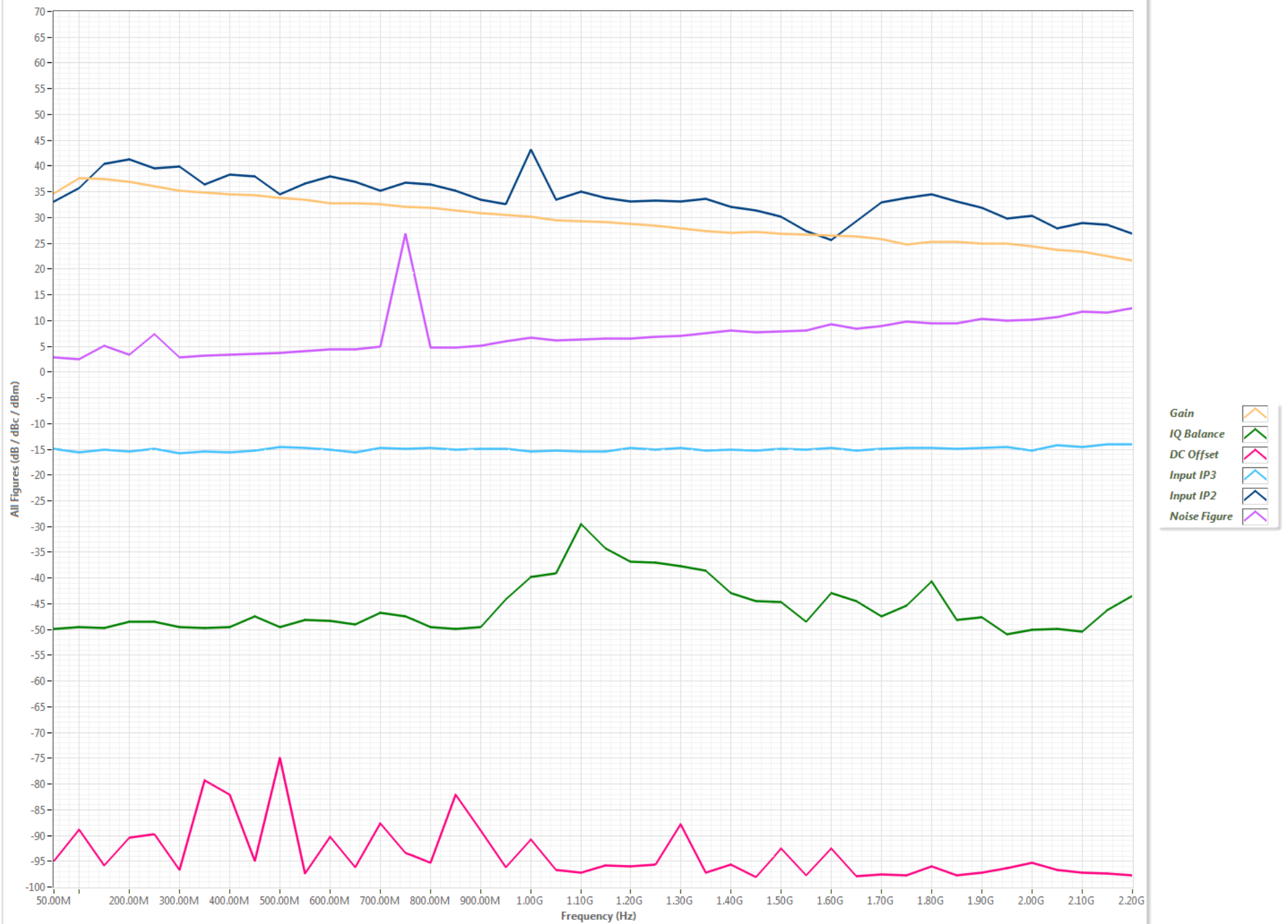




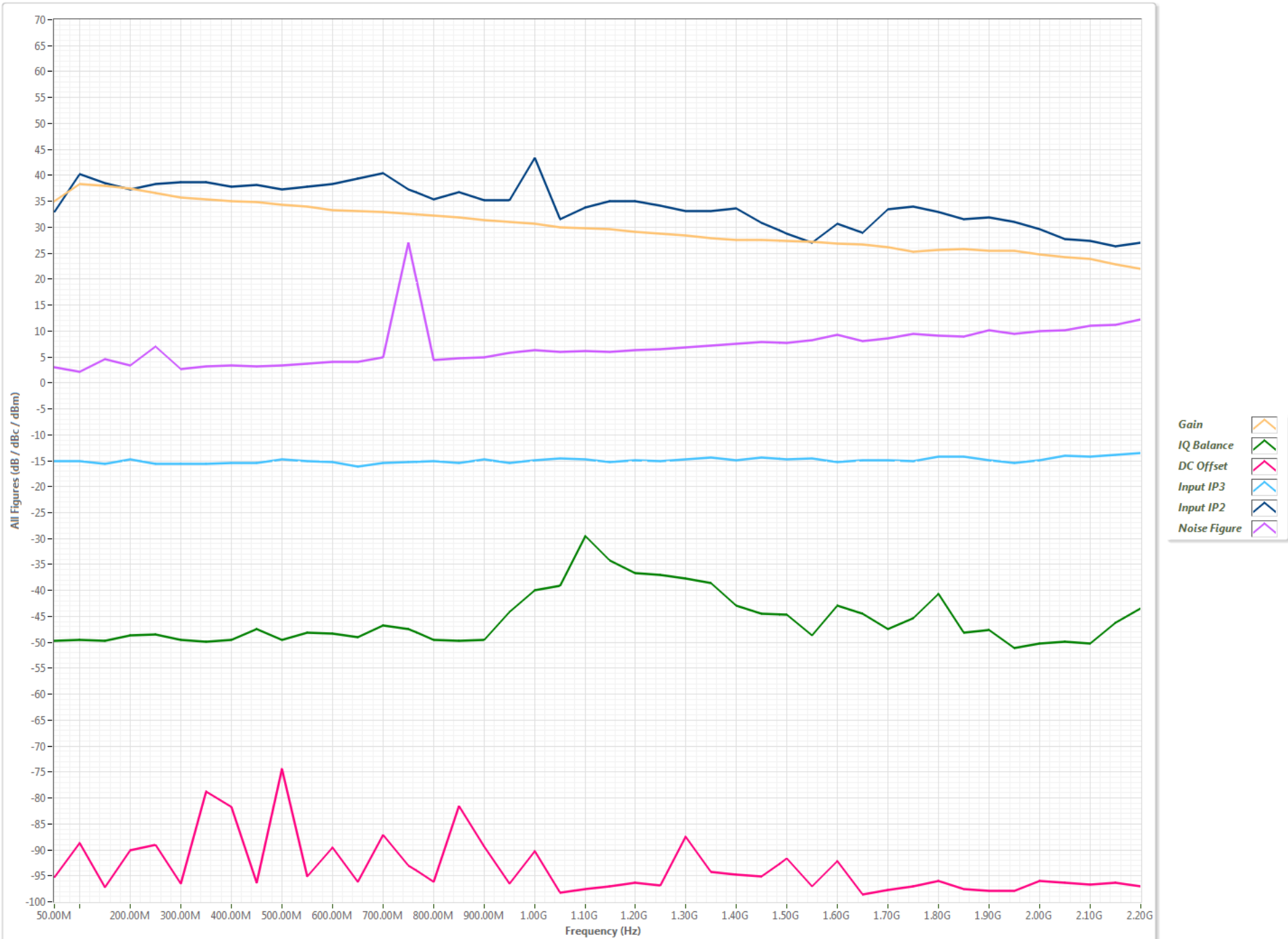
RX Figure vs Frequency w/ Gain=28.00dB



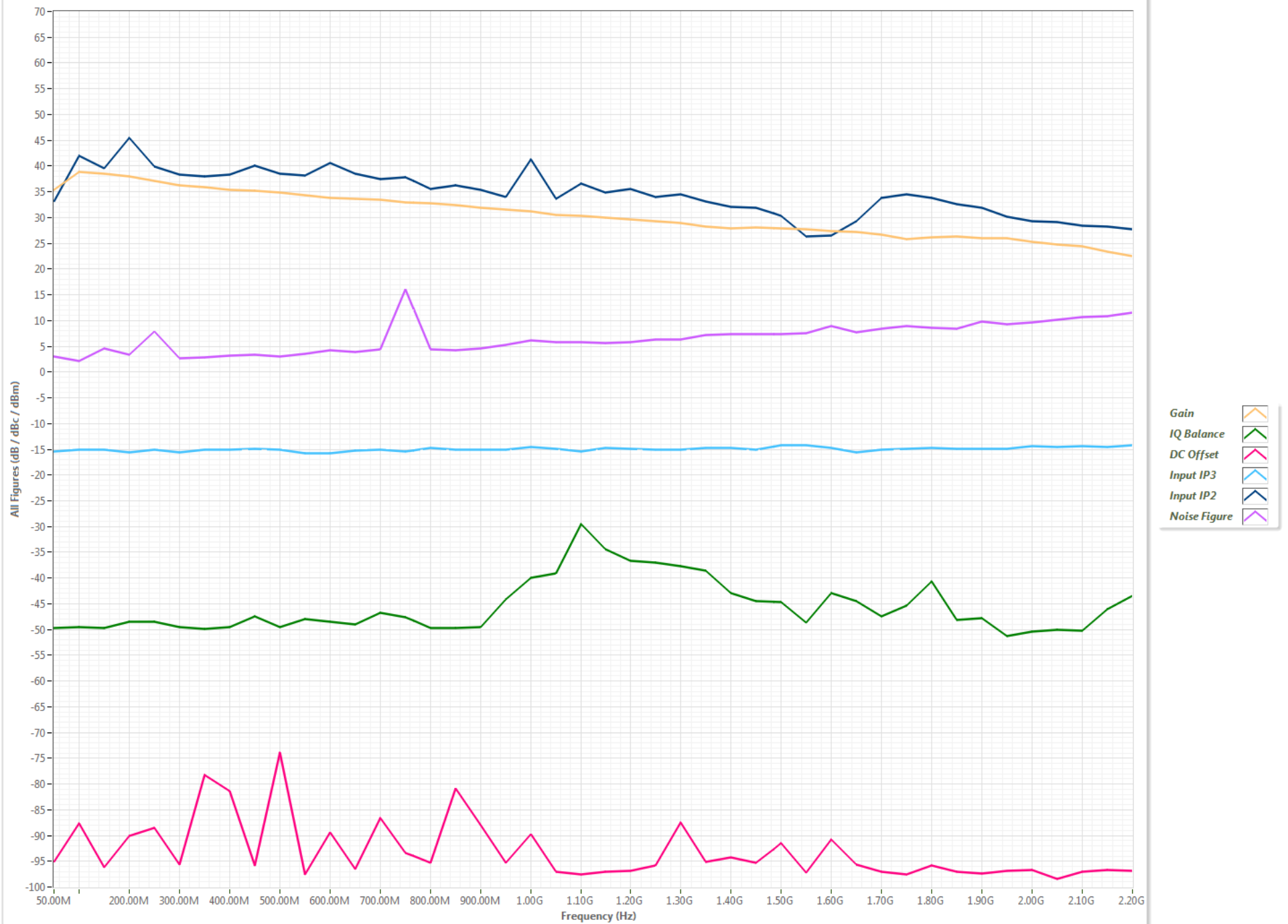
RX Figure vs Frequency w/ Gain=28.50dB



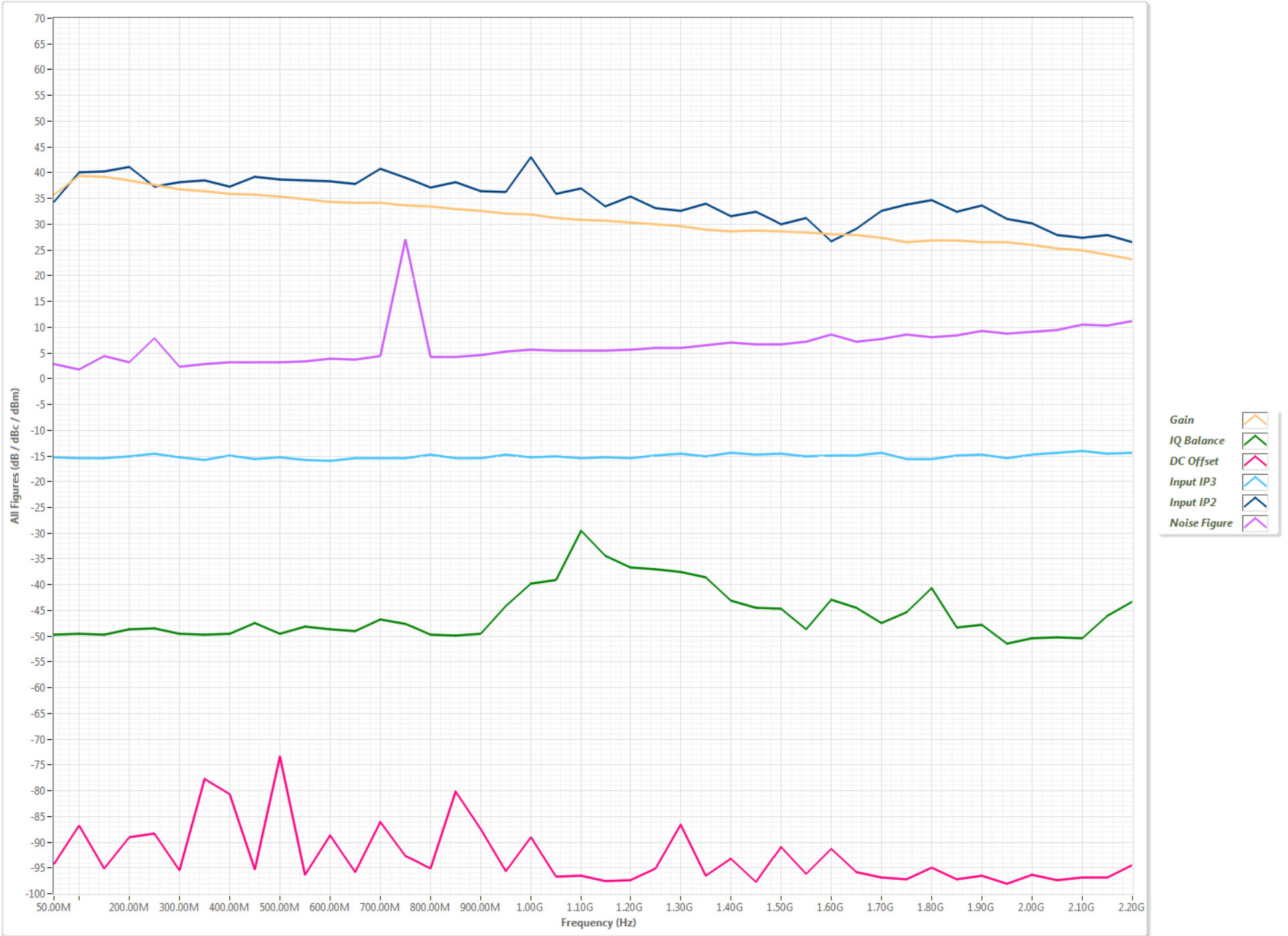
RX Figure vs Frequency w/ Gain=29.00dB



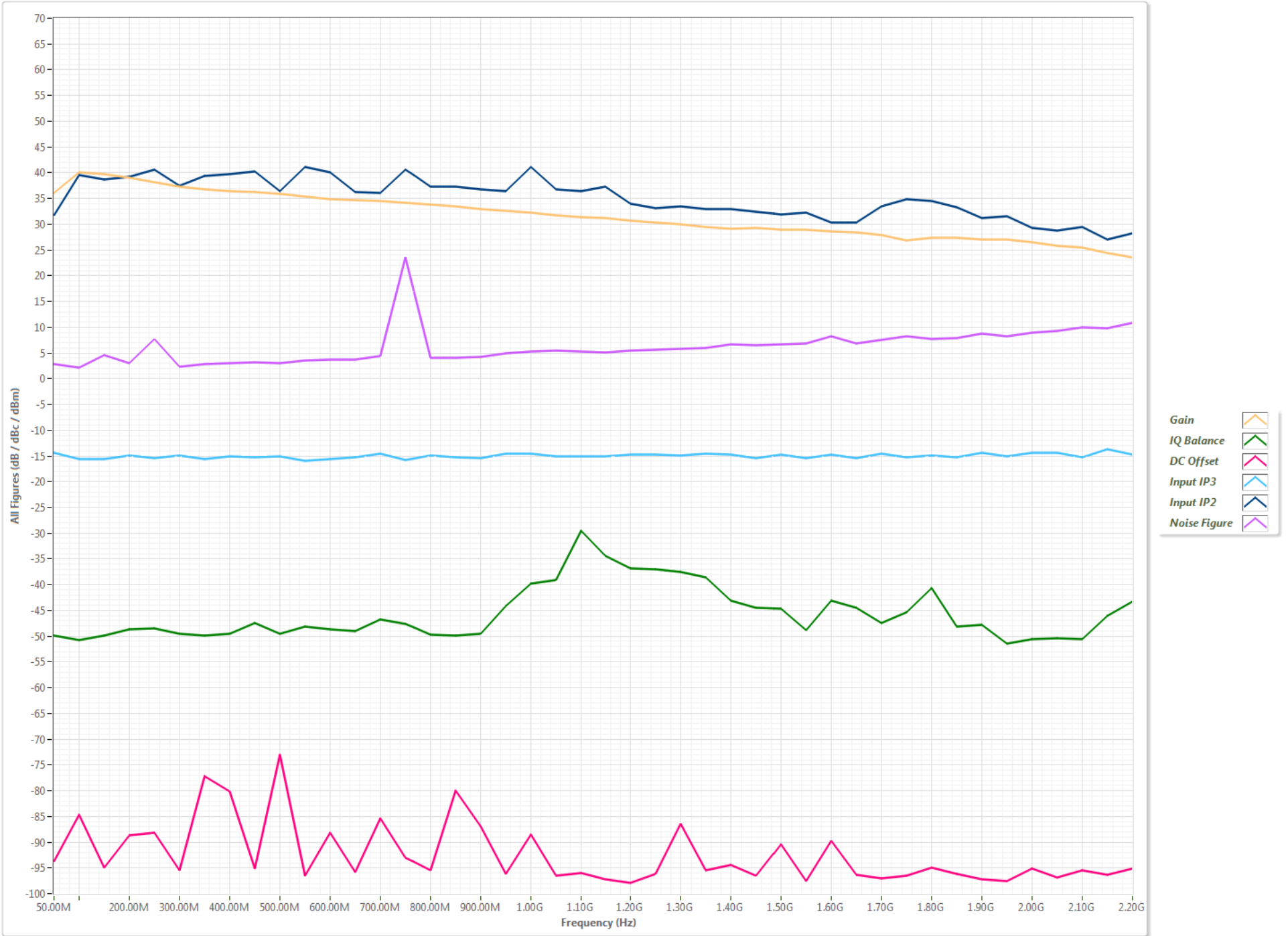
RX Figure vs Frequency w/ Gain=29.50dB



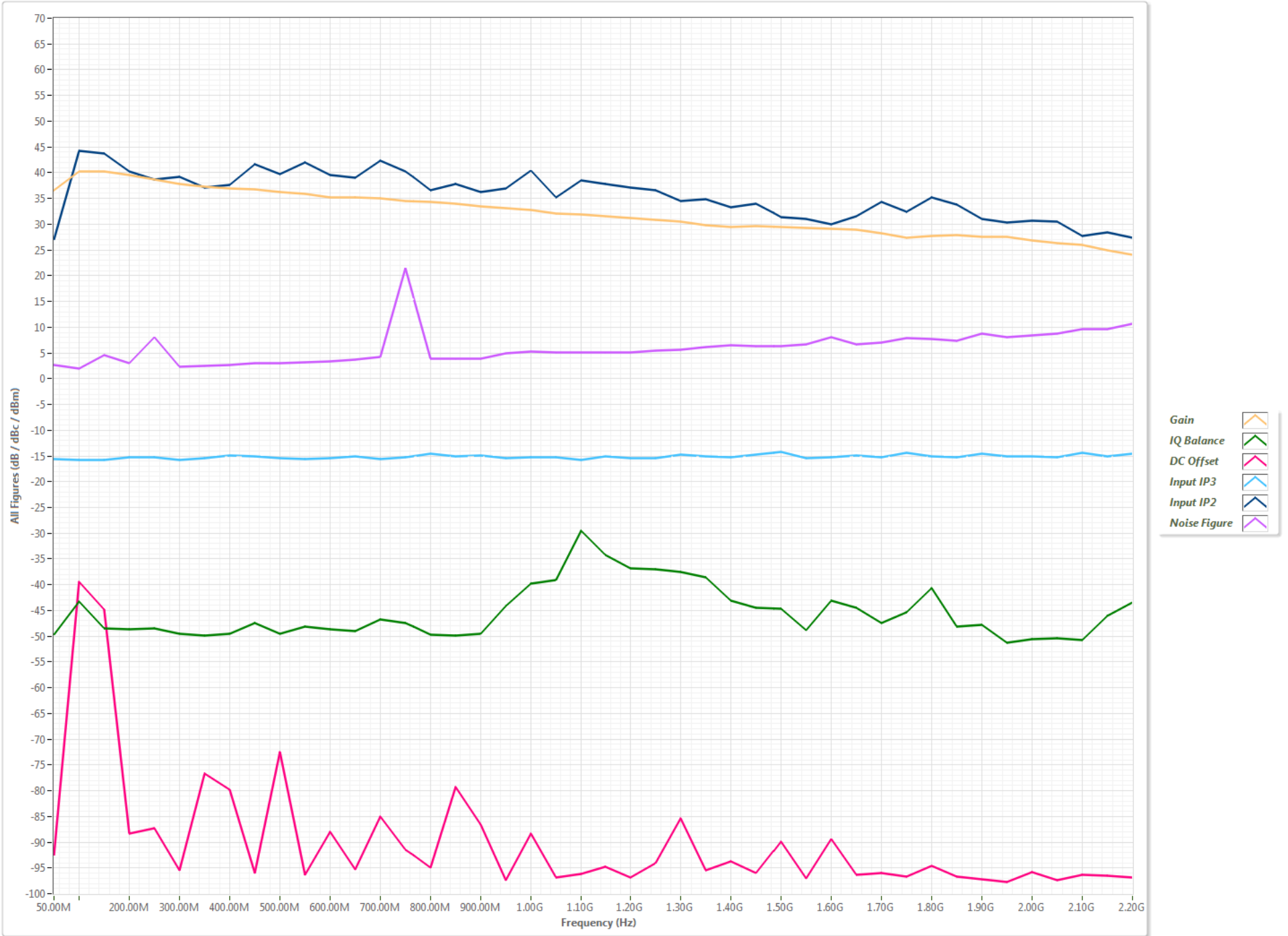
RX Figure vs Frequency w/ Gain=30.00dB



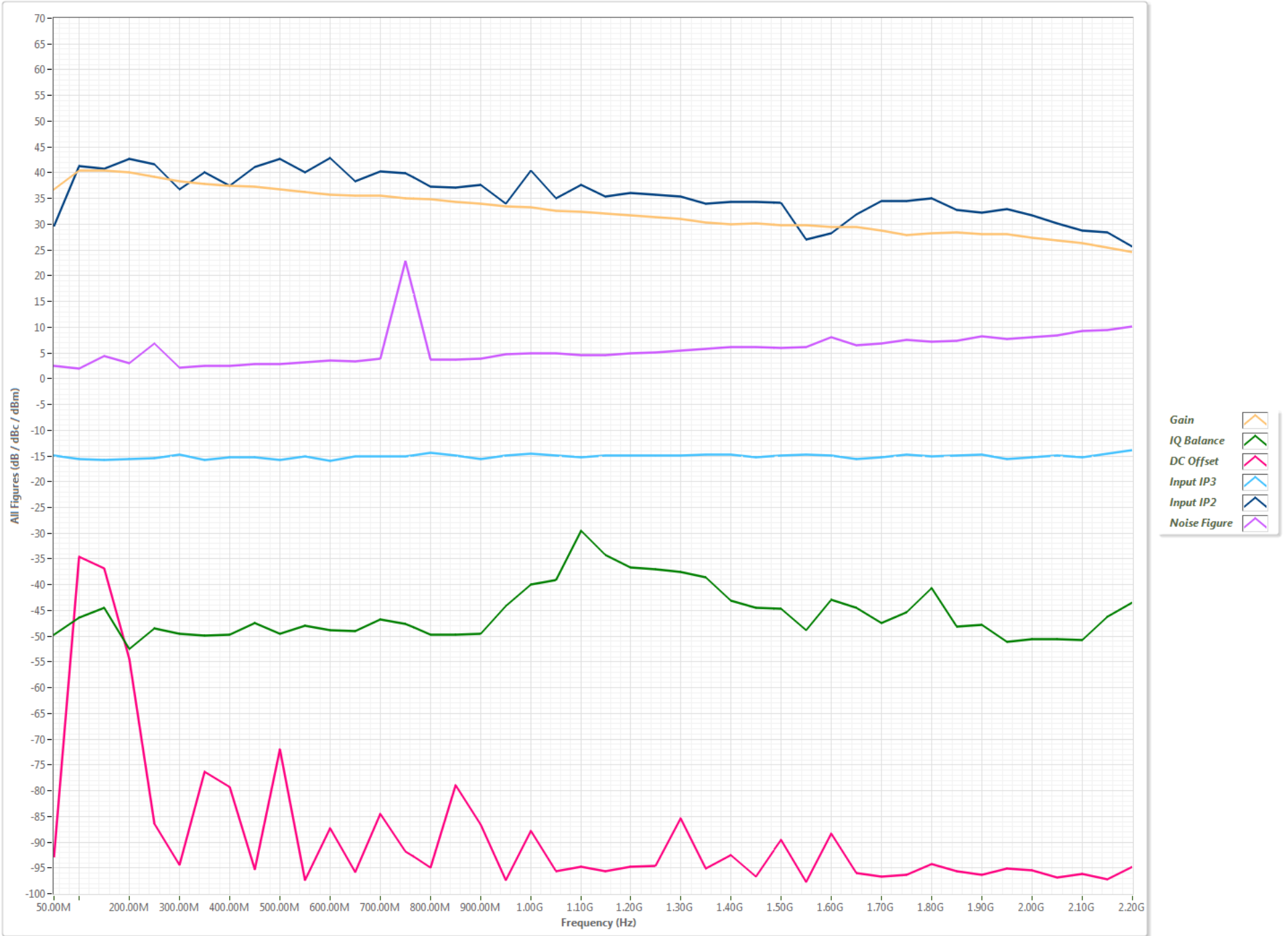
RX Figure vs Frequency w/ Gain=30.50dB



RX Figure vs Frequency w/ Gain=31.00dB

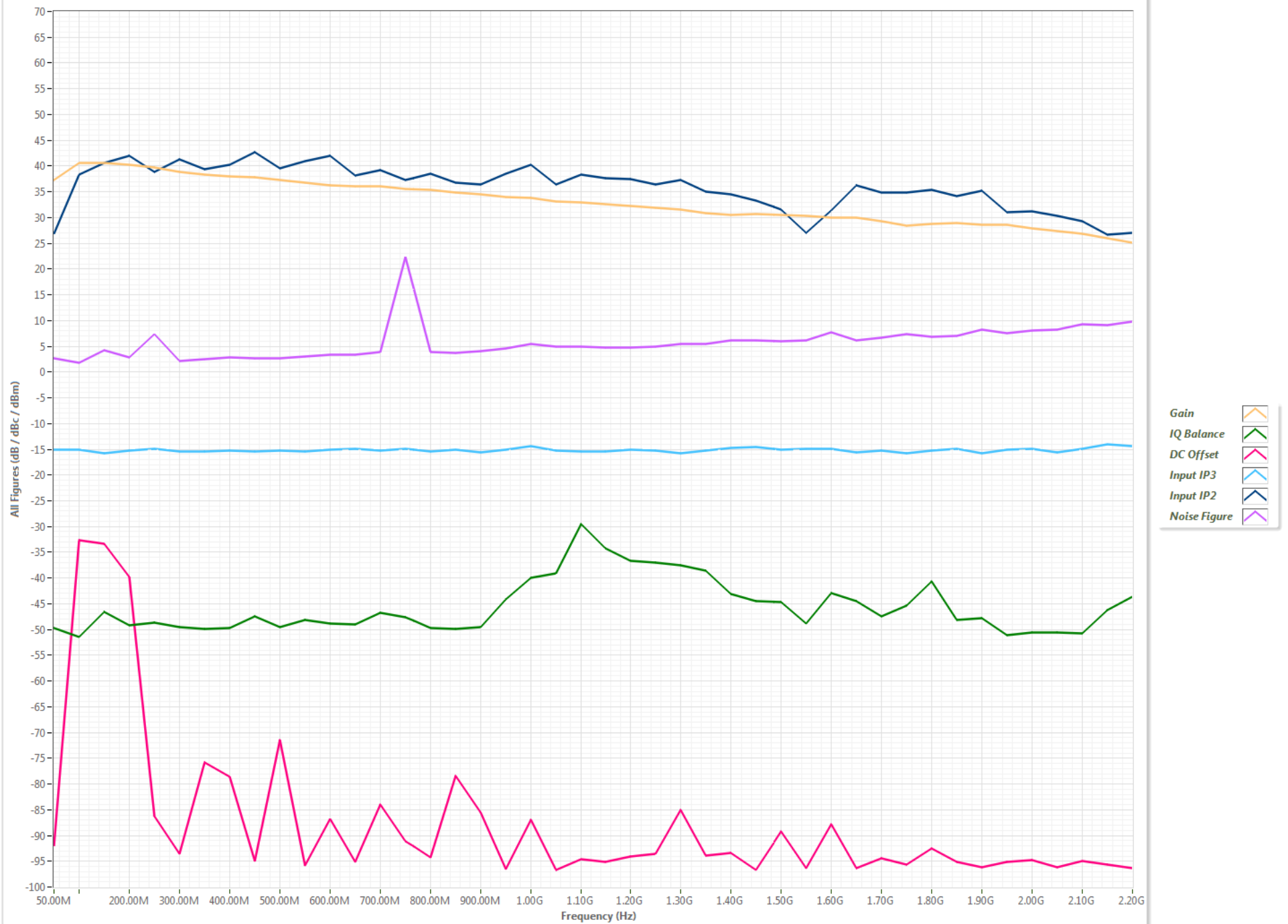


RX Figure vs Frequency w/ Gain=31.50dB

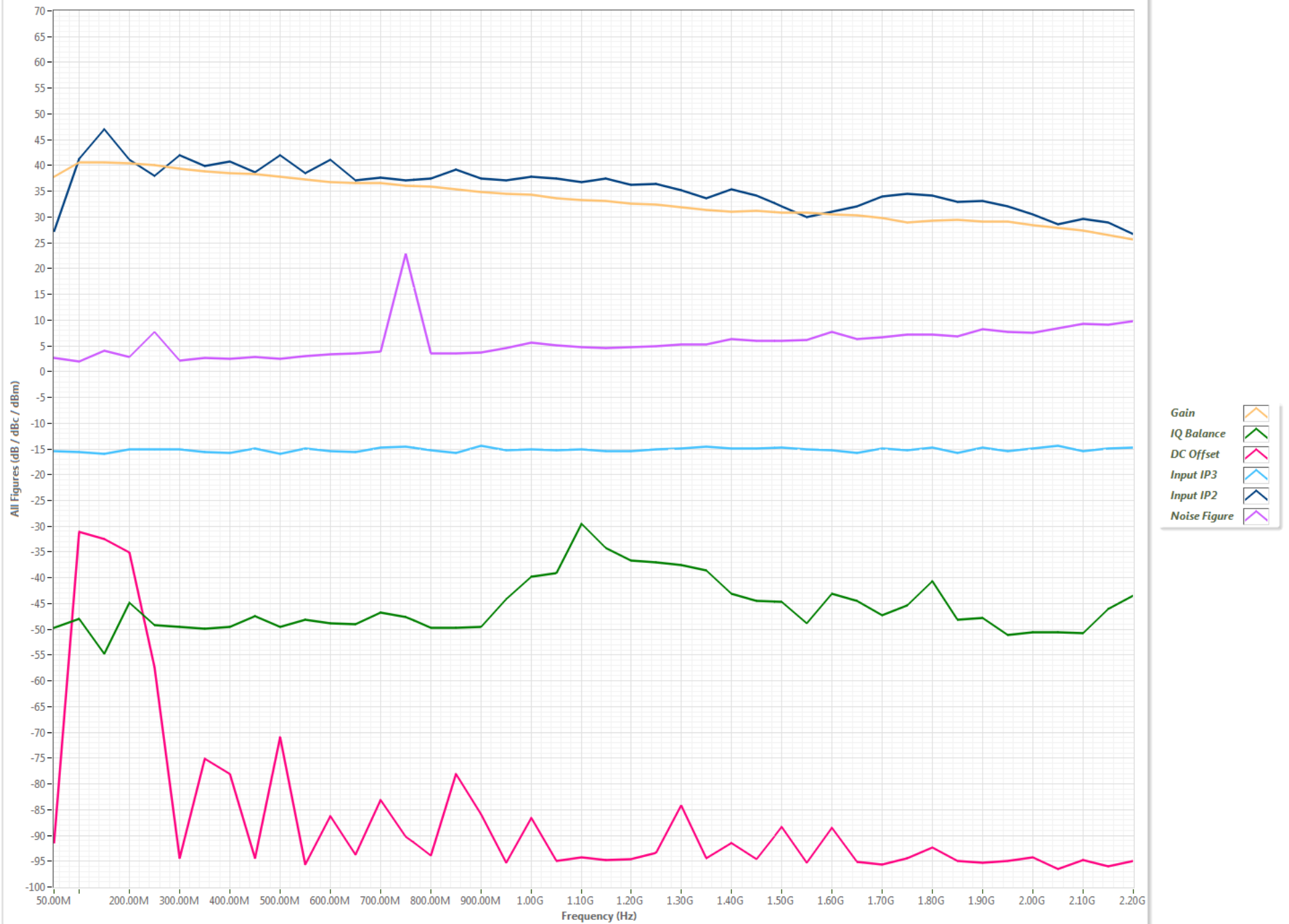




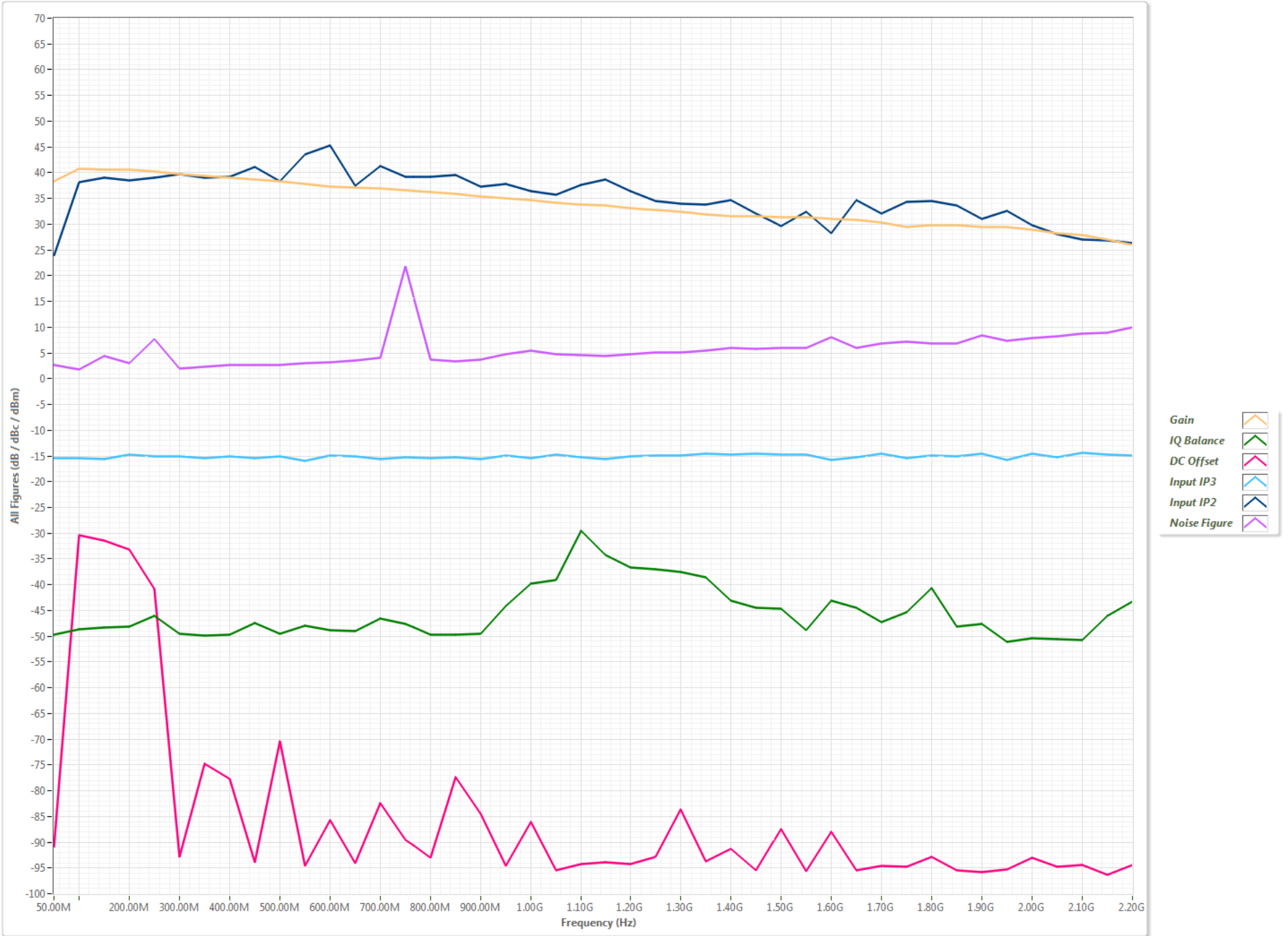
RX Figure vs Frequency w/ Gain=32.00dB



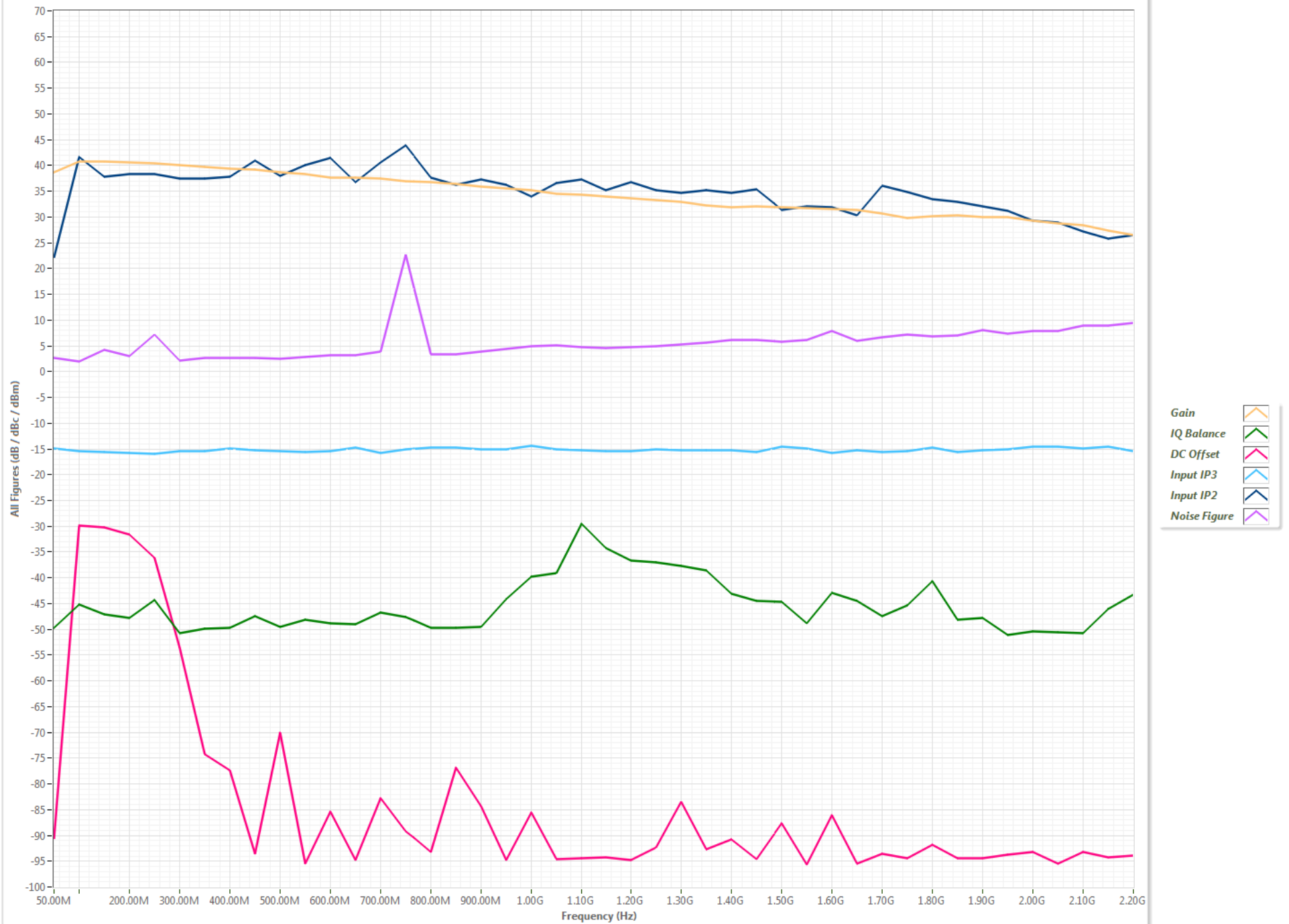
RX Figure vs Frequency w/ Gain=32.50dB



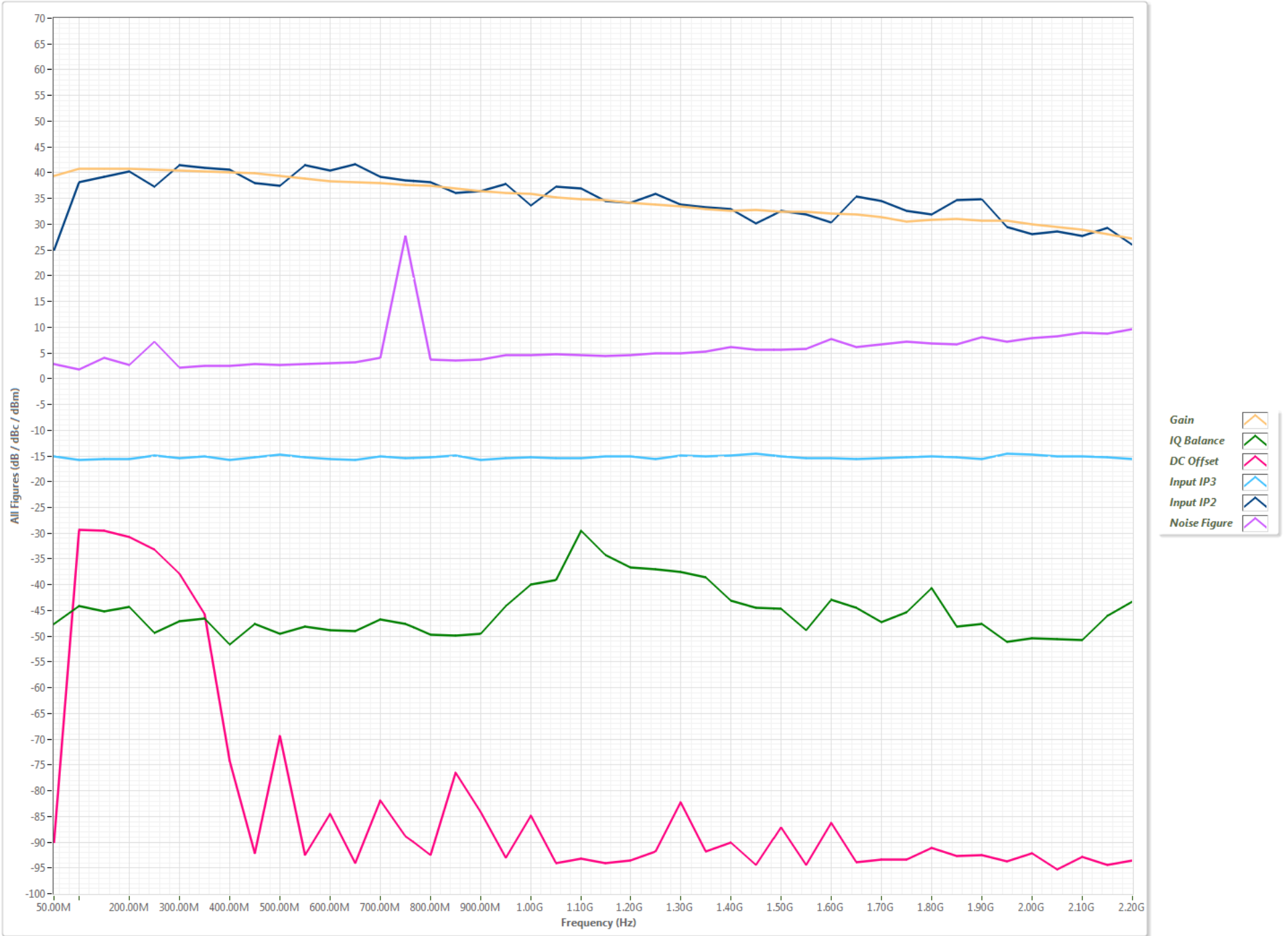
RX Figure vs Frequency w/ Gain=33.00dB



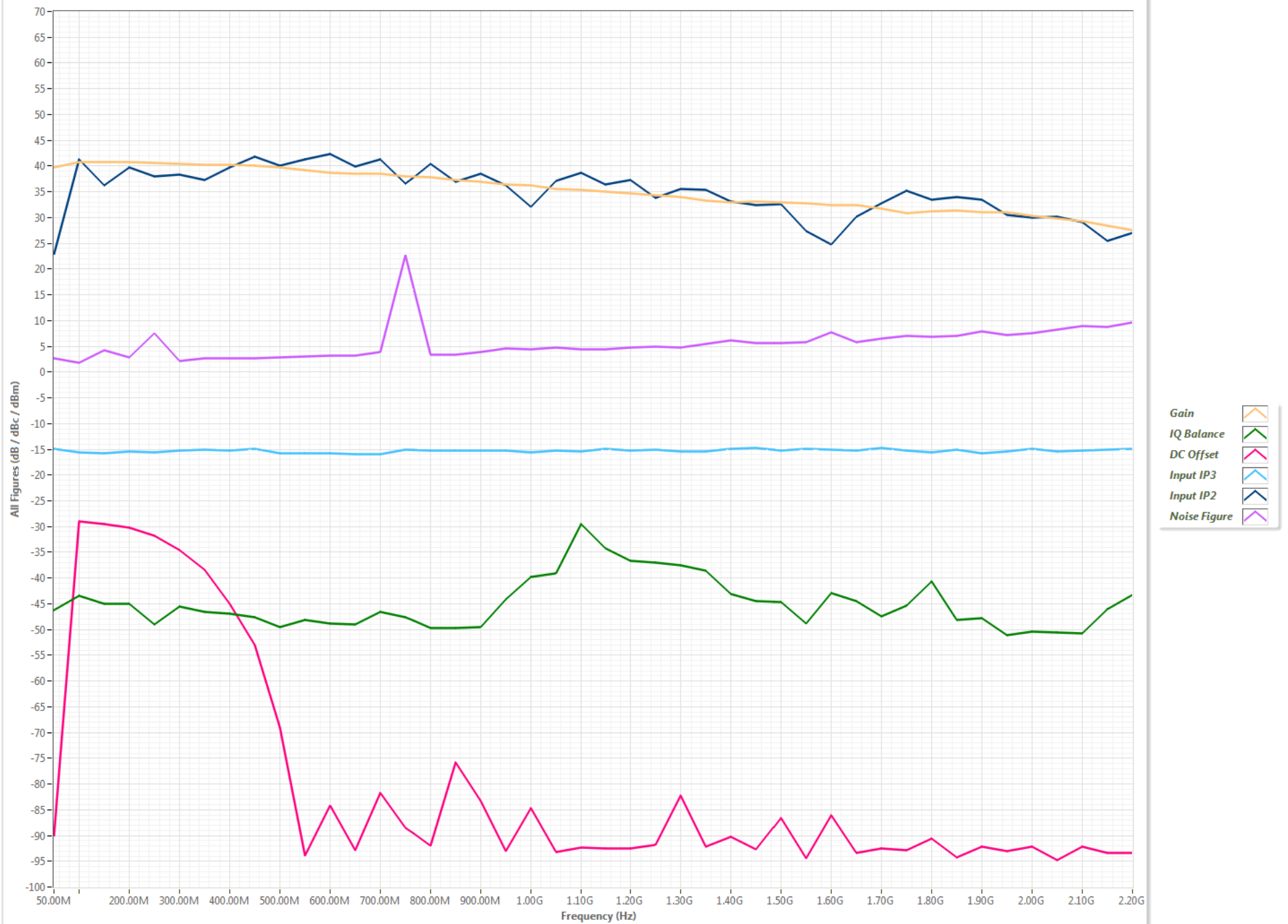
RX Figure vs Frequency w/ Gain=33.50dB



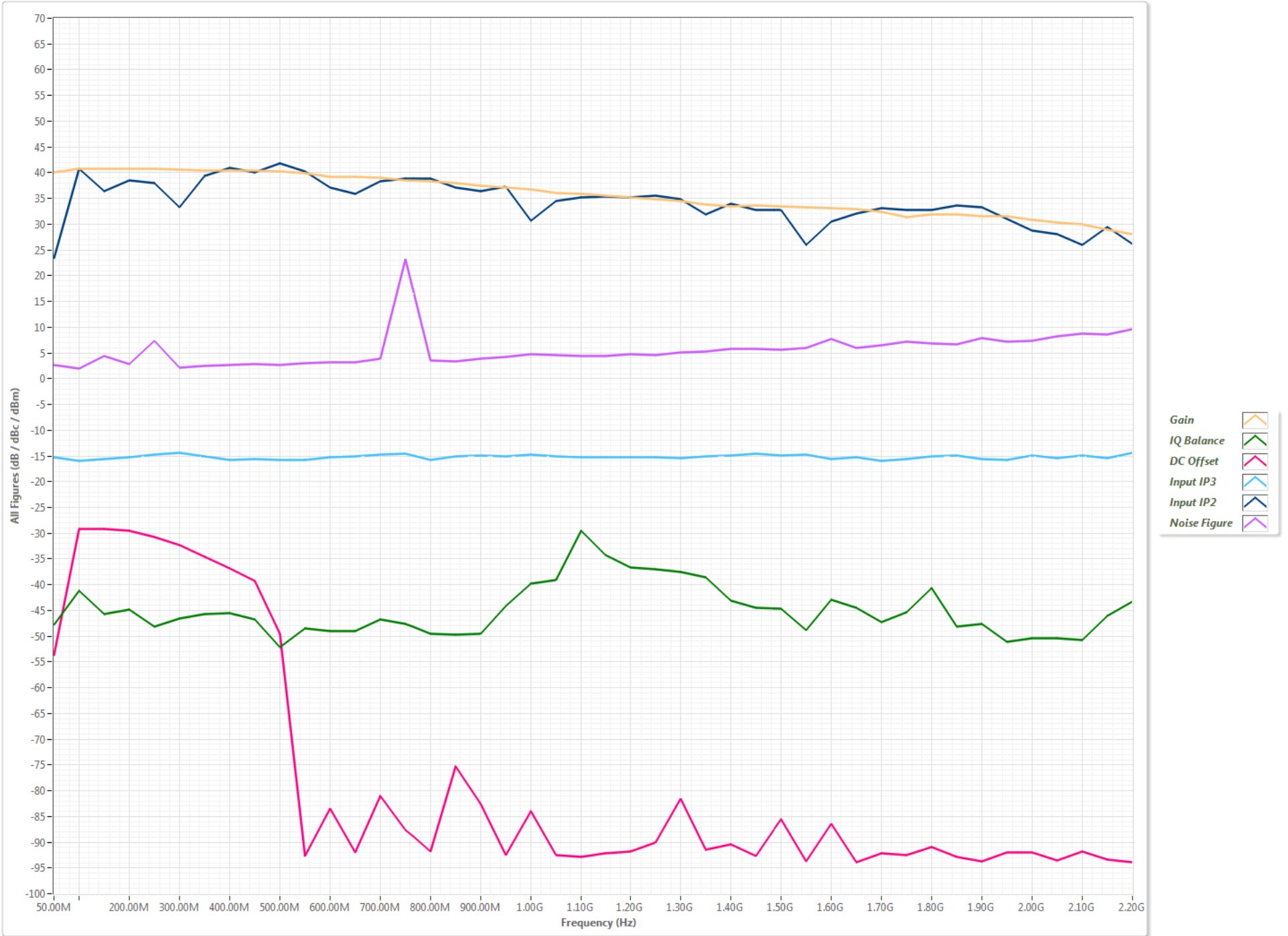
RX Figure vs Frequency w/ Gain=34.00dB



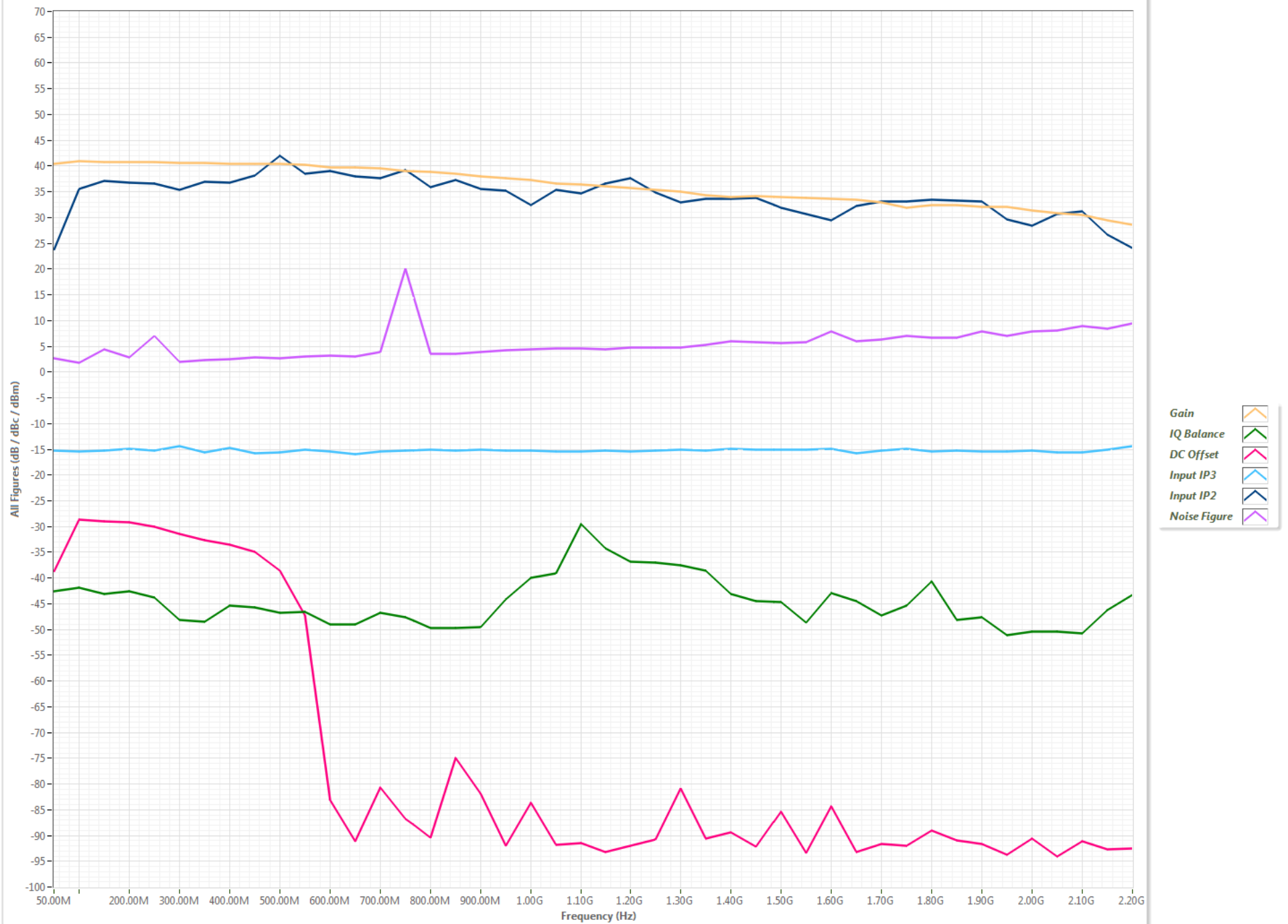
RX Figure vs Frequency w/ Gain=34.50dB



RX Figure vs Frequency w/ Gain=35.00dB

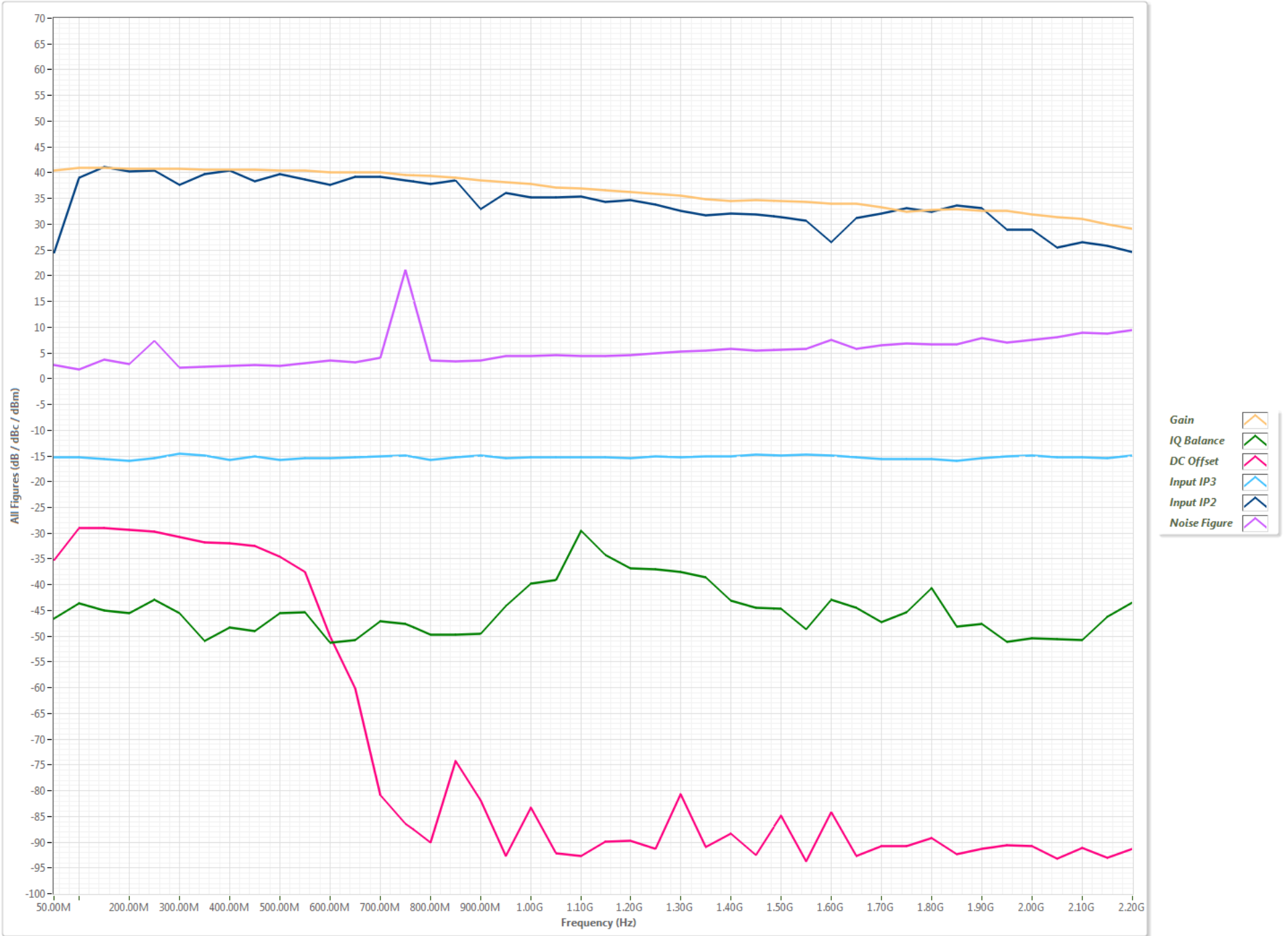


RX Figure vs Frequency w/ Gain=35.50dB

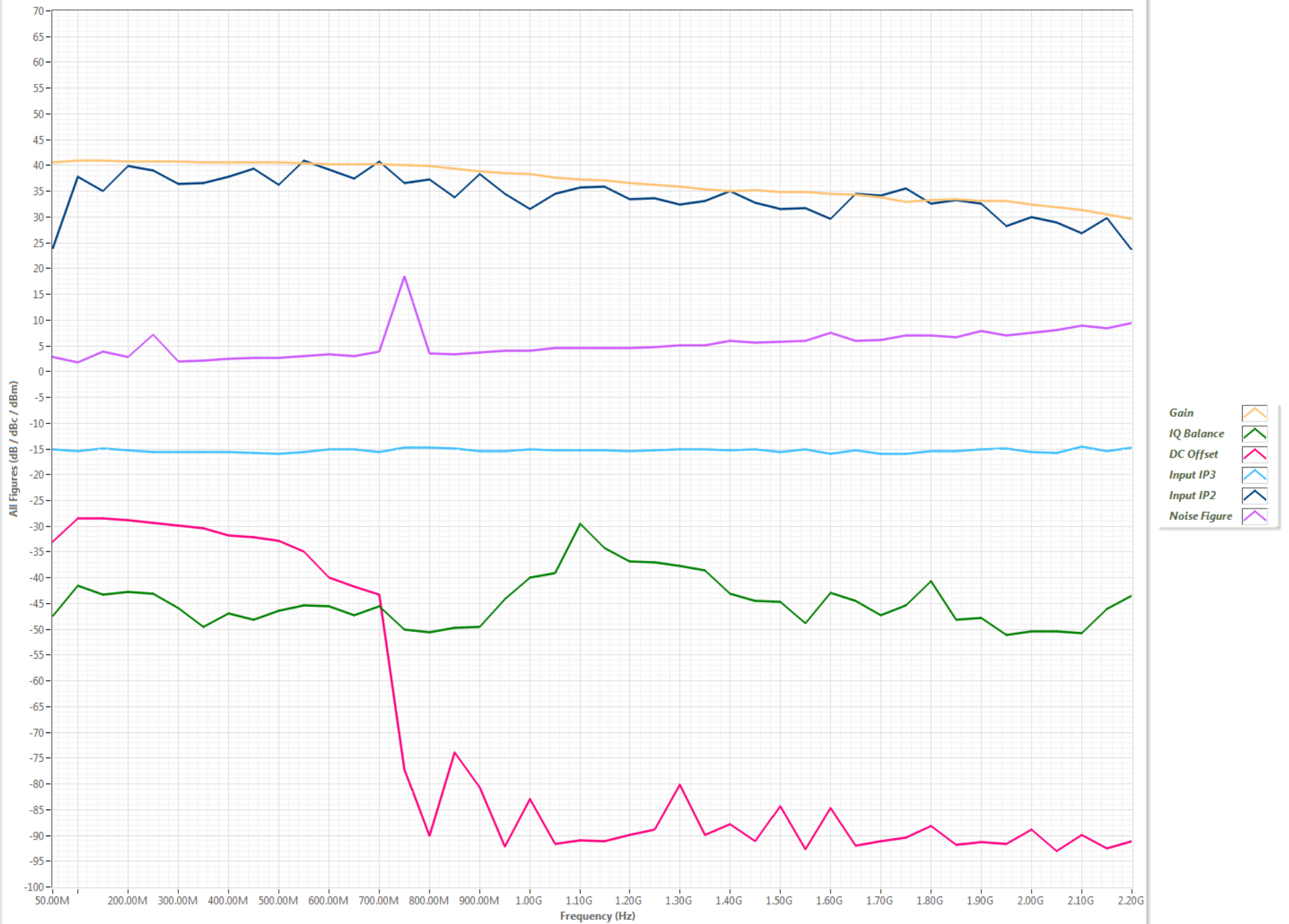




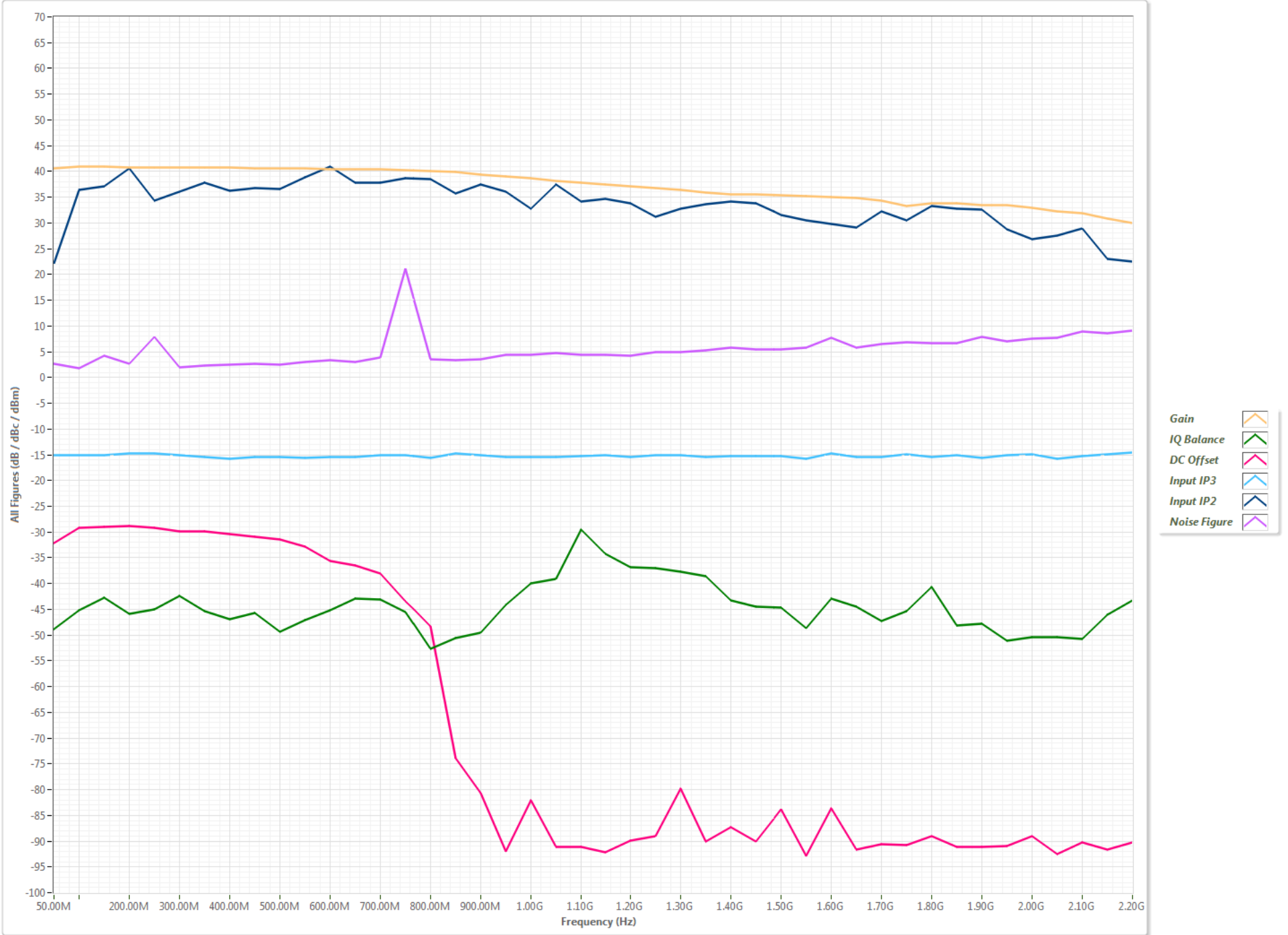
RX Figure vs Frequency w/ Gain=36.00dB



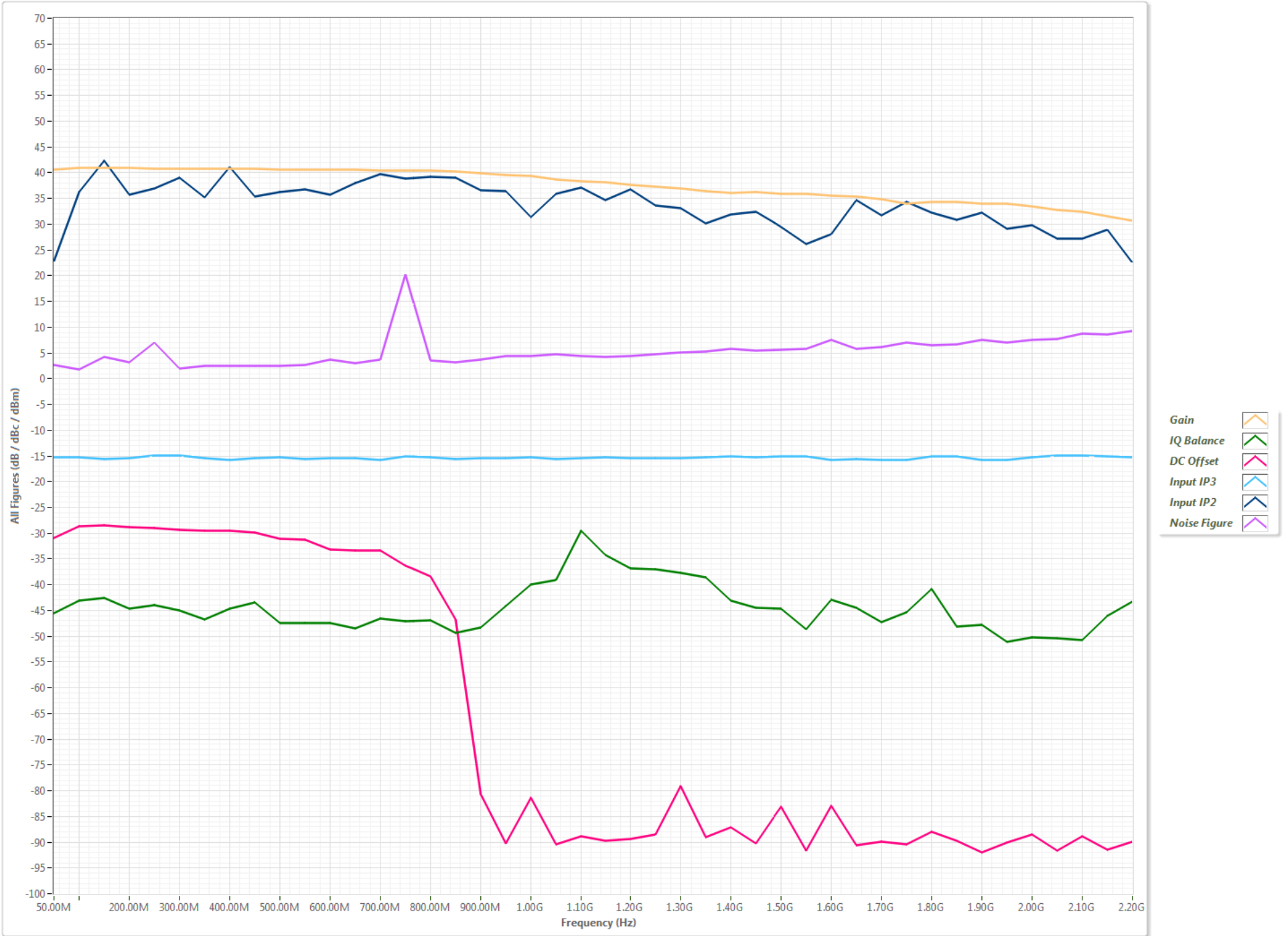
RX Figure vs Frequency w/ Gain=36.50dB



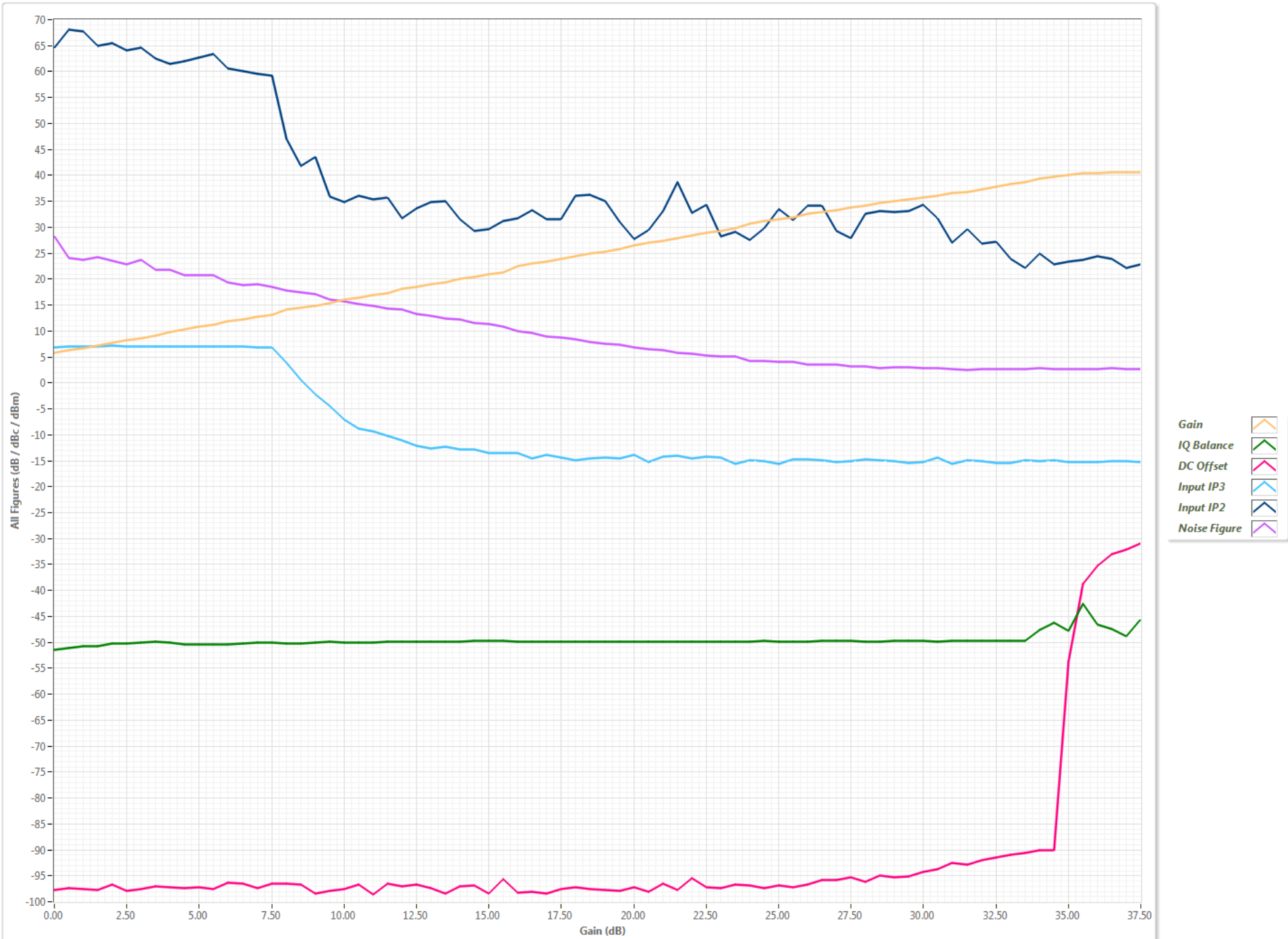
RX Figure vs Frequency w/ Gain=37.00dB



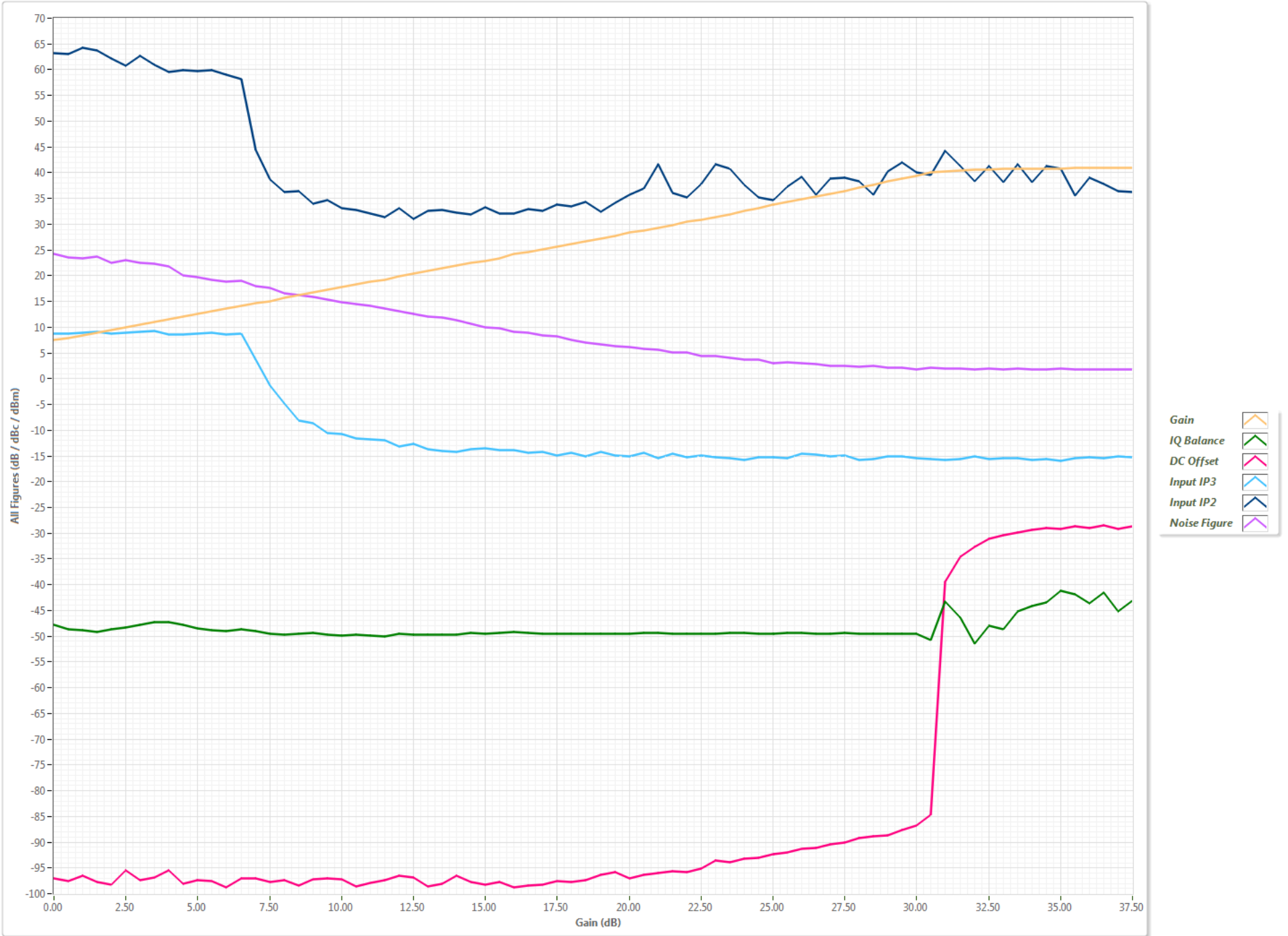
RX Figure vs Frequency w/ Gain=37.50dB



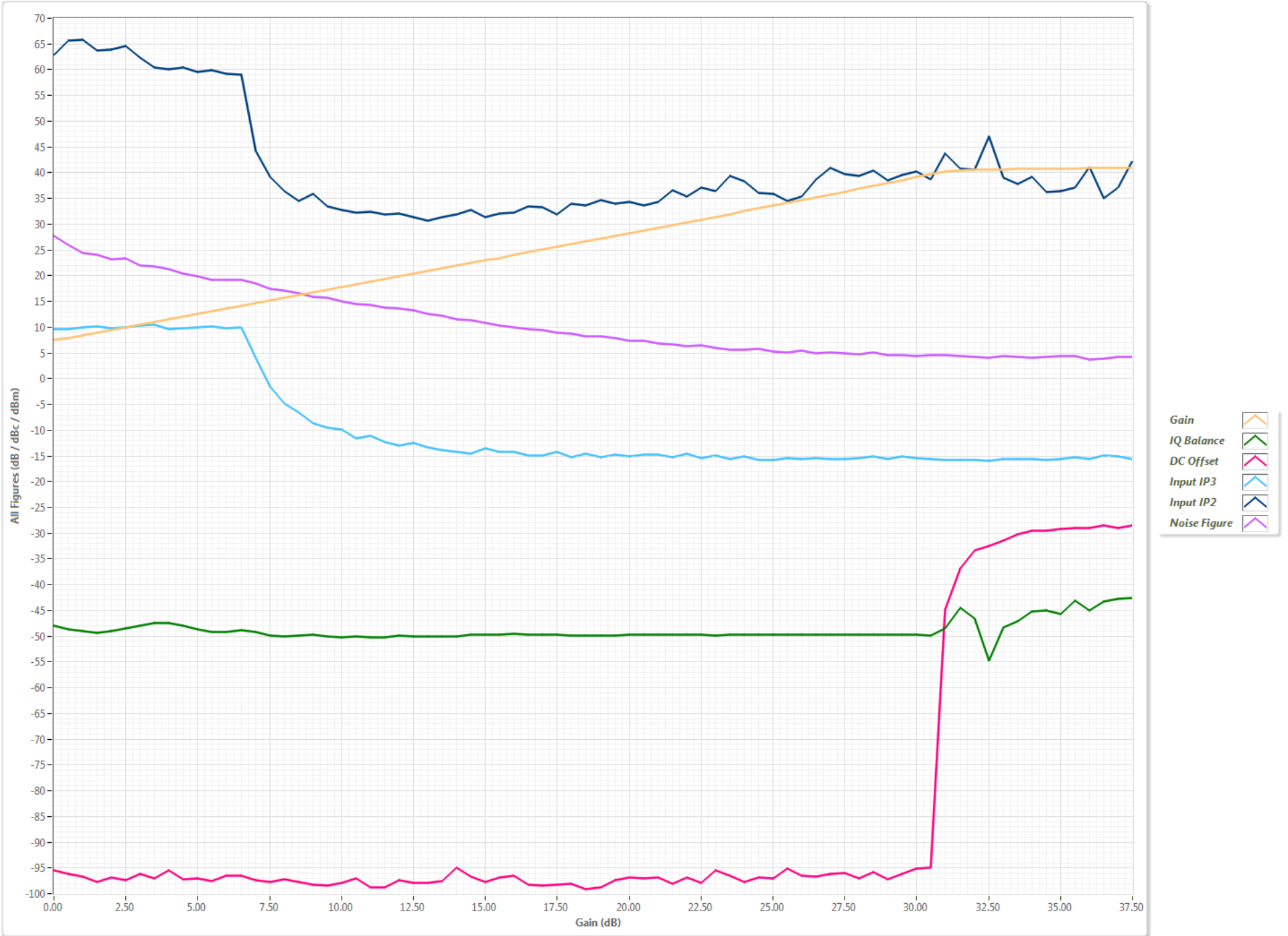
RX Figure vs Gain w/ Frequency=50.00MHz



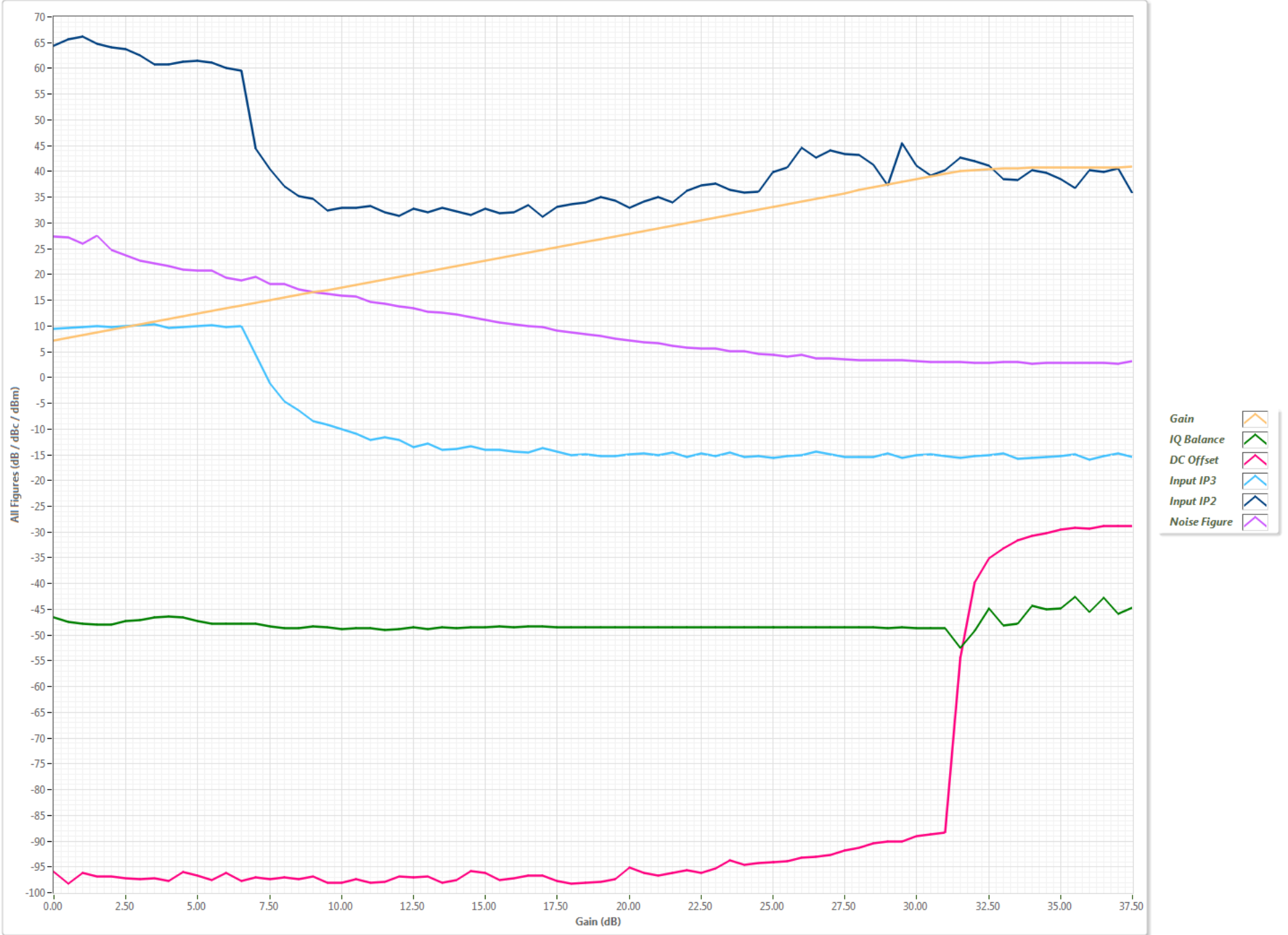
RX Figure vs Gain w/ Frequency=100.00MHz



RX Figure vs Gain w/ Frequency=150.00MHz

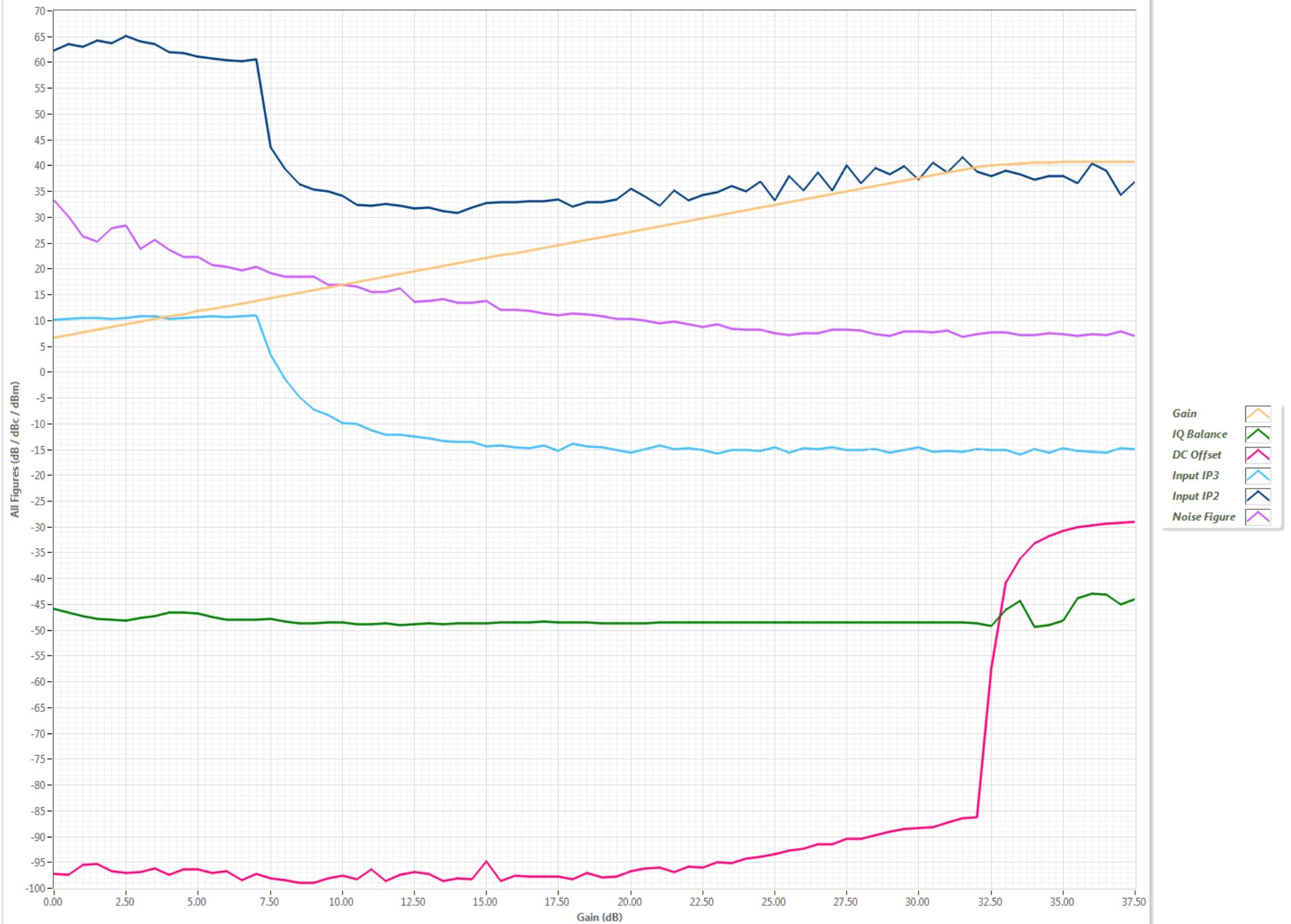


RX Figure vs Gain w/ Frequency=200.00MHz

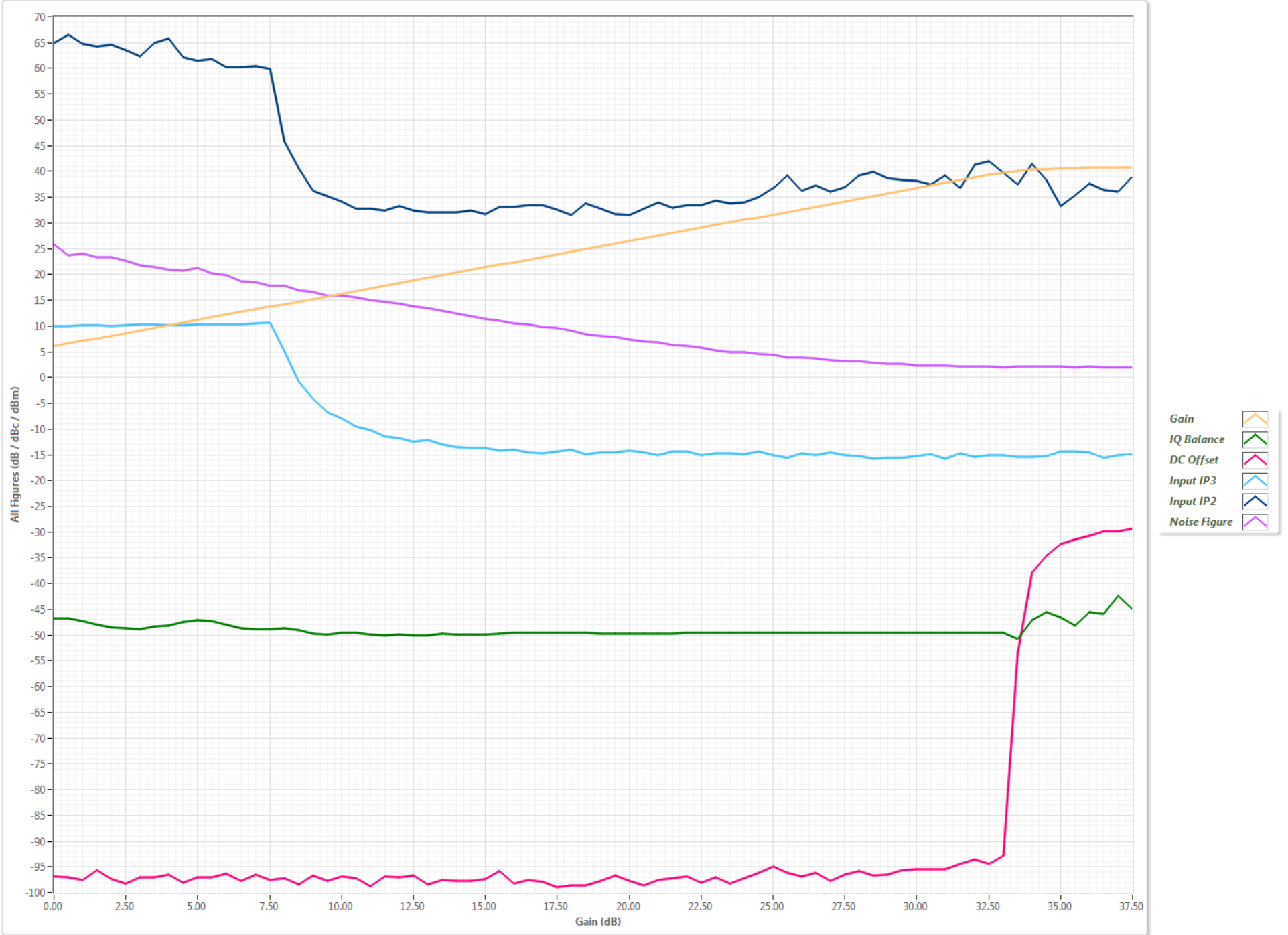




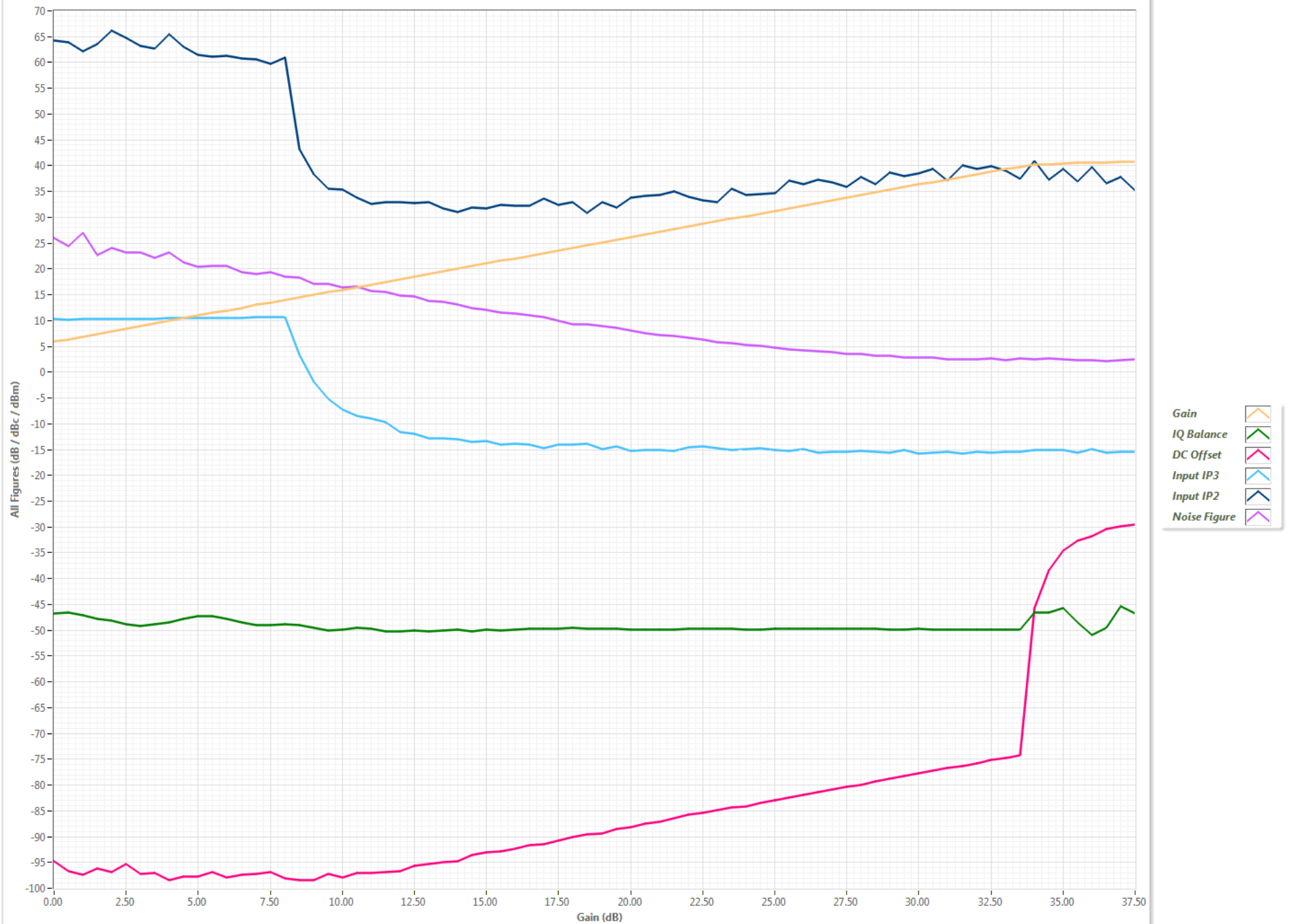
RX Figure vs Gain w/ Frequency=250.00MHz



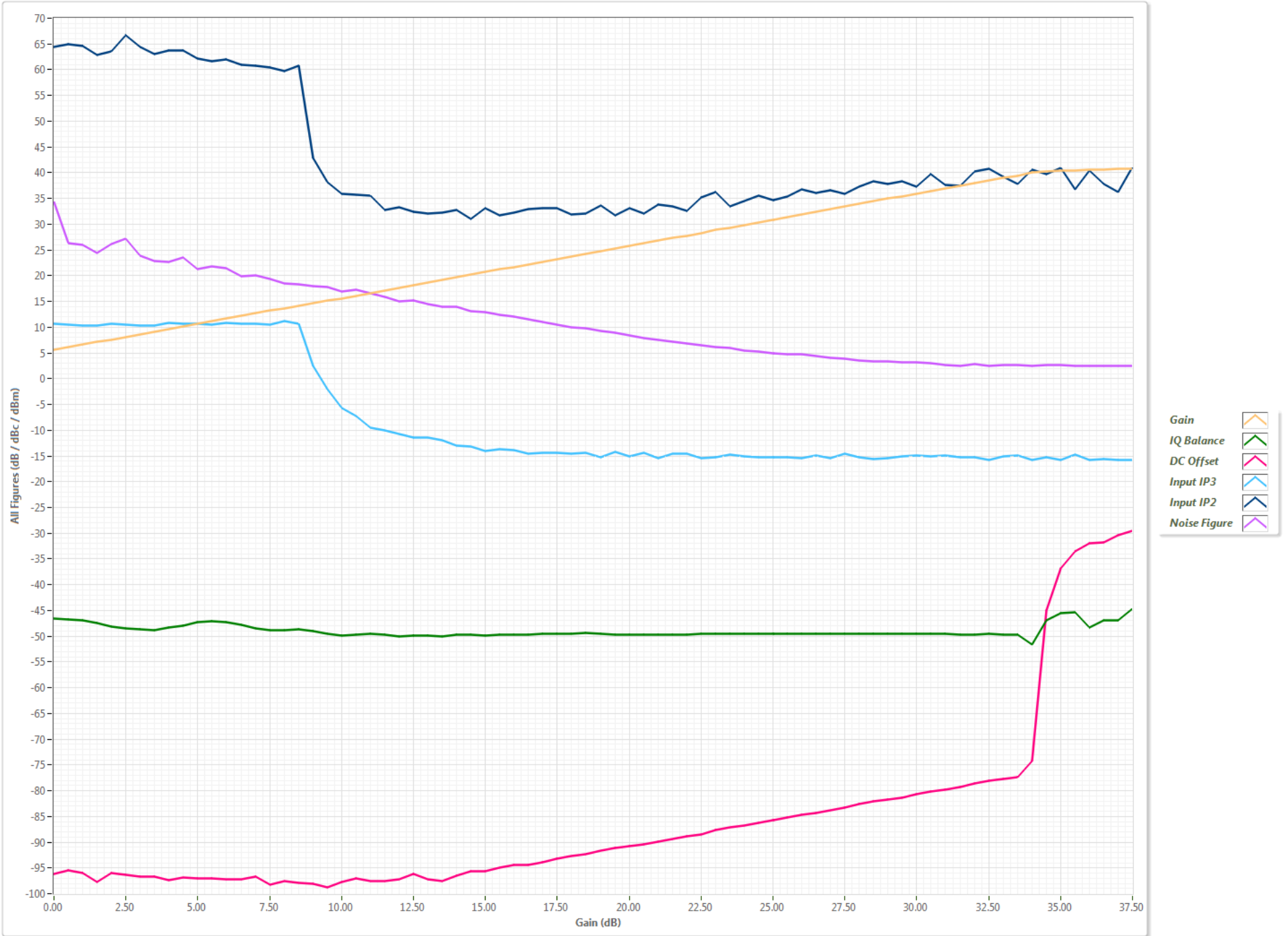
RX Figure vs Gain w/ Frequency=300.00MHz



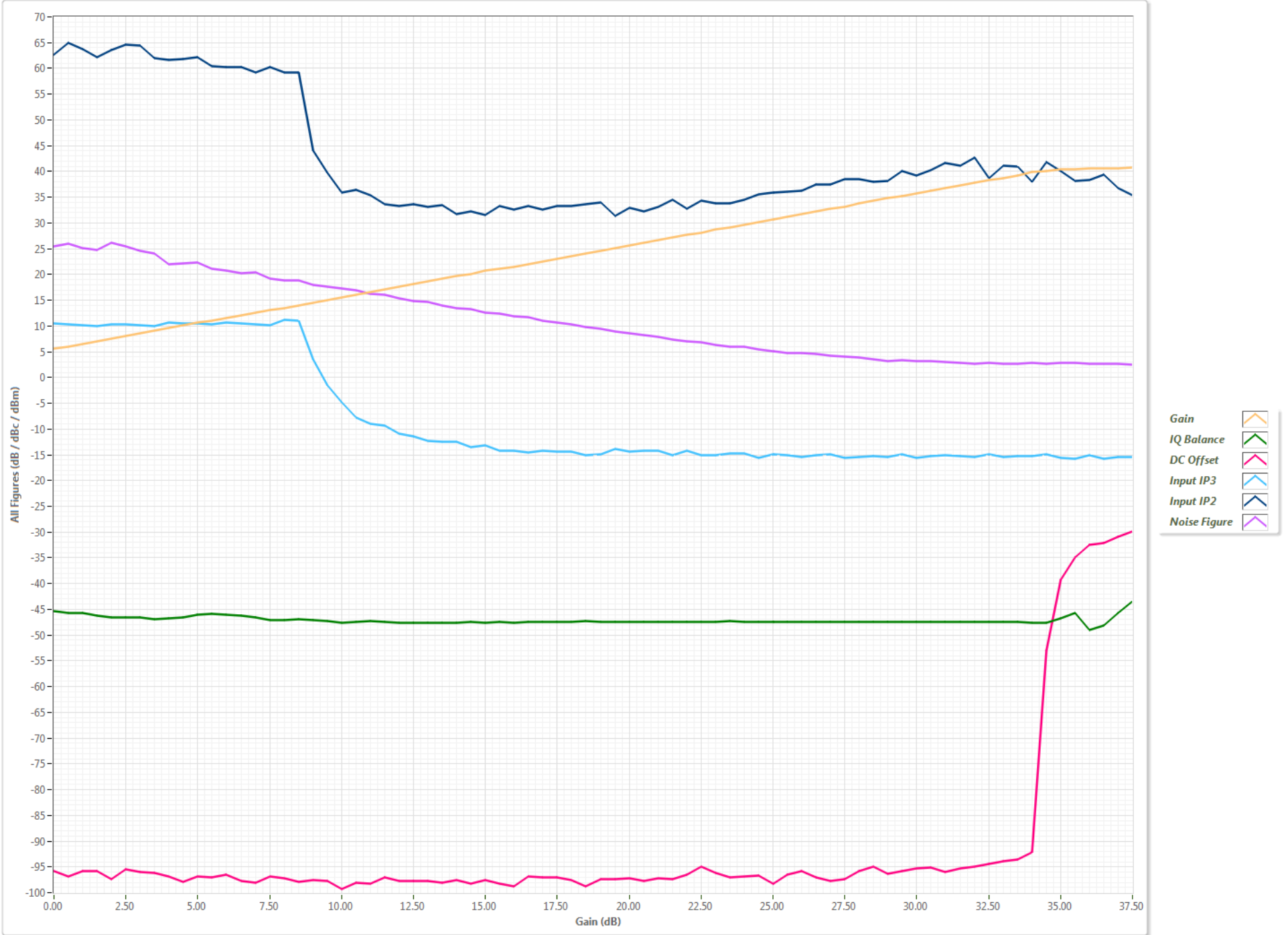
RX Figure vs Gain w/ Frequency=350.00MHz



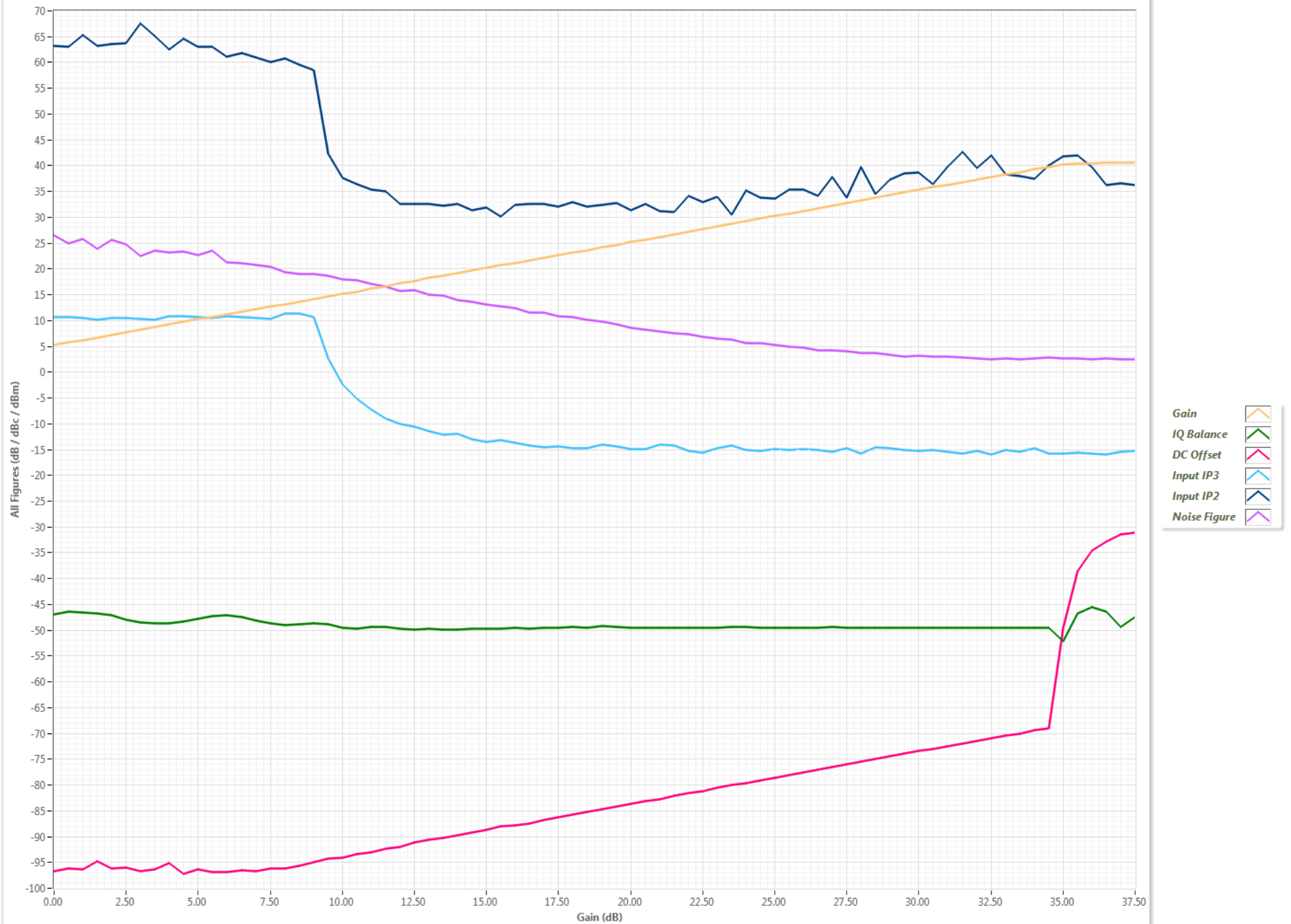
RX Figure vs Gain w/ Frequency=400.00MHz



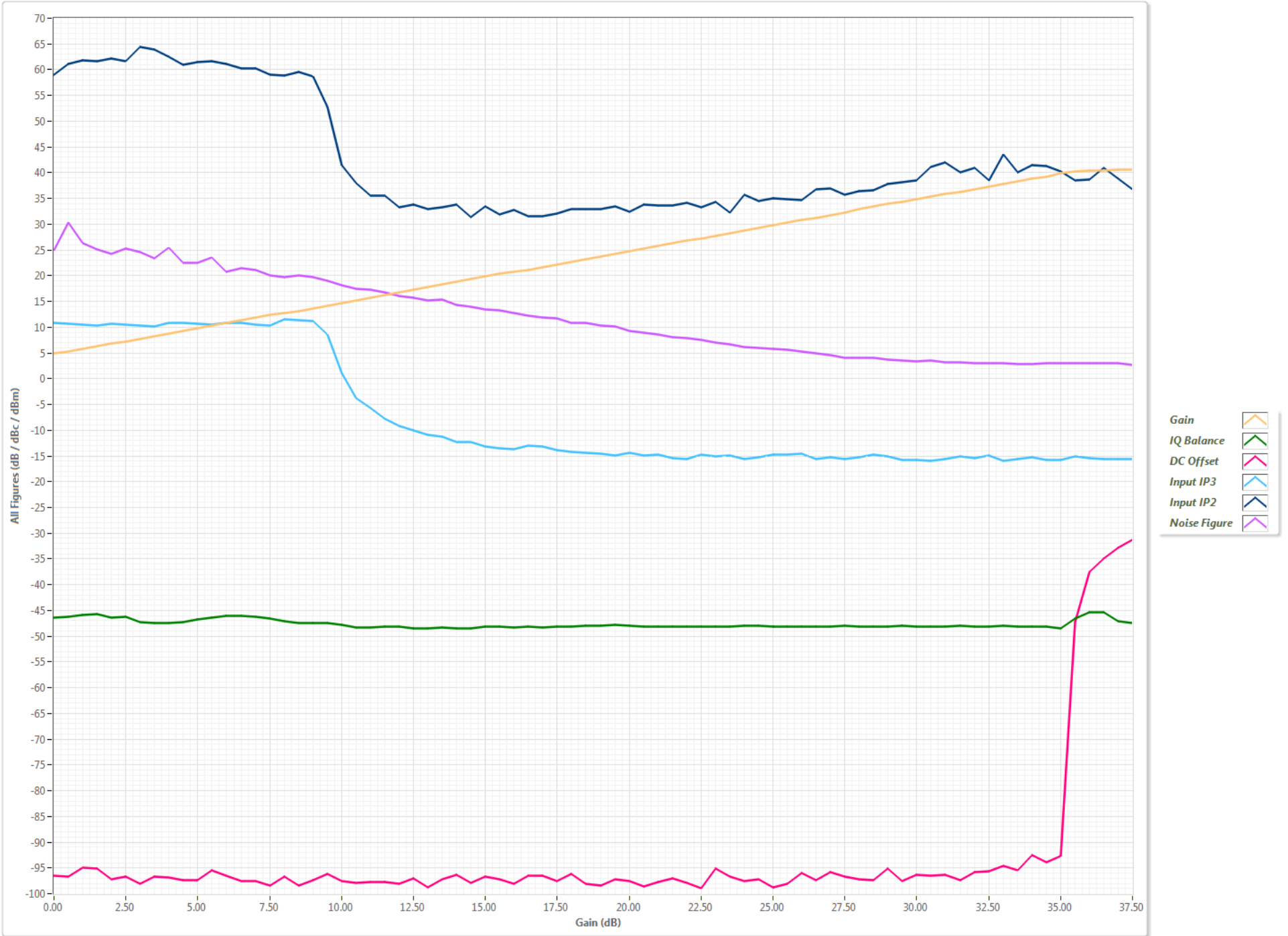
RX Figure vs Gain w/ Frequency=450.00MHz



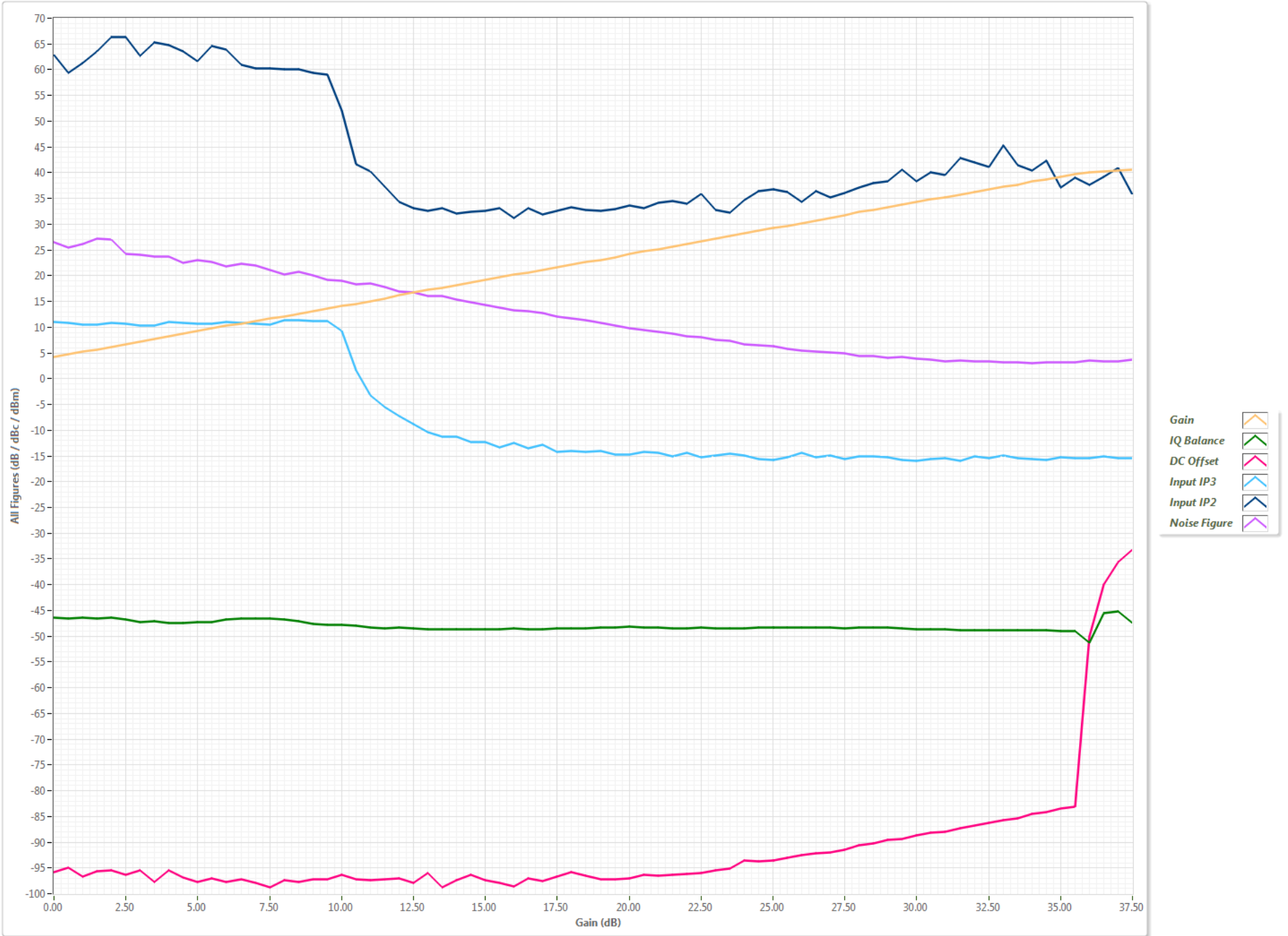
RX Figure vs Gain w/ Frequency=500.00MHz



RX Figure vs Gain w/ Frequency=550.00MHz

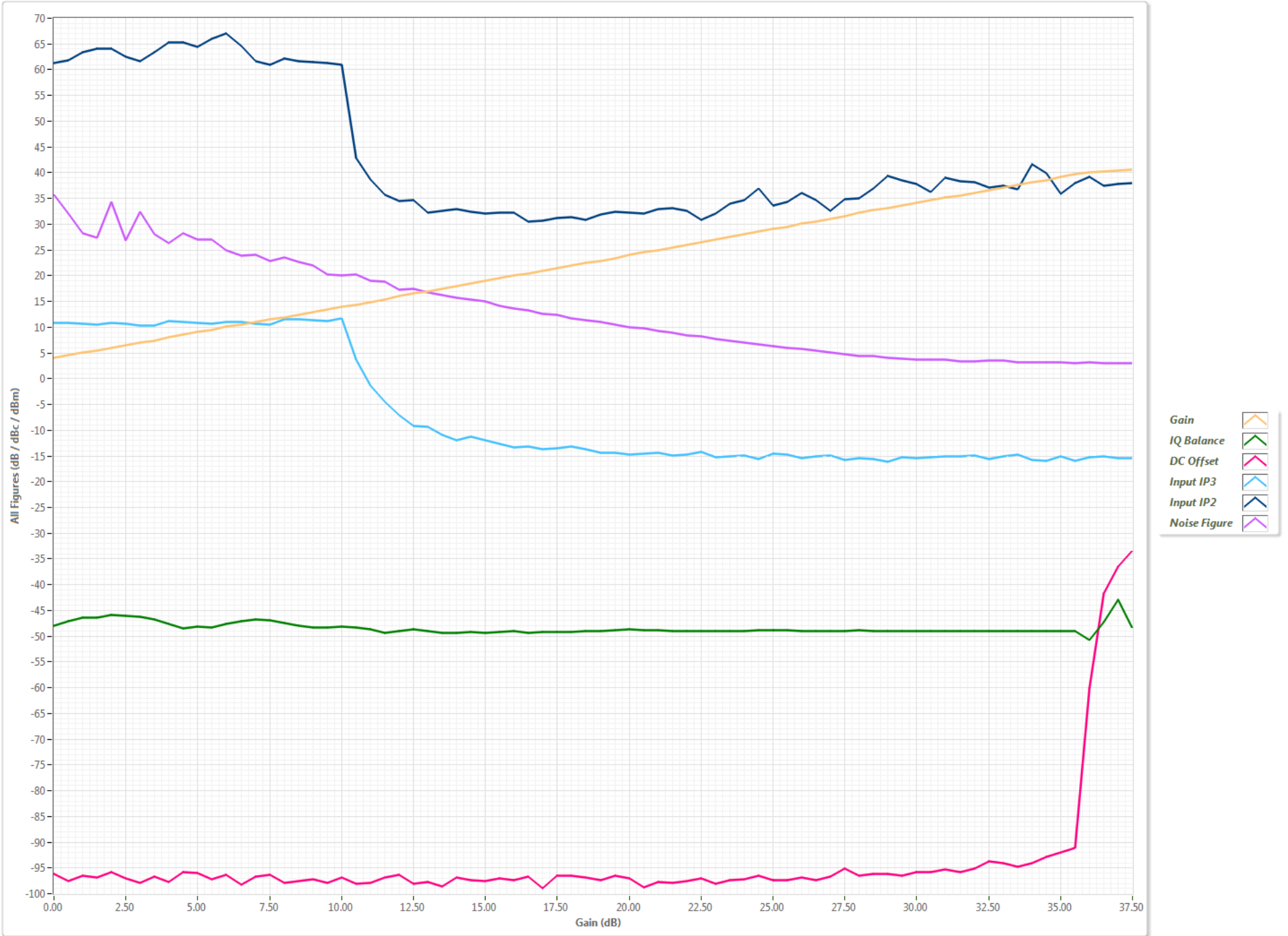


RX Figure vs Gain w/ Frequency=600.00MHz

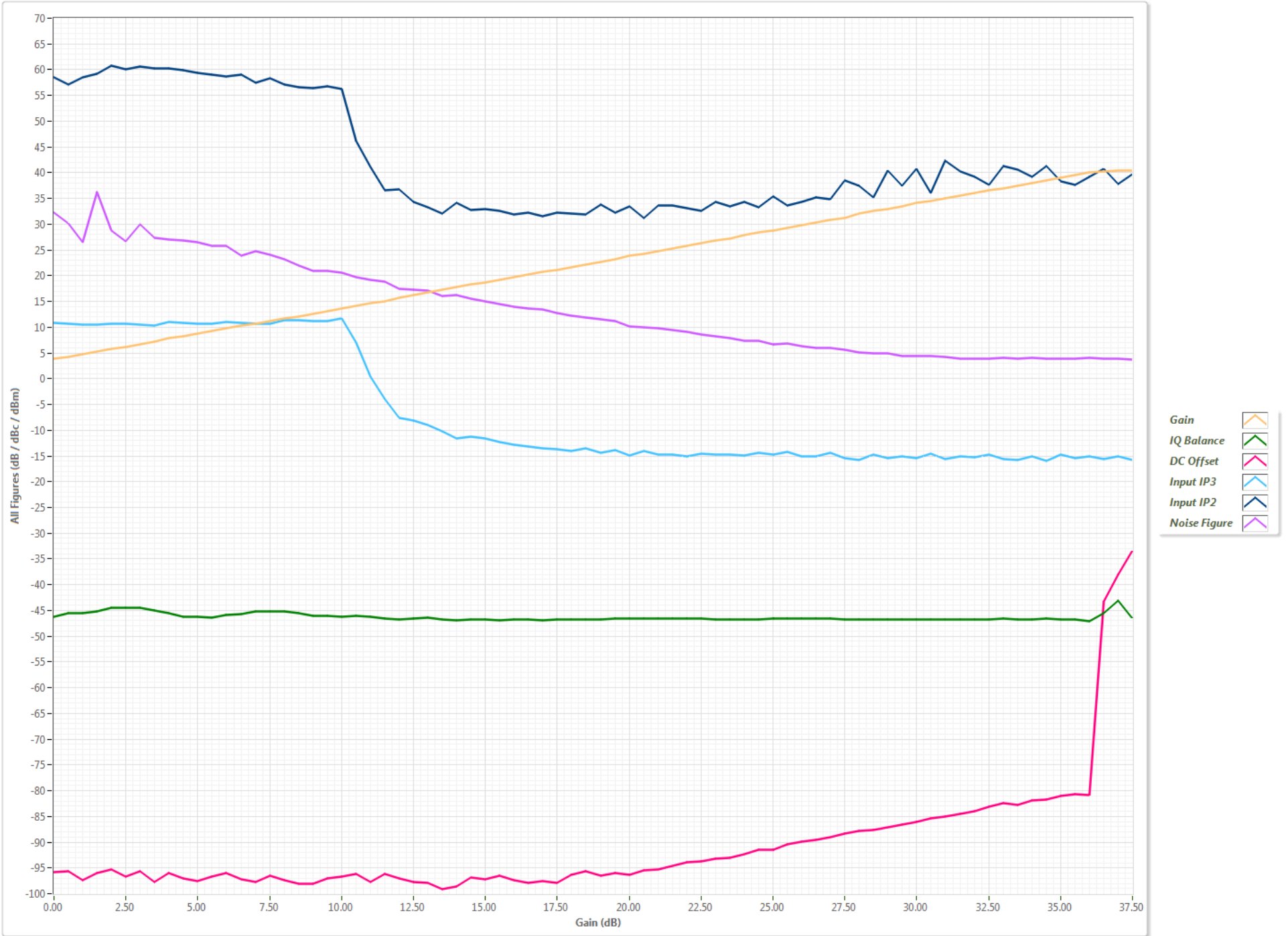




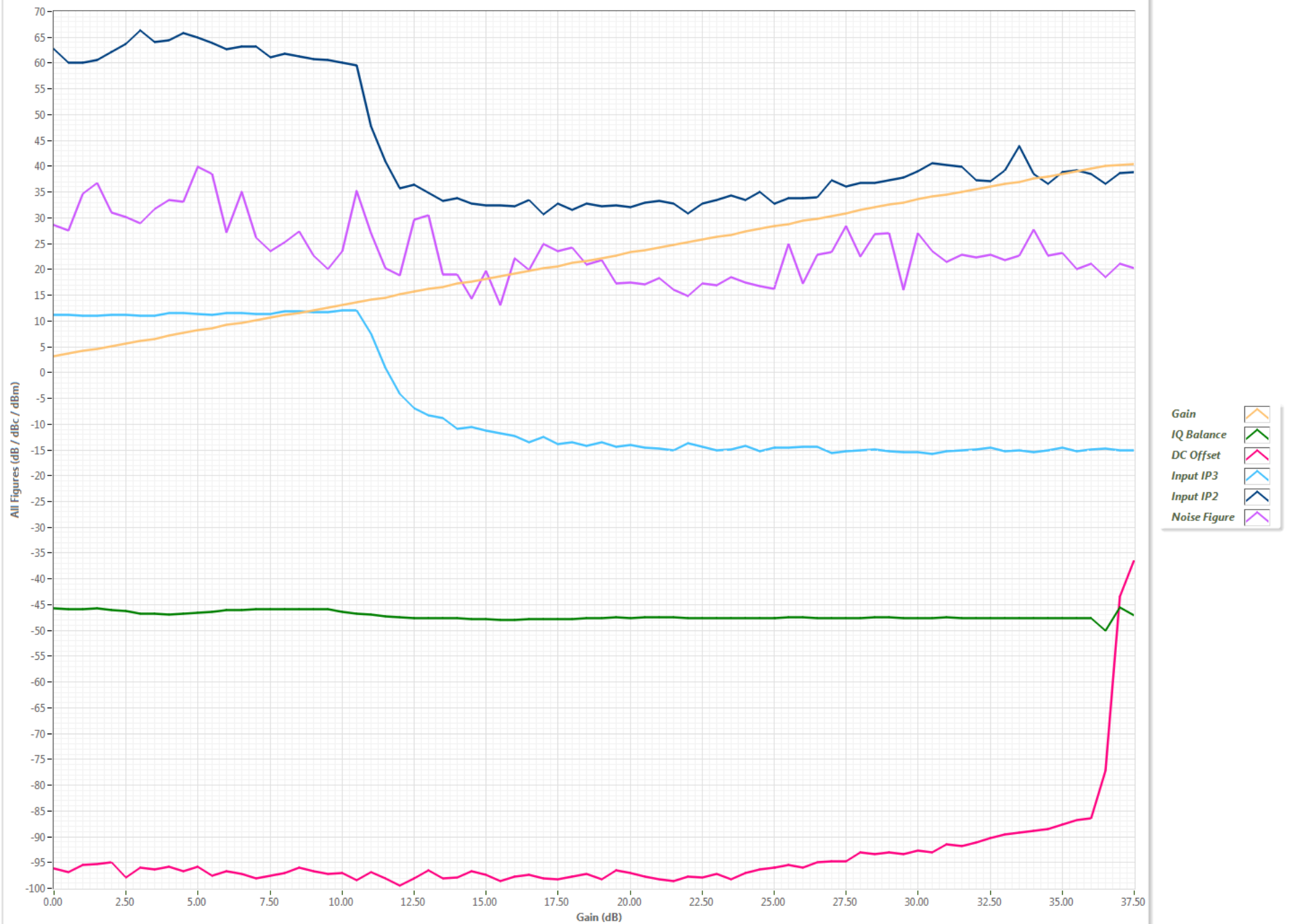
RX Figure vs Gain w/ Frequency=650.00MHz



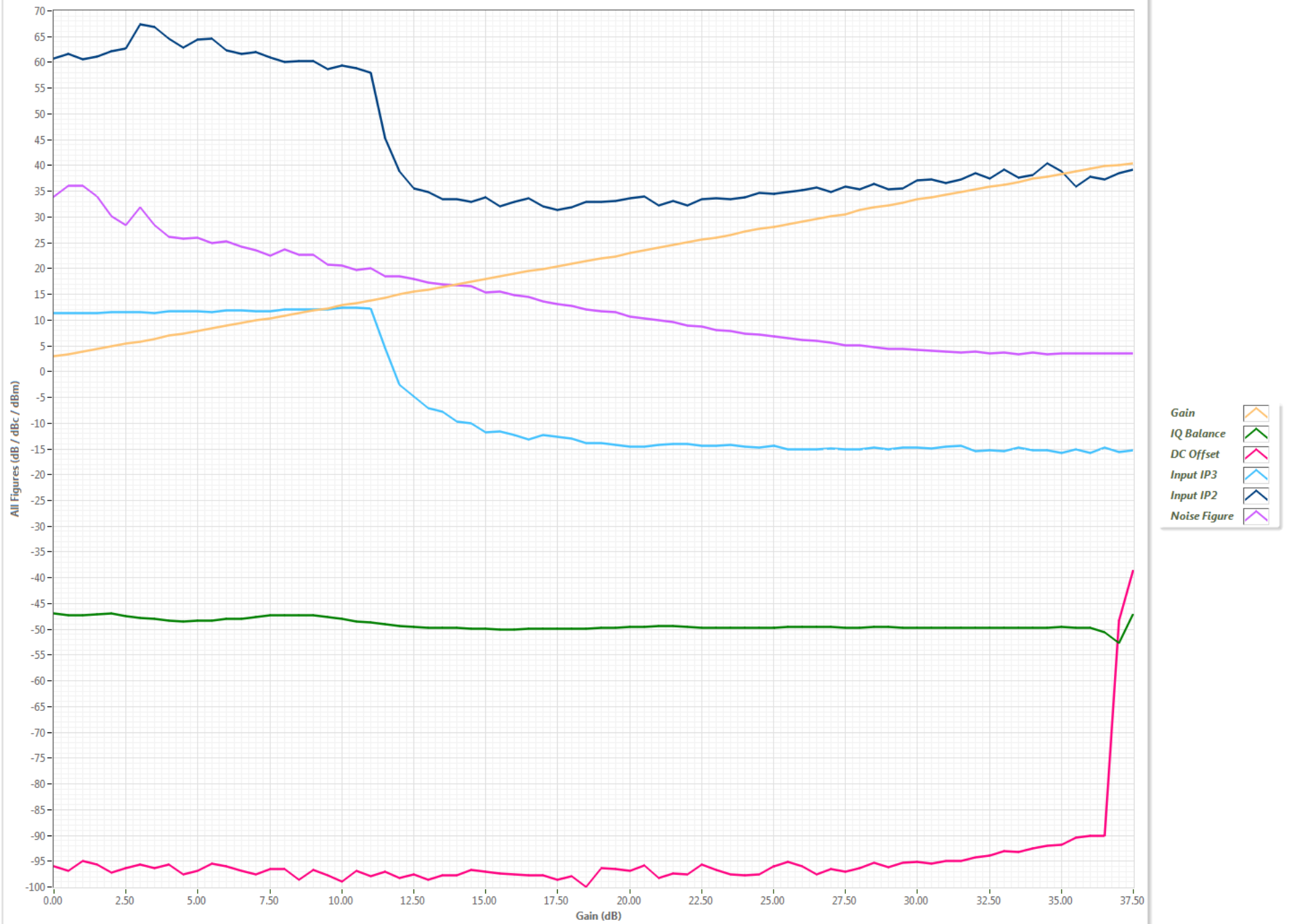
RX Figure vs Gain w/ Frequency=700.00MHz



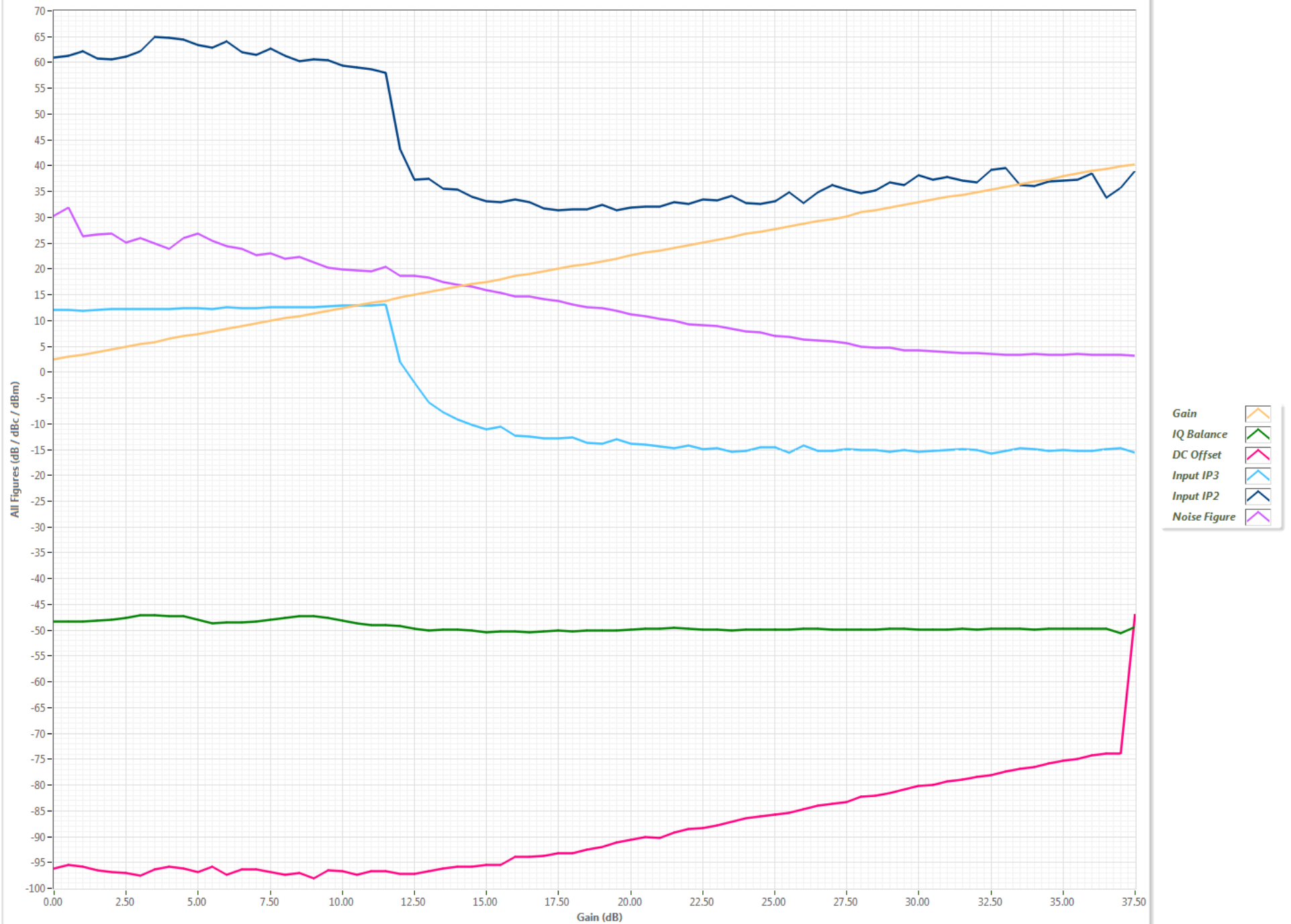
RX Figure vs Gain w/ Frequency=750.00MHz



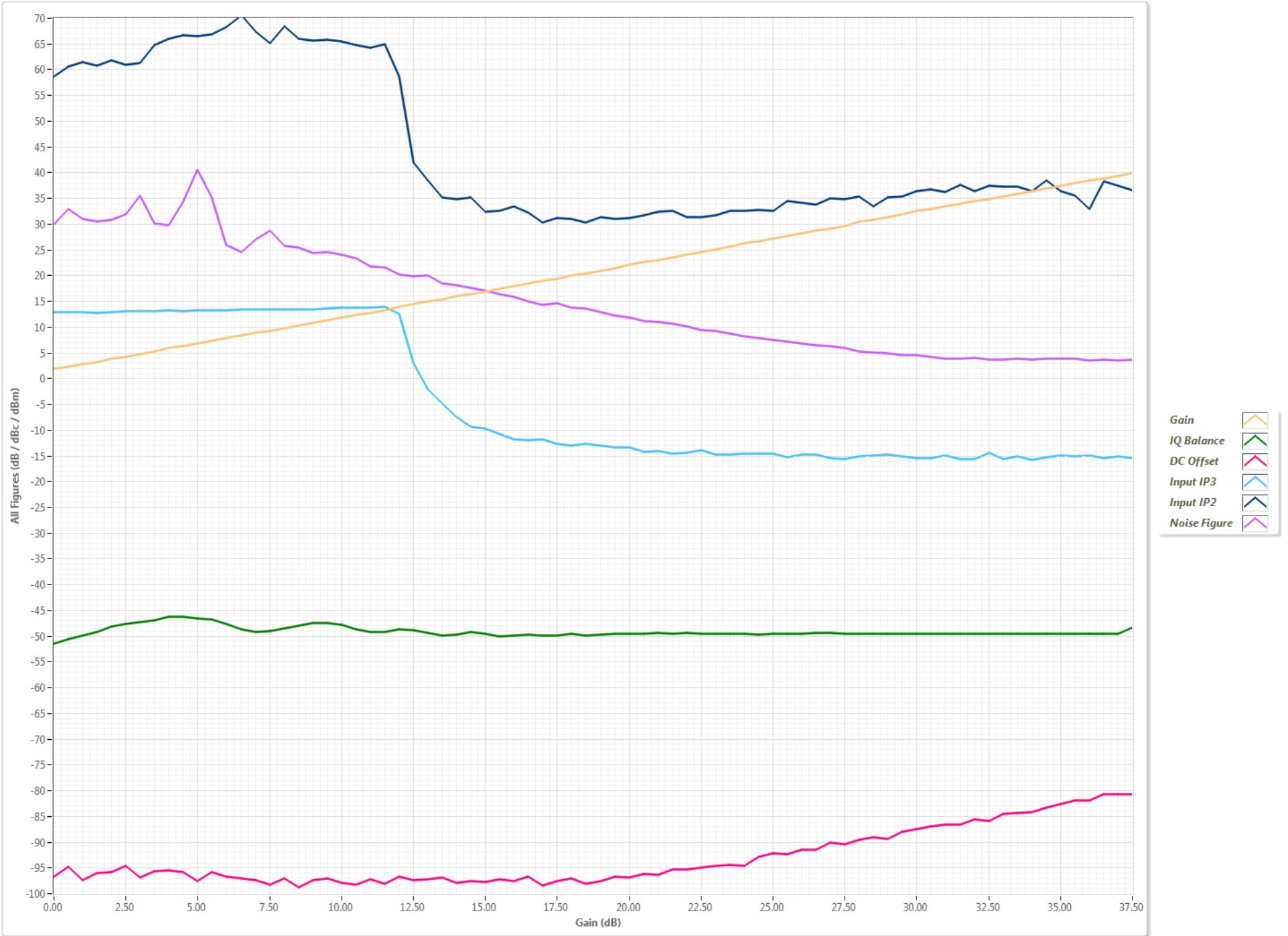
RX Figure vs Gain w/ Frequency=800.00MHz



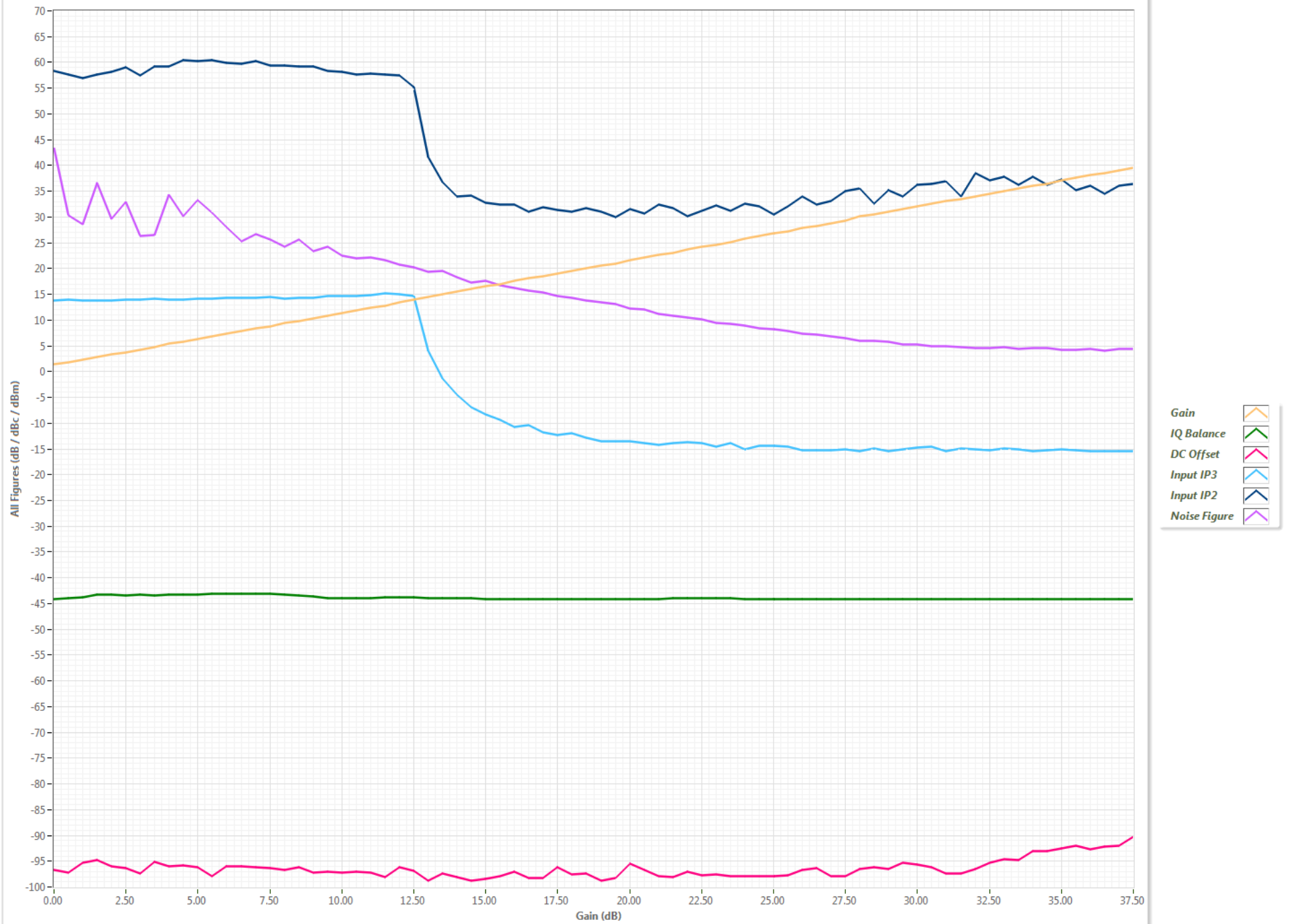
RX Figure vs Gain w/ Frequency=850.00MHz



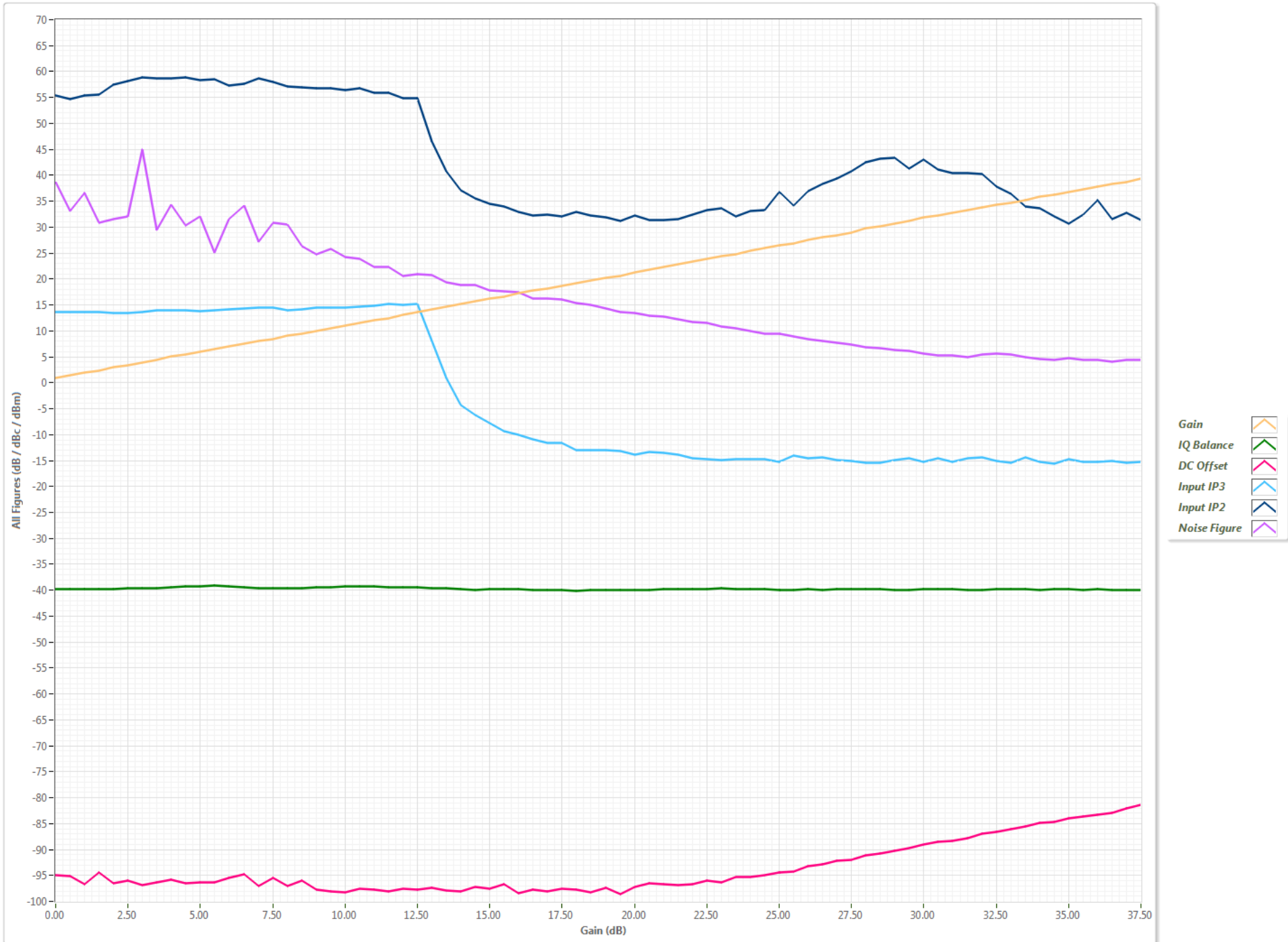
RX Figure vs Gain w/ Frequency=900.00MHz



RX Figure vs Gain w/ Frequency=950.00MHz

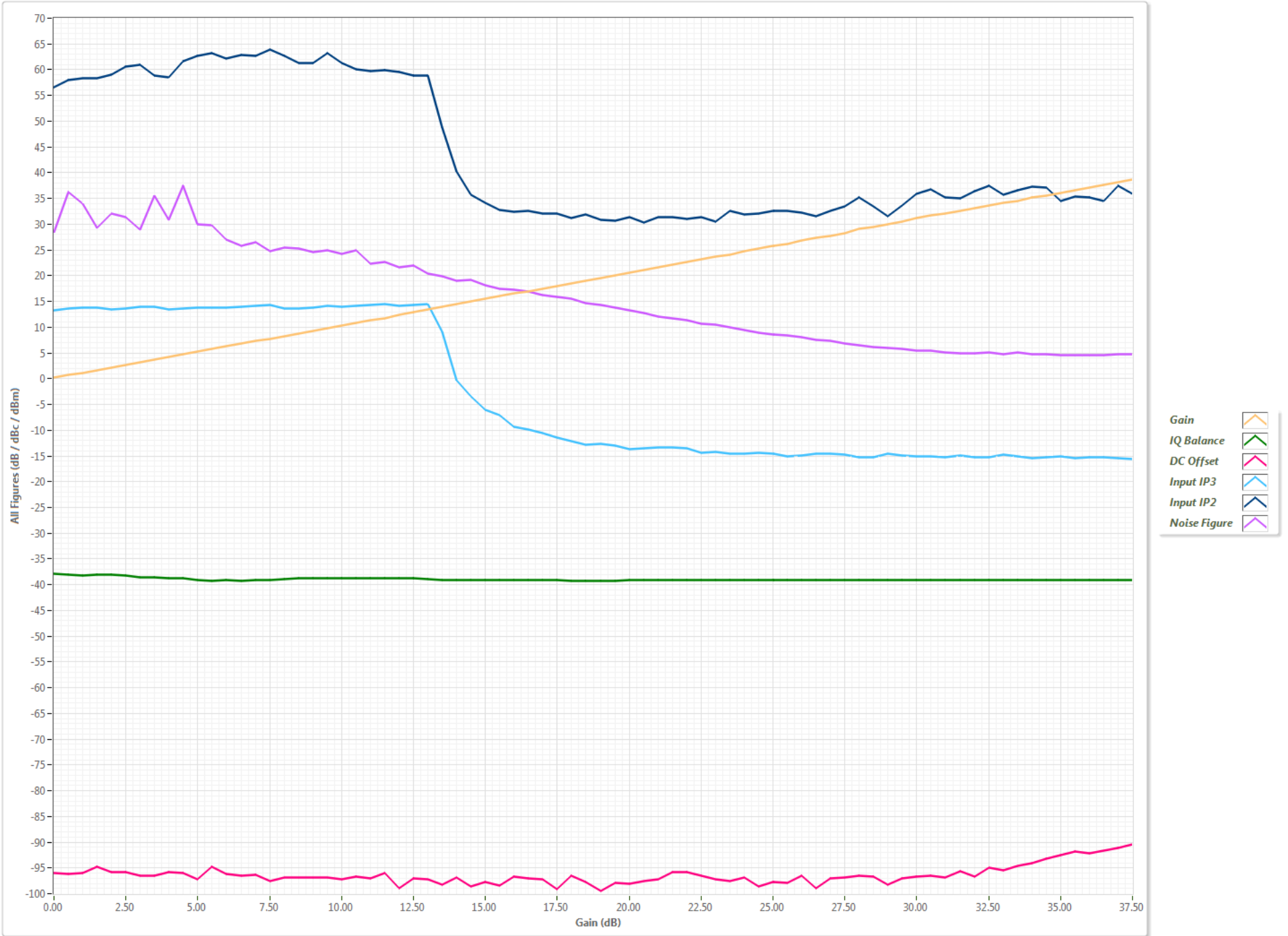


RX Figure vs Gain w/ Frequency=1000.00MHz

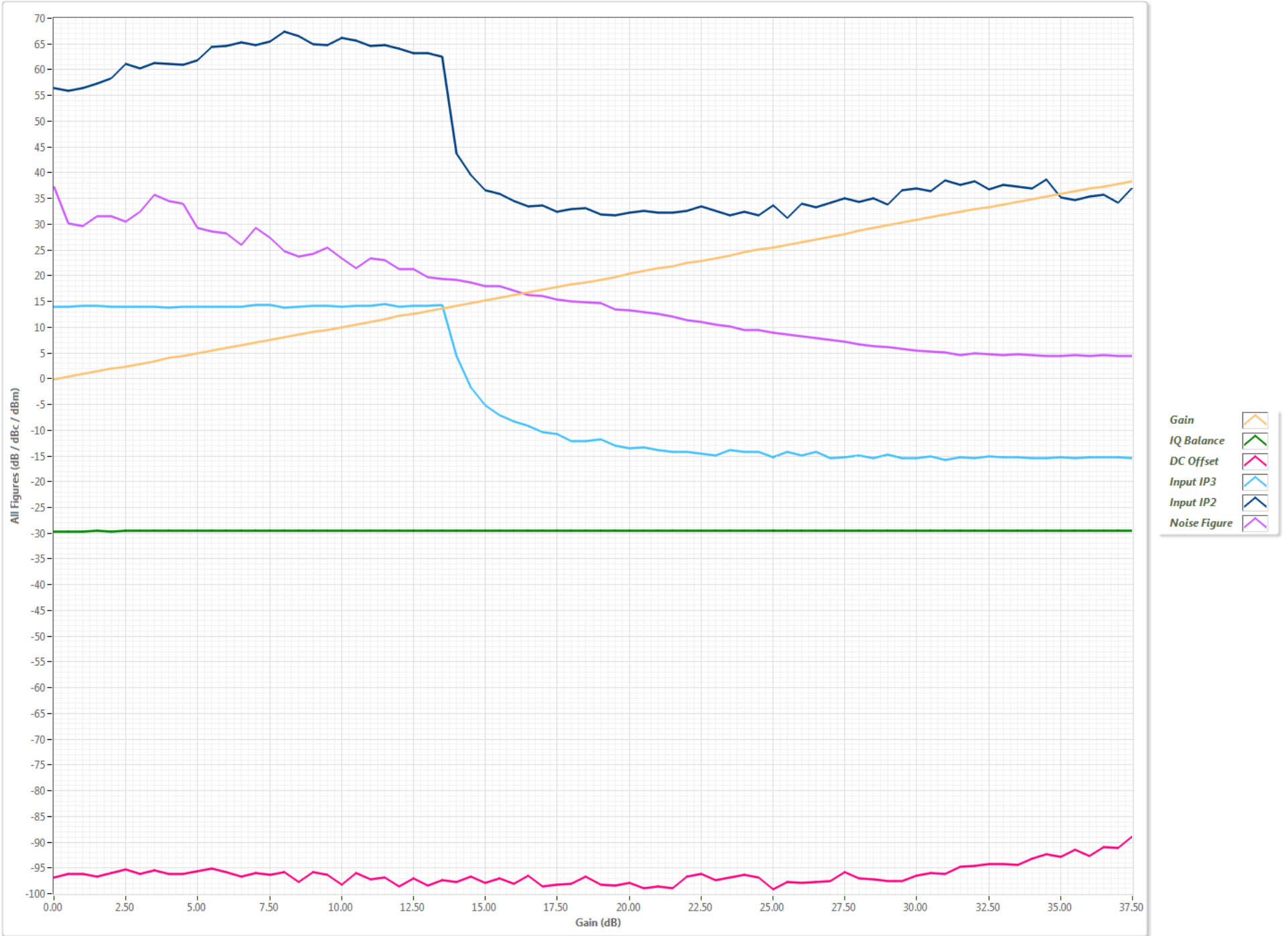




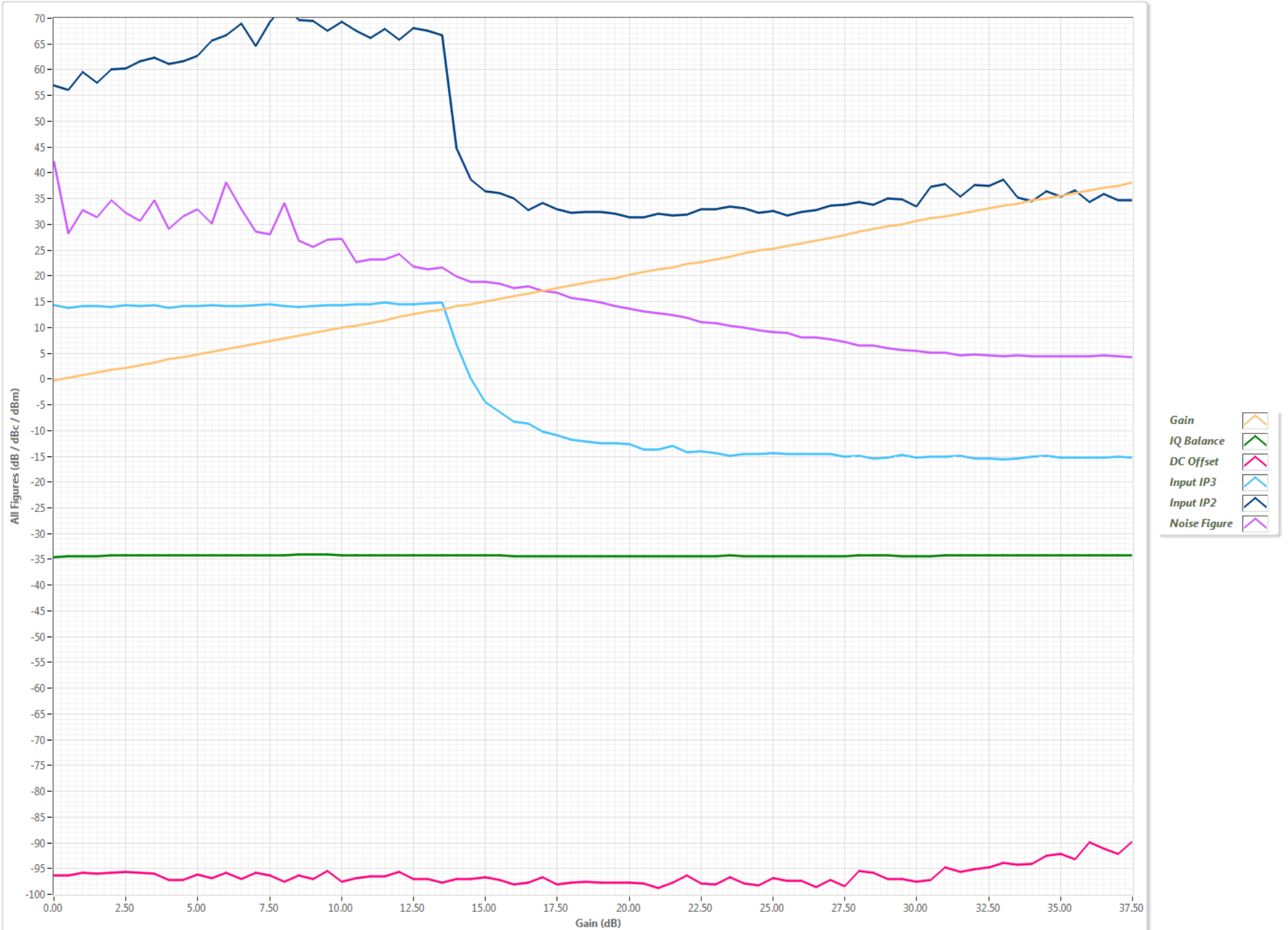
RX Figure vs Gain w/ Frequency=1050.00MHz



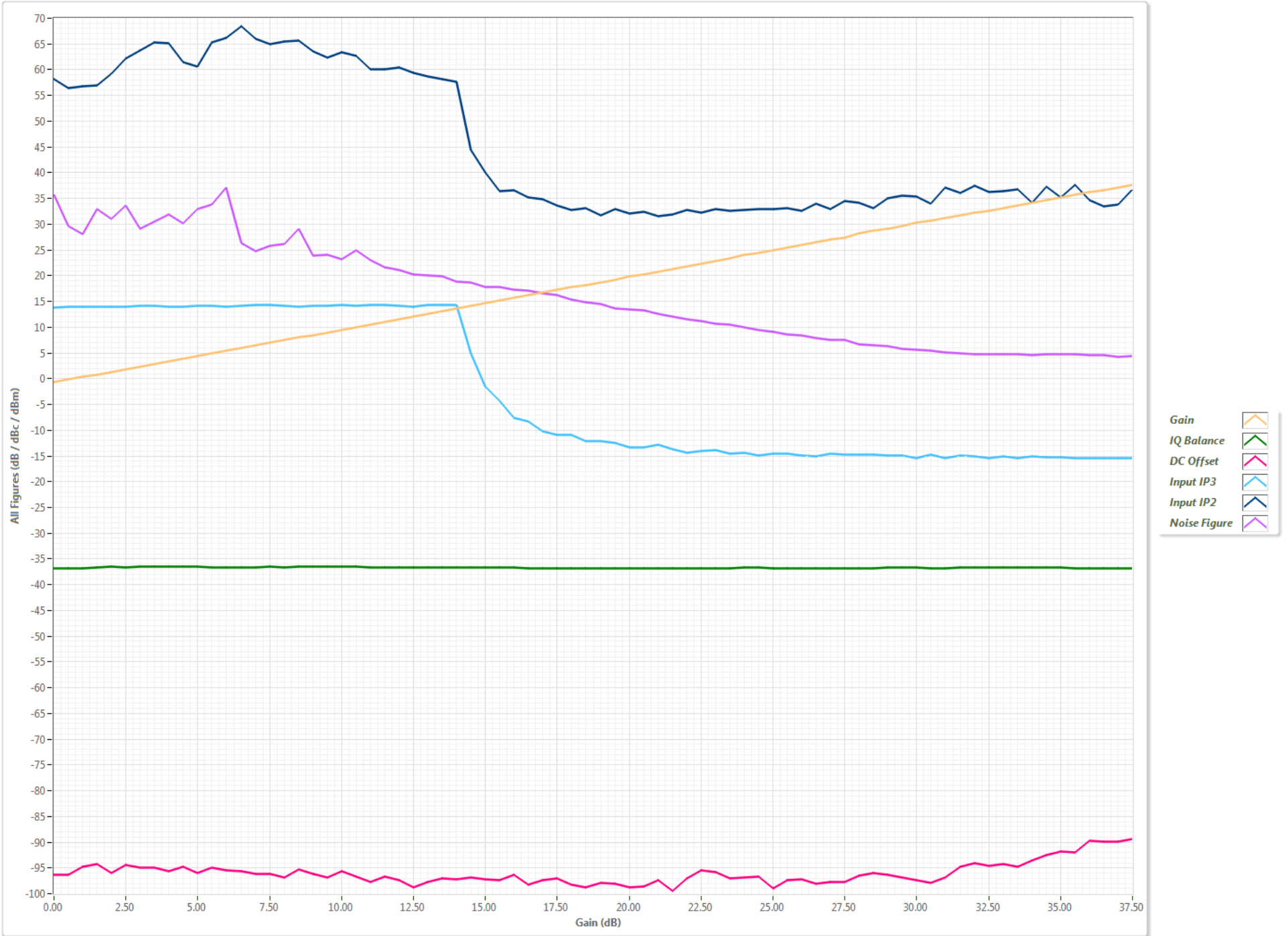
RX Figure vs Gain w/ Frequency=1100.00MHz



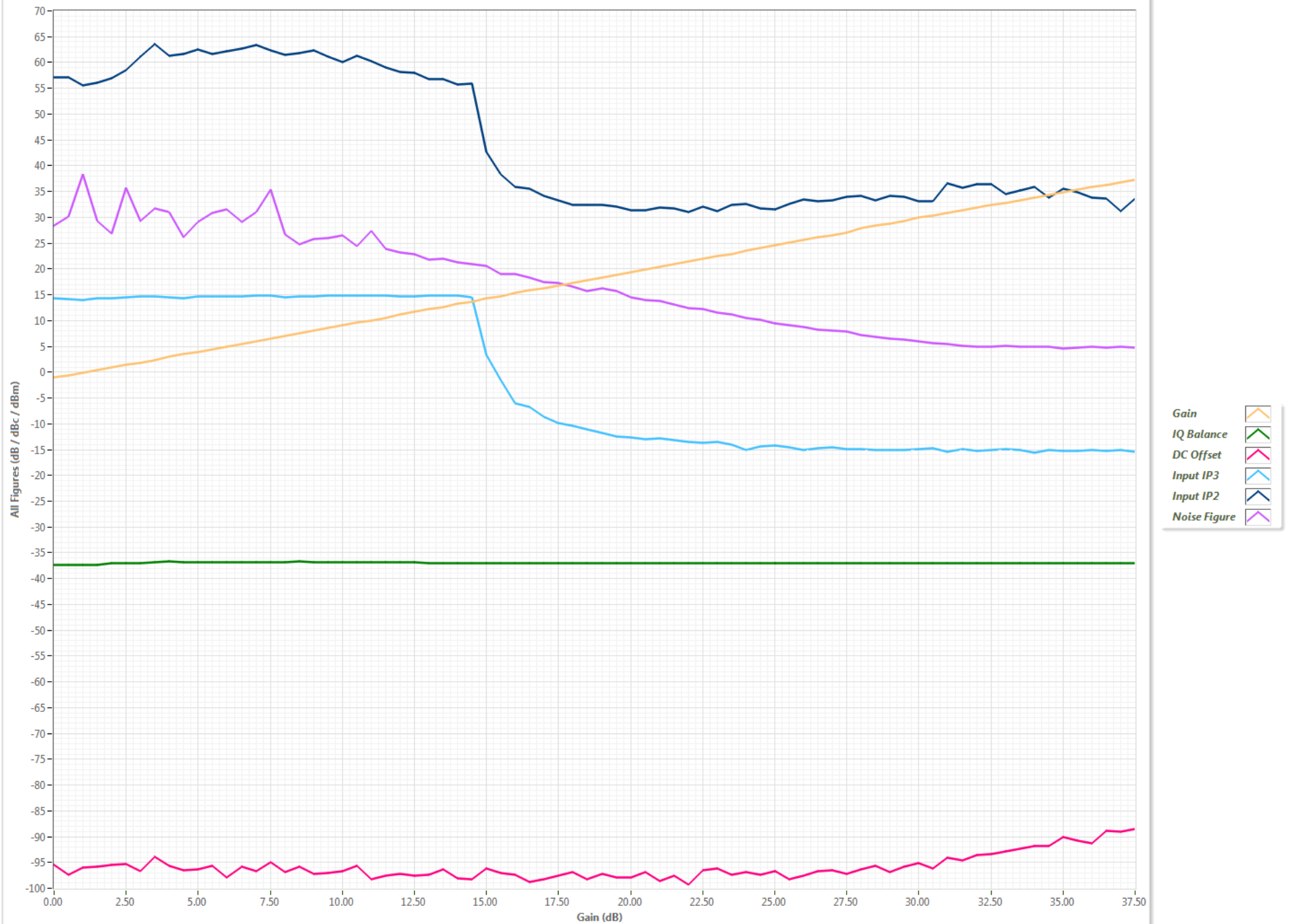
RX Figure vs Gain w/ Frequency=1150.00MHz



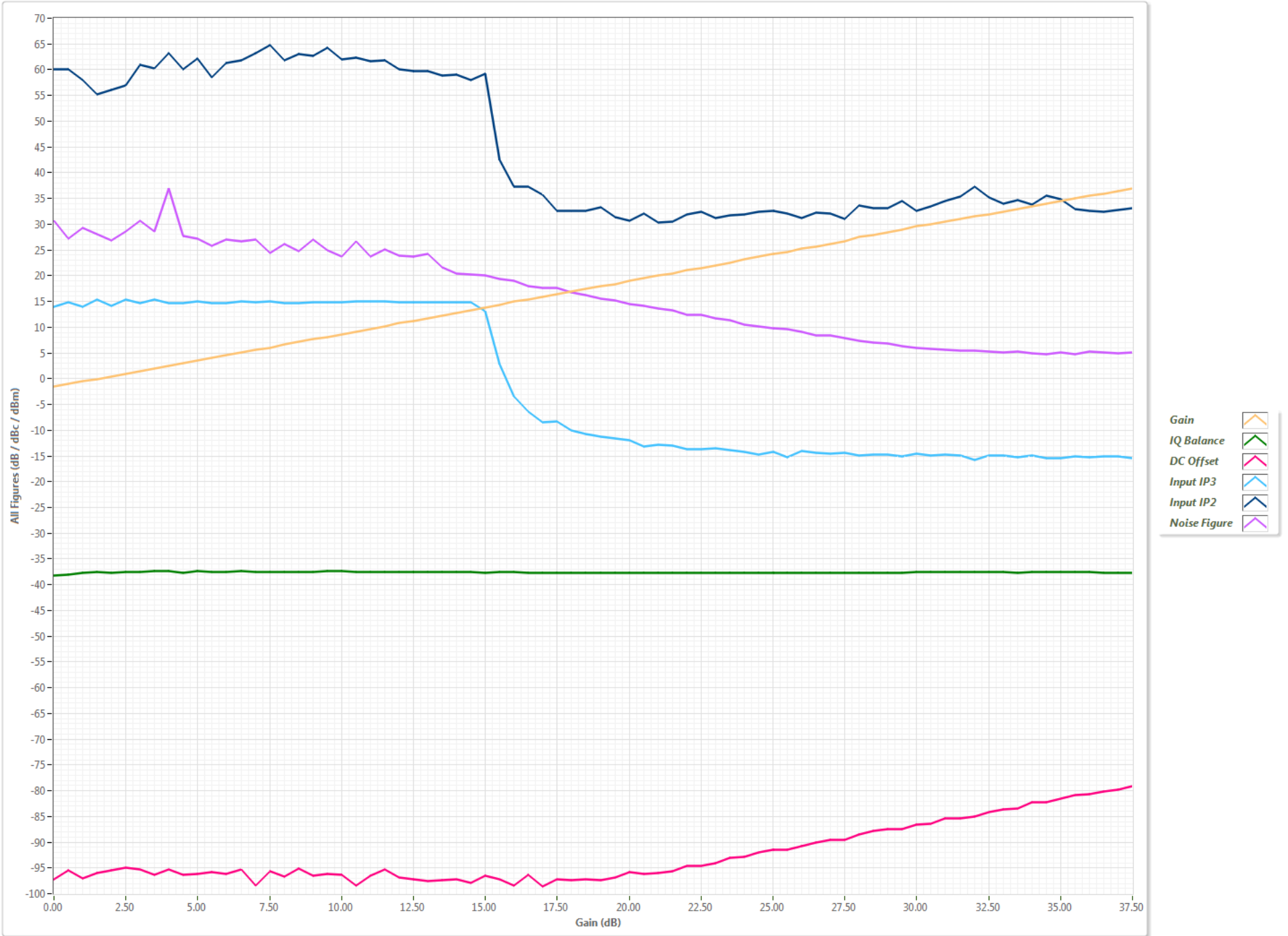
RX Figure vs Gain w/ Frequency=1200.00MHz



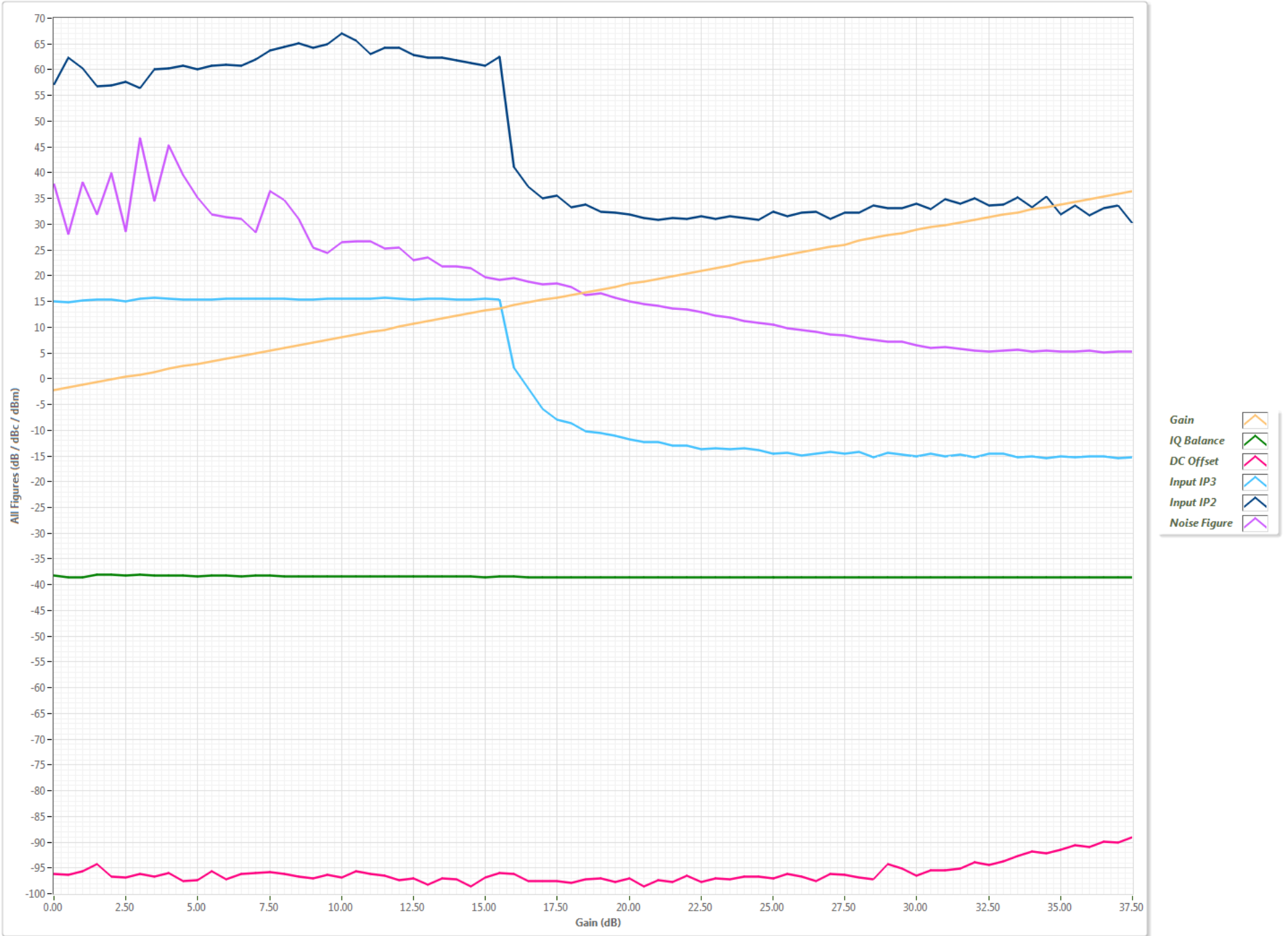
RX Figure vs Gain w/ Frequency=1250.00MHz



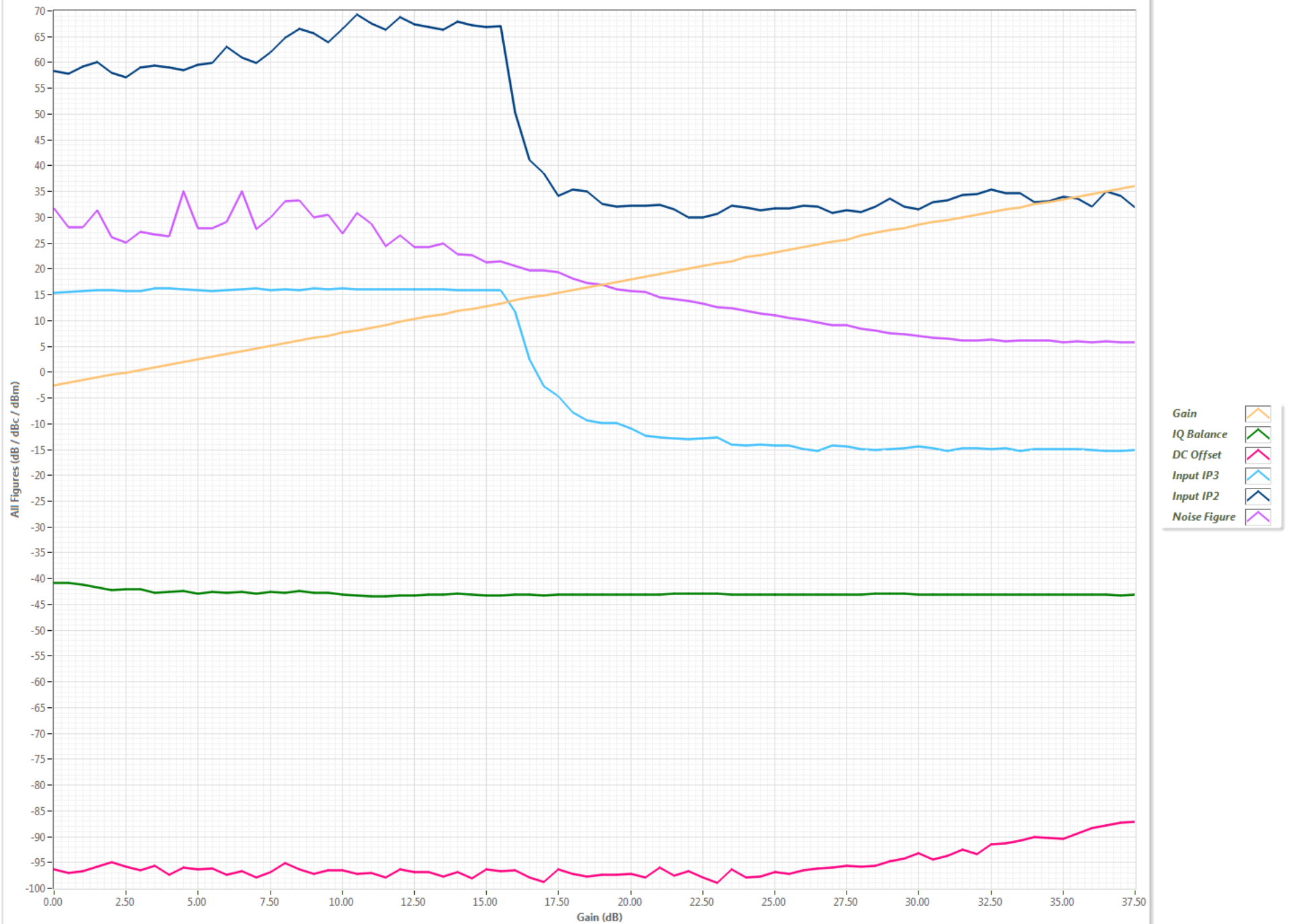
RX Figure vs Gain w/ Frequency=1300.00MHz



RX Figure vs Gain w/ Frequency=1350.00MHz

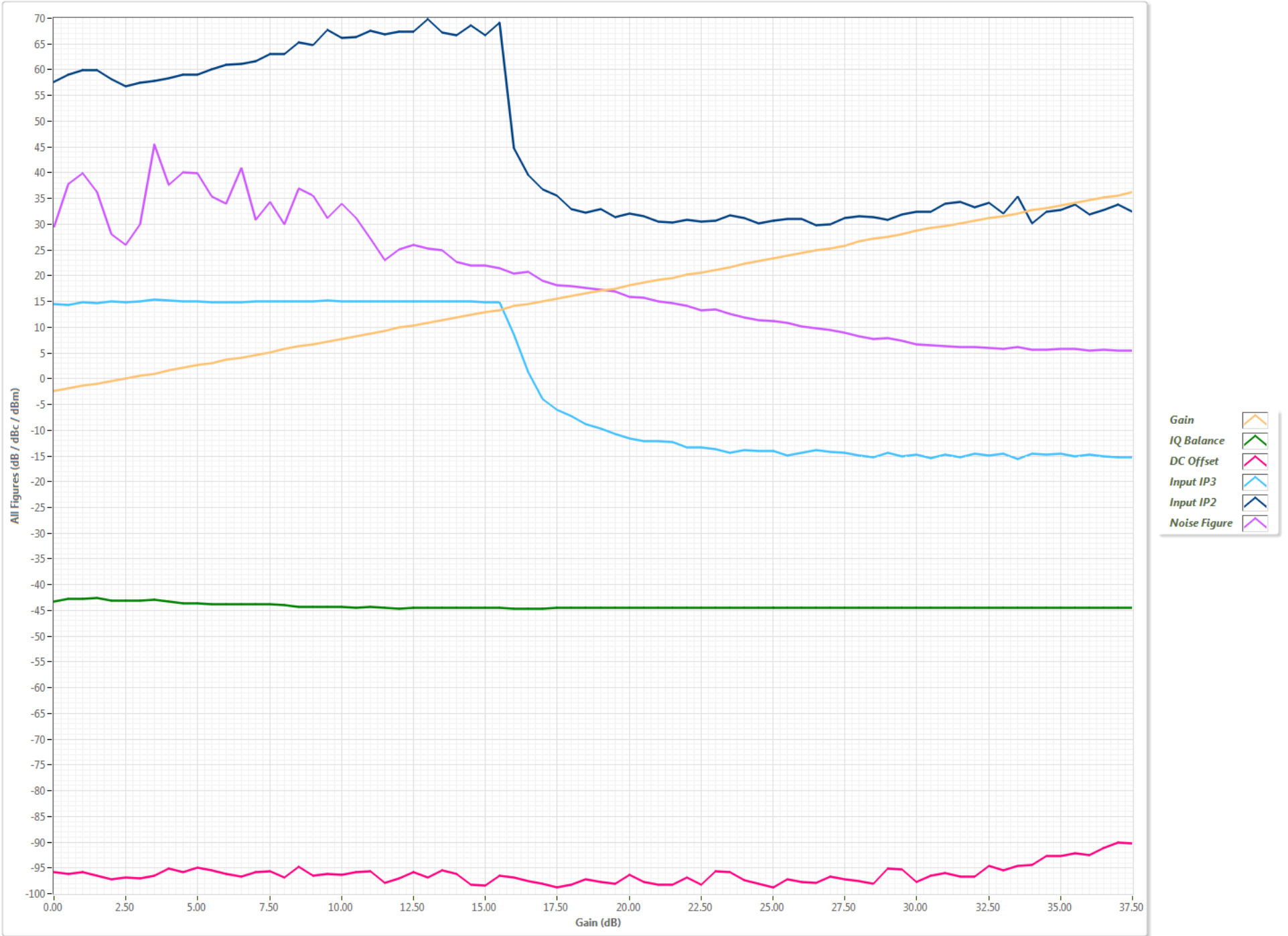


RX Figure vs Gain w/ Frequency=1400.00MHz

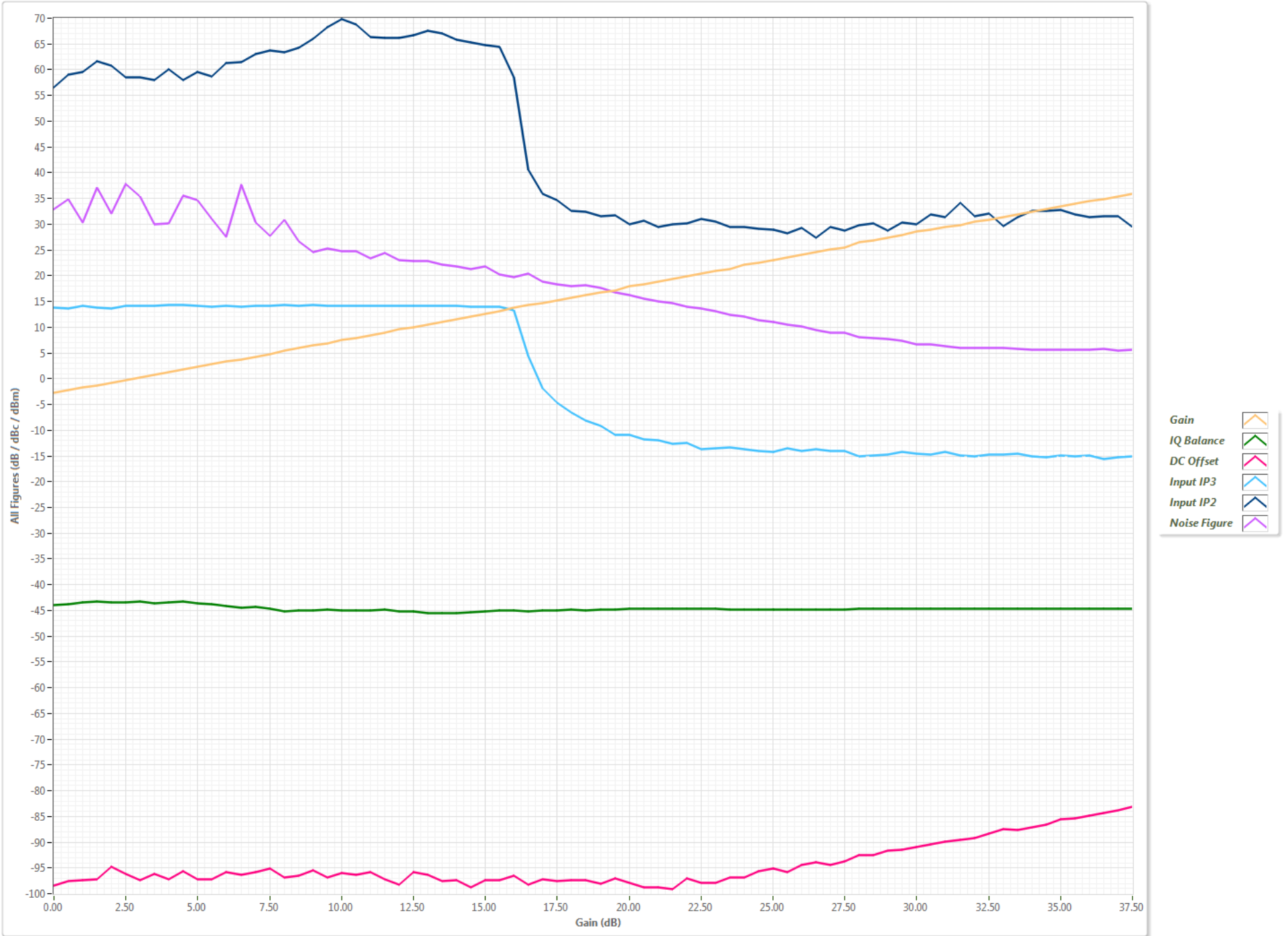




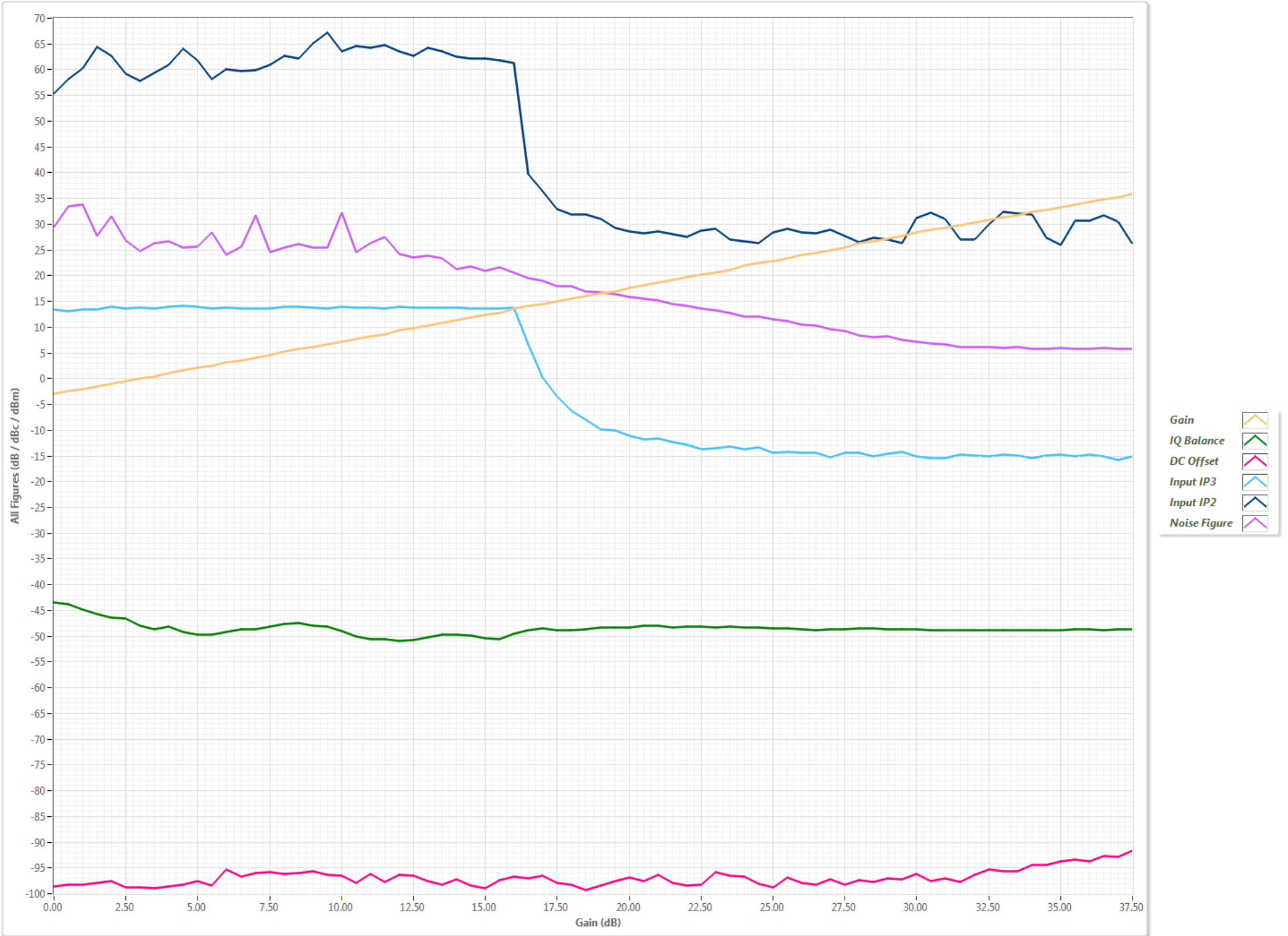
RX Figure vs Gain w/ Frequency=1450.00MHz



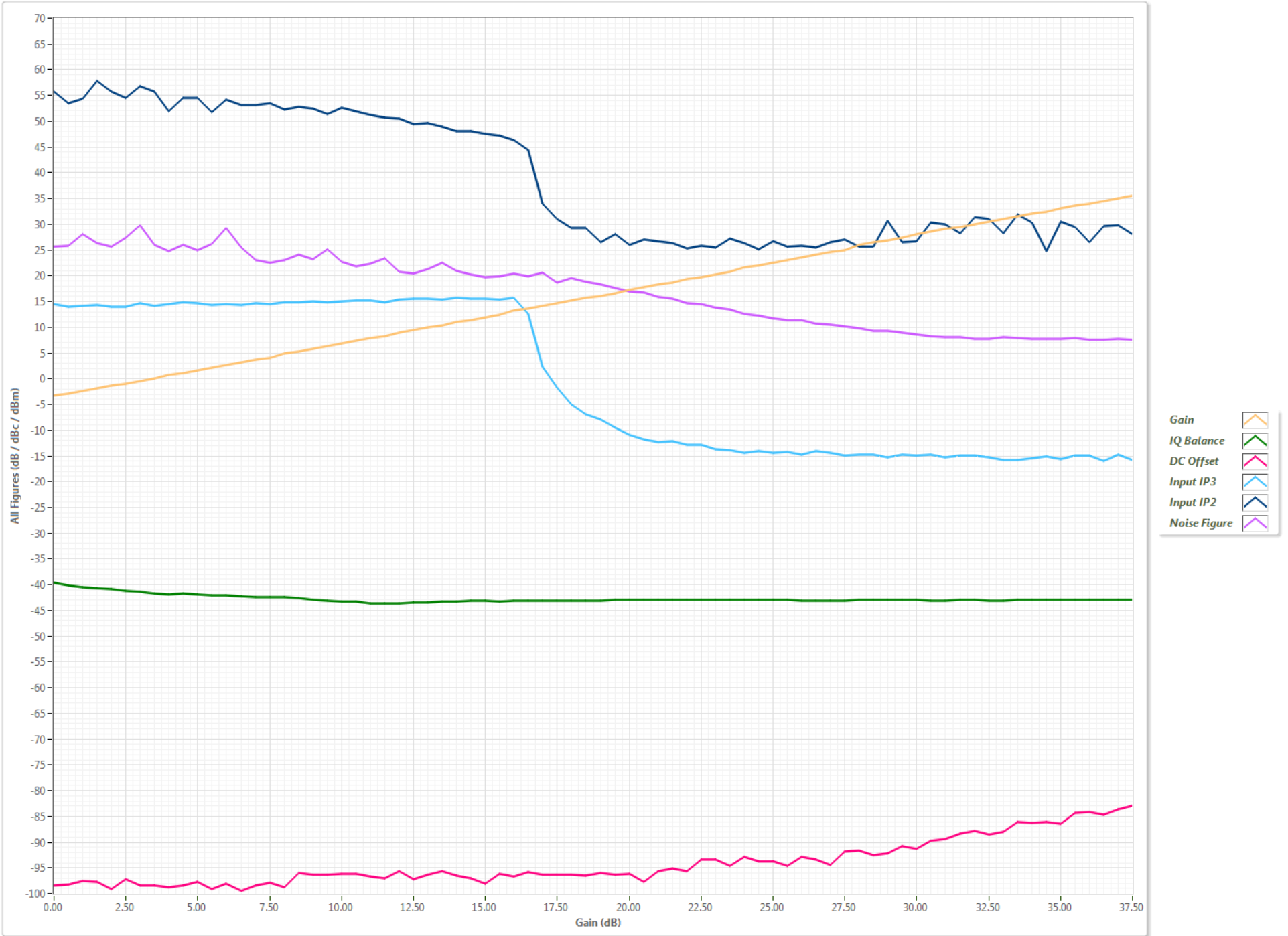
RX Figure vs Gain w/ Frequency=1500.00MHz



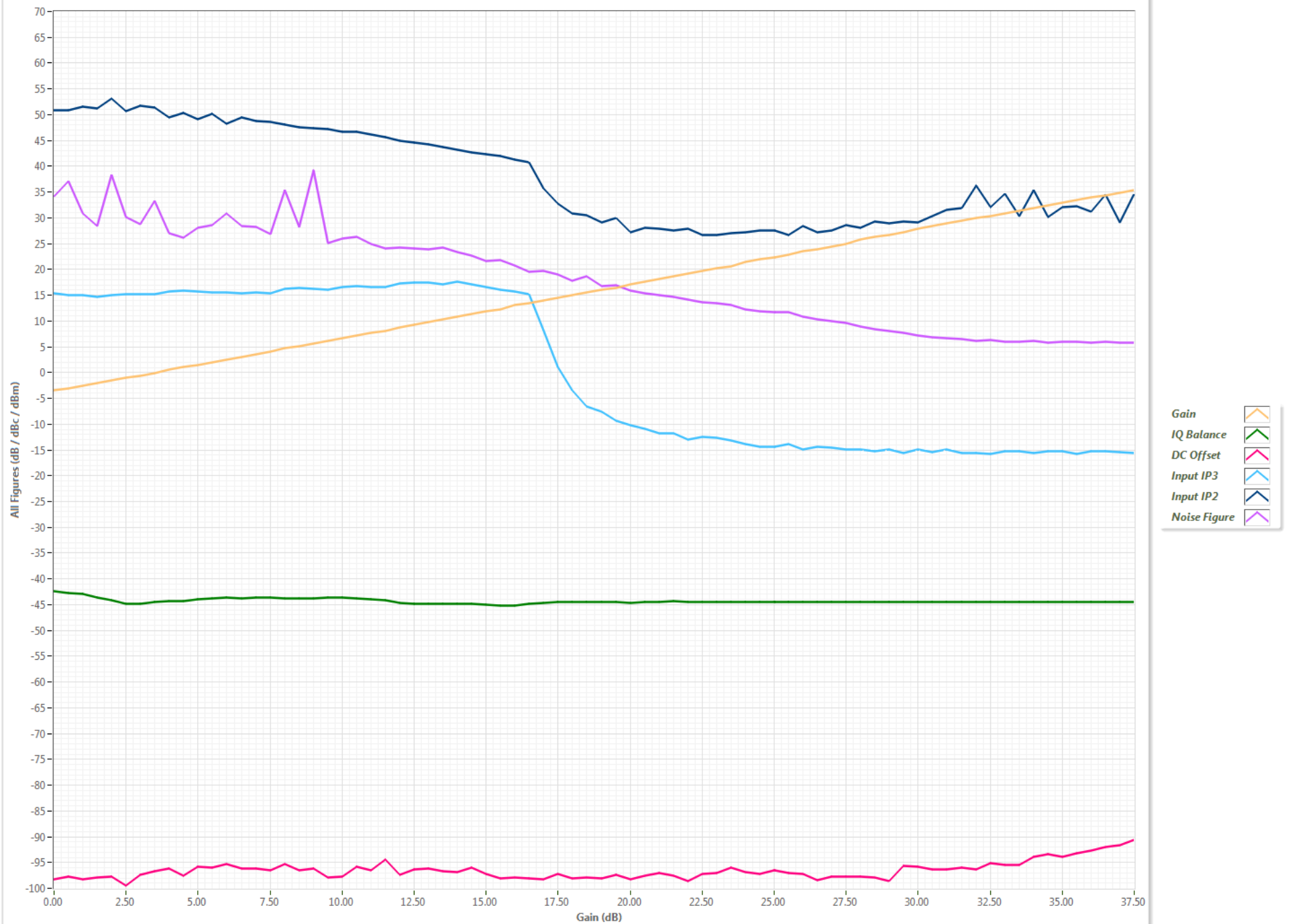
RX Figure vs Gain w/ Frequency=1550.00MHz



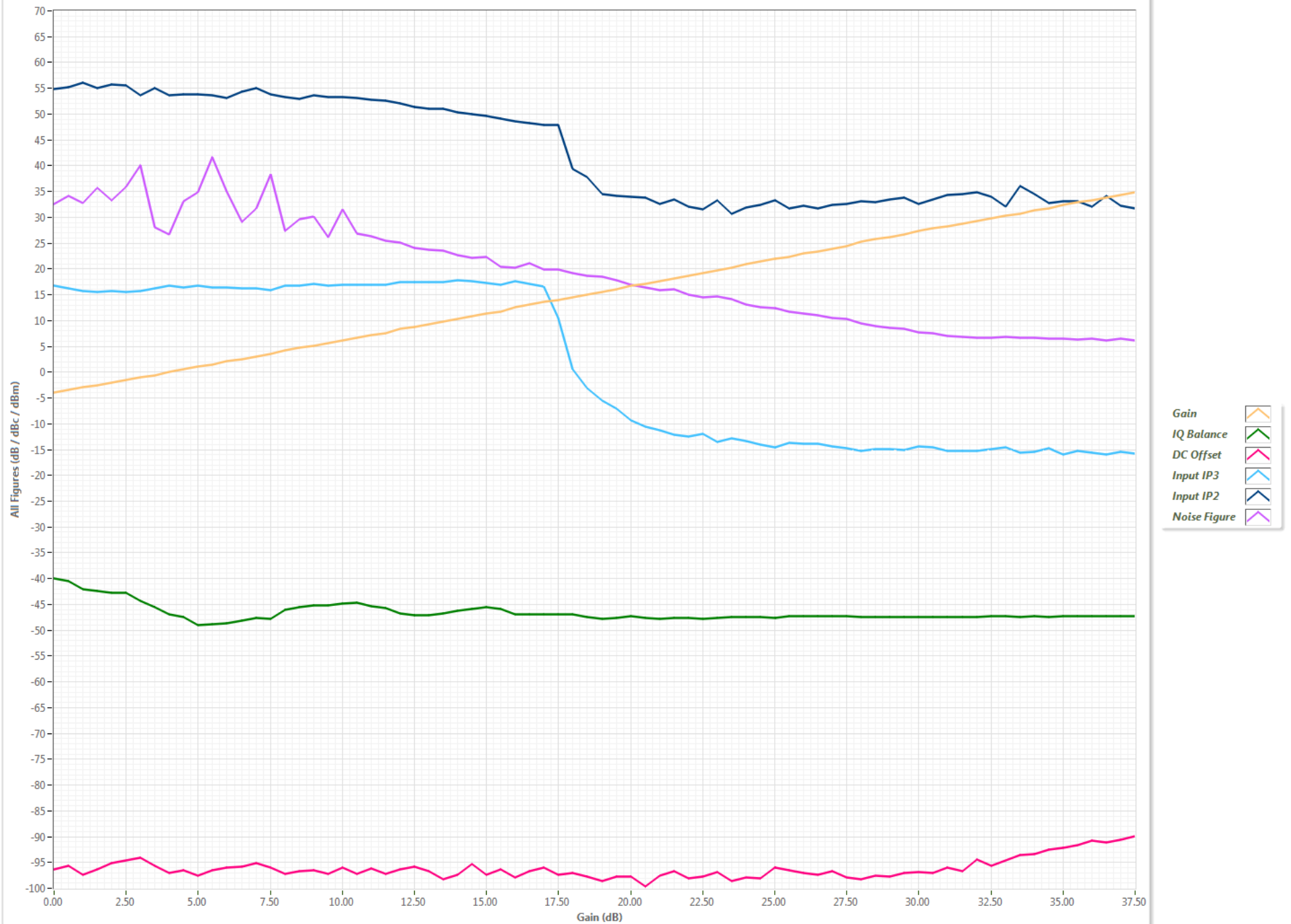
RX Figure vs Gain w/ Frequency=1600.00MHz



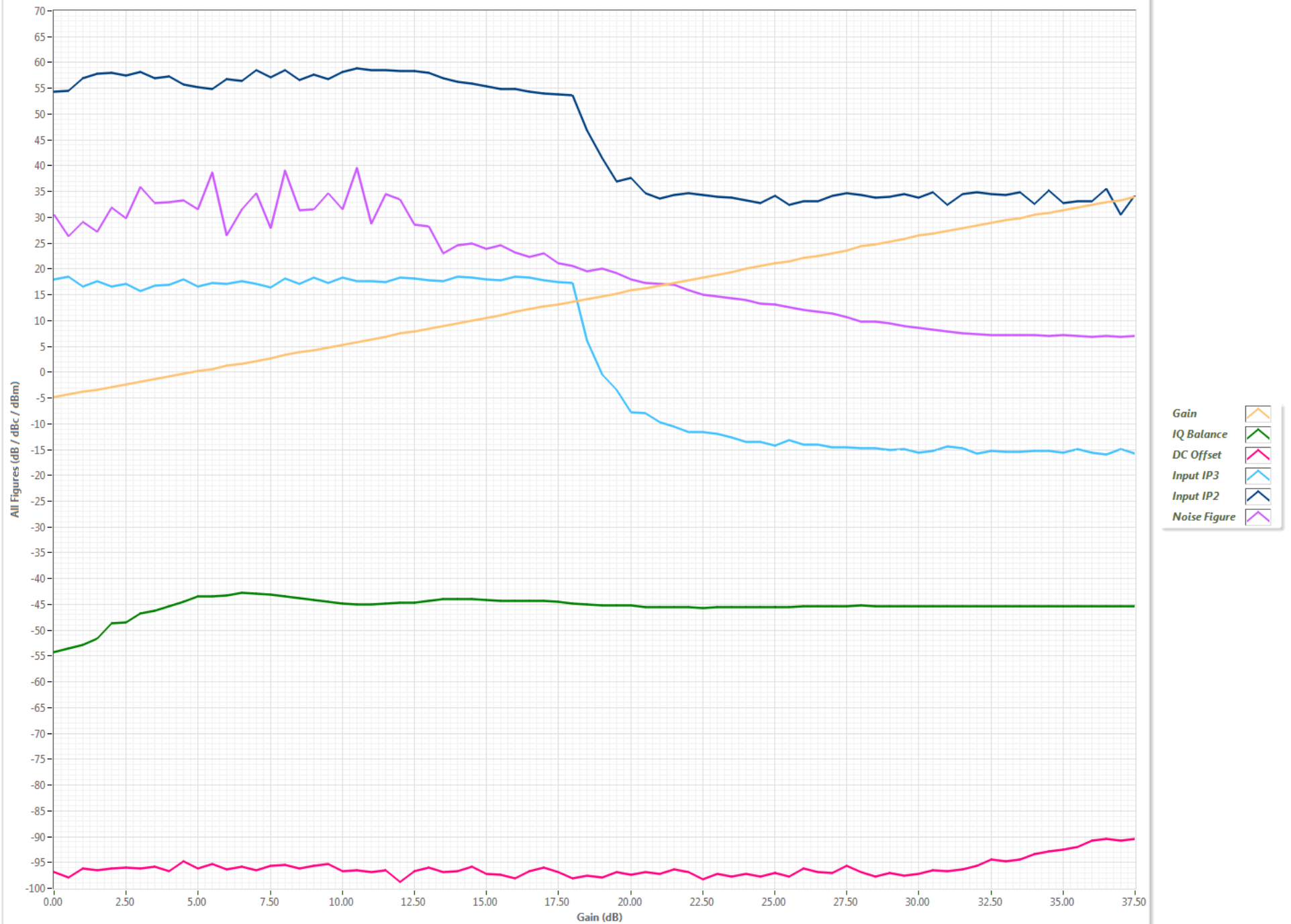
RX Figure vs Gain w/ Frequency=1650.00MHz



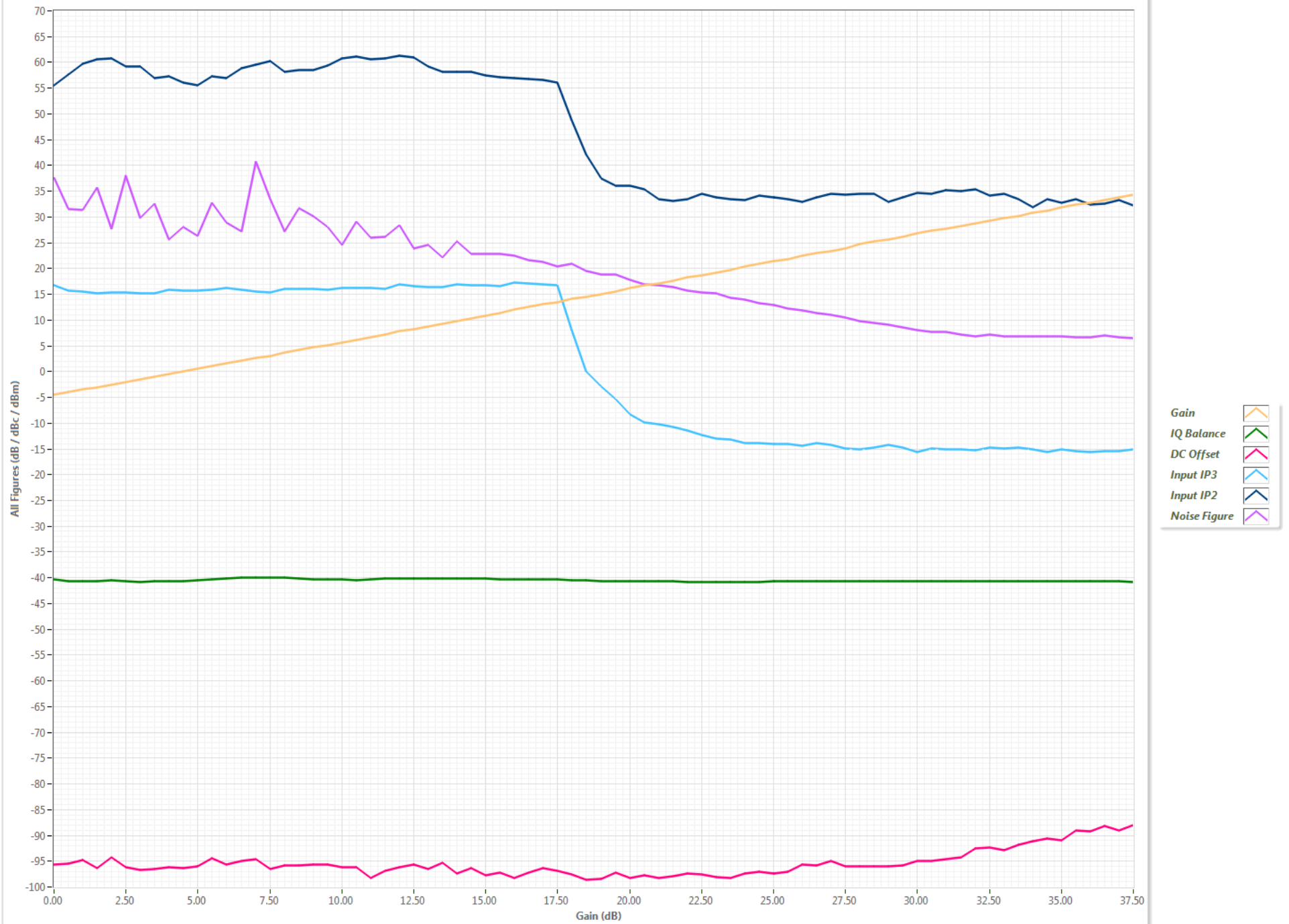
RX Figure vs Gain w/ Frequency=1700.00MHz



RX Figure vs Gain w/ Frequency=1750.00MHz

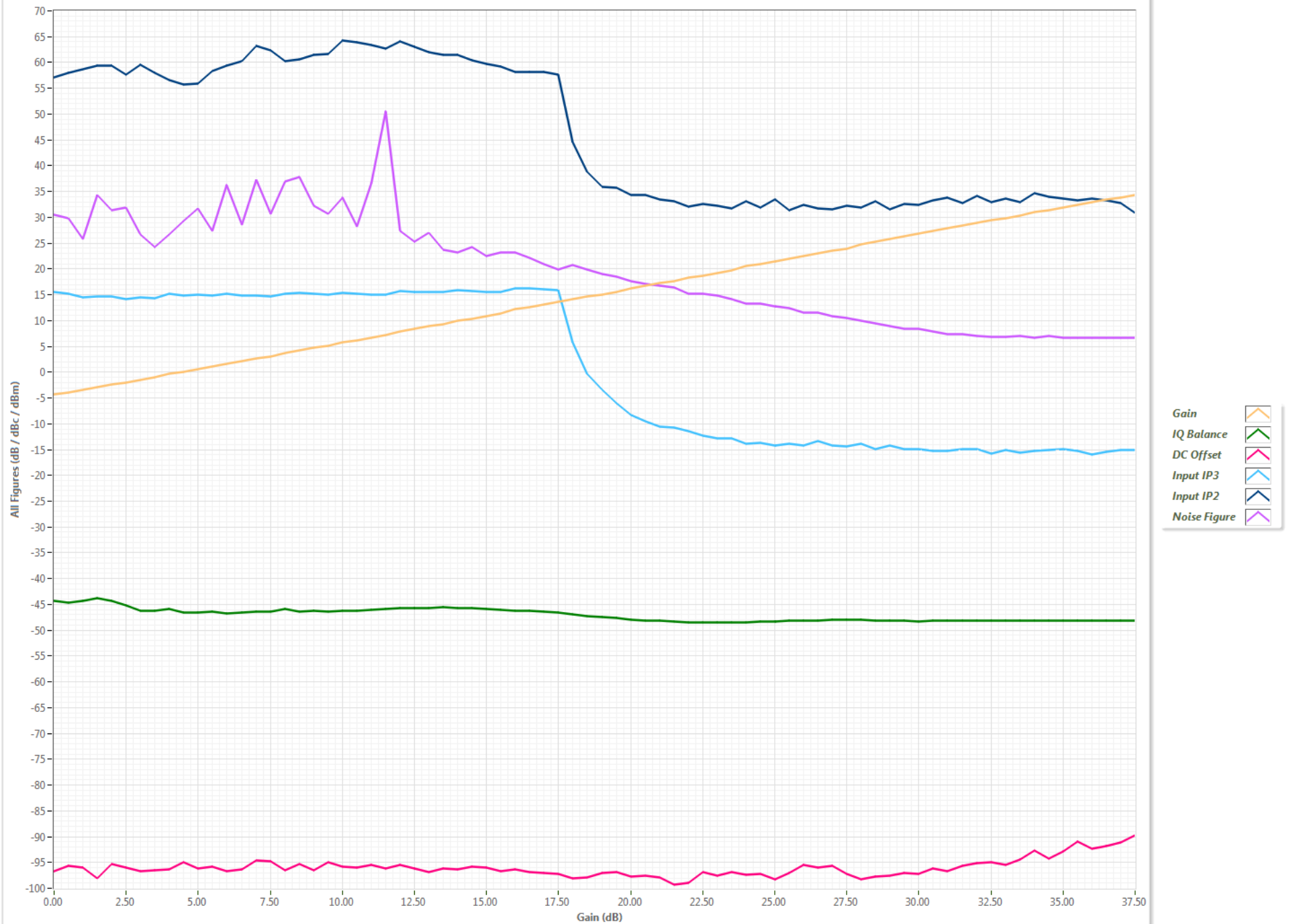


RX Figure vs Gain w/ Frequency=1800.00MHz

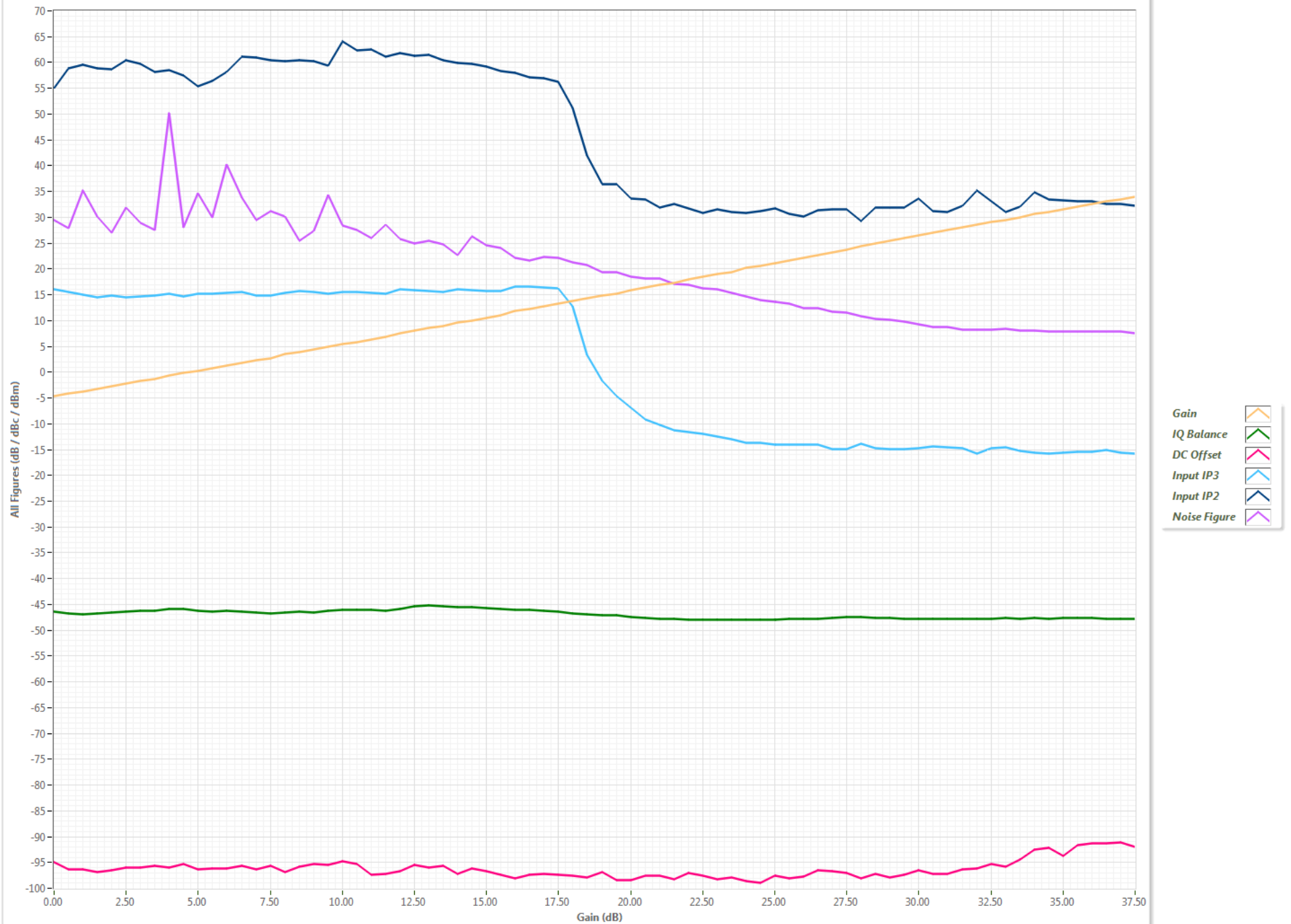




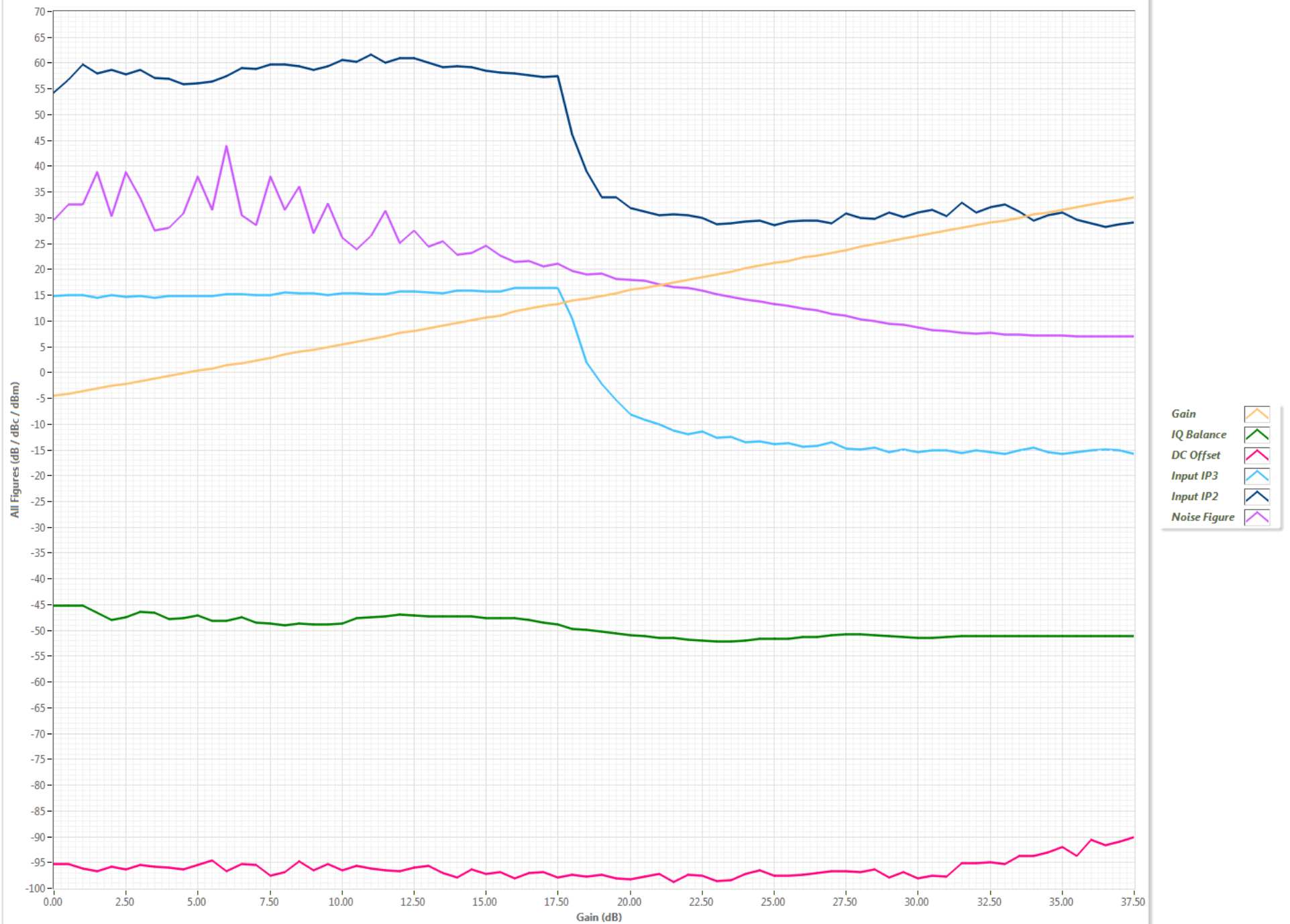
RX Figure vs Gain w/ Frequency=1850.00MHz



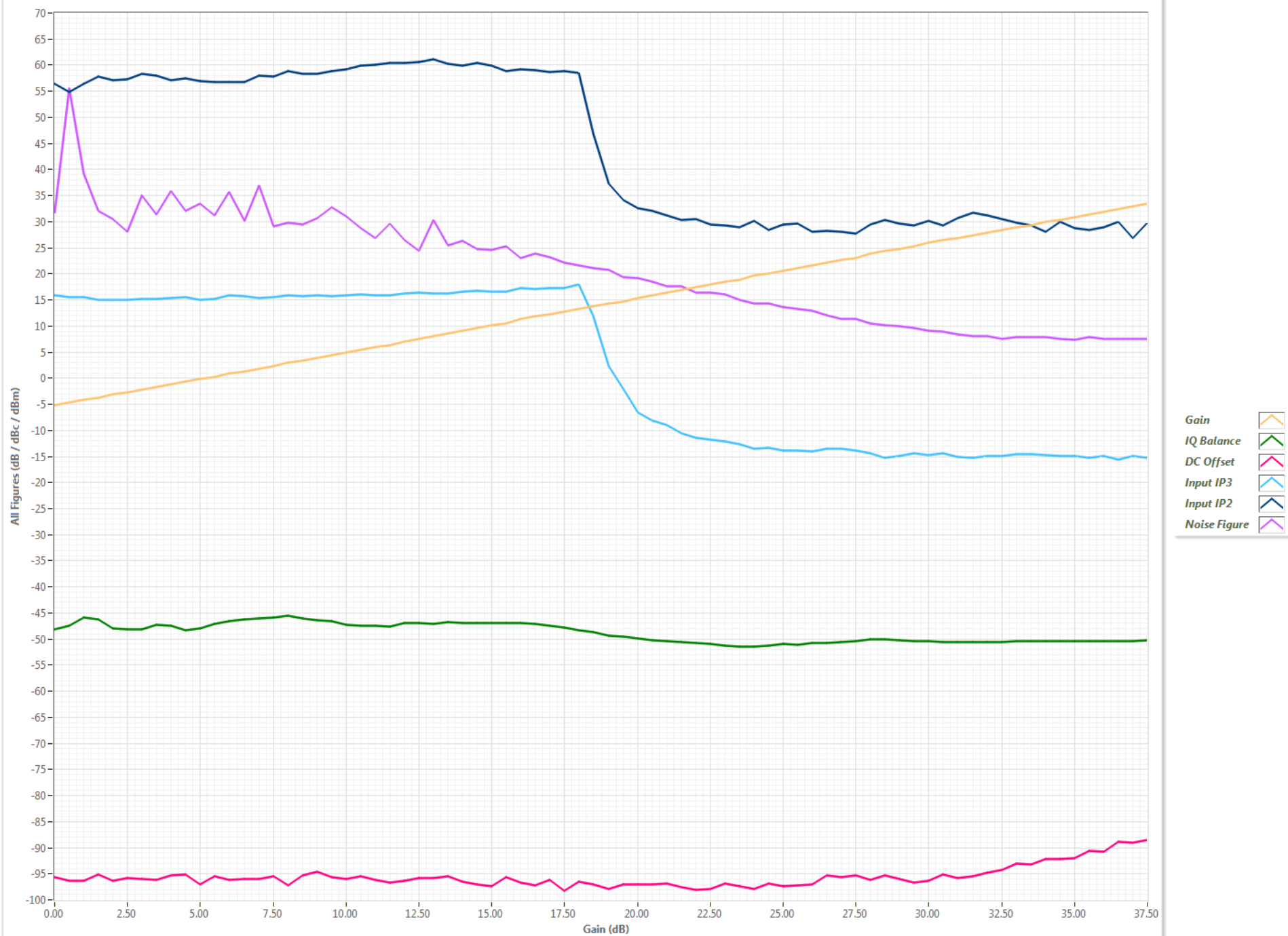
RX Figure vs Gain w/ Frequency=1900.00MHz



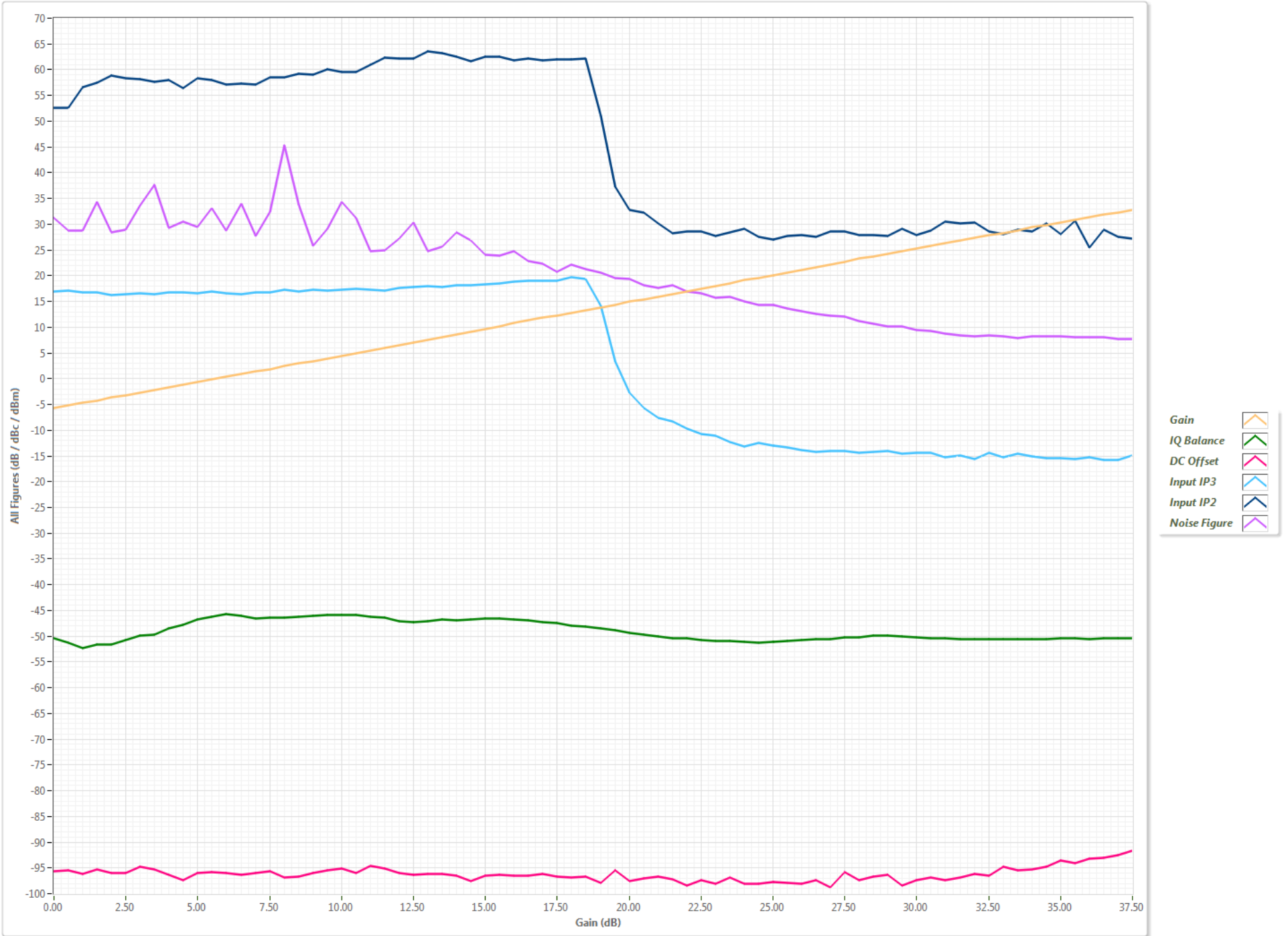
RX Figure vs Gain w/ Frequency=1950.00MHz



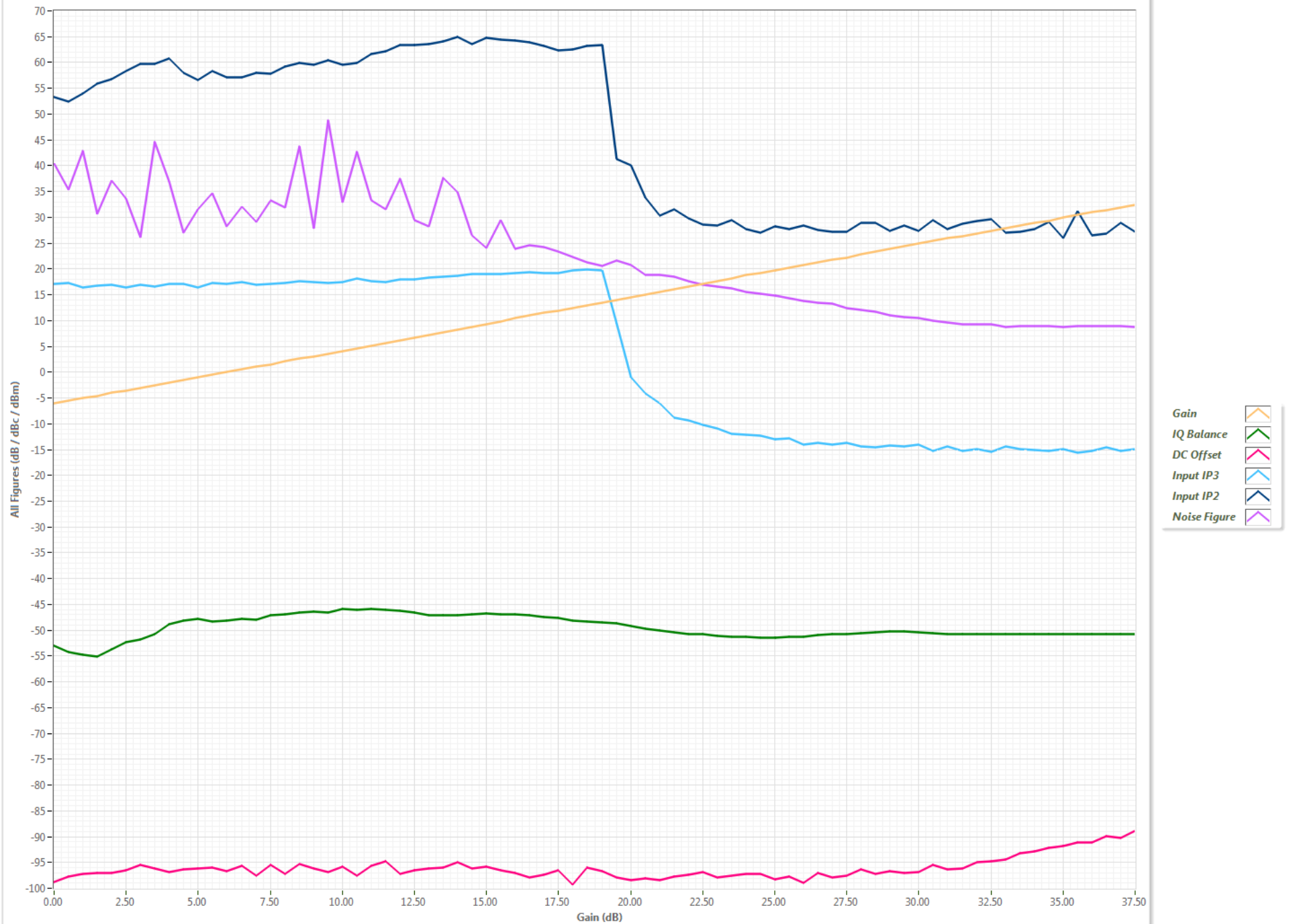
RX Figure vs Gain w/ Frequency=2000.00MHz



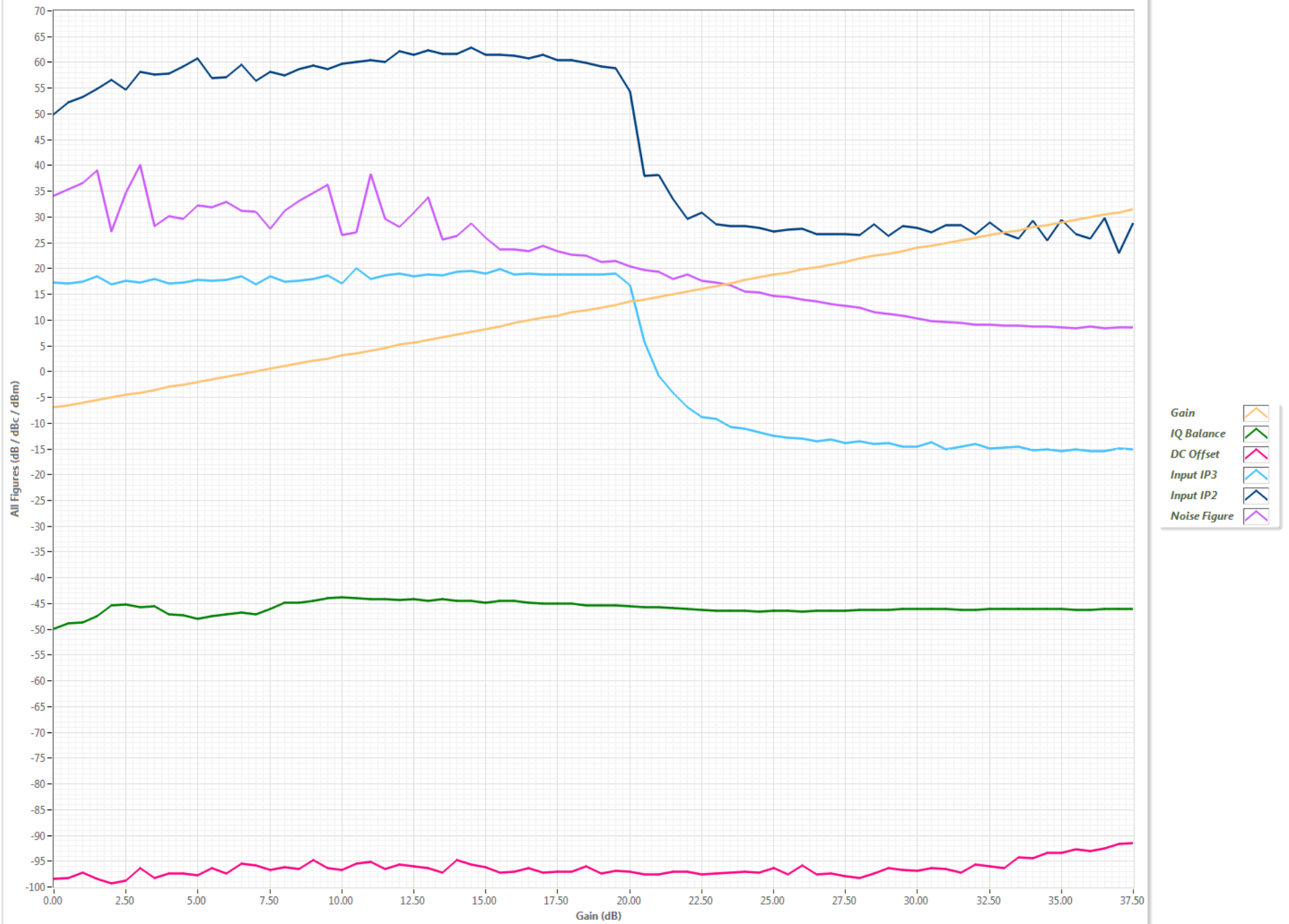
RX Figure vs Gain w/ Frequency=2050.00MHz



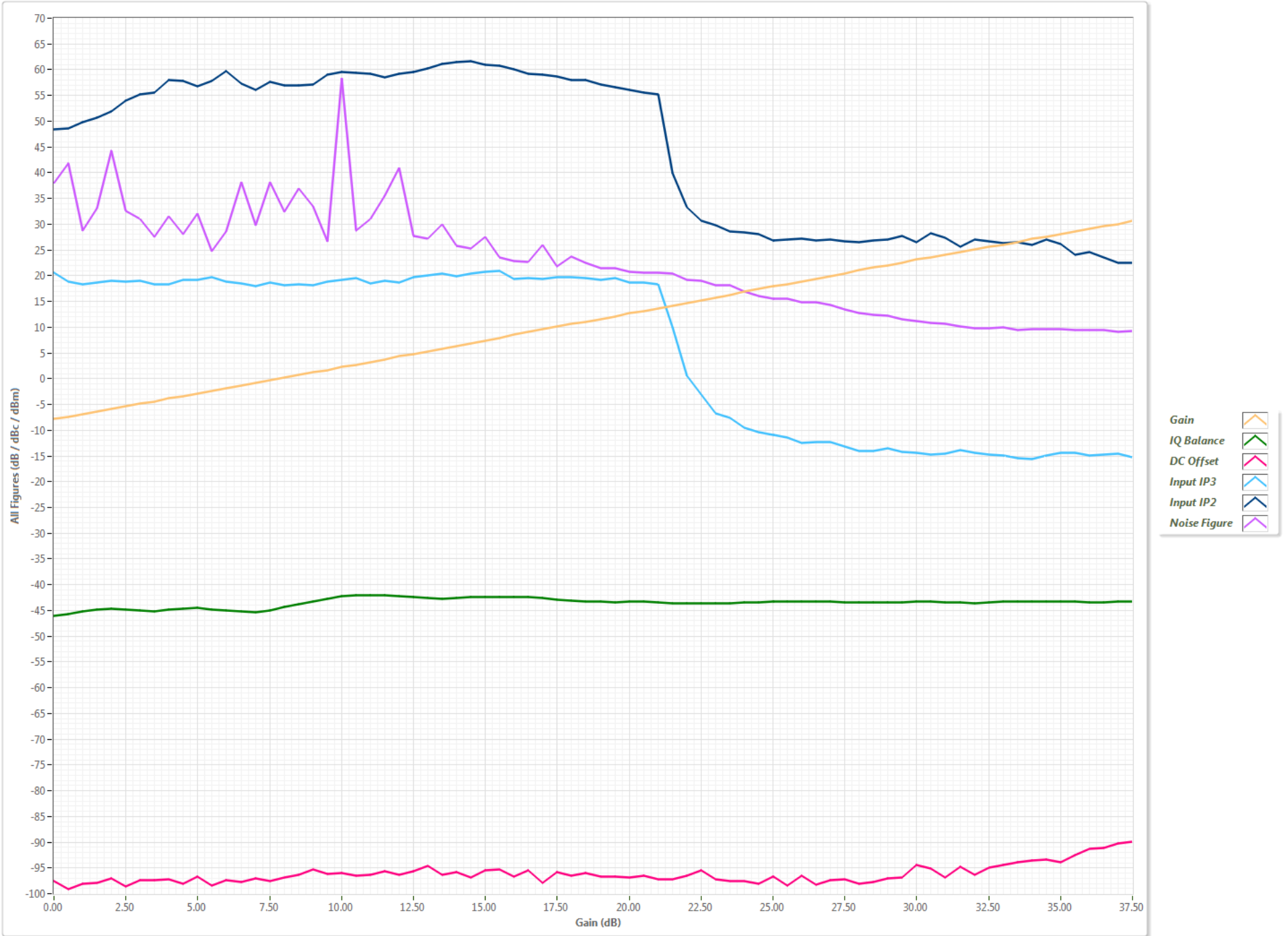
RX Figure vs Gain w/ Frequency=2100.00MHz



RX Figure vs Gain w/ Frequency=2150.00MHz

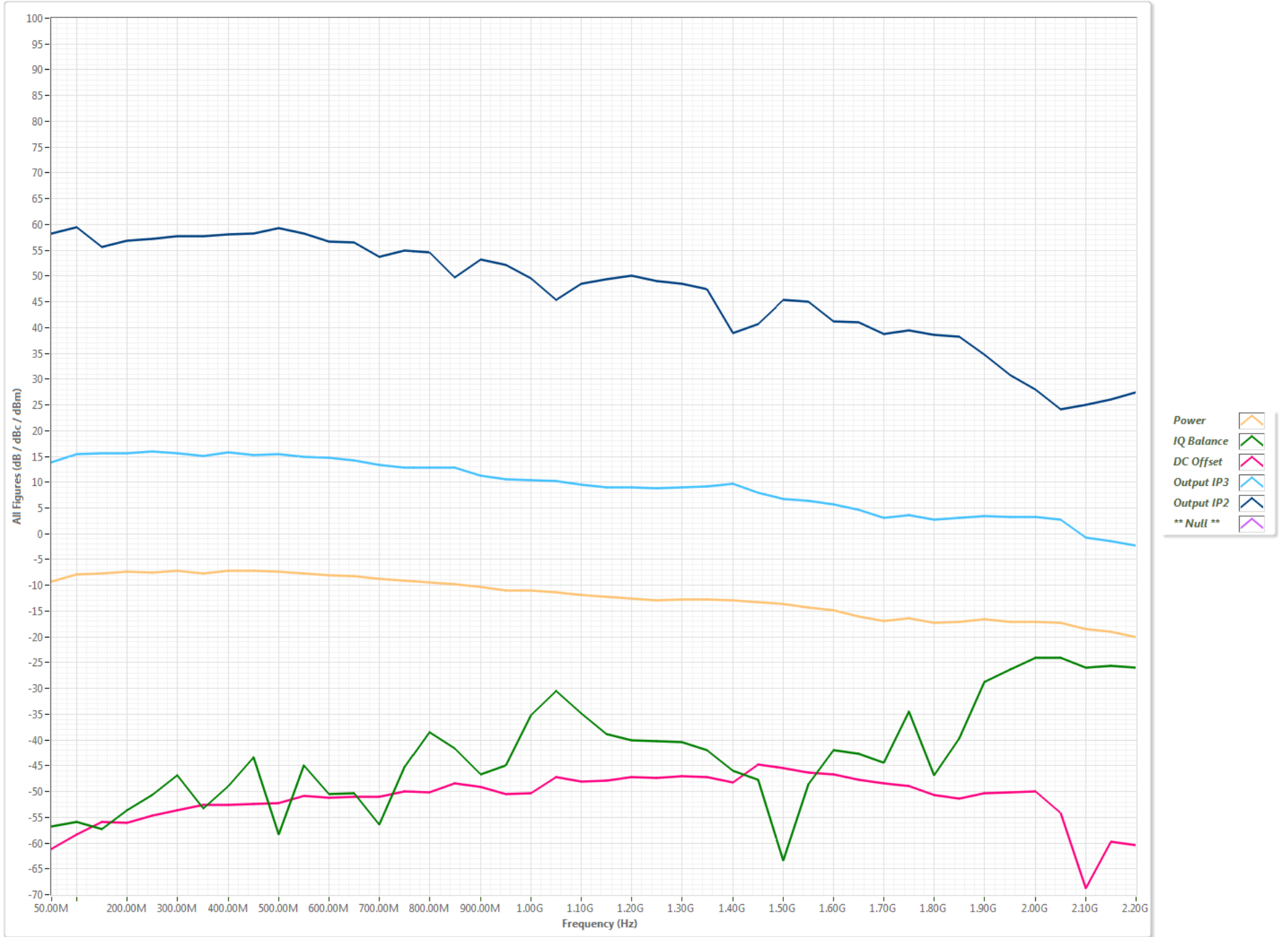


RX Figure vs Gain w/ Frequency=2200.00MHz

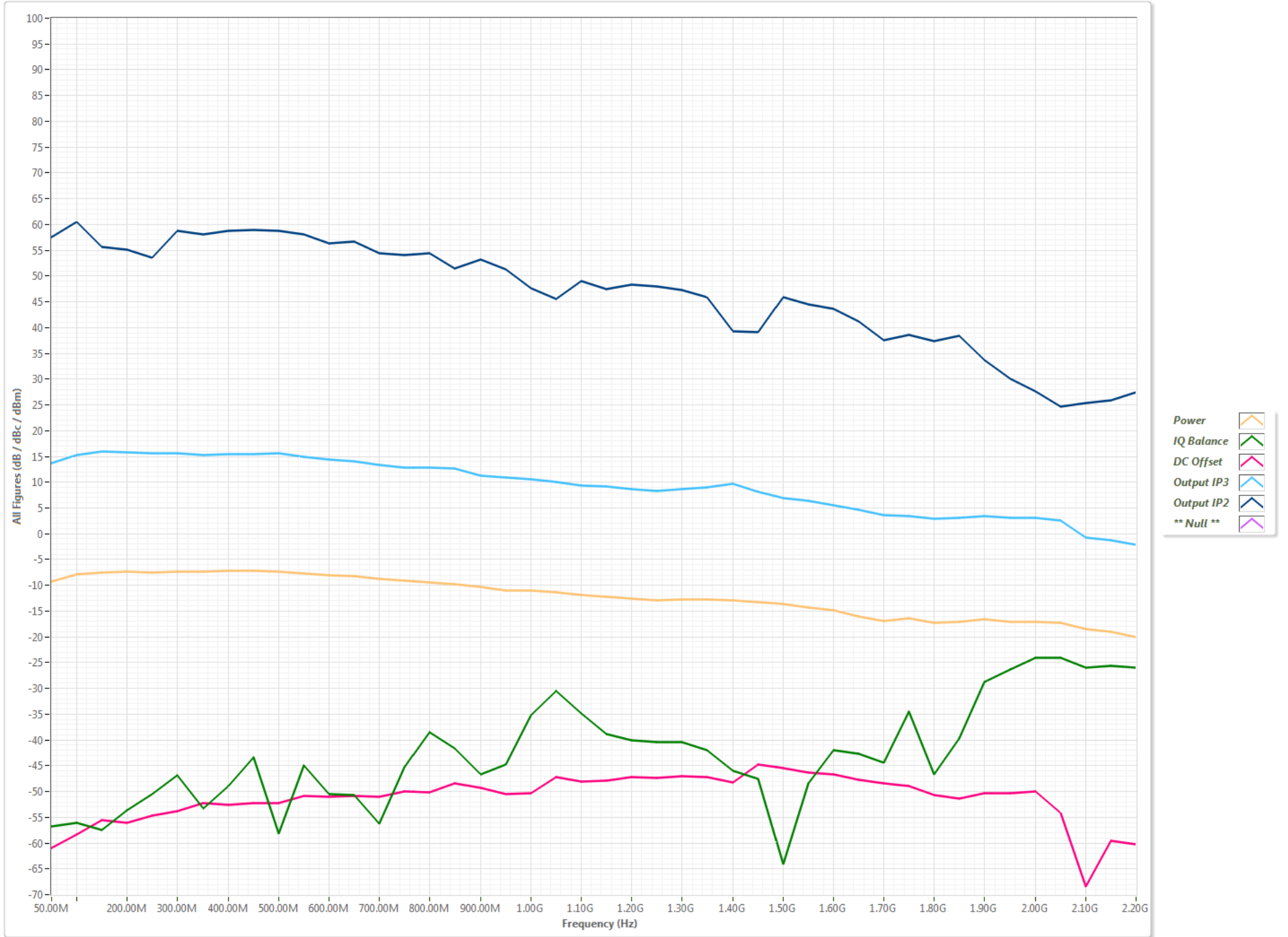




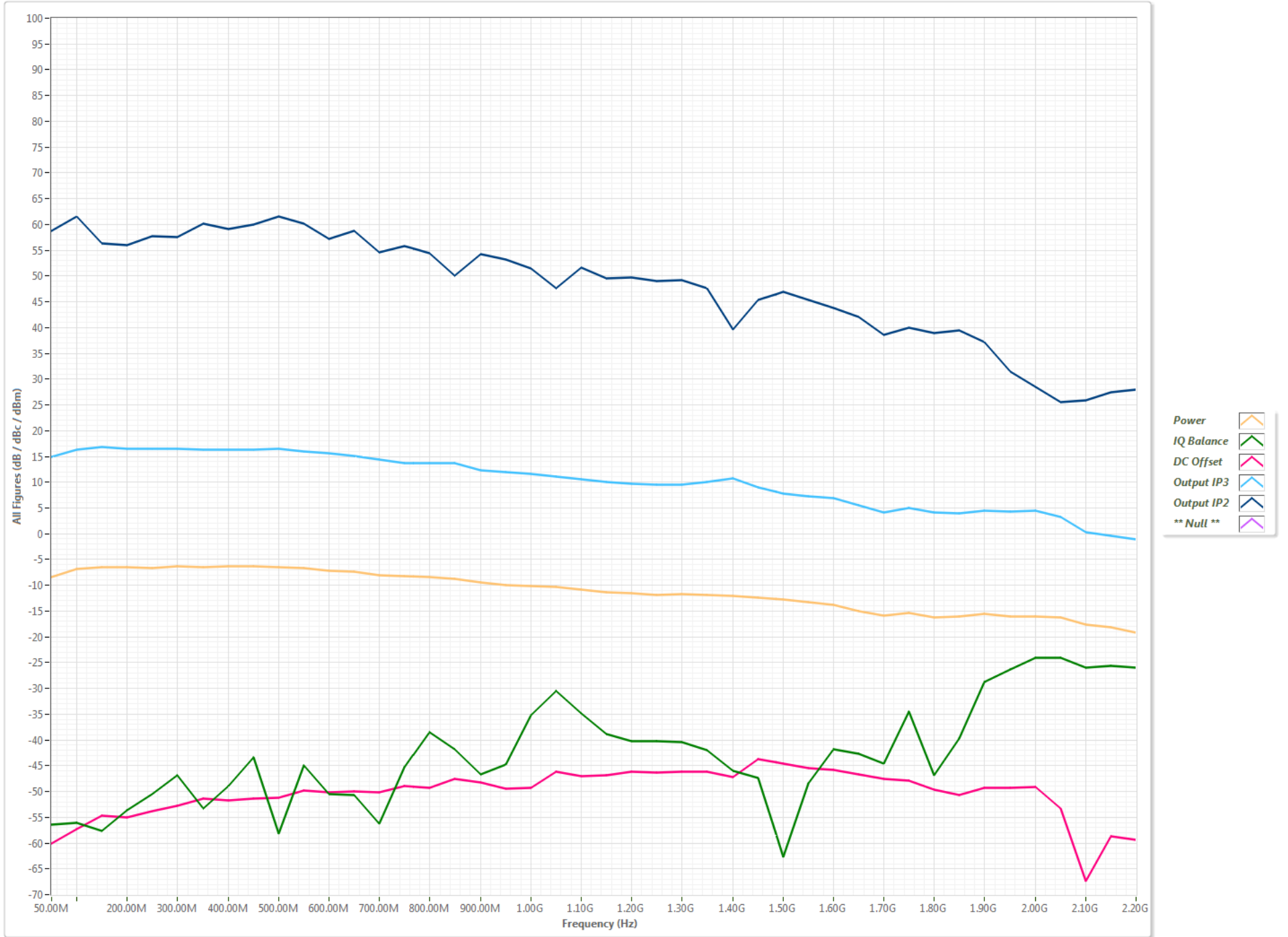
TX Figure vs Frequency w/ Gain=0.00dB



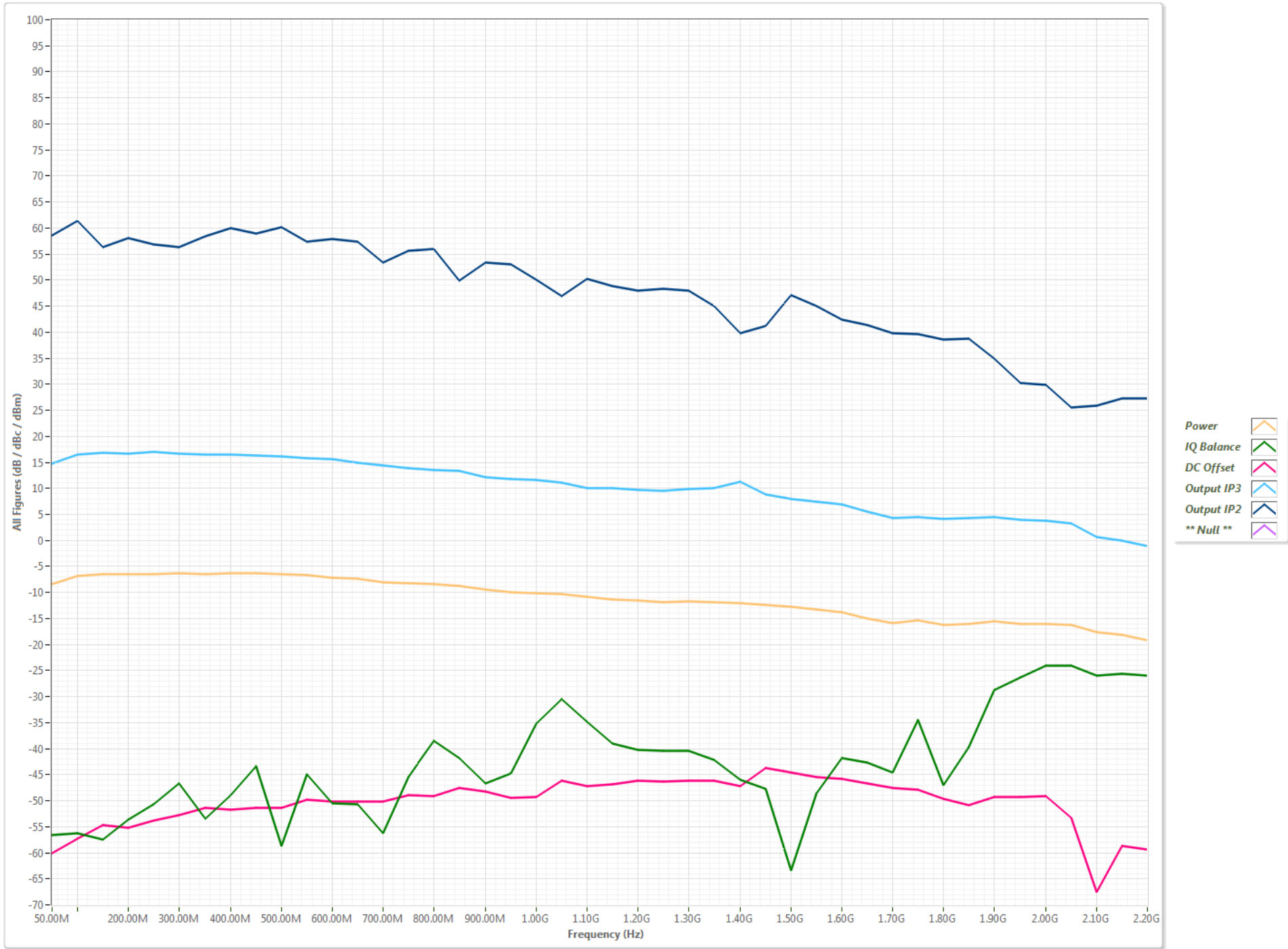
TX Figure vs Frequency w/ Gain=0.50dB



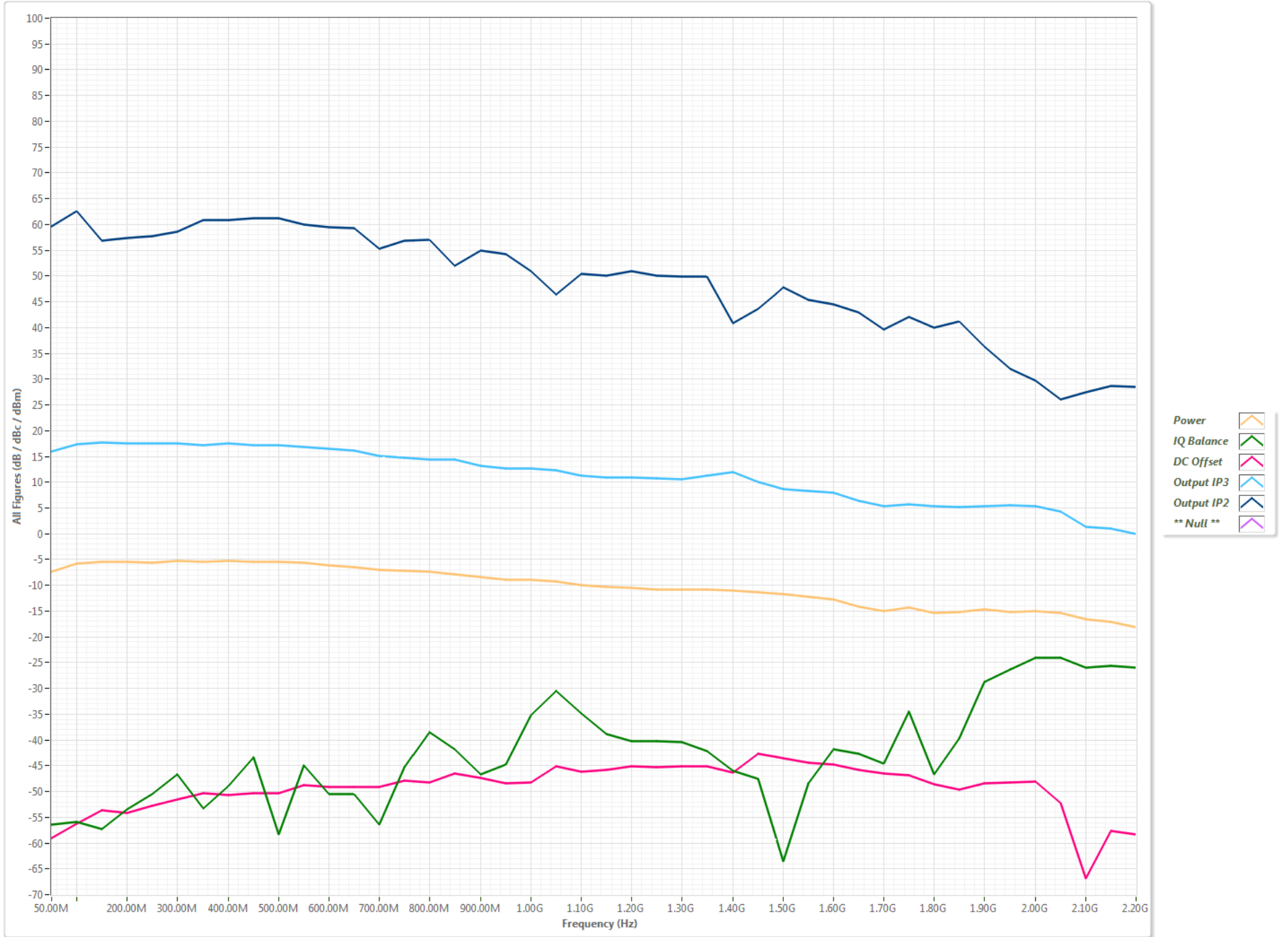
TX Figure vs Frequency w/ Gain=1.00dB



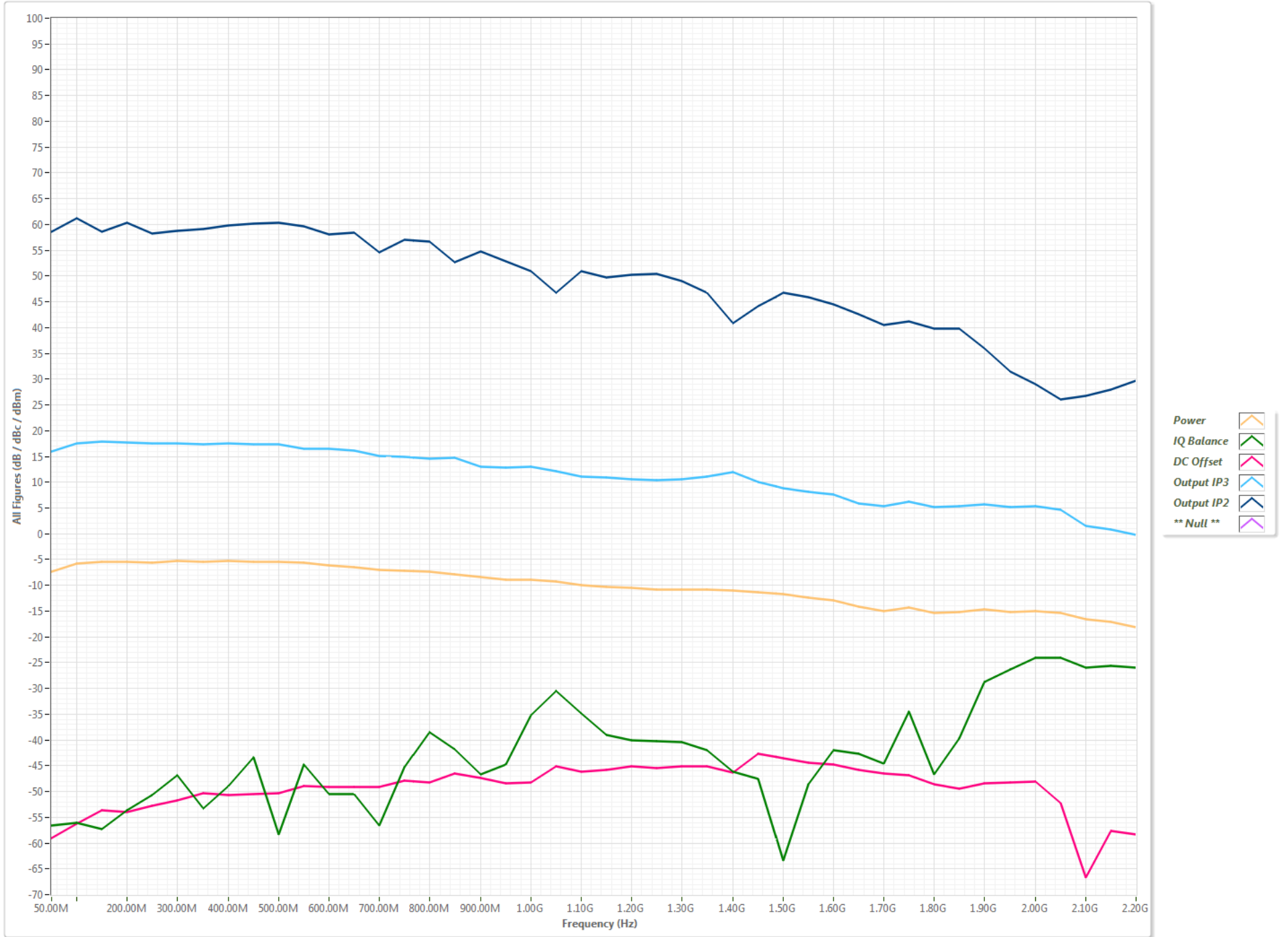
TX Figure vs Frequency w/ Gain=1.50dB



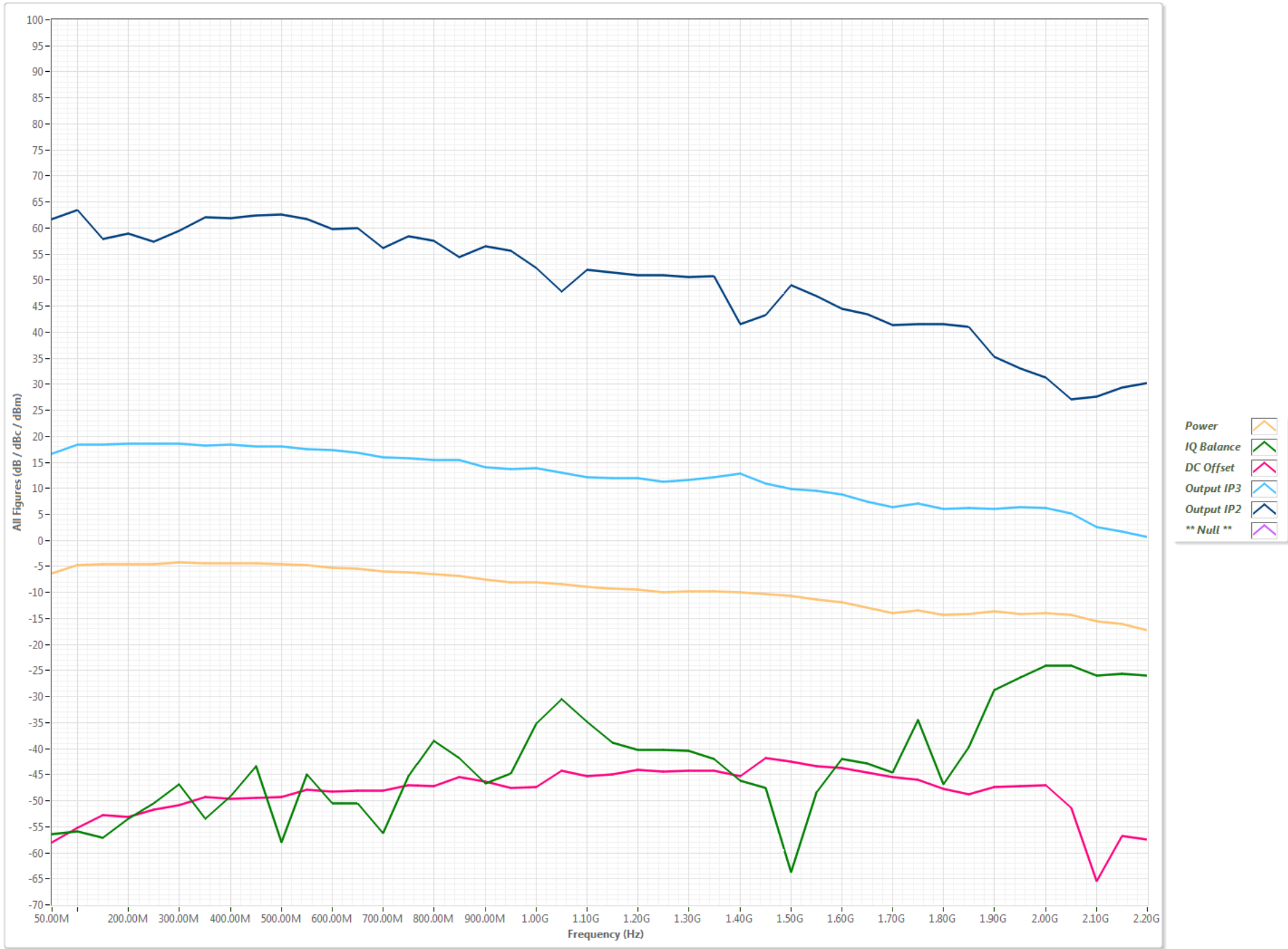
TX Figure vs Frequency w/ Gain=2.00dB



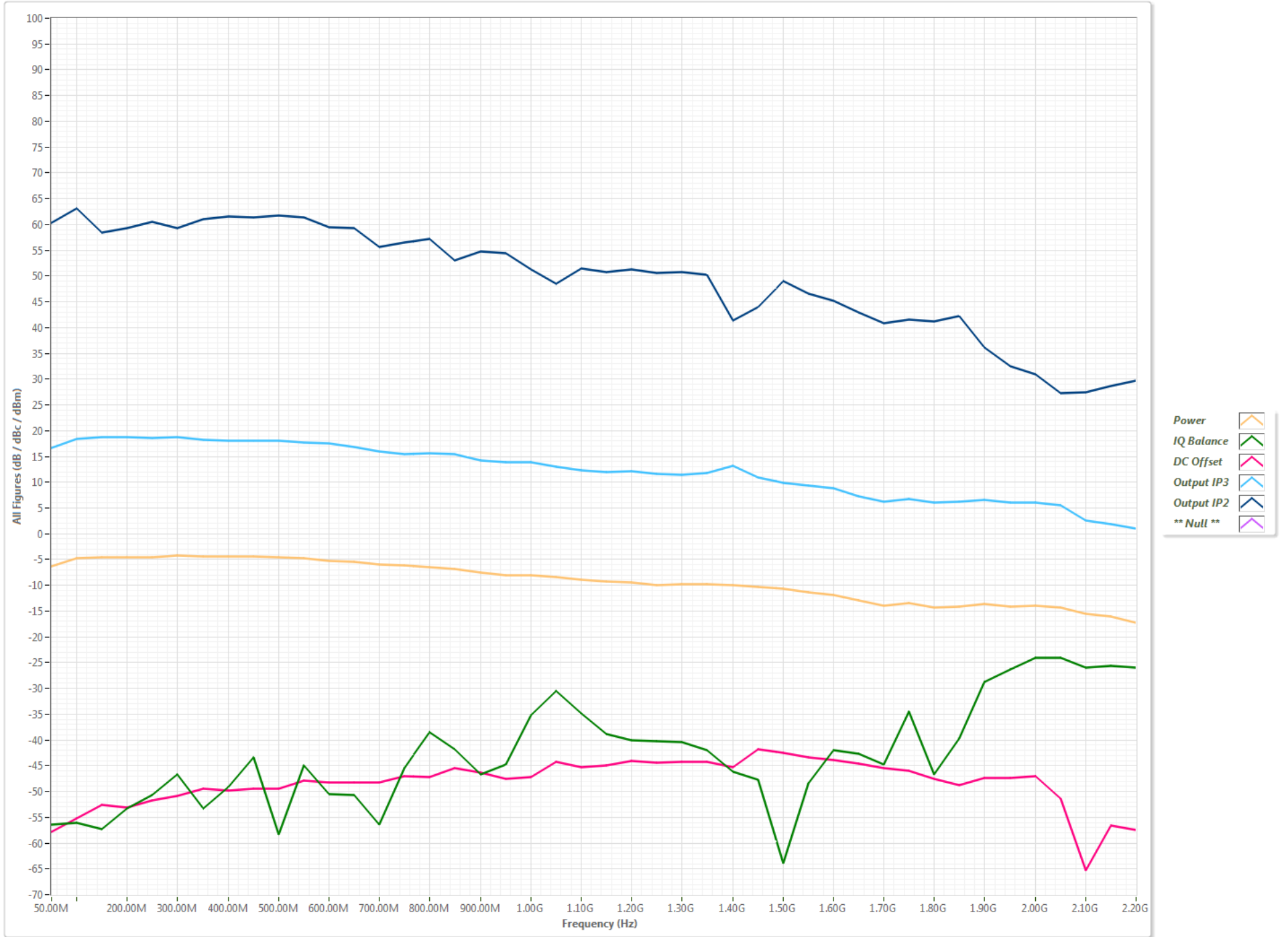
TX Figure vs Frequency w/ Gain=2.50dB



TX Figure vs Frequency w/ Gain=3.00dB

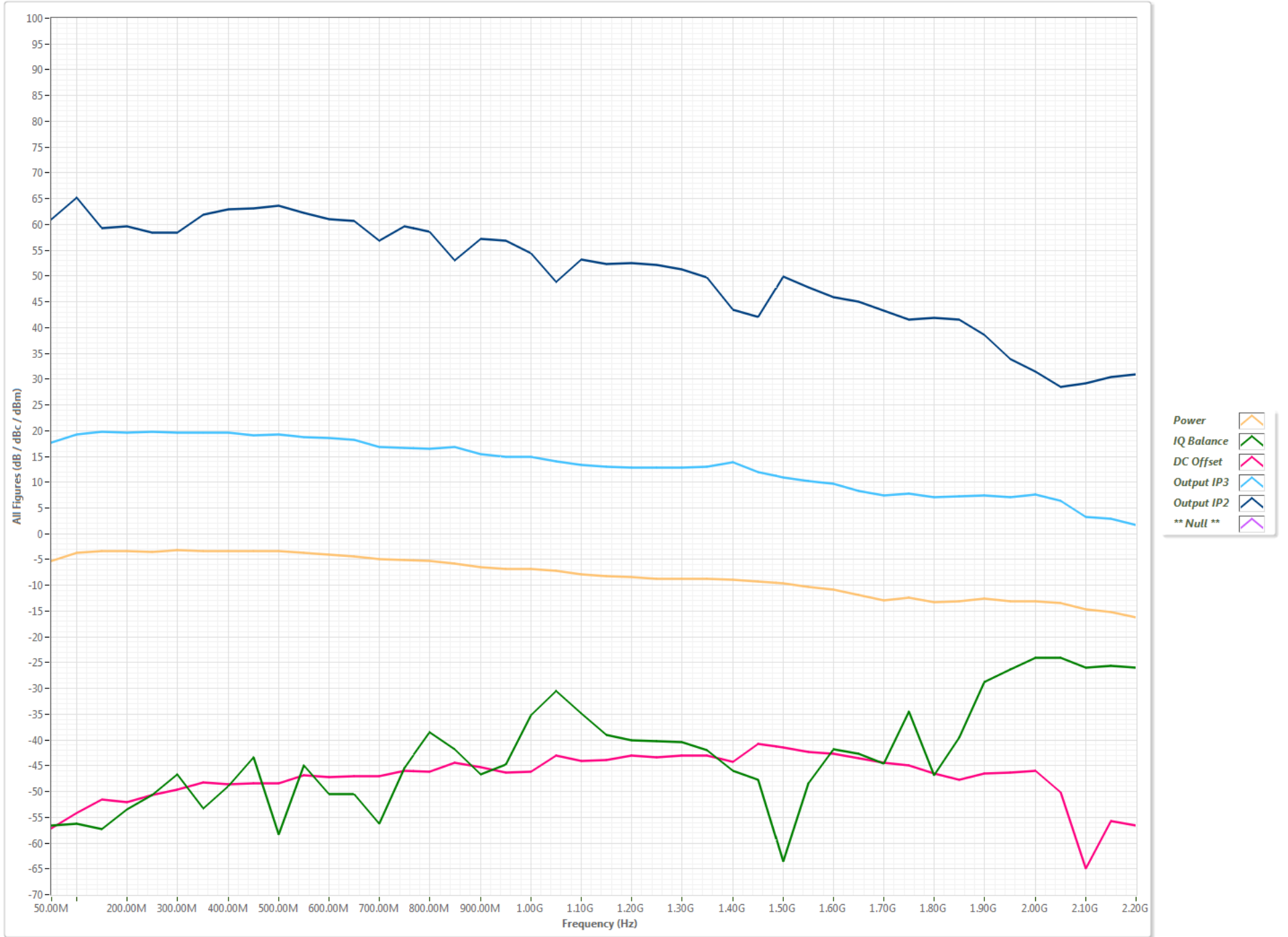


TX Figure vs Frequency w/ Gain=3.50dB

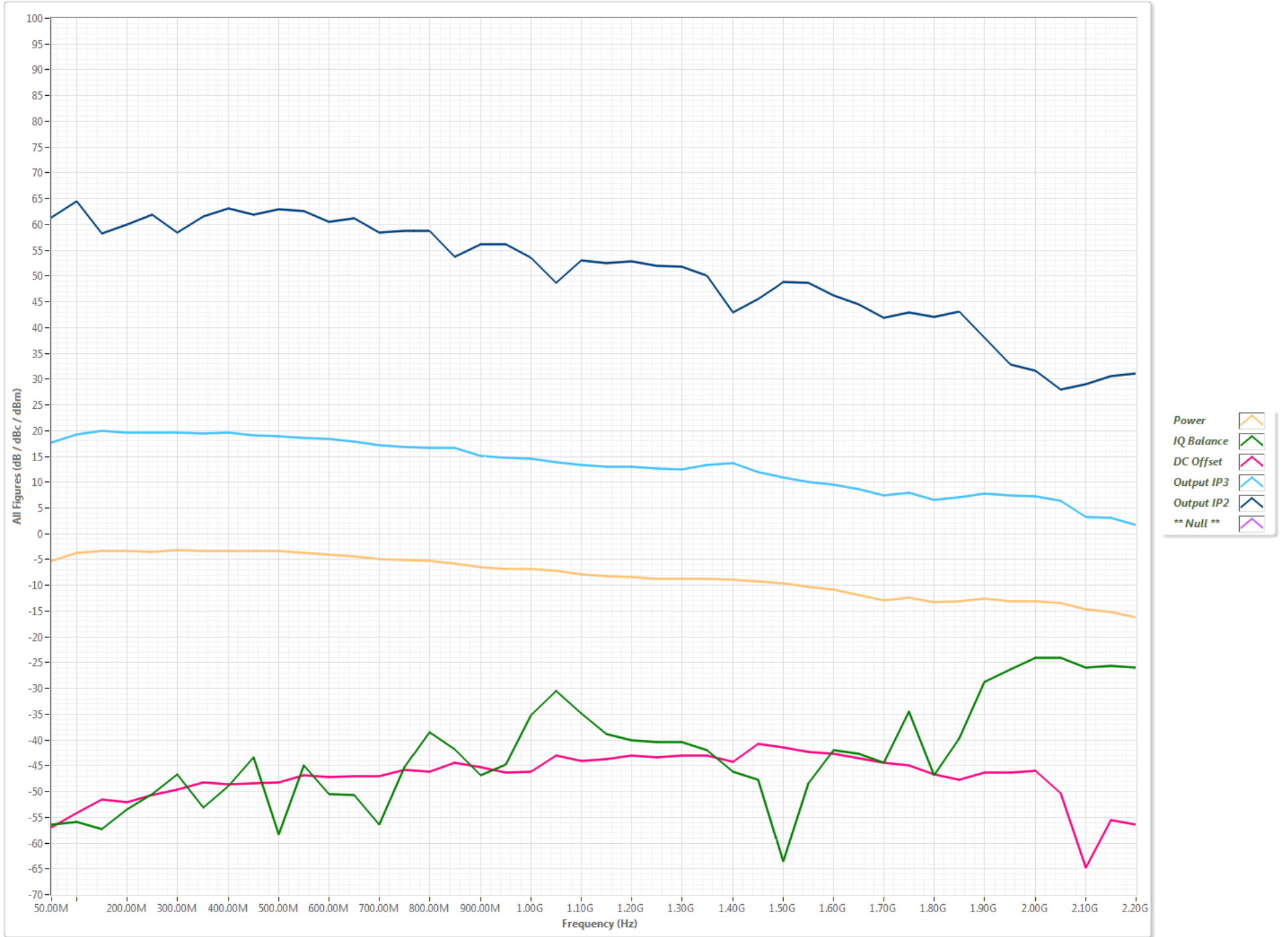




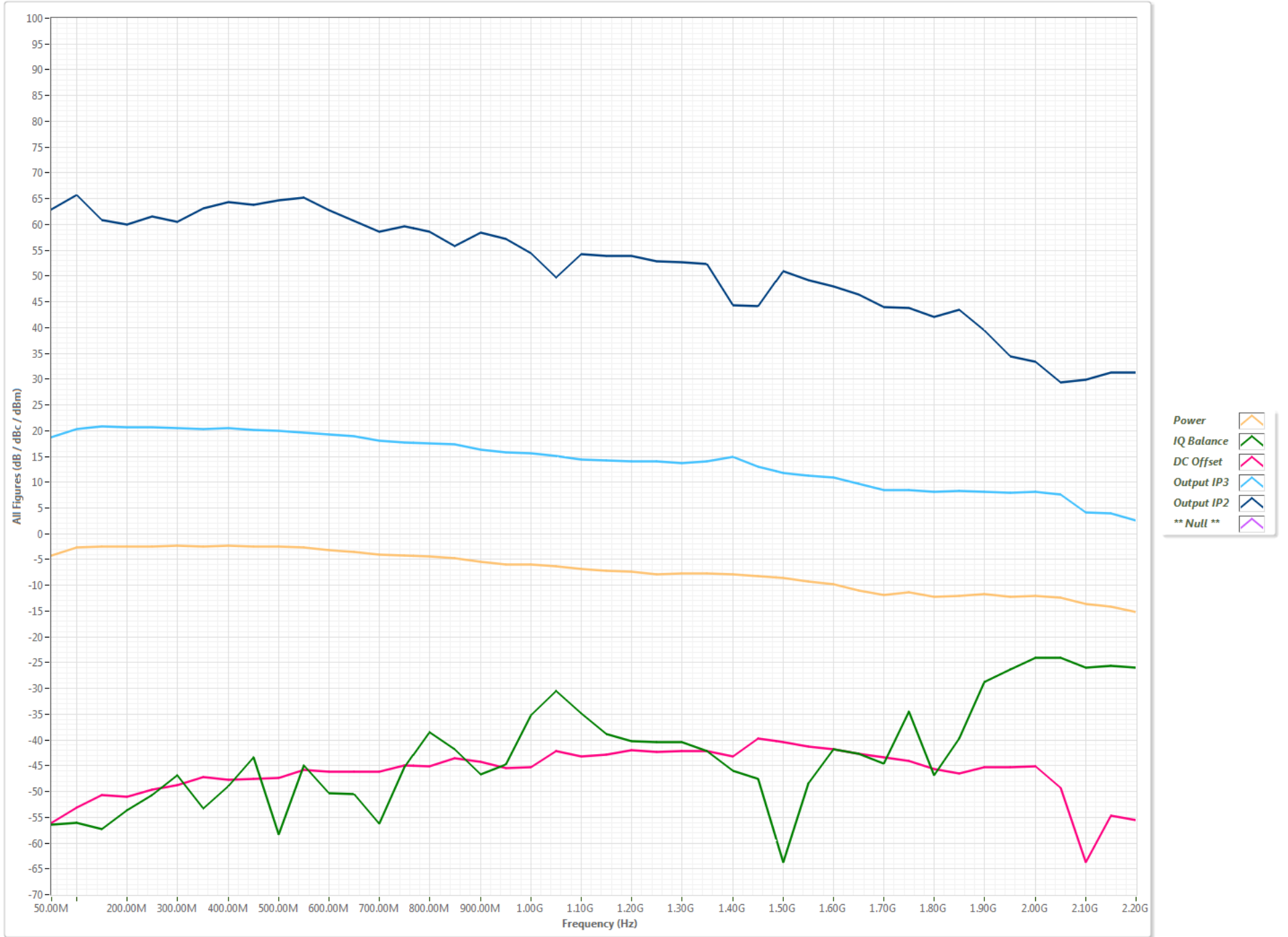
TX Figure vs Frequency w/ Gain=4.00dB



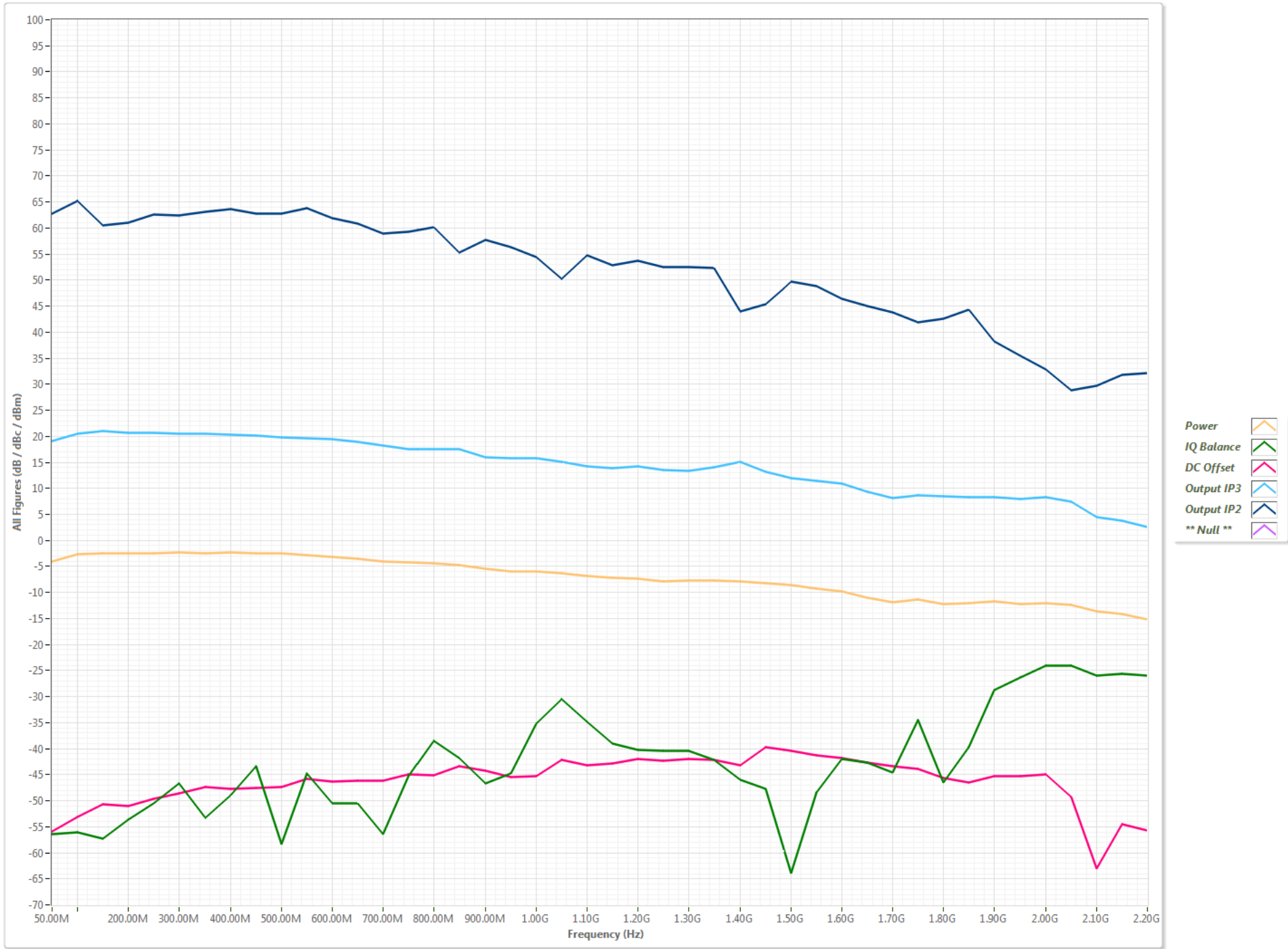
TX Figure vs Frequency w/ Gain=4.50dB



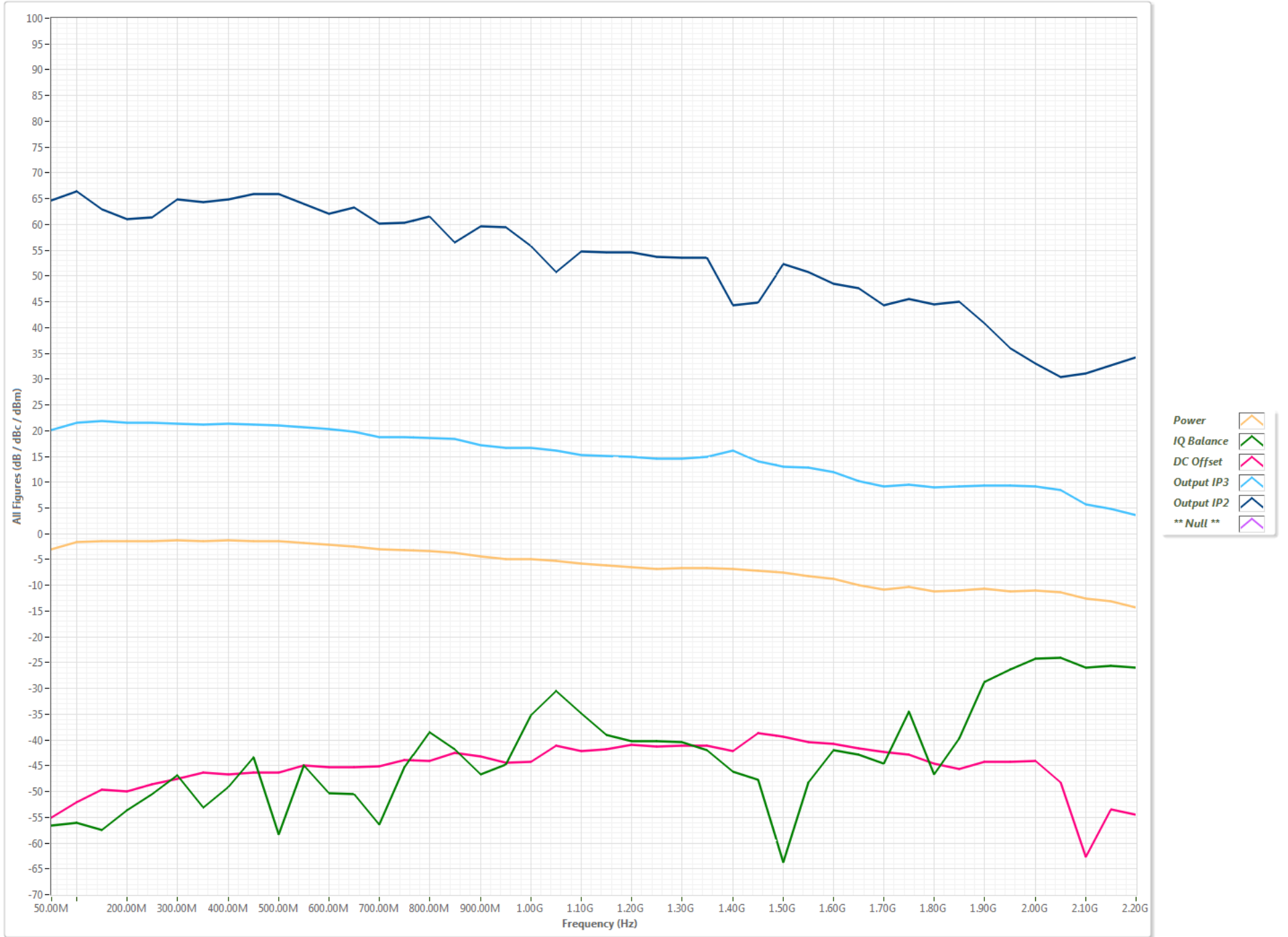
TX Figure vs Frequency w/ Gain=5.00dB



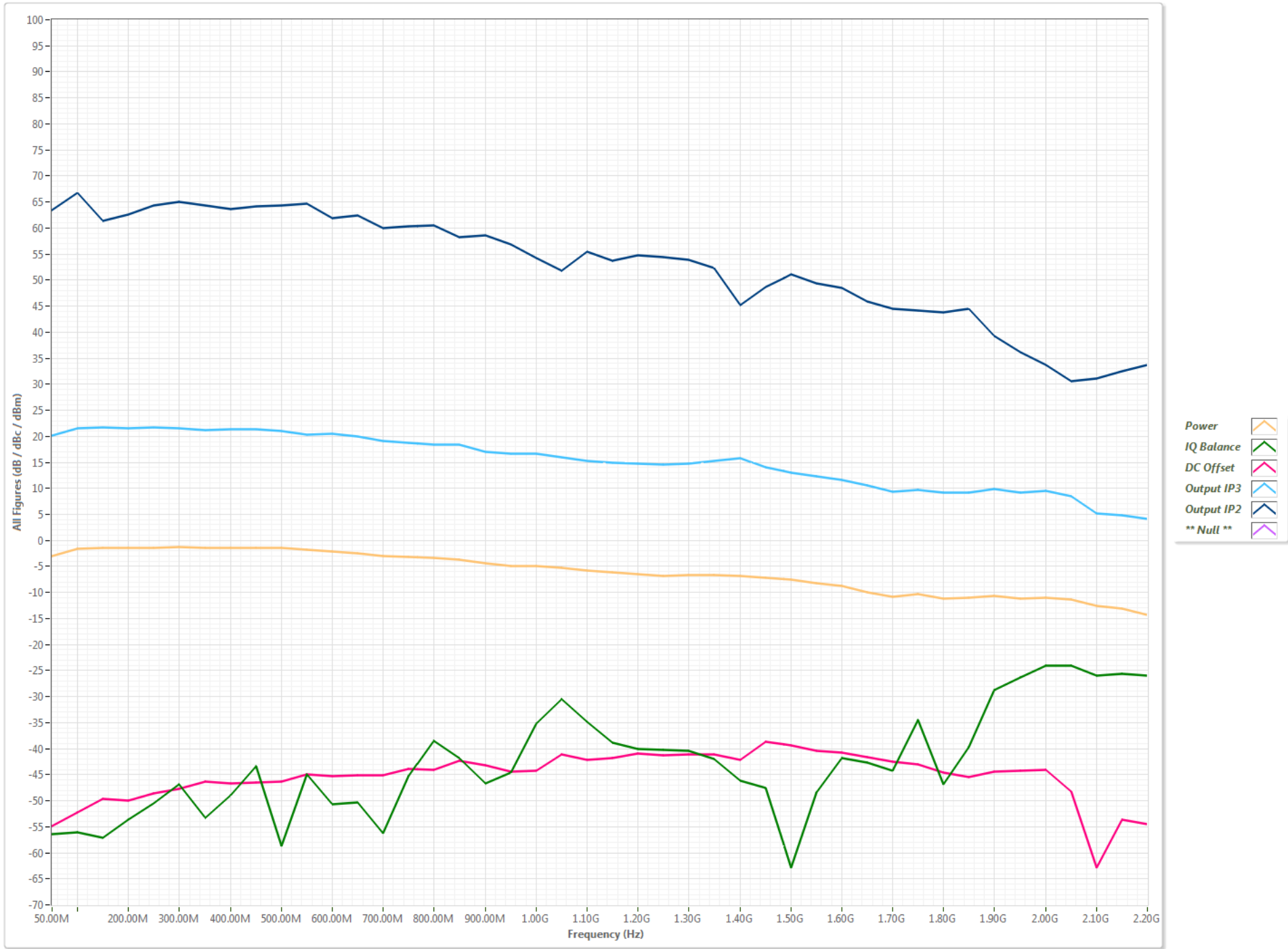
TX Figure vs Frequency w/ Gain=5.50dB



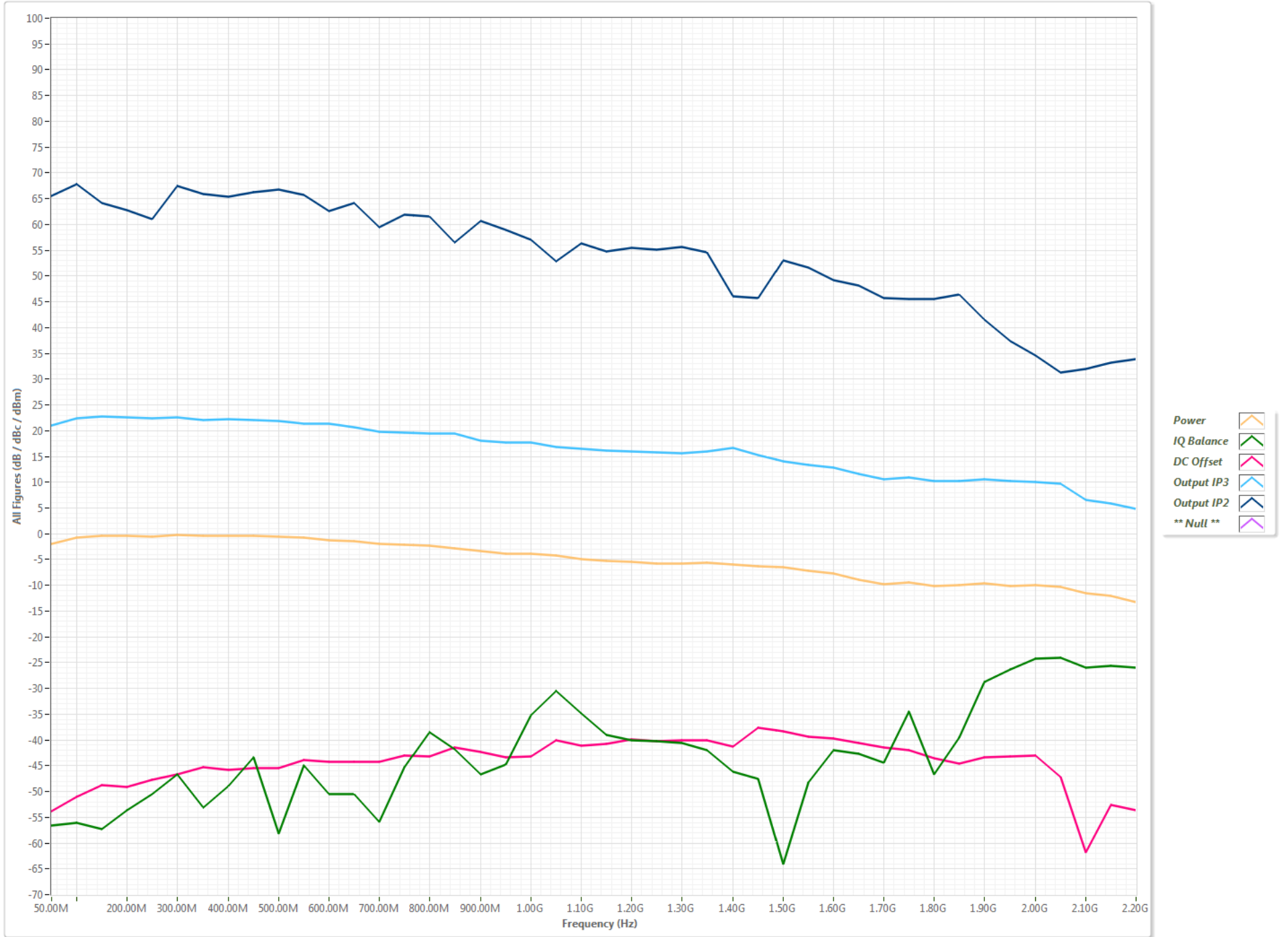
TX Figure vs Frequency w/ Gain=6.00dB



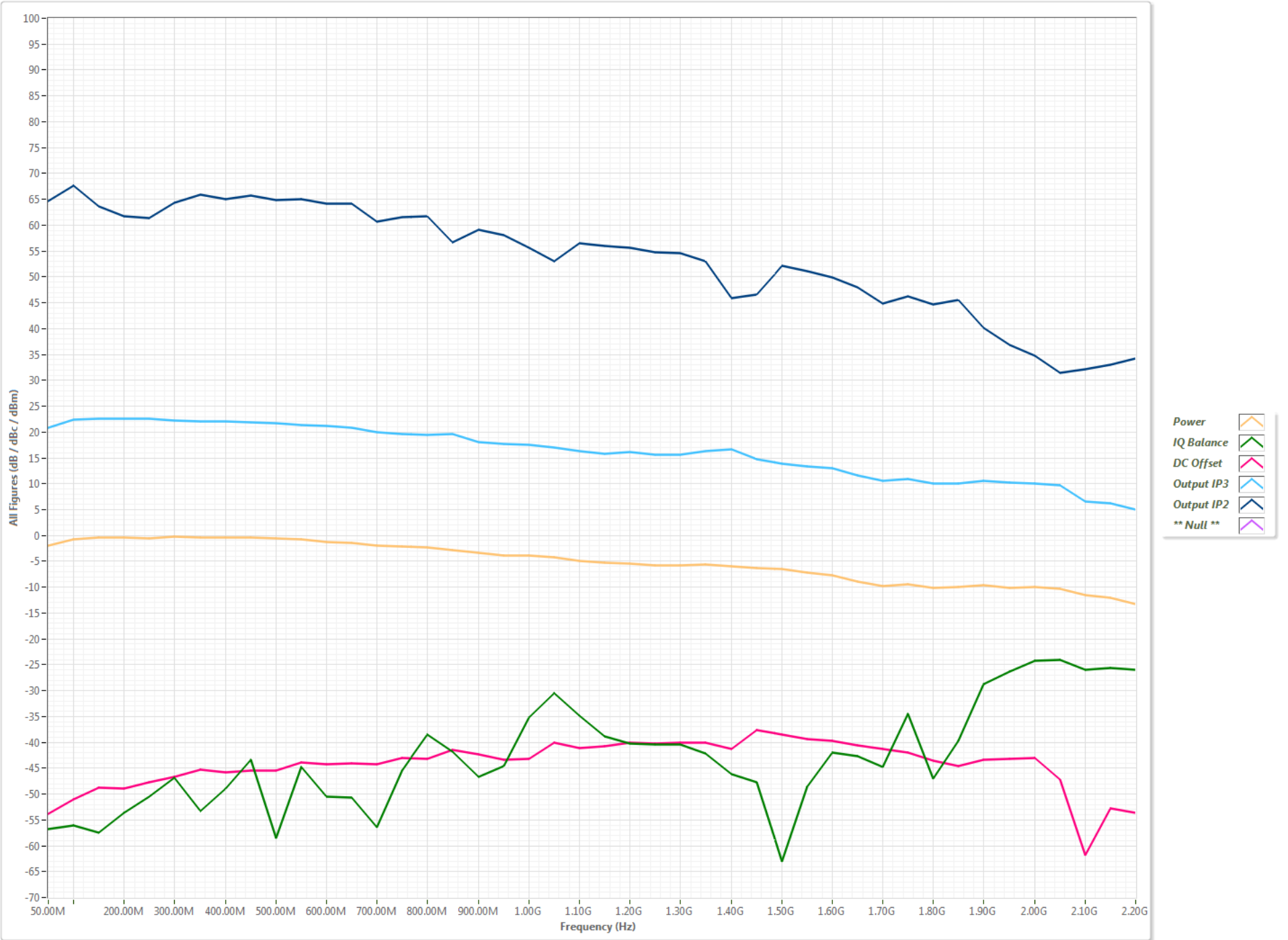
TX Figure vs Frequency w/ Gain=6.50dB



TX Figure vs Frequency w/ Gain=7.00dB

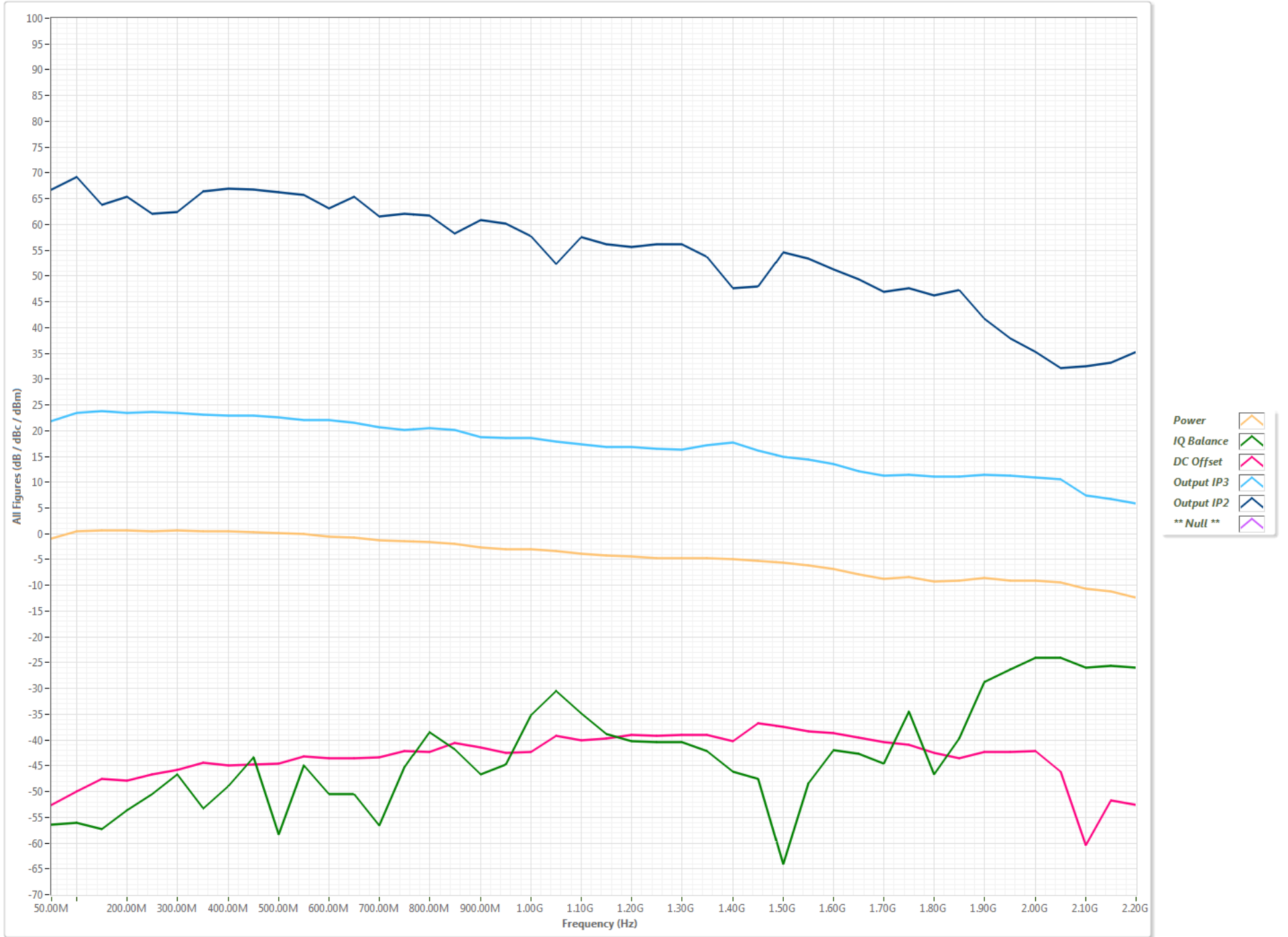


TX Figure vs Frequency w/ Gain=7.50dB

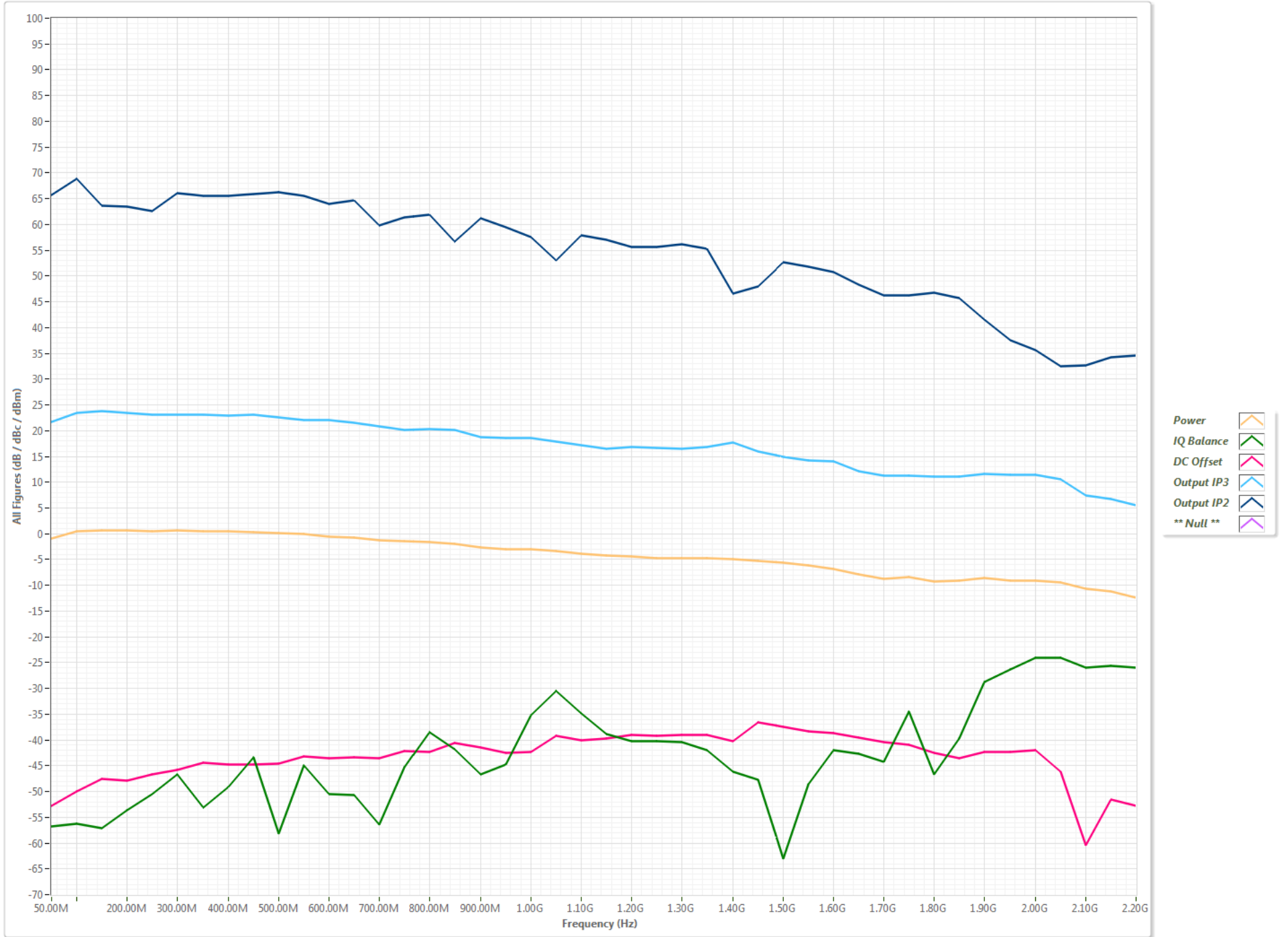




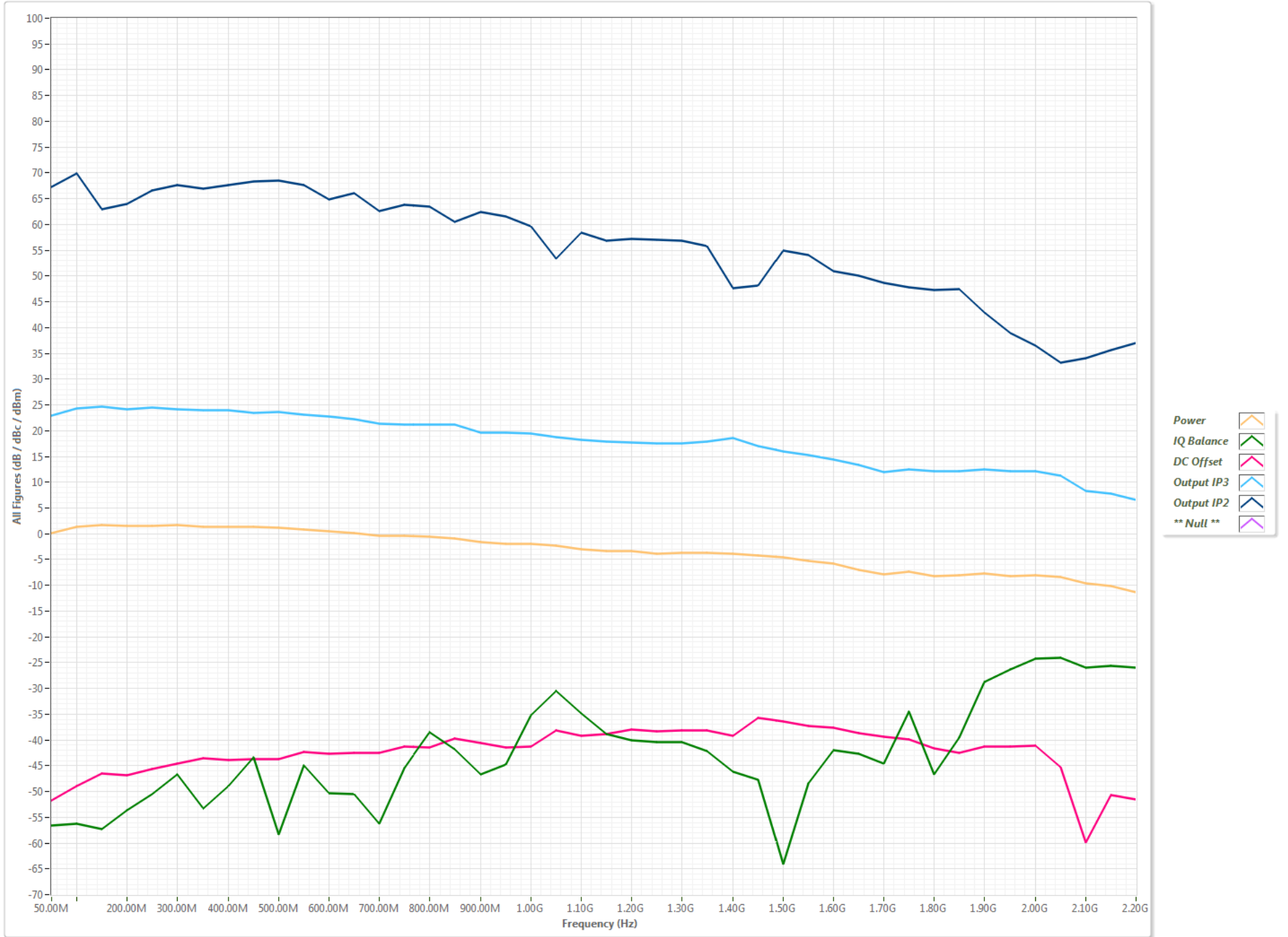
TX Figure vs Frequency w/ Gain=8.00dB



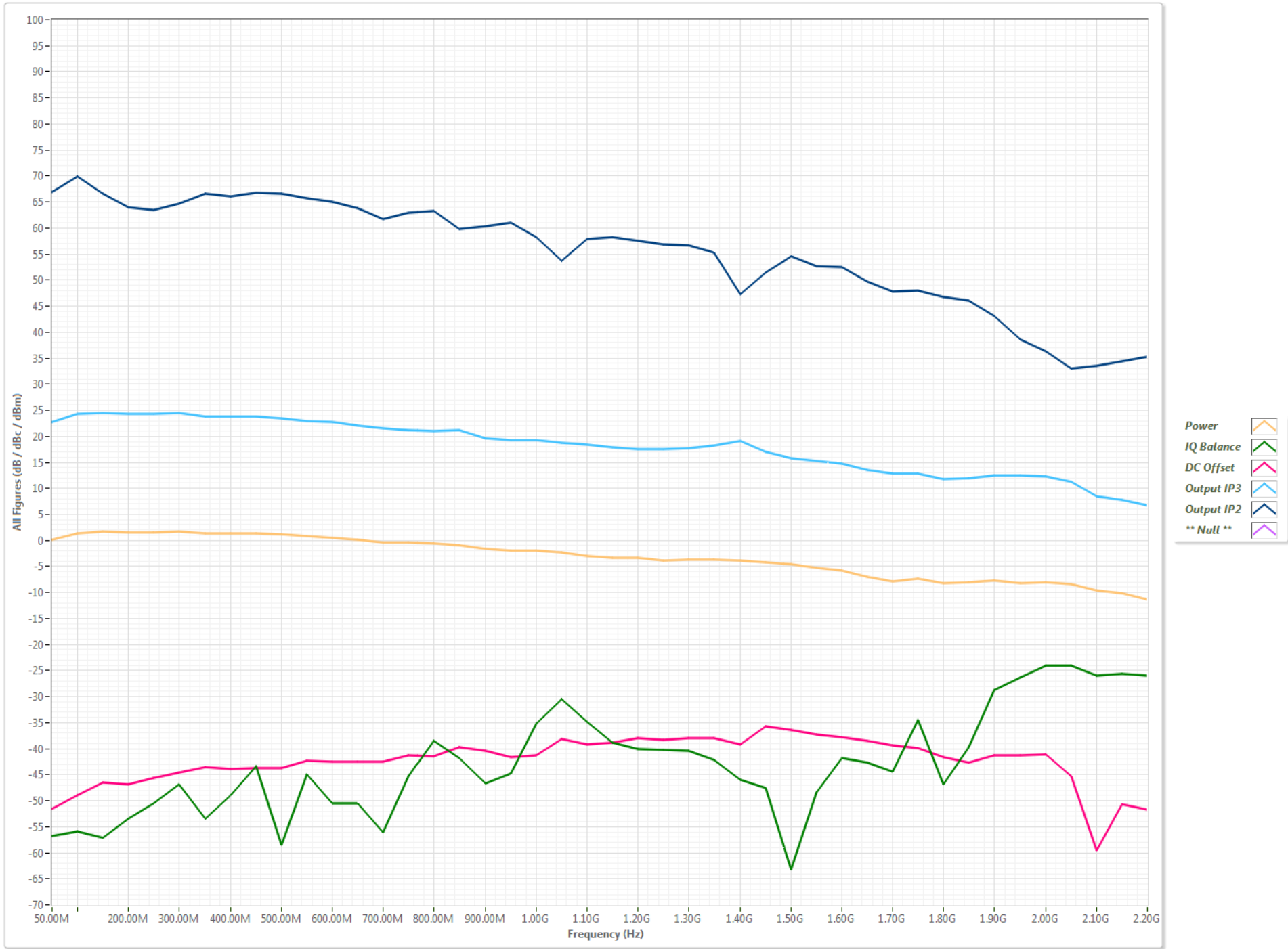
TX Figure vs Frequency w/ Gain=8.50dB



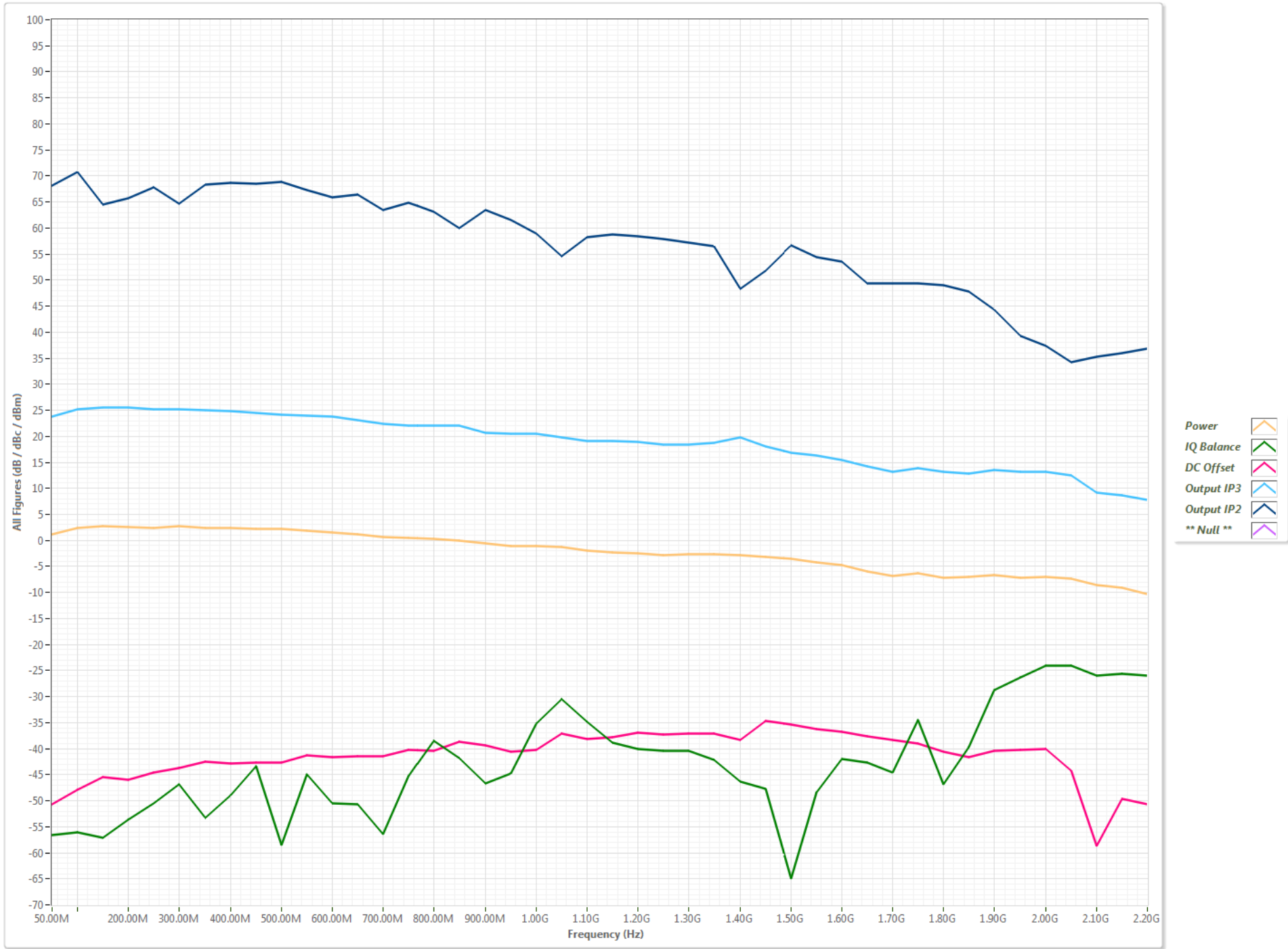
TX Figure vs Frequency w/ Gain=9.00dB



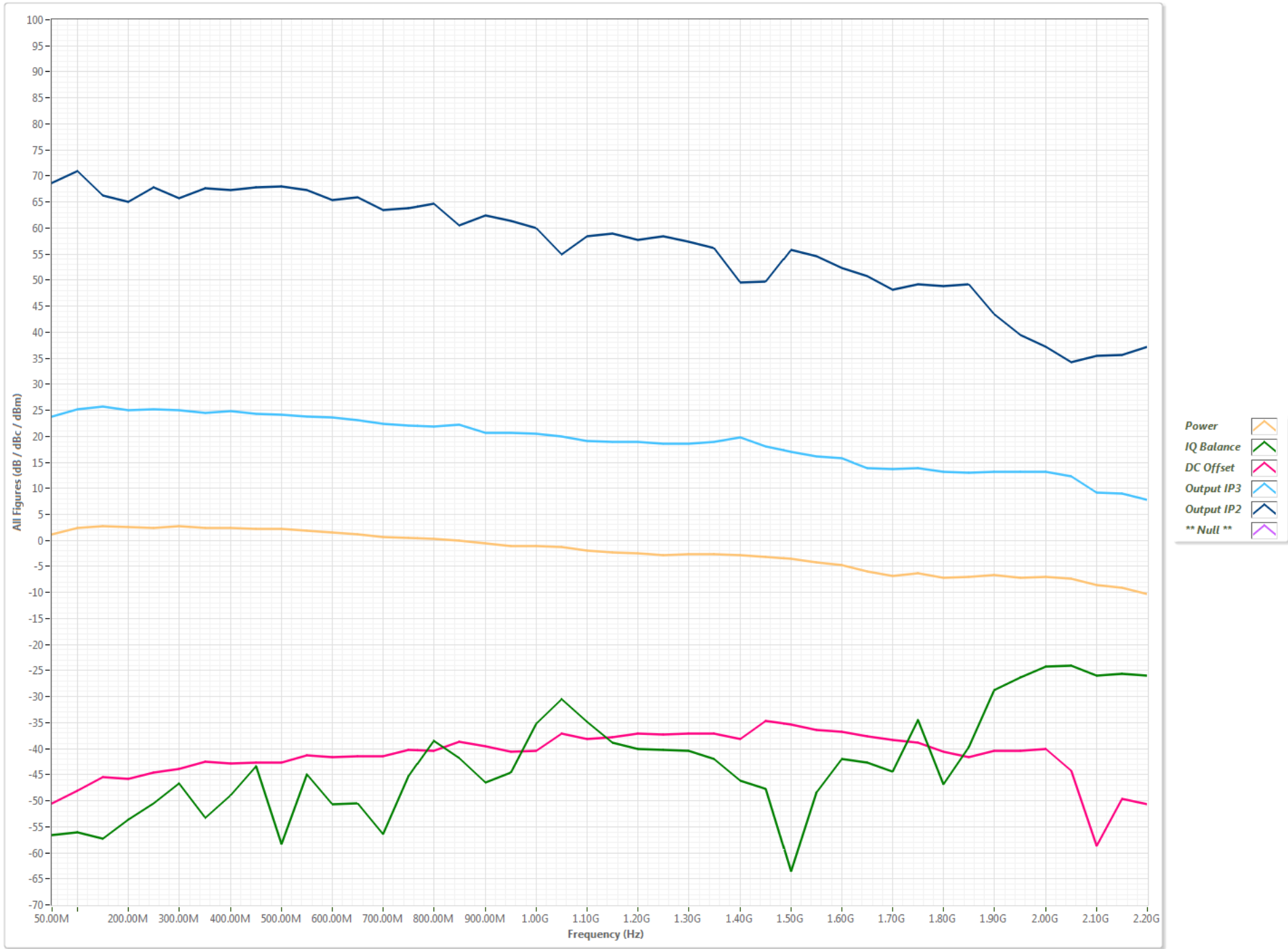
TX Figure vs Frequency w/ Gain=9.50dB



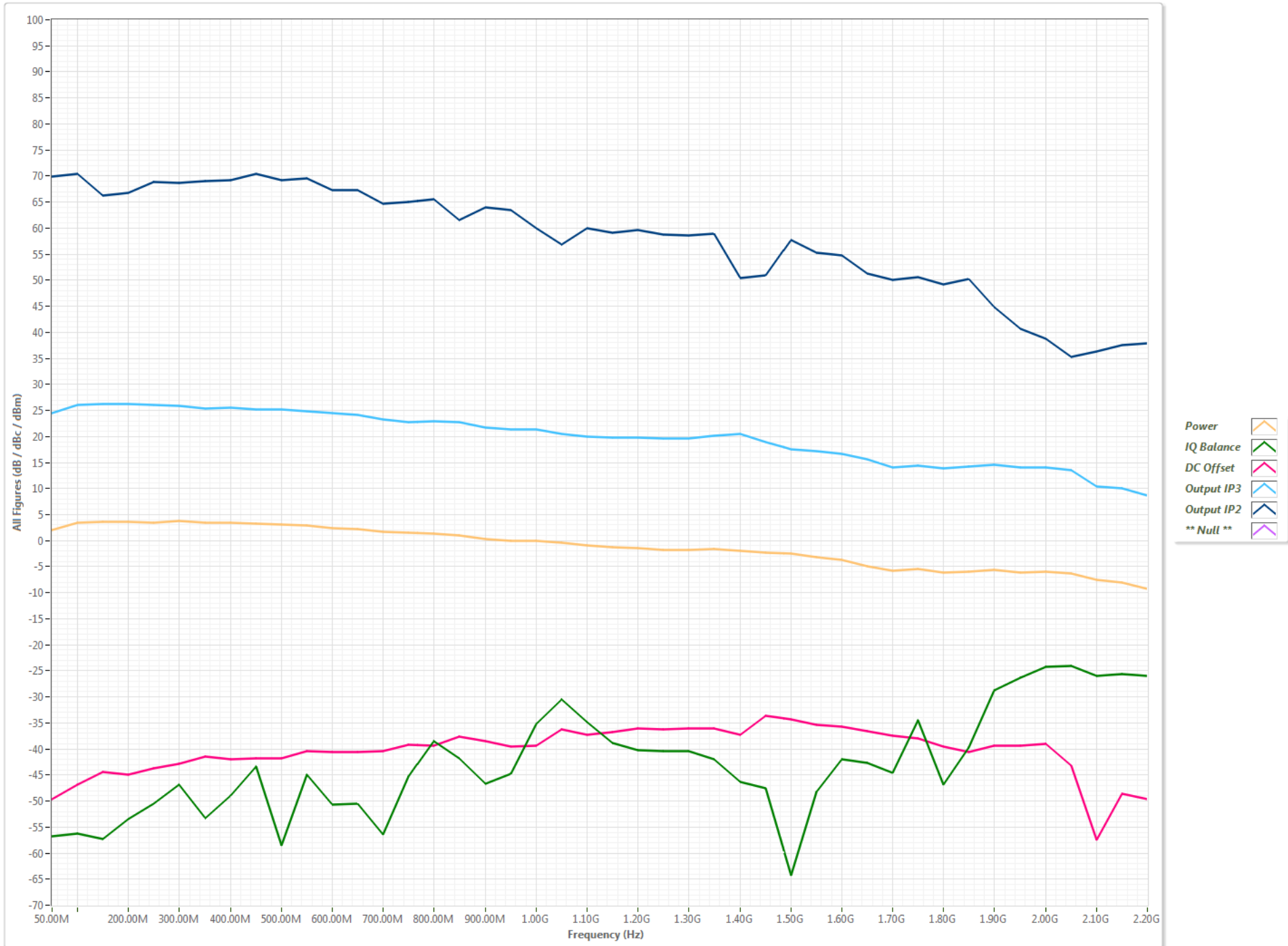
TX Figure vs Frequency w/ Gain=10.00dB



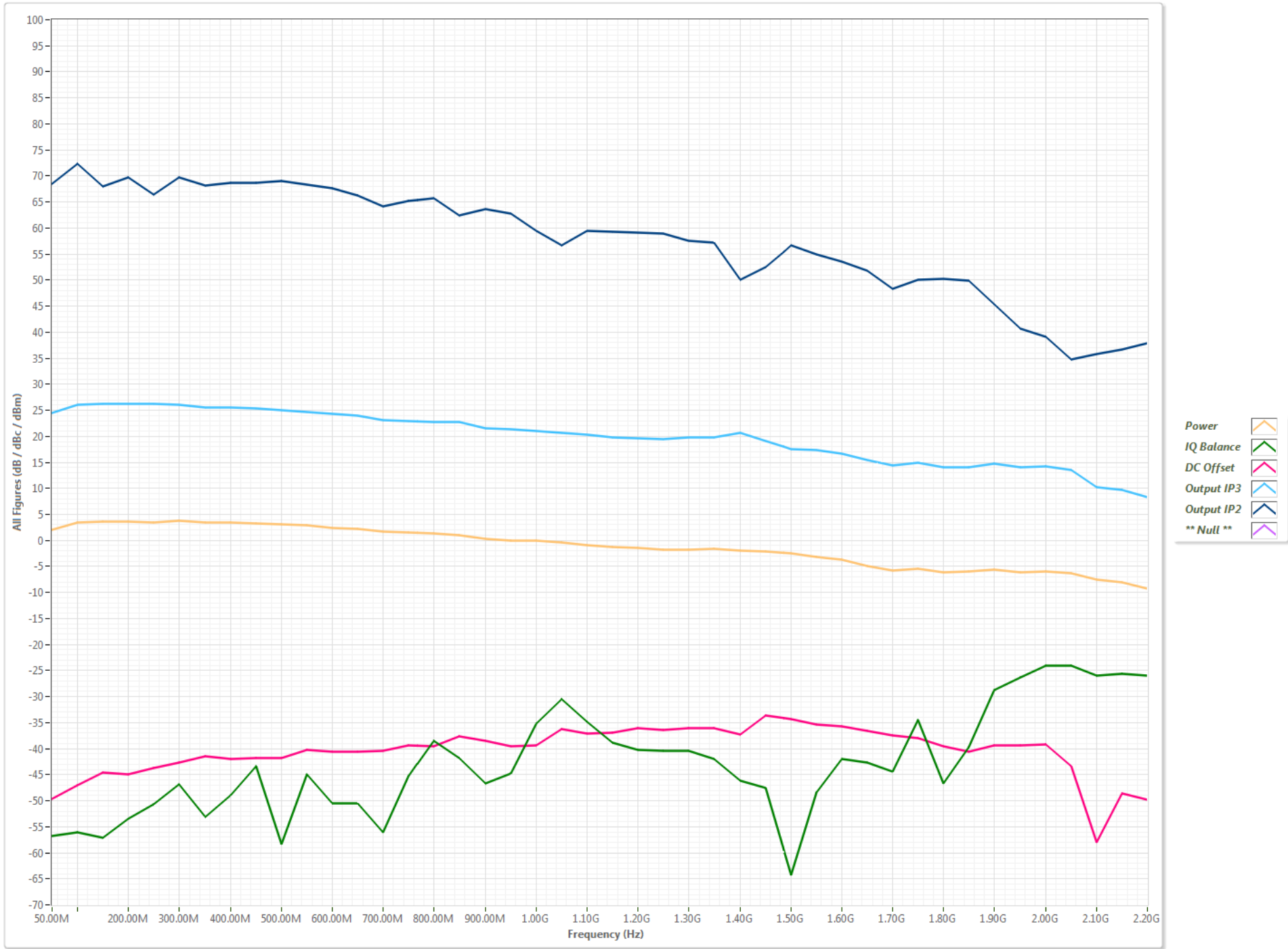
TX Figure vs Frequency w/ Gain=10.50dB



TX Figure vs Frequency w/ Gain=11.00dB

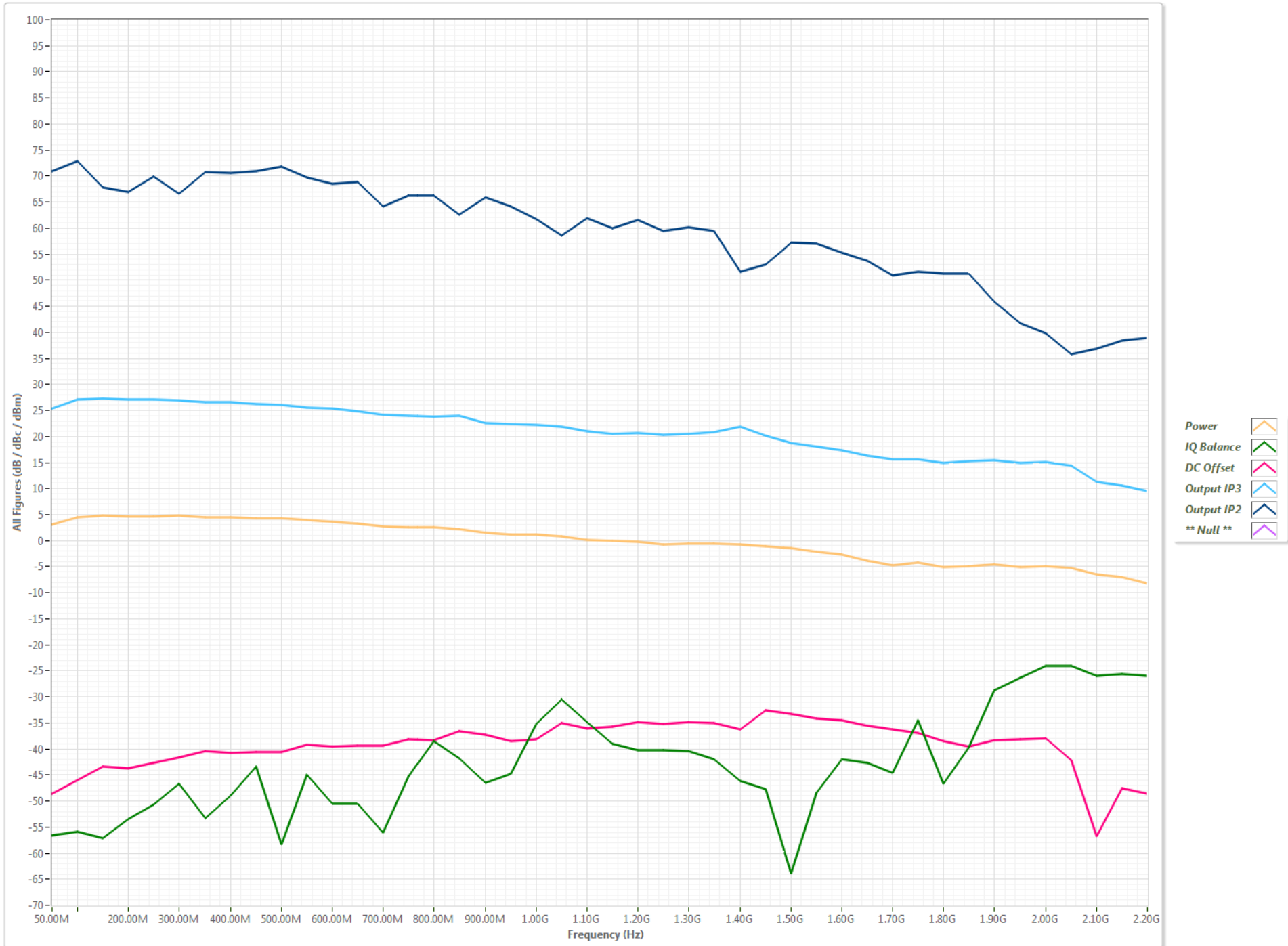


TX Figure vs Frequency w/ Gain=11.50dB

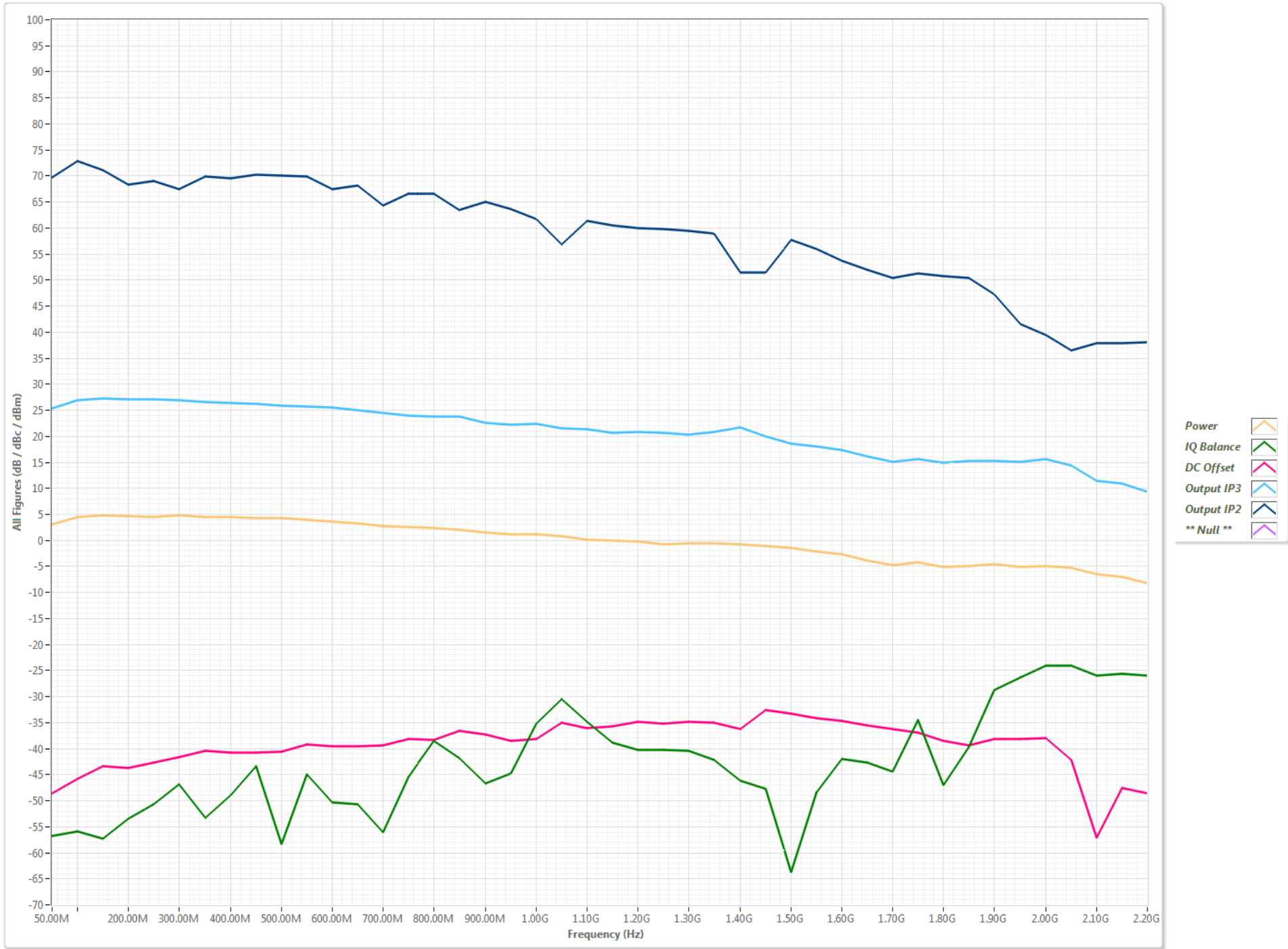




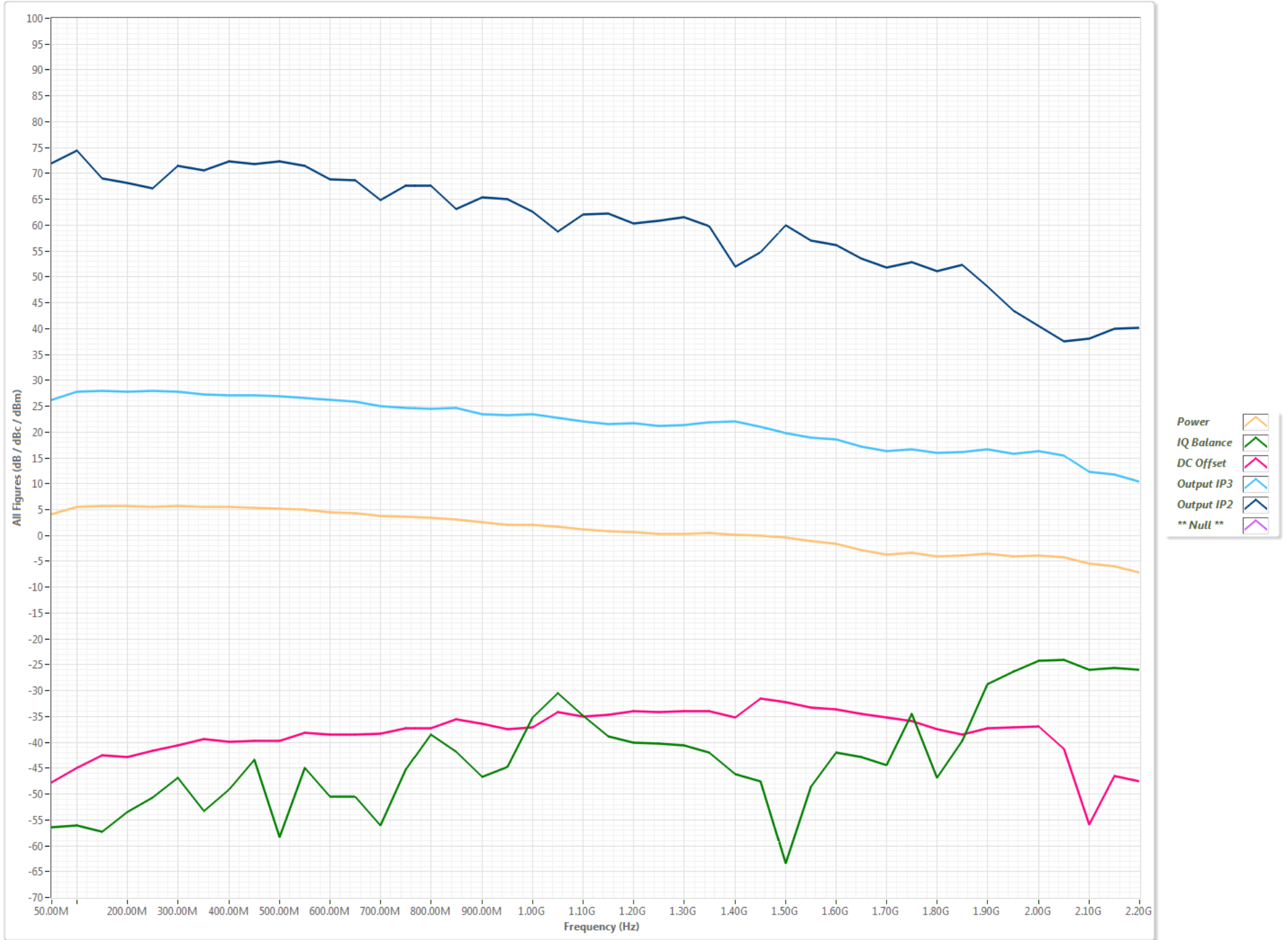
TX Figure vs Frequency w/ Gain=12.00dB



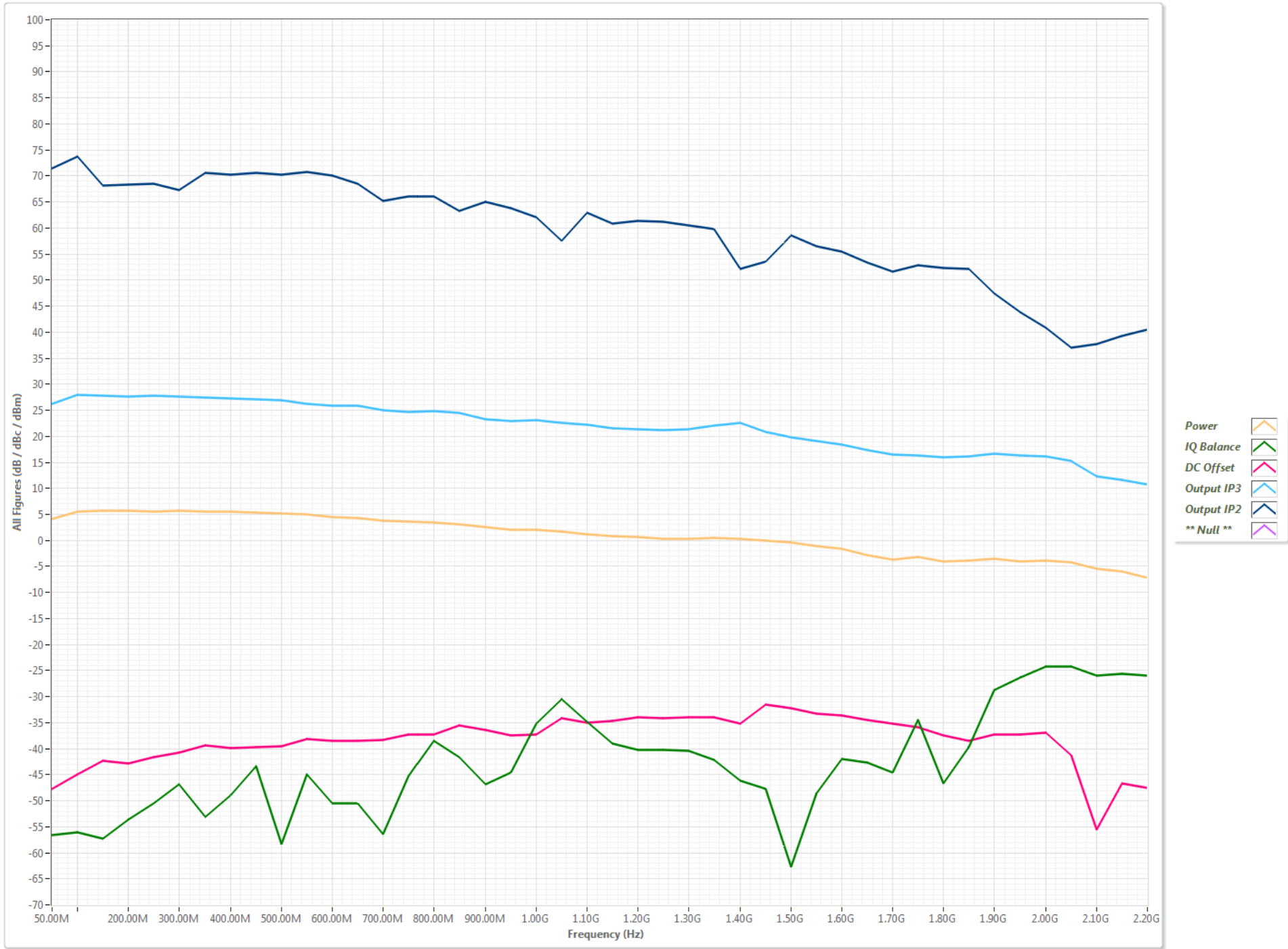
TX Figure vs Frequency w/ Gain=12.50dB



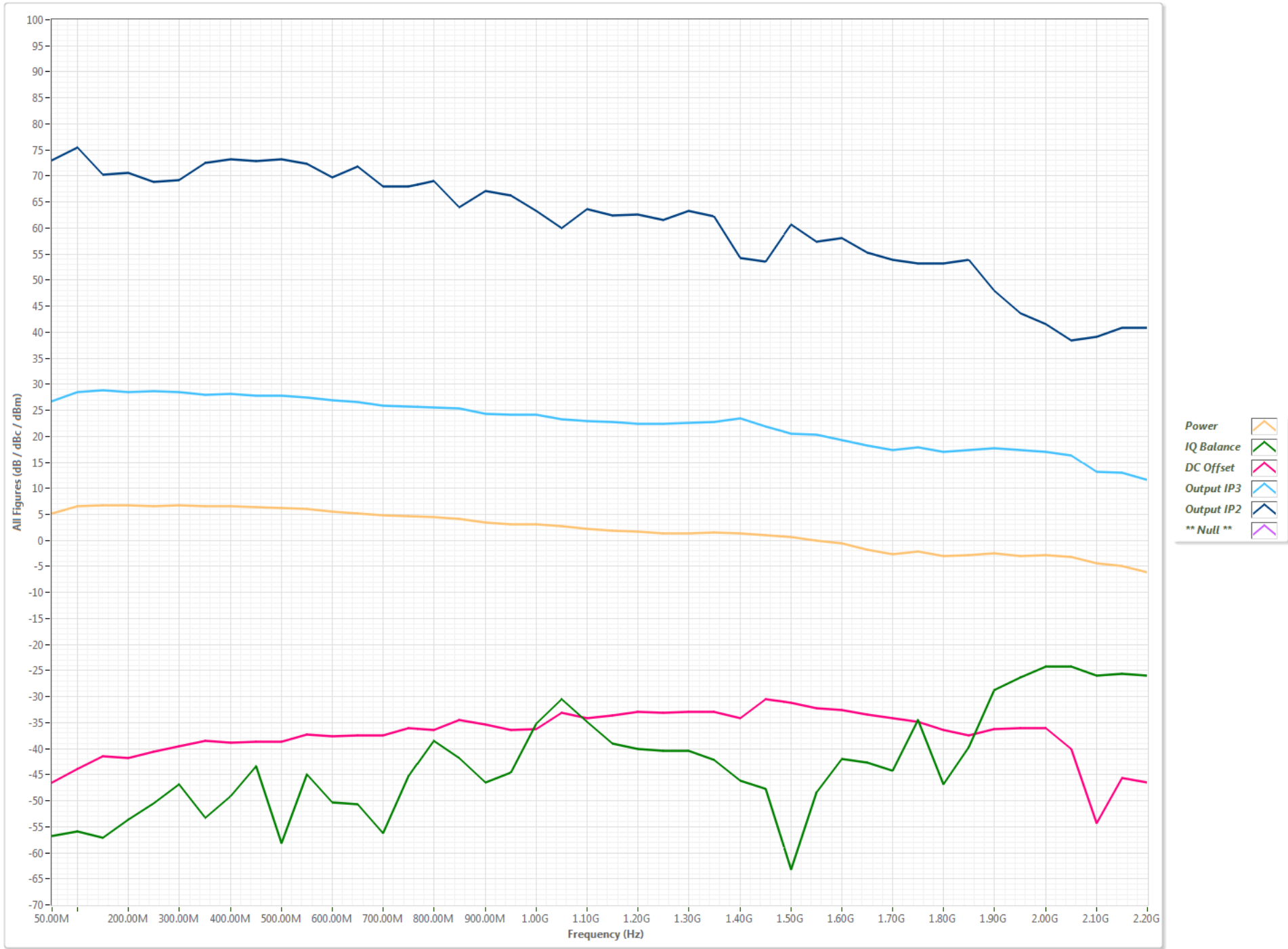
TX Figure vs Frequency w/ Gain=13.00dB



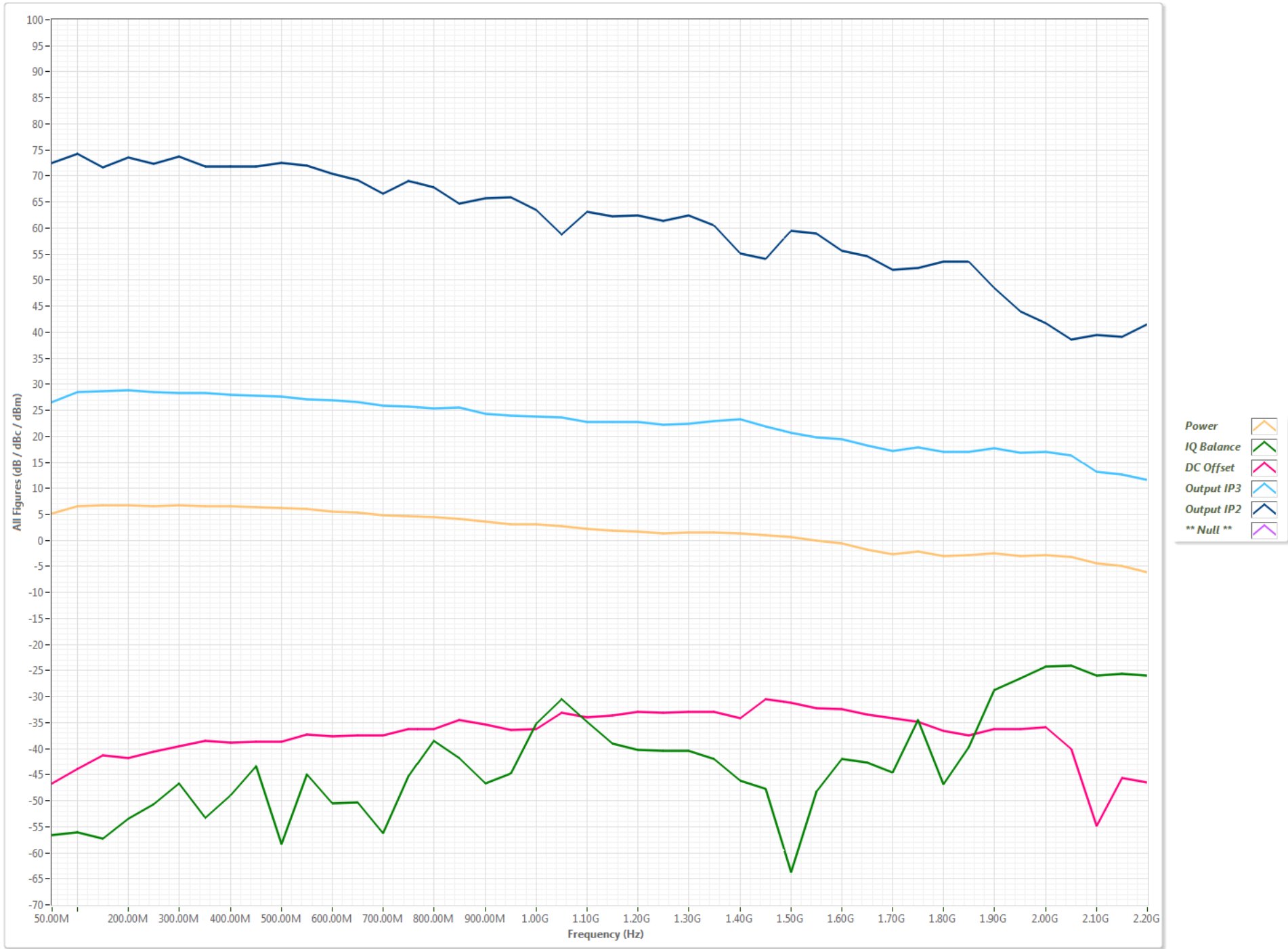
TX Figure vs Frequency w/ Gain=13.50dB



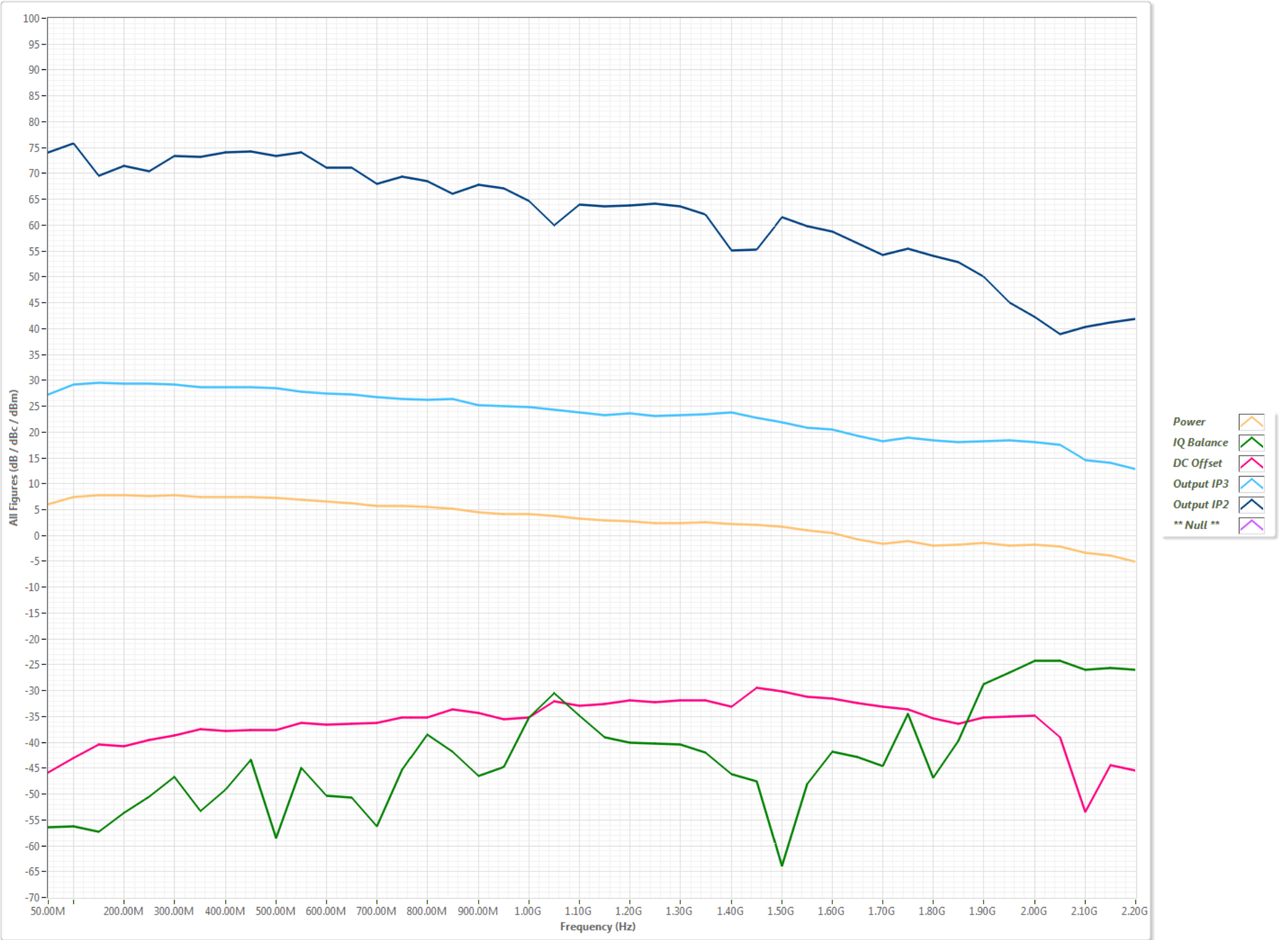
TX Figure vs Frequency w/ Gain=14.00dB



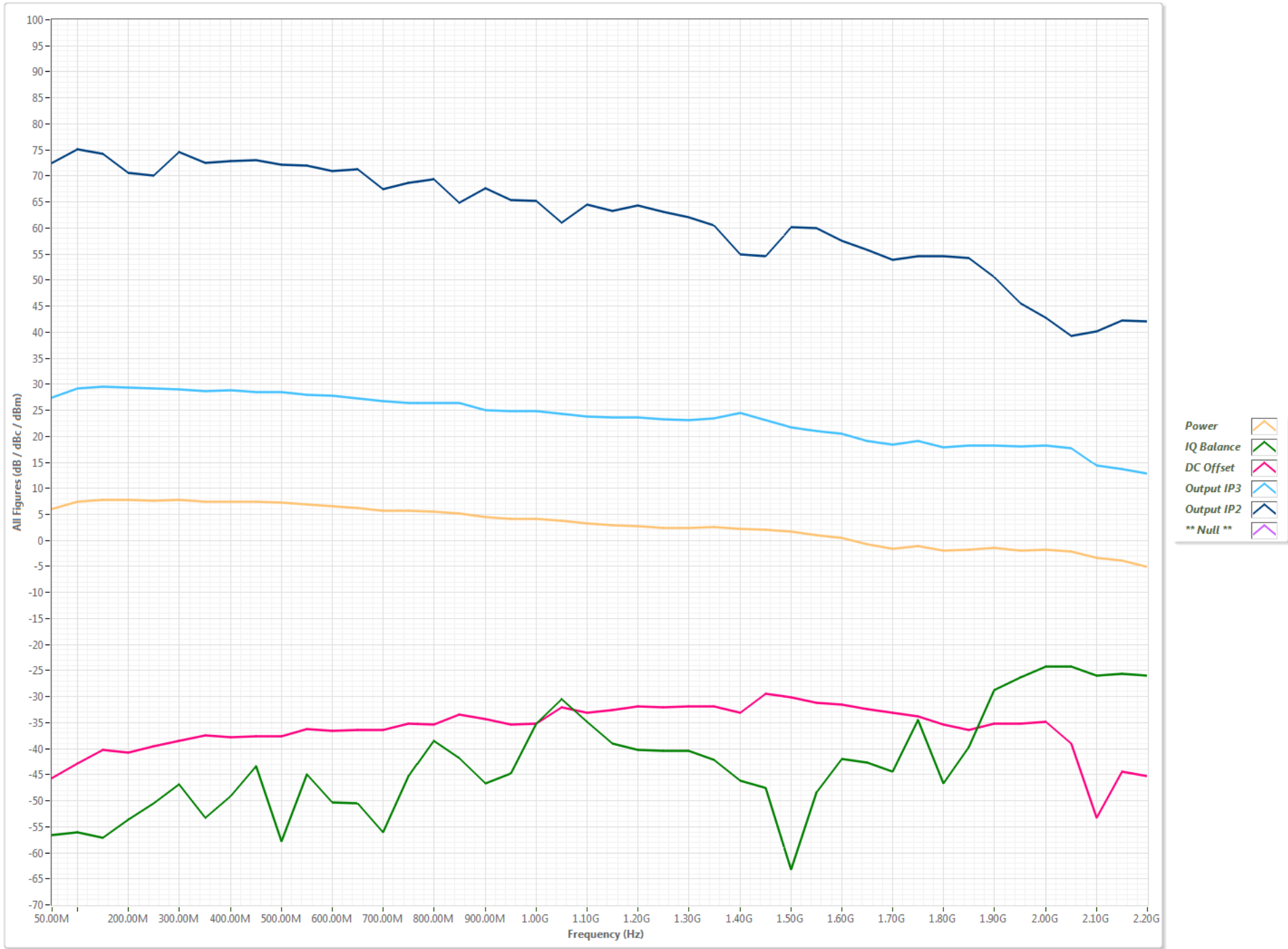
TX Figure vs Frequency w/ Gain=14.50dB



TX Figure vs Frequency w/ Gain=15.00dB

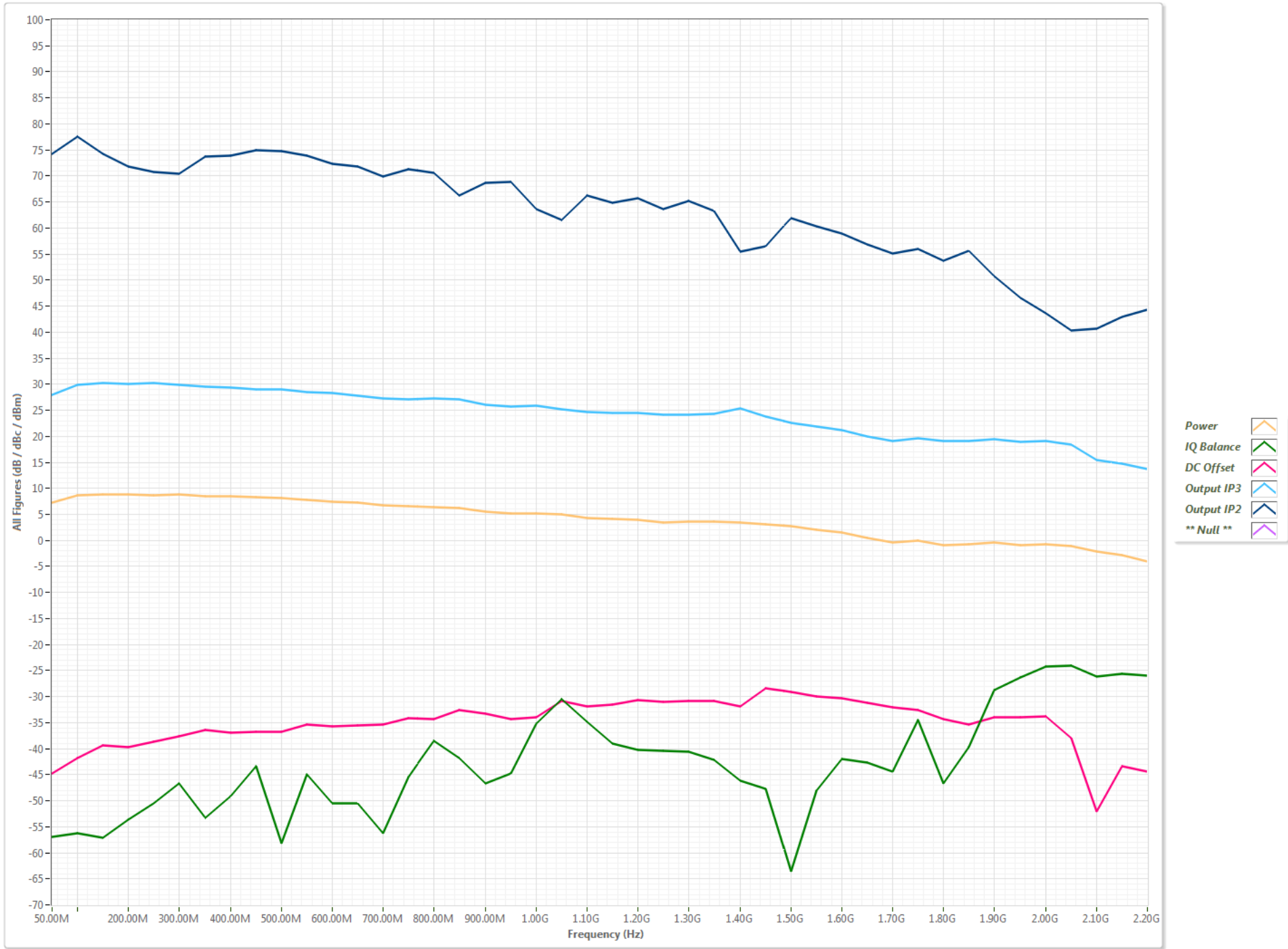


TX Figure vs Frequency w/ Gain=15.50dB

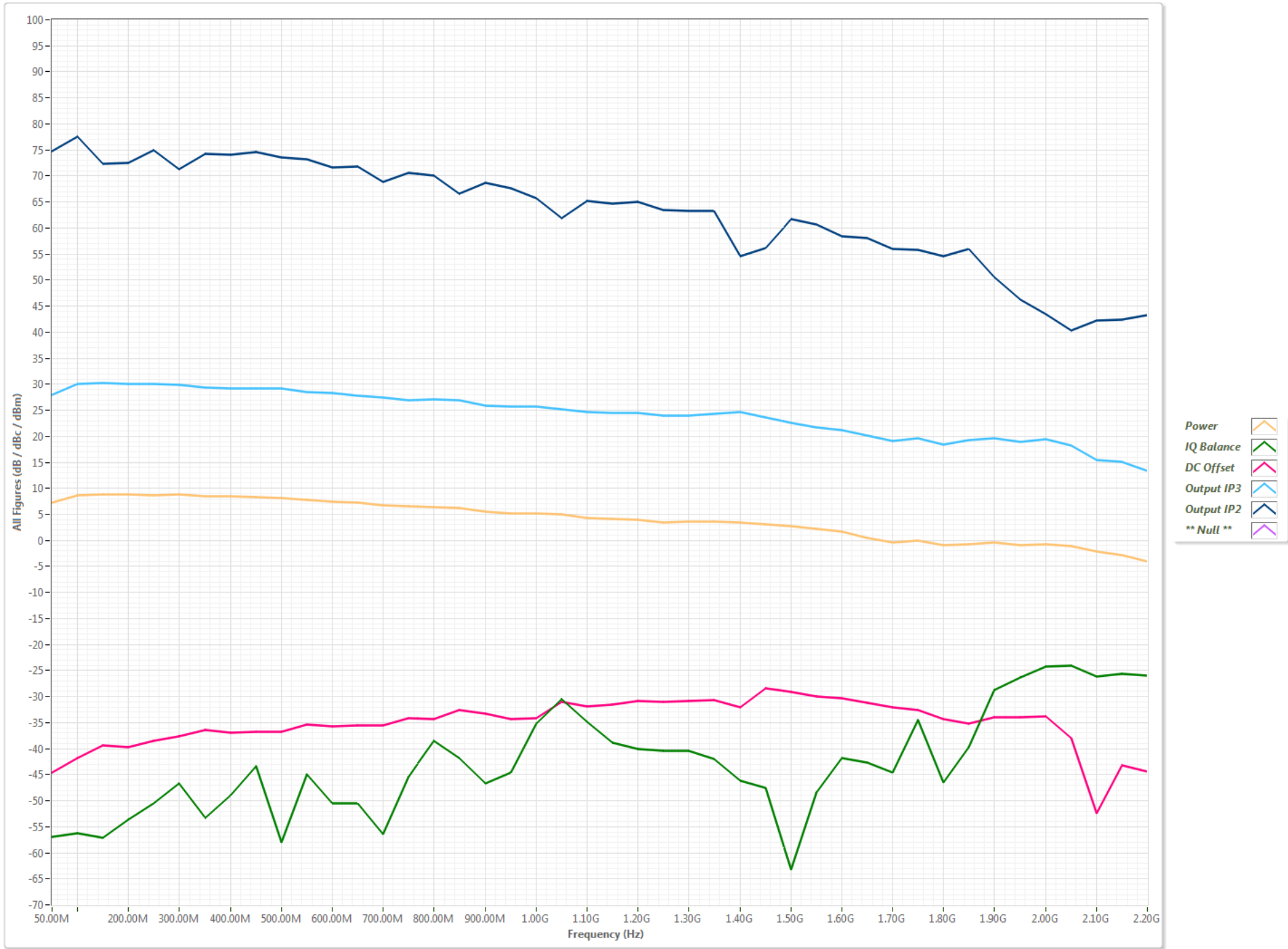




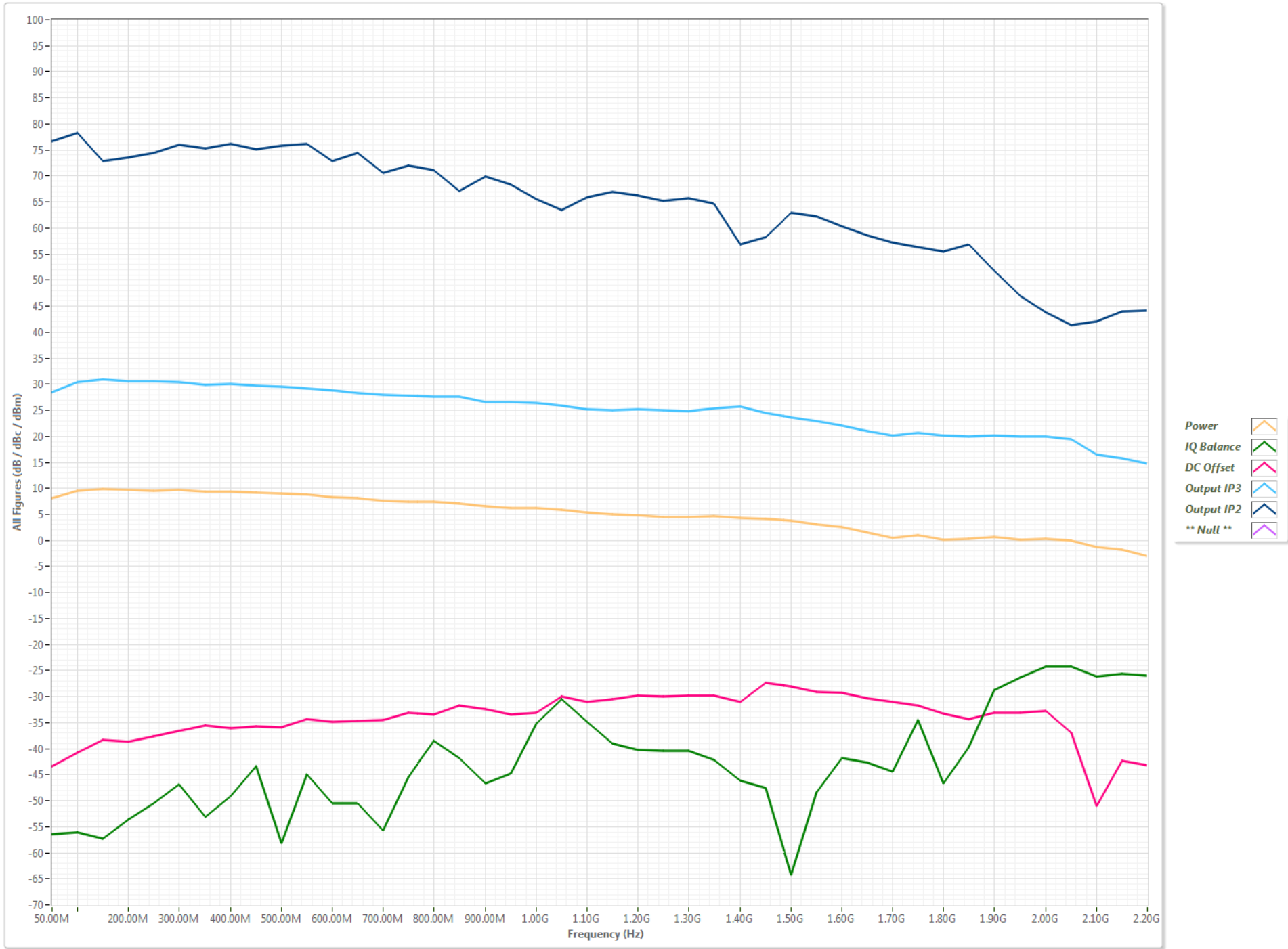
TX Figure vs Frequency w/ Gain=16.00dB



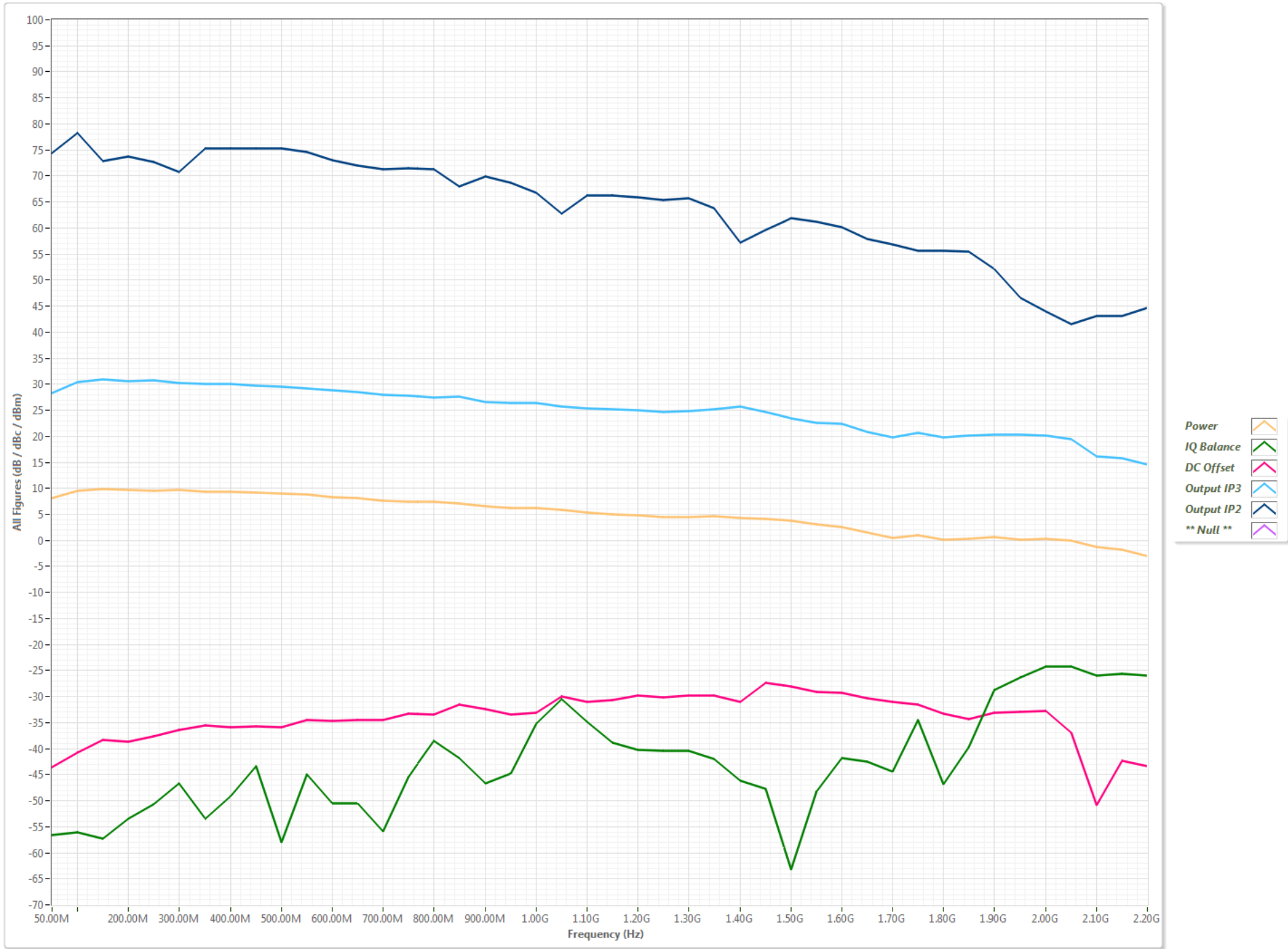
TX Figure vs Frequency w/ Gain=16.50dB



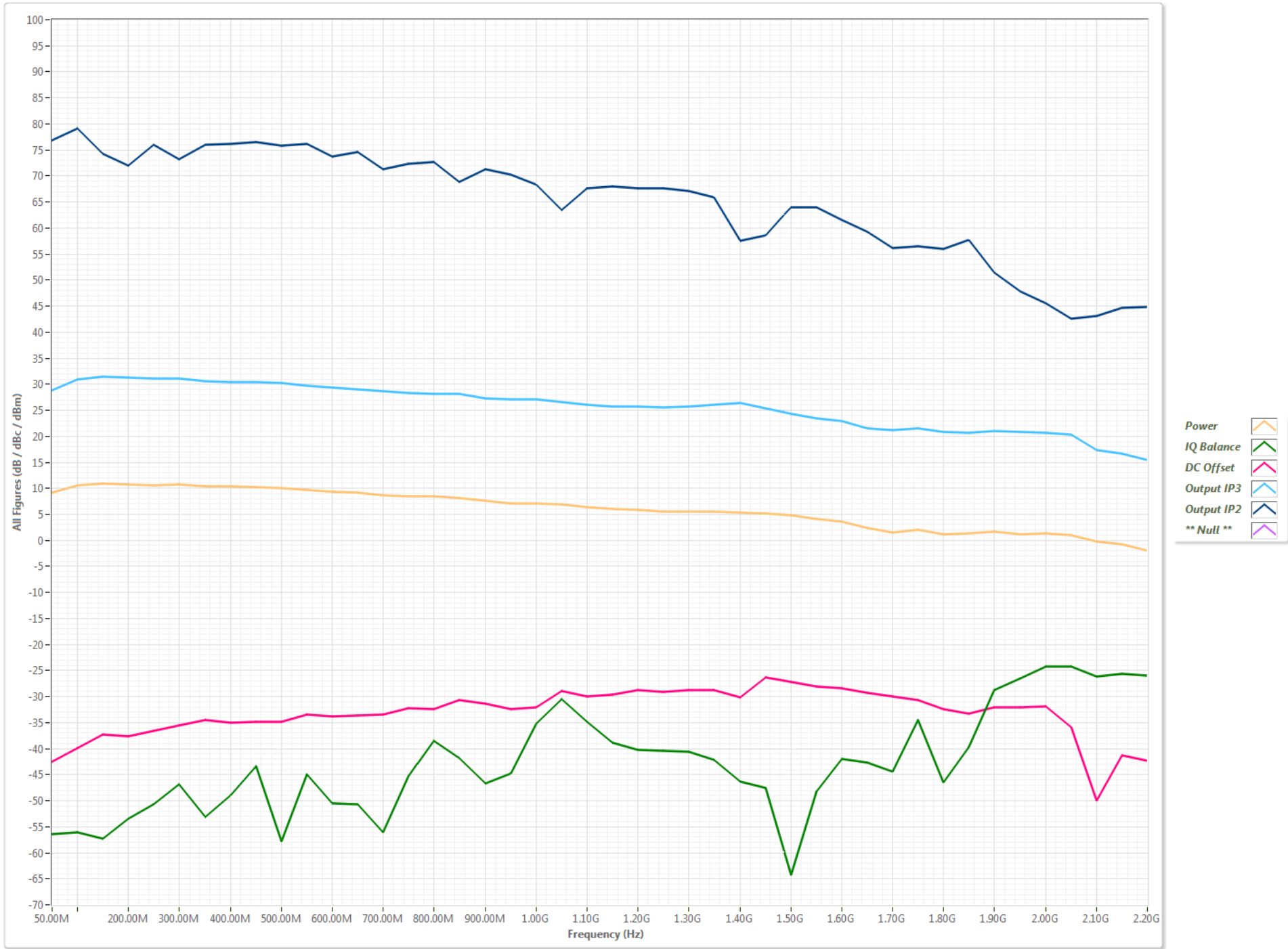
TX Figure vs Frequency w/ Gain=17.00dB



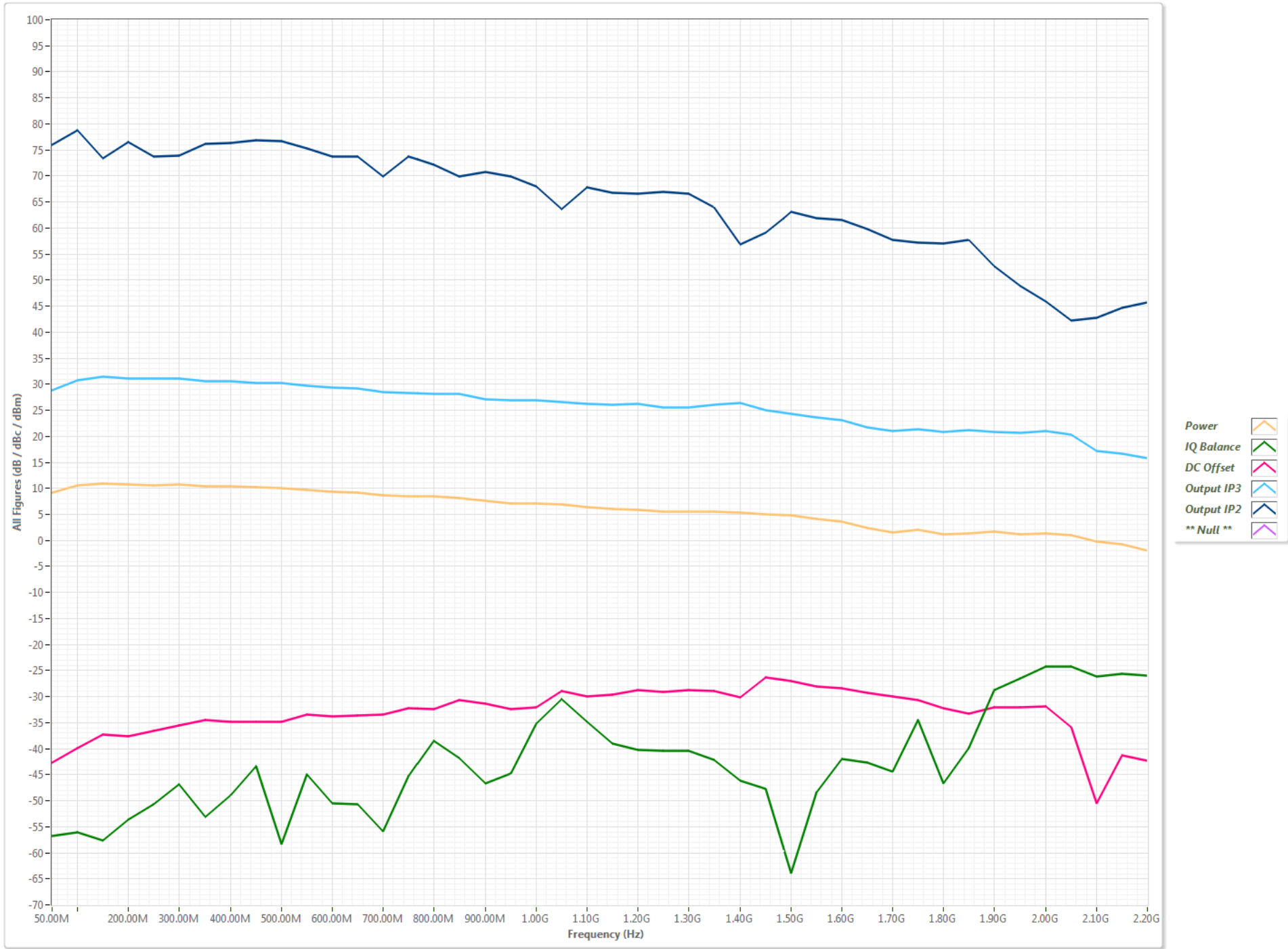
TX Figure vs Frequency w/ Gain=17.50dB



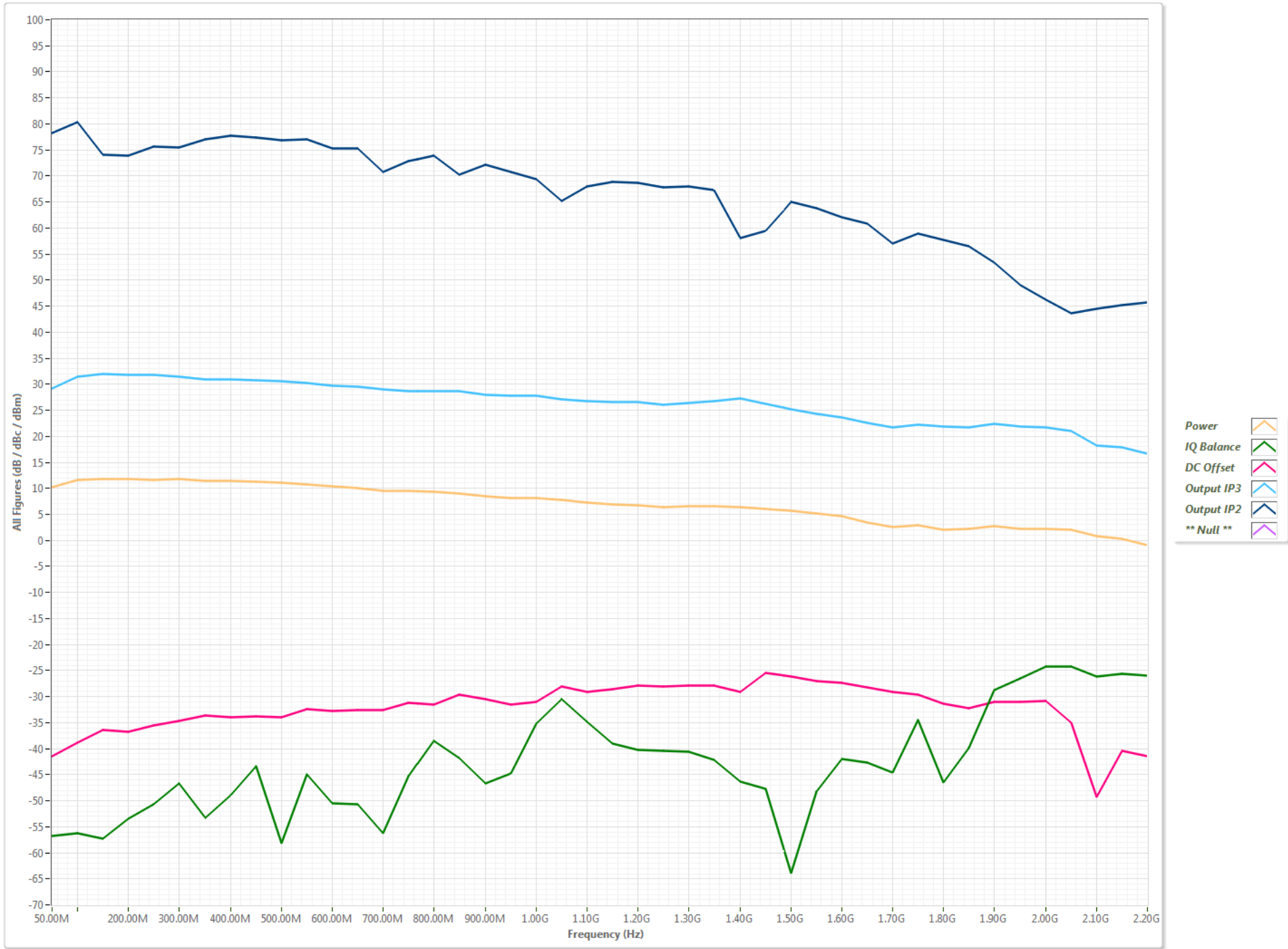
TX Figure vs Frequency w/ Gain=18.00dB



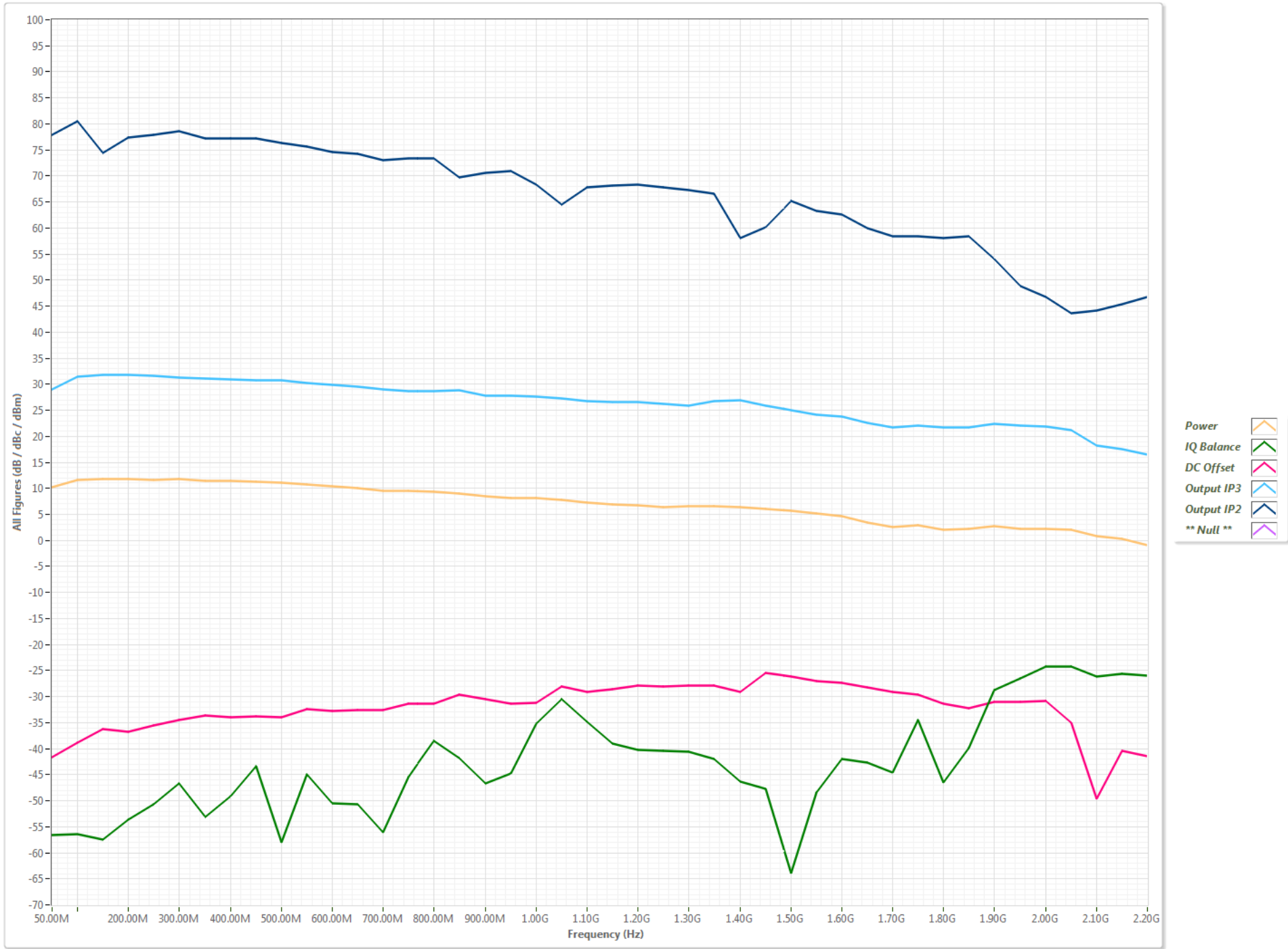
TX Figure vs Frequency w/ Gain=18.50dB



TX Figure vs Frequency w/ Gain=19.00dB

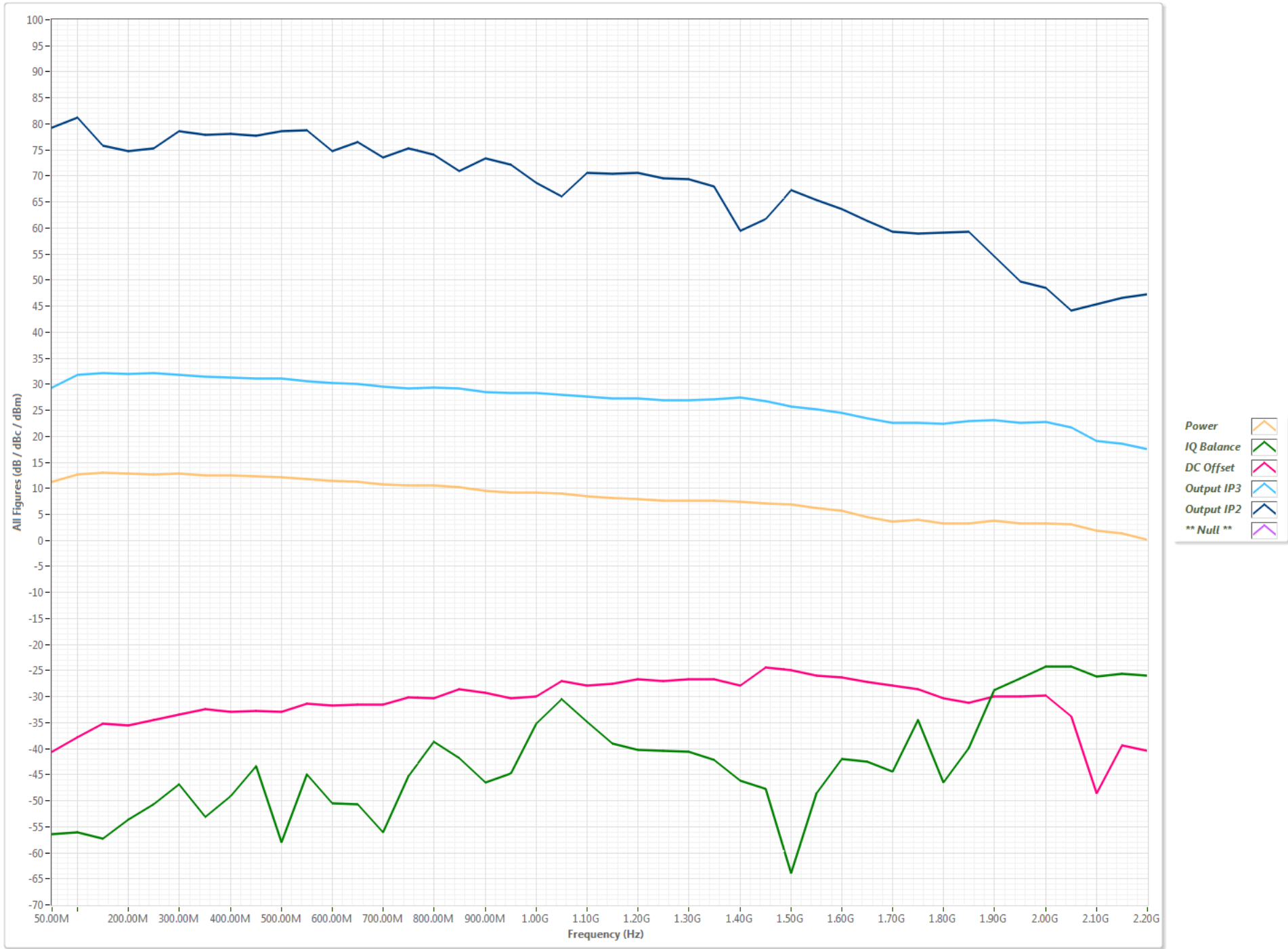


TX Figure vs Frequency w/ Gain=19.50dB

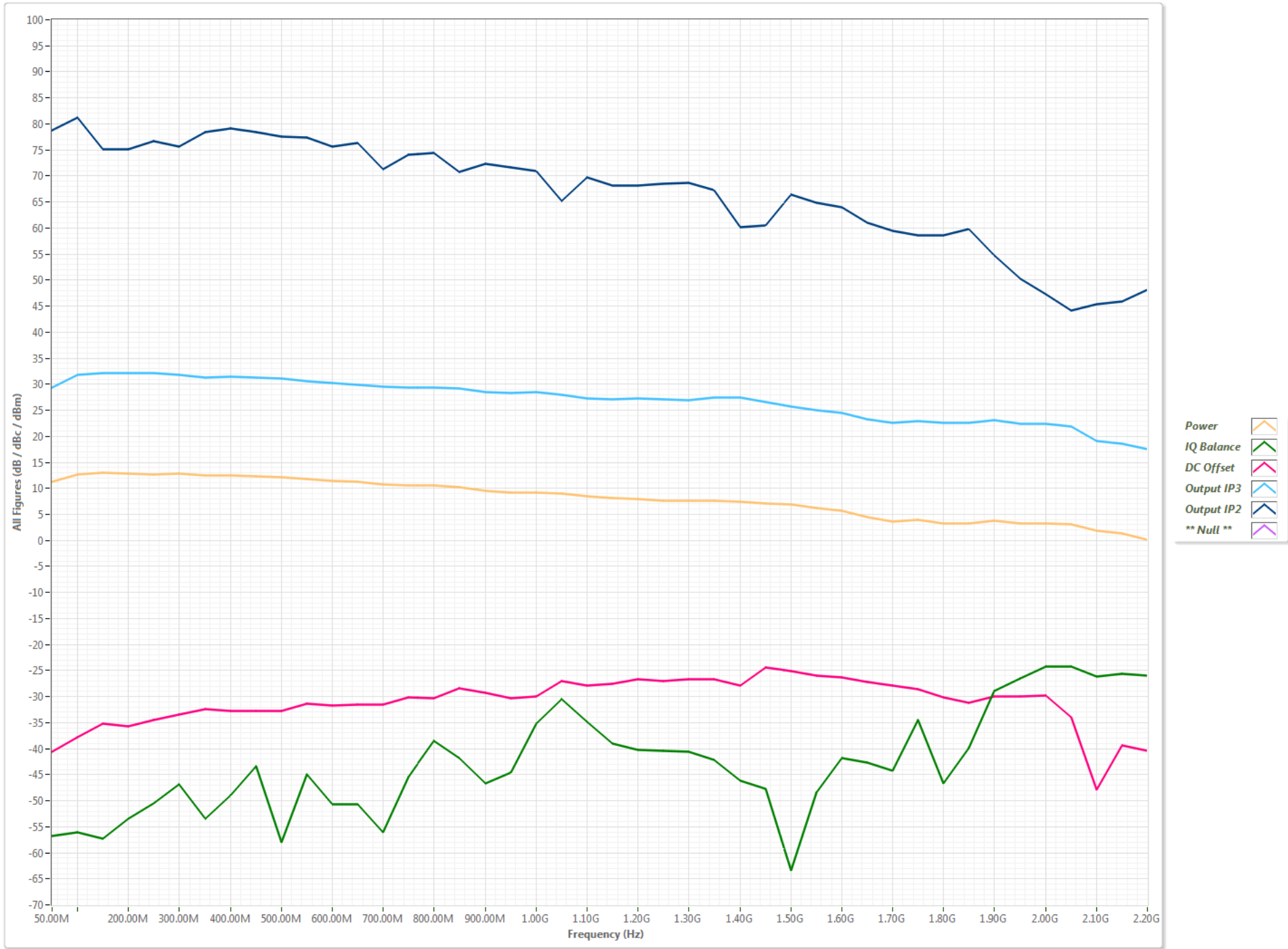




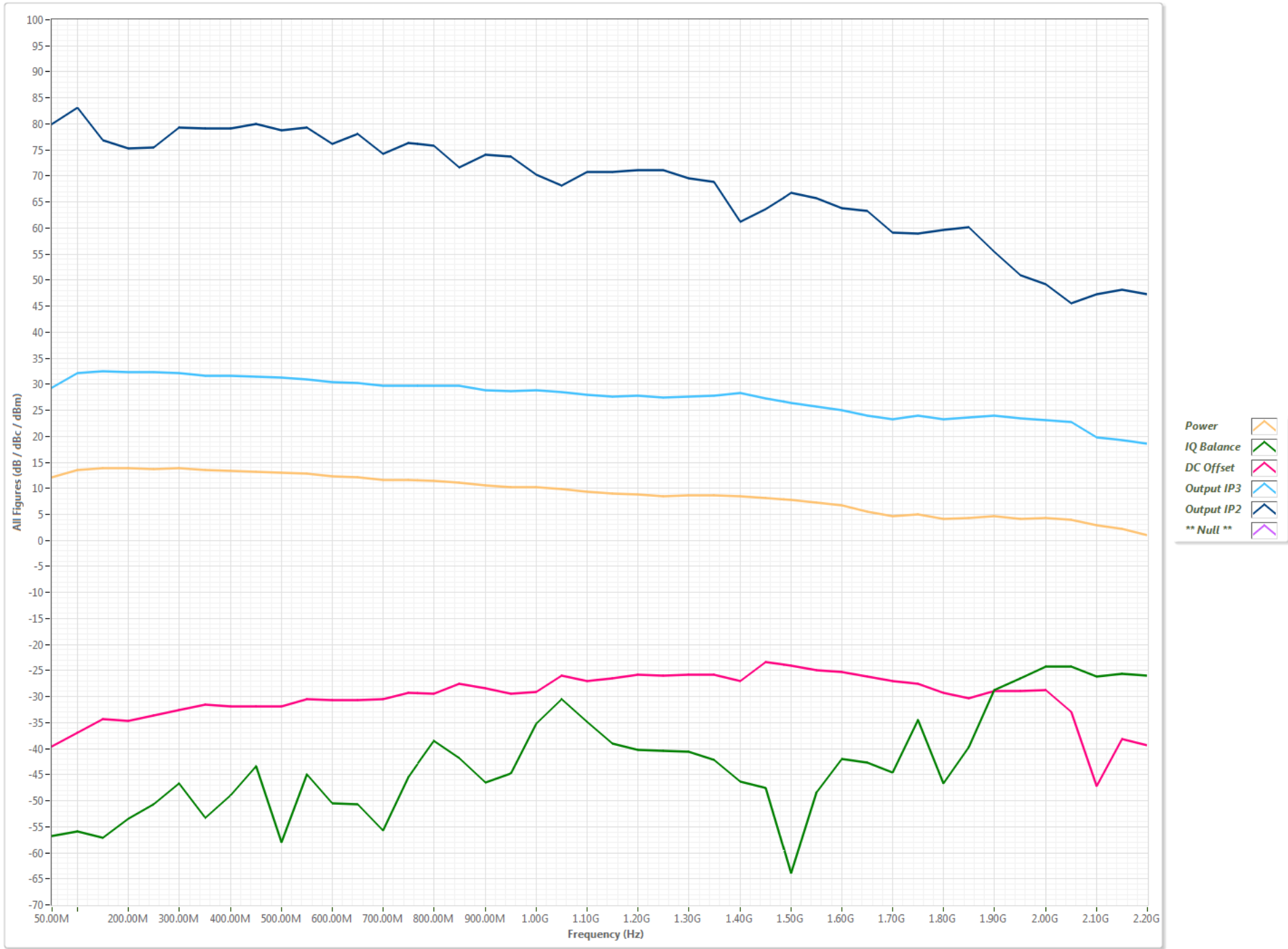
TX Figure vs Frequency w/ Gain=20.00dB



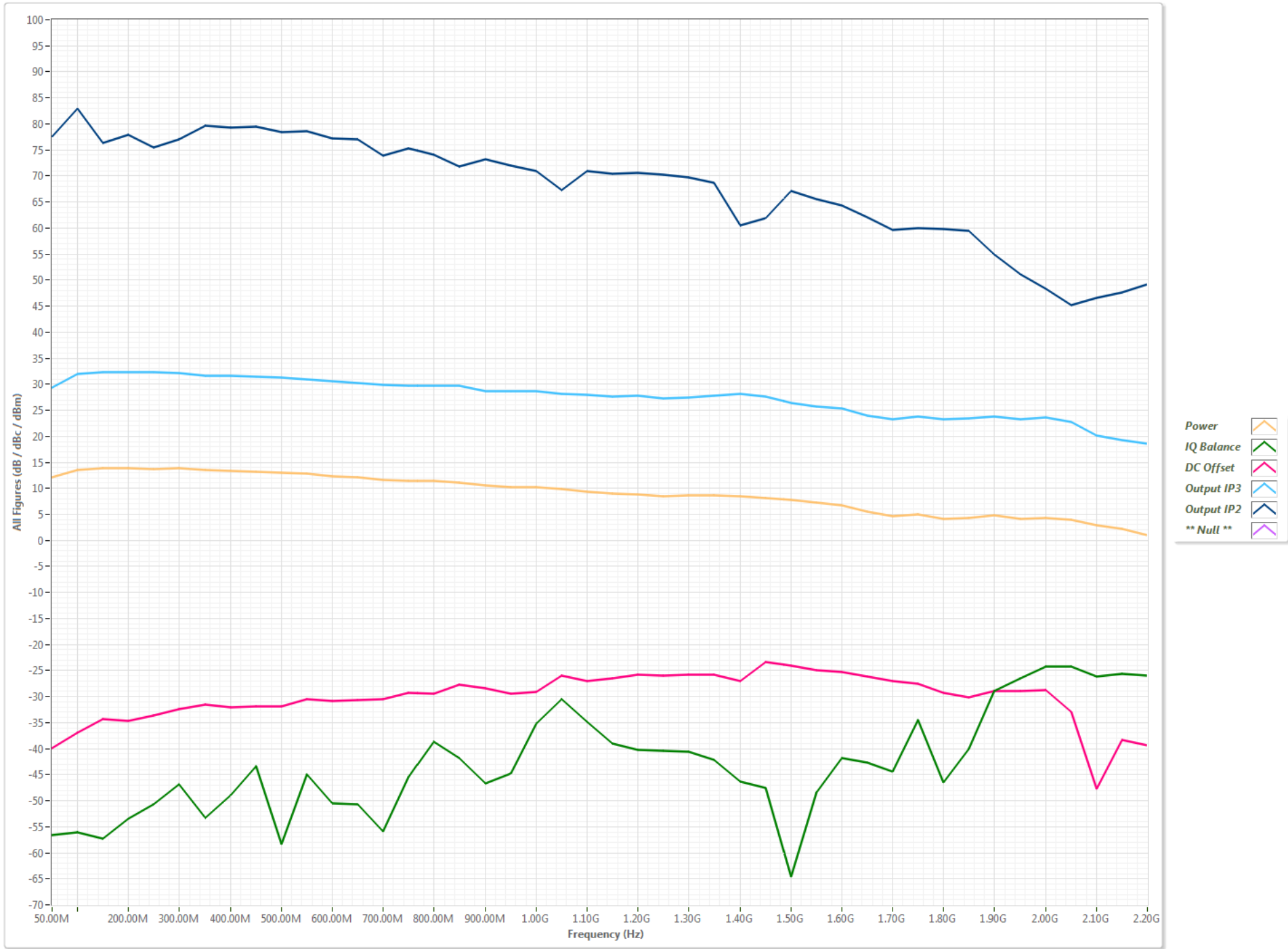
TX Figure vs Frequency w/ Gain=20.50dB



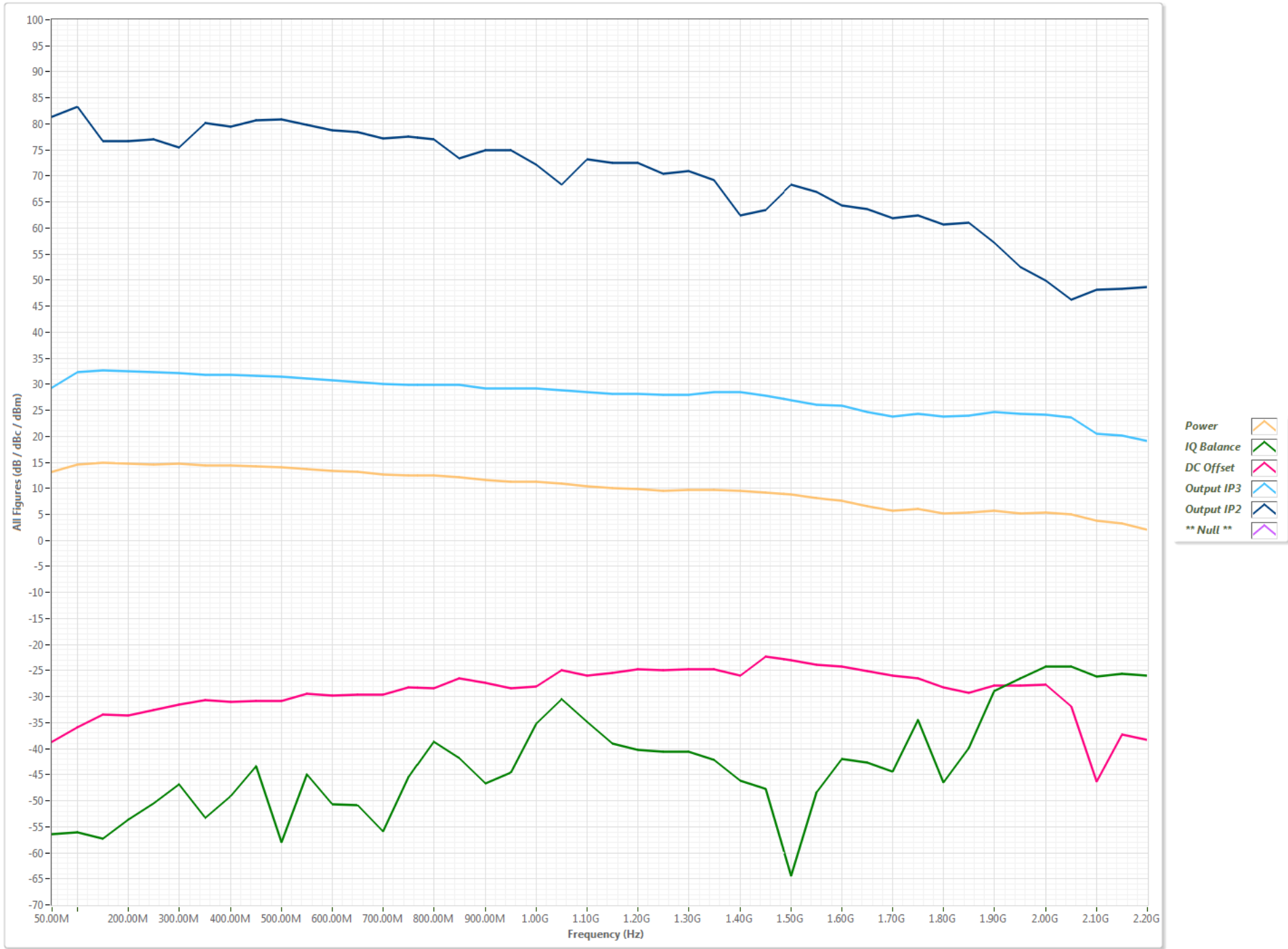
TX Figure vs Frequency w/ Gain=21.00dB



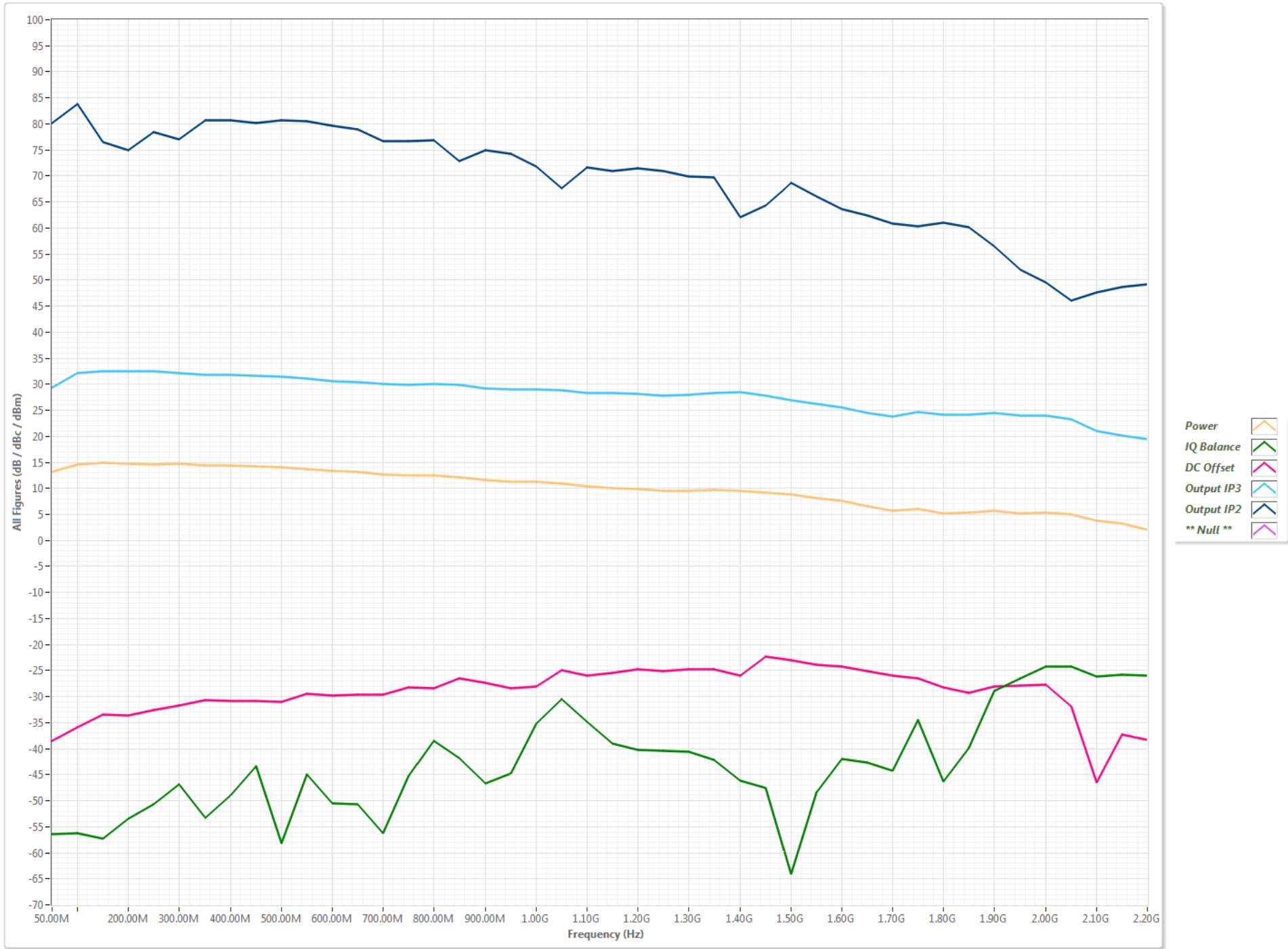
TX Figure vs Frequency w/ Gain=21.50dB



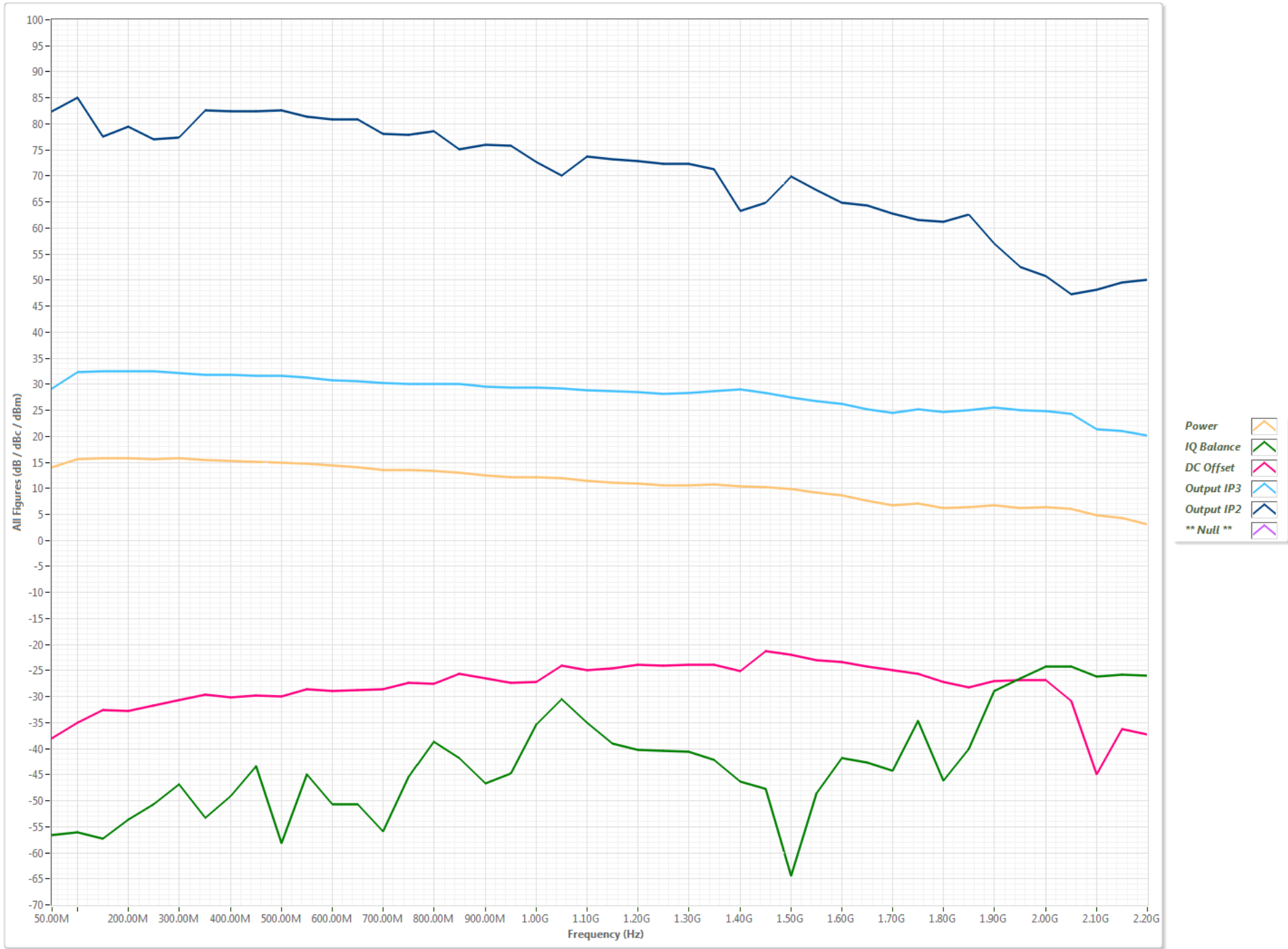
TX Figure vs Frequency w/ Gain=22.00dB



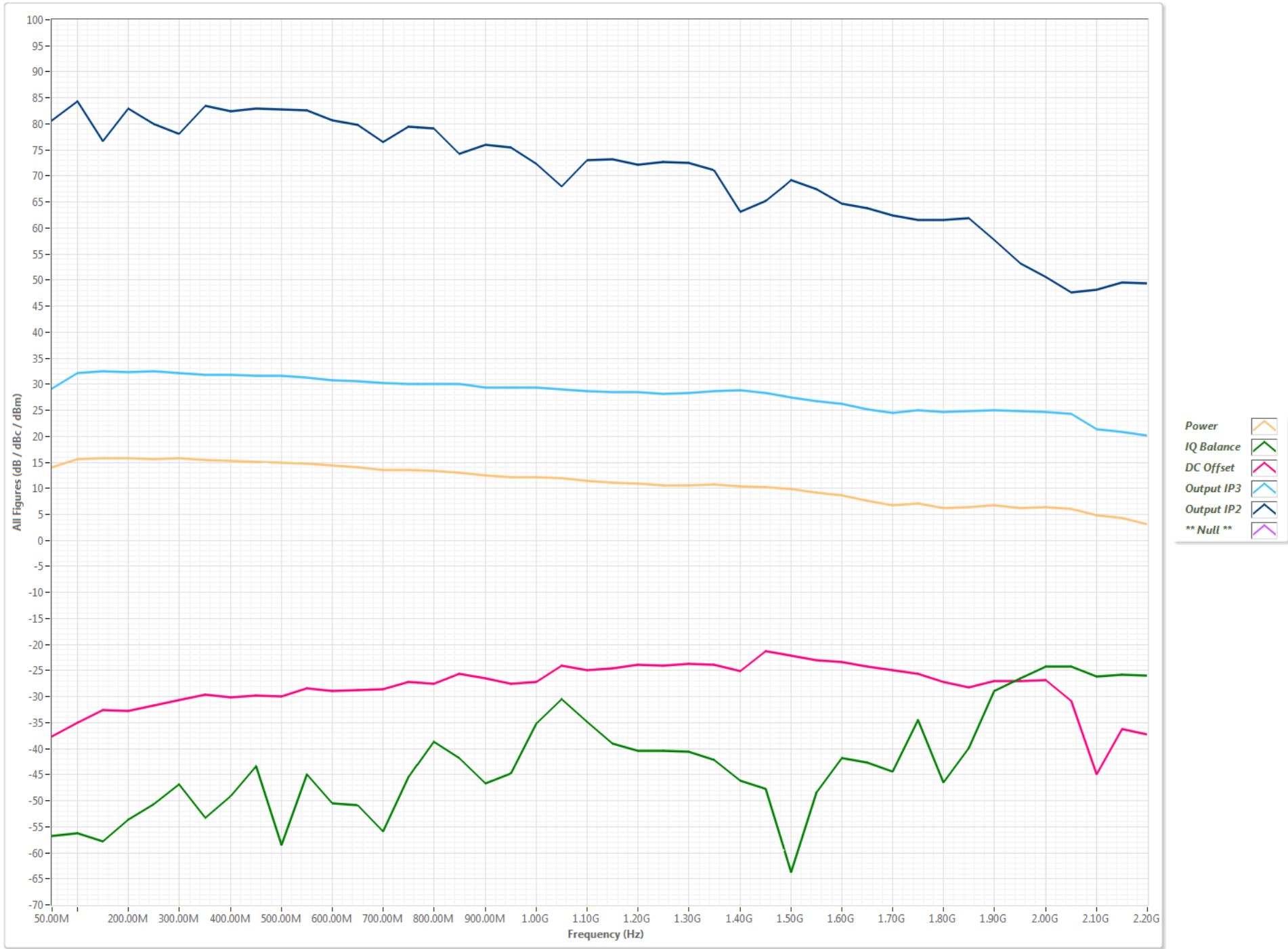
TX Figure vs Frequency w/ Gain=22.50dB



TX Figure vs Frequency w/ Gain=23.00dB

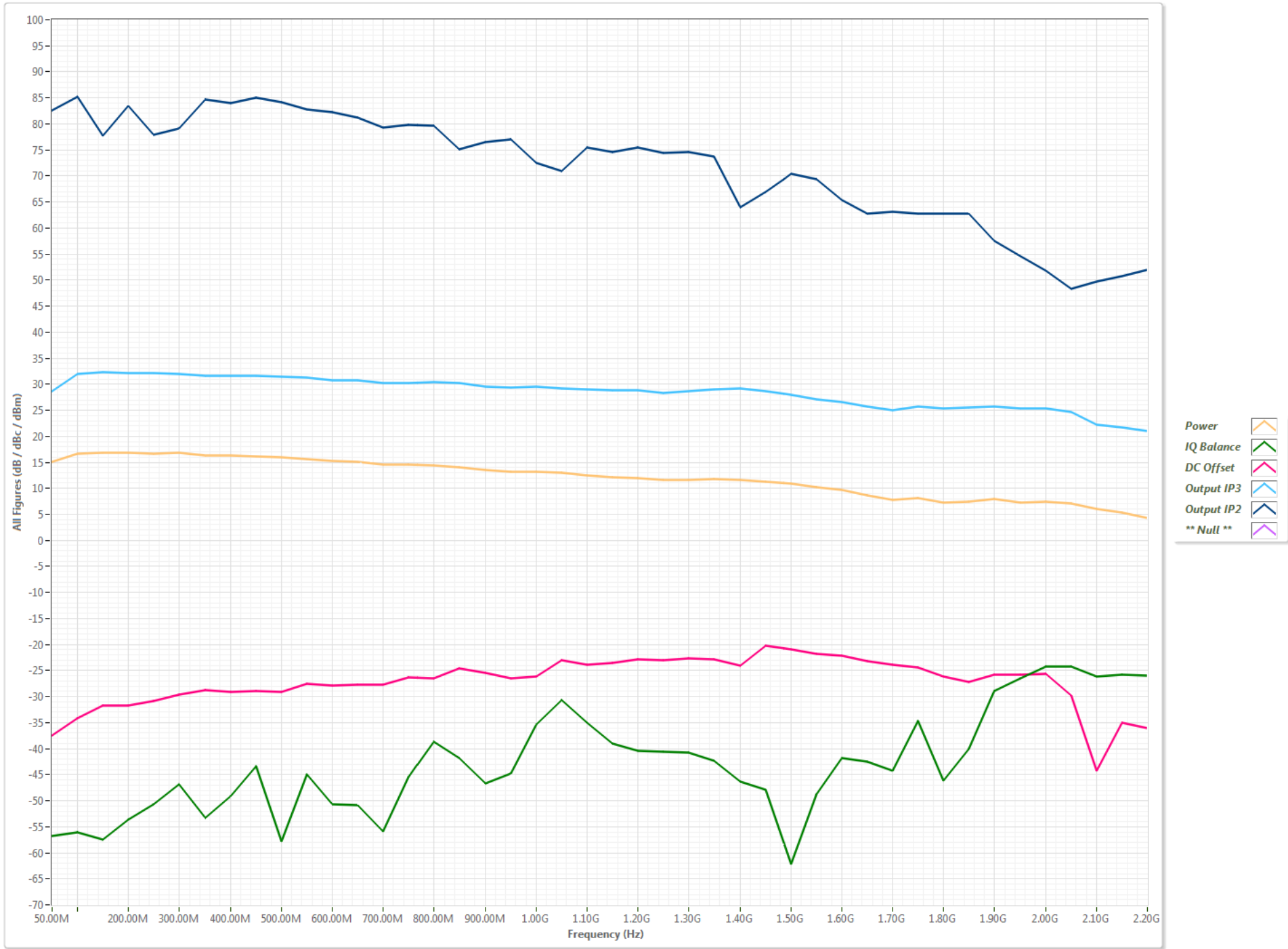


TX Figure vs Frequency w/ Gain=23.50dB

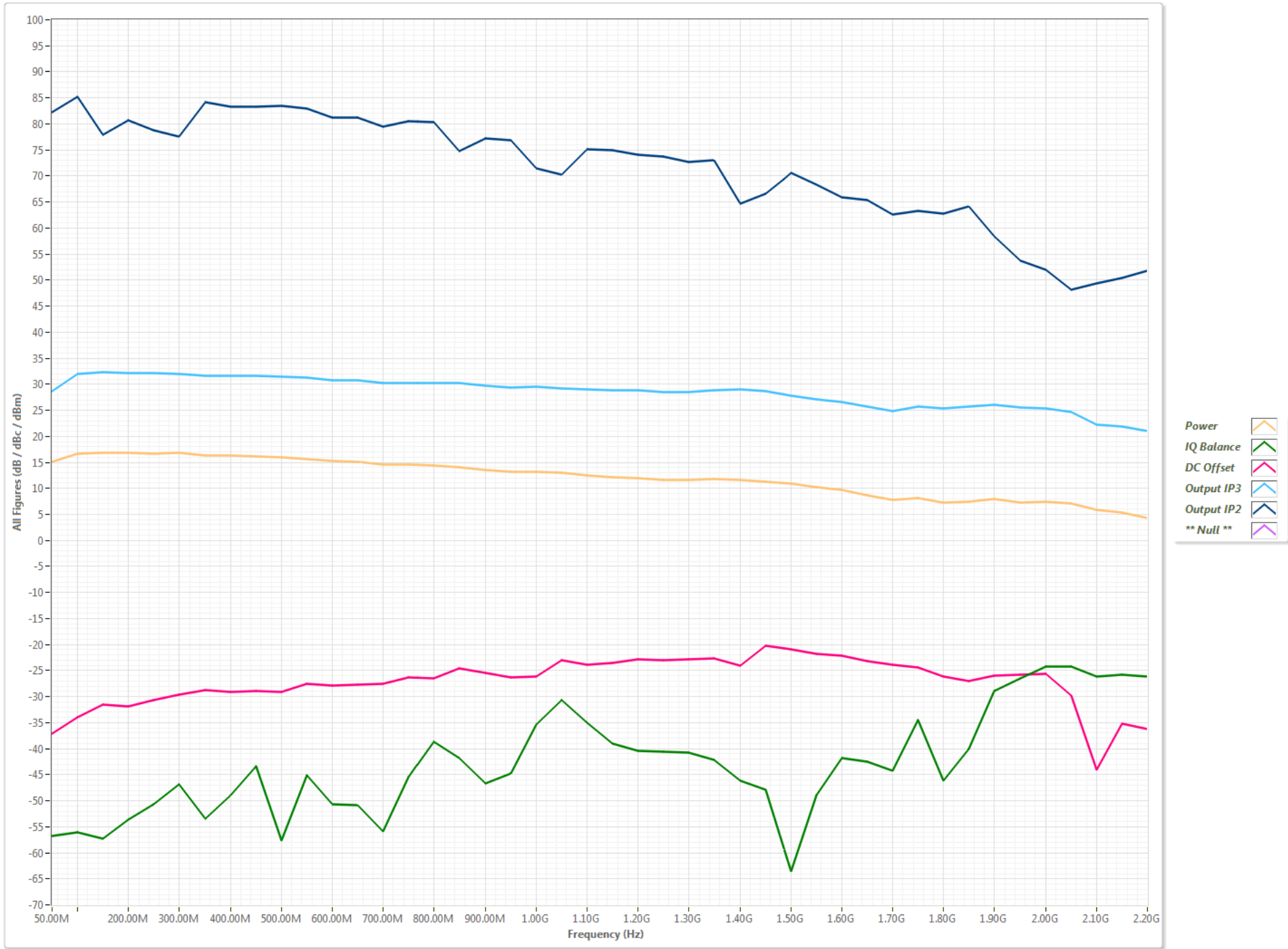




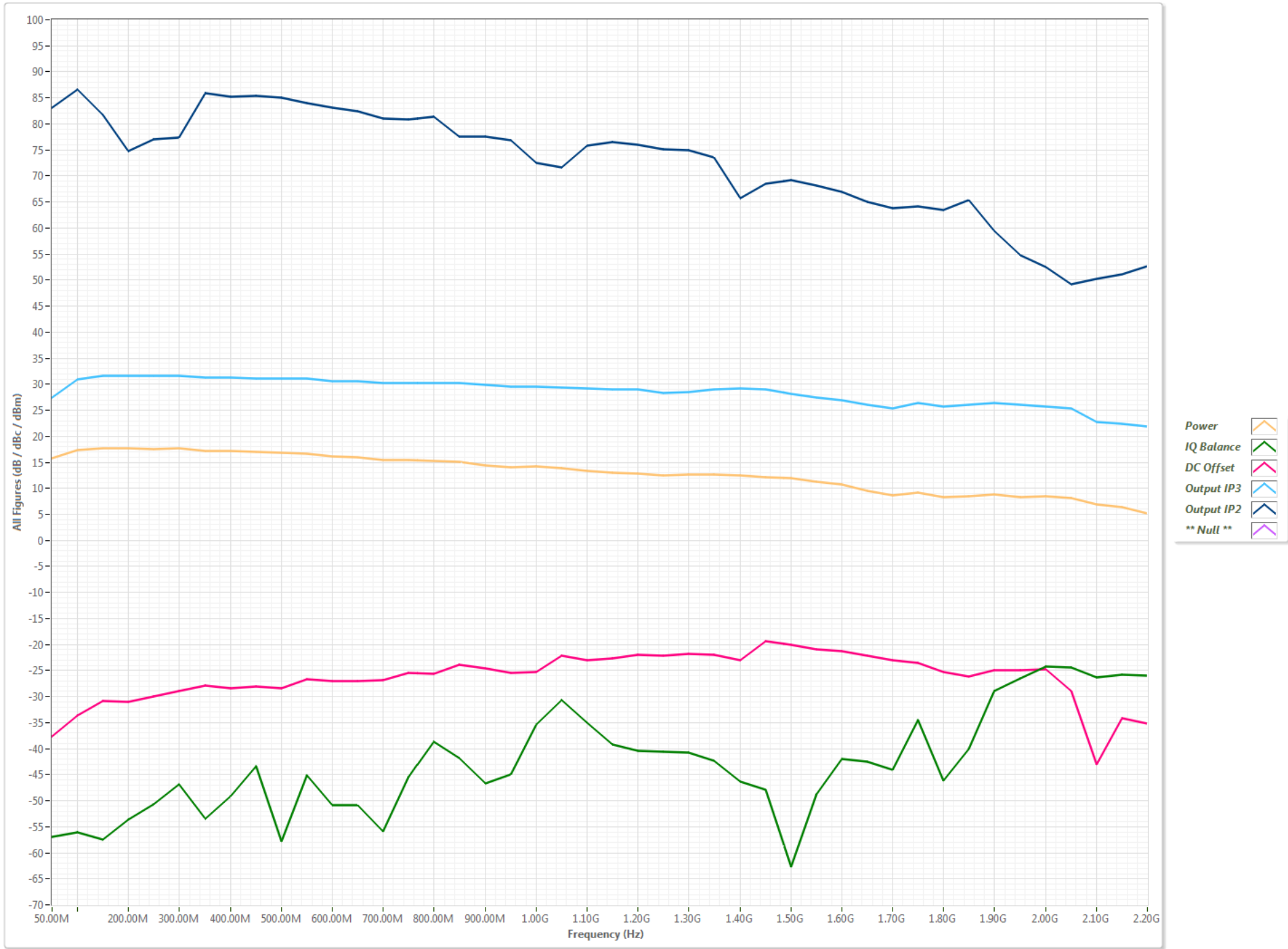
TX Figure vs Frequency w/ Gain=24.00dB



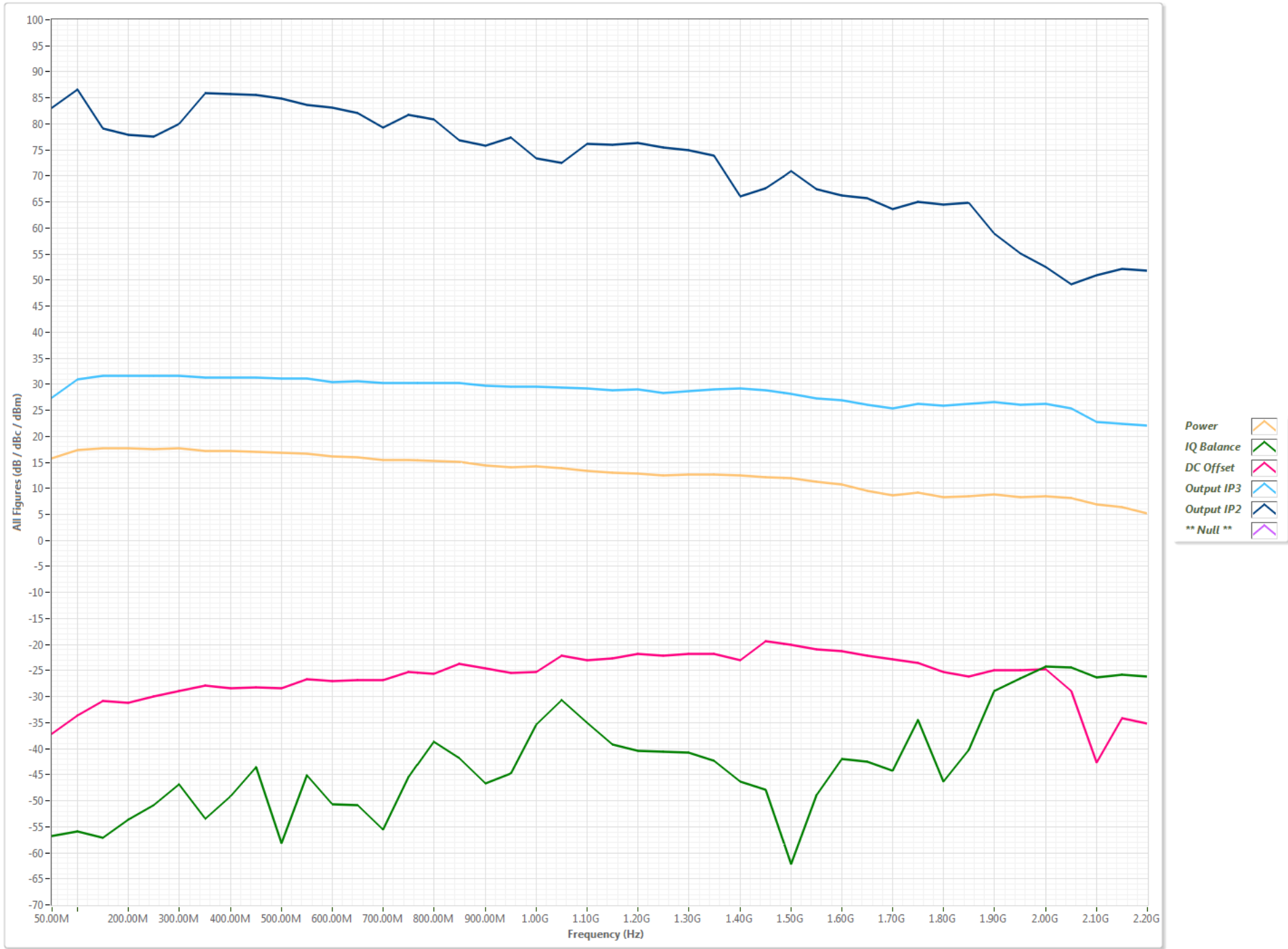
TX Figure vs Frequency w/ Gain=24.50dB



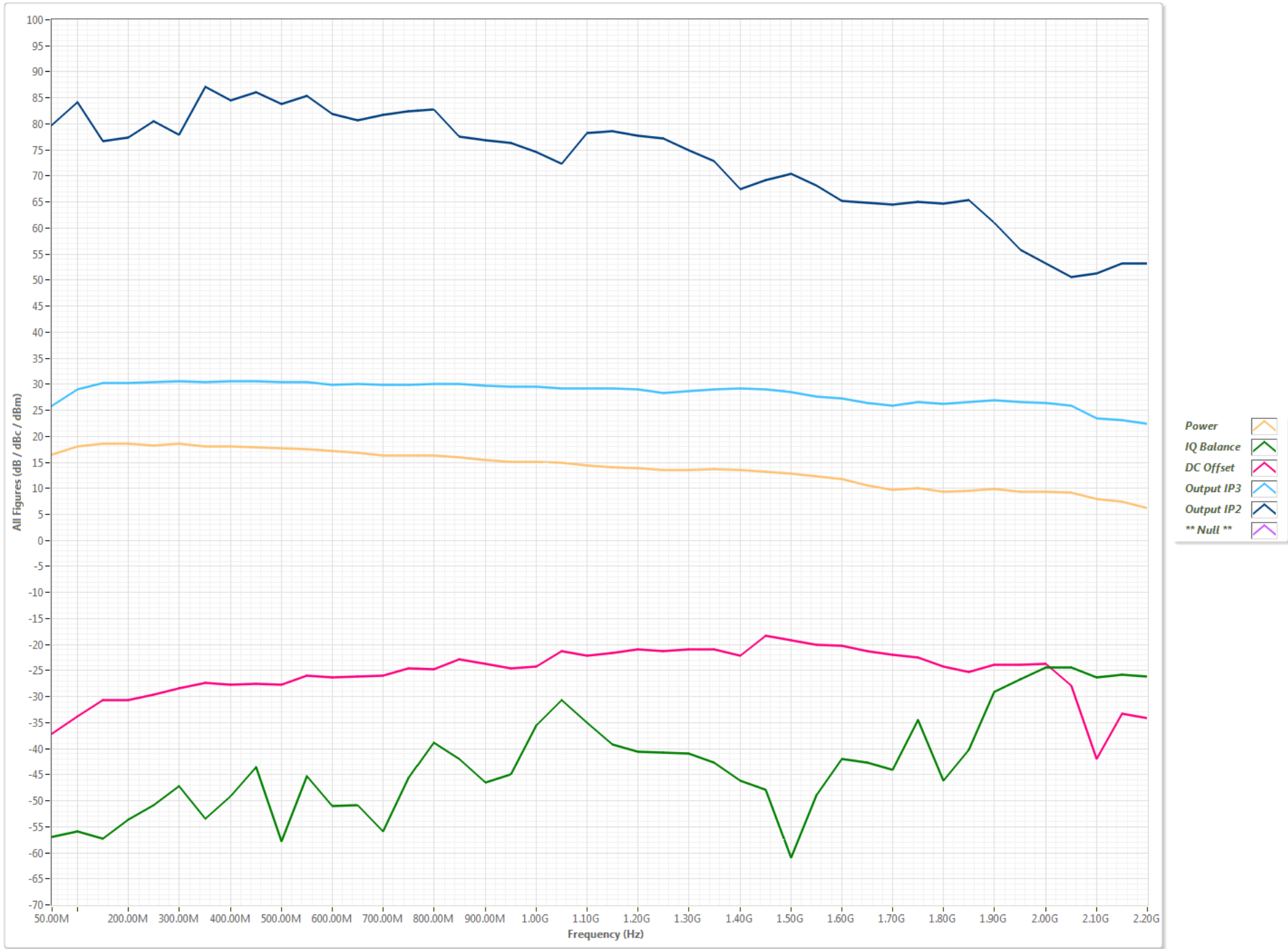
TX Figure vs Frequency w/ Gain=25.00dB



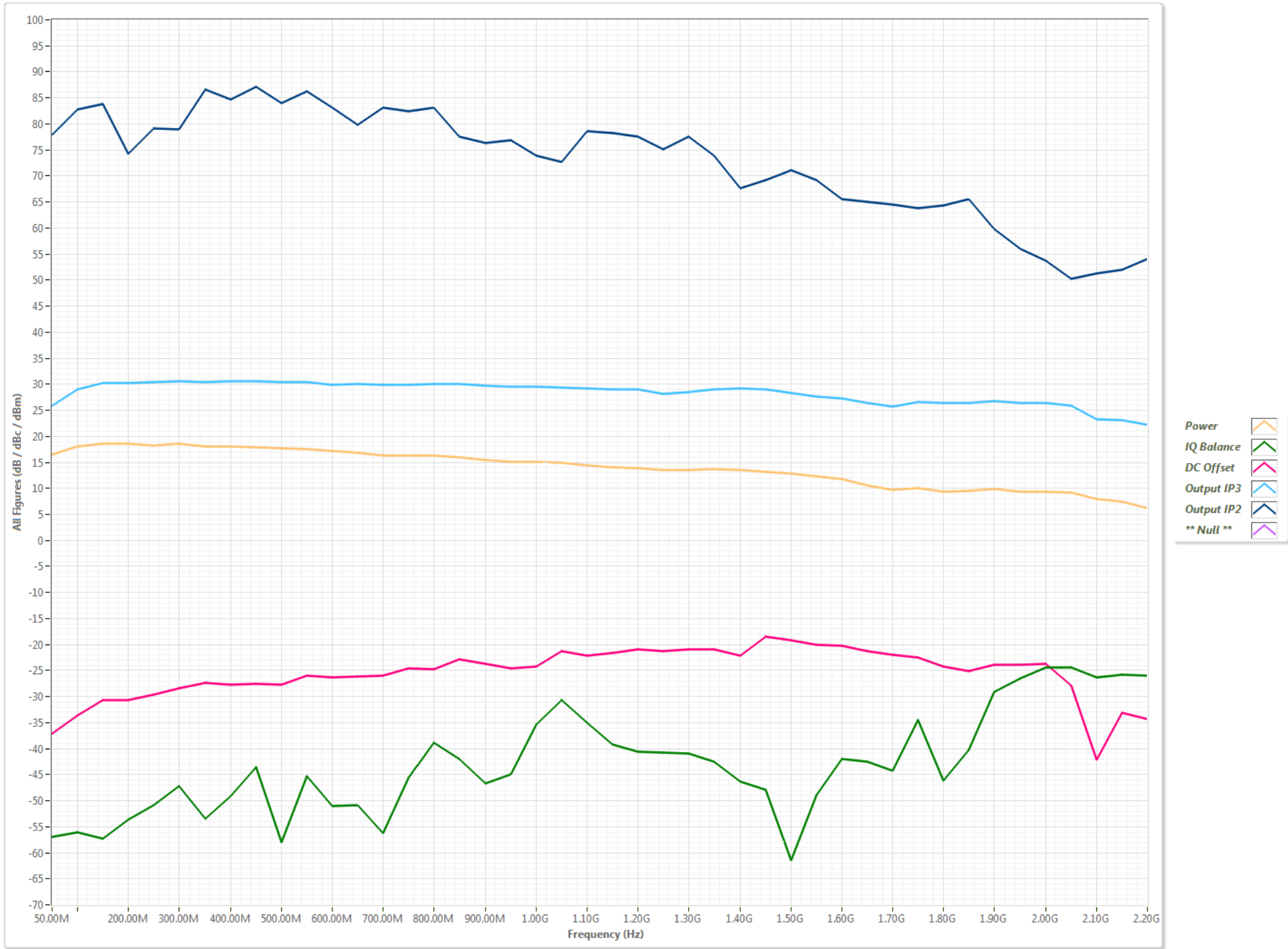
TX Figure vs Frequency w/ Gain=25.50dB



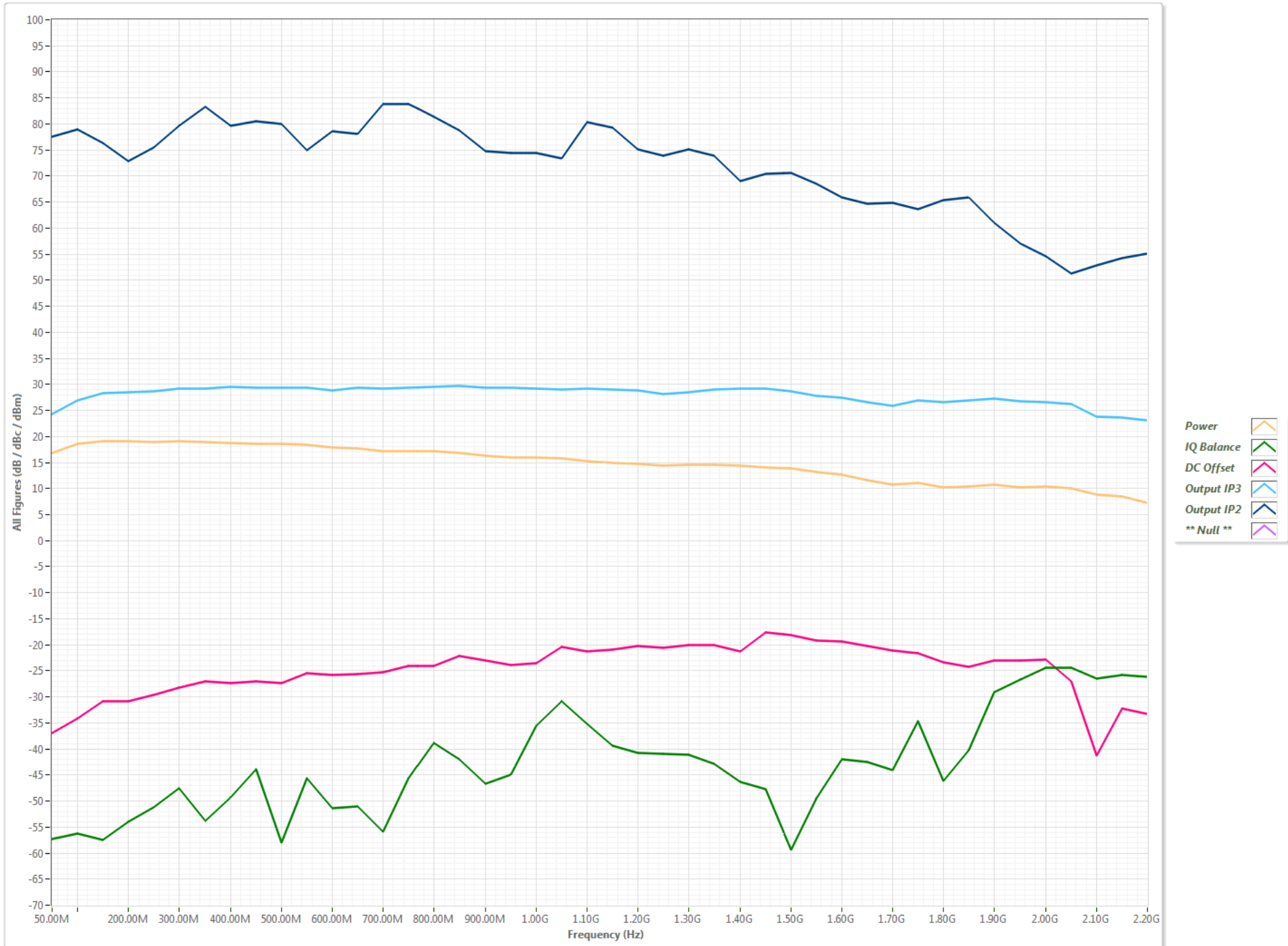
TX Figure vs Frequency w/ Gain=26.00dB



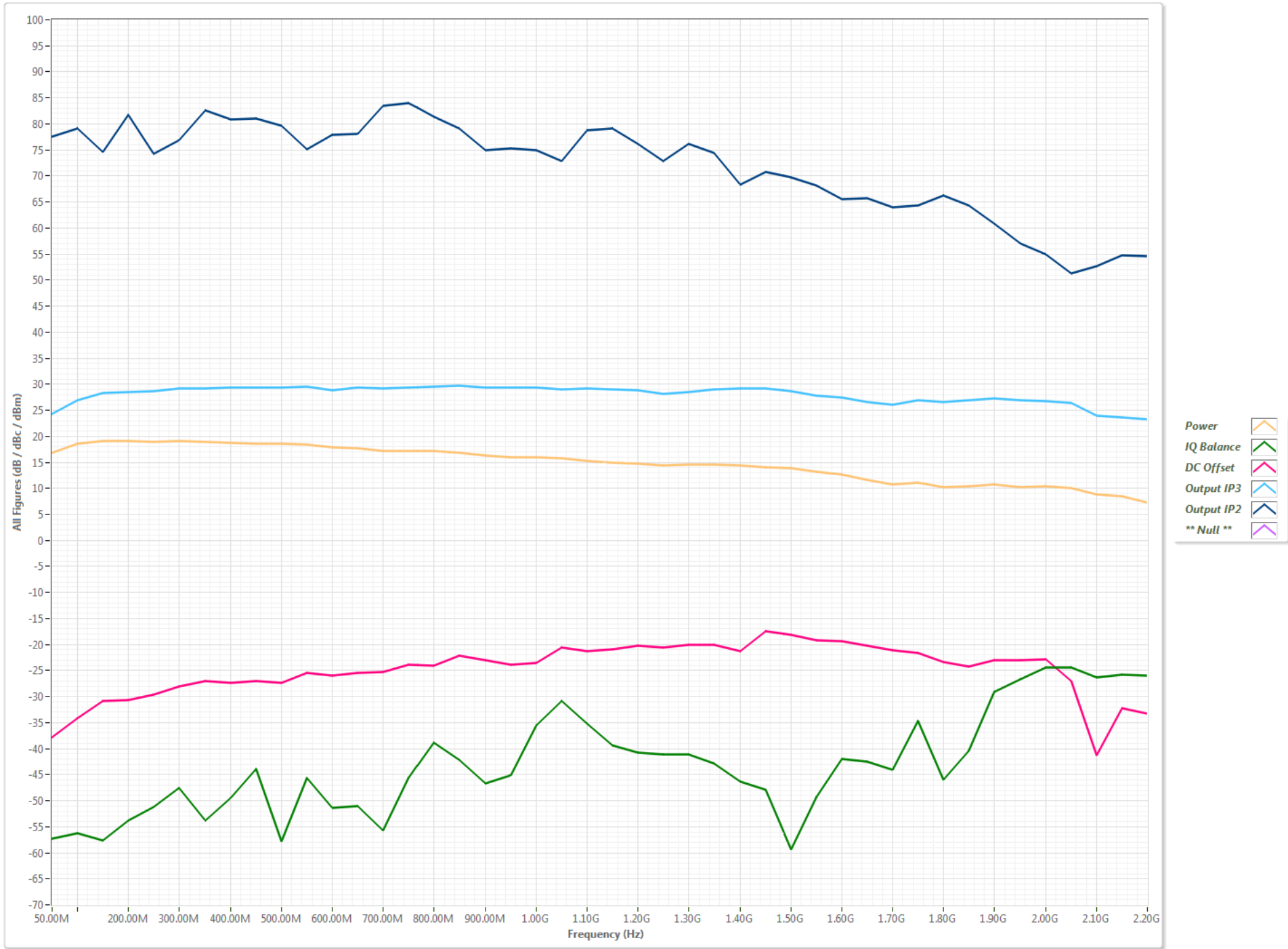
TX Figure vs Frequency w/ Gain=26.50dB



TX Figure vs Frequency w/ Gain=27.00dB

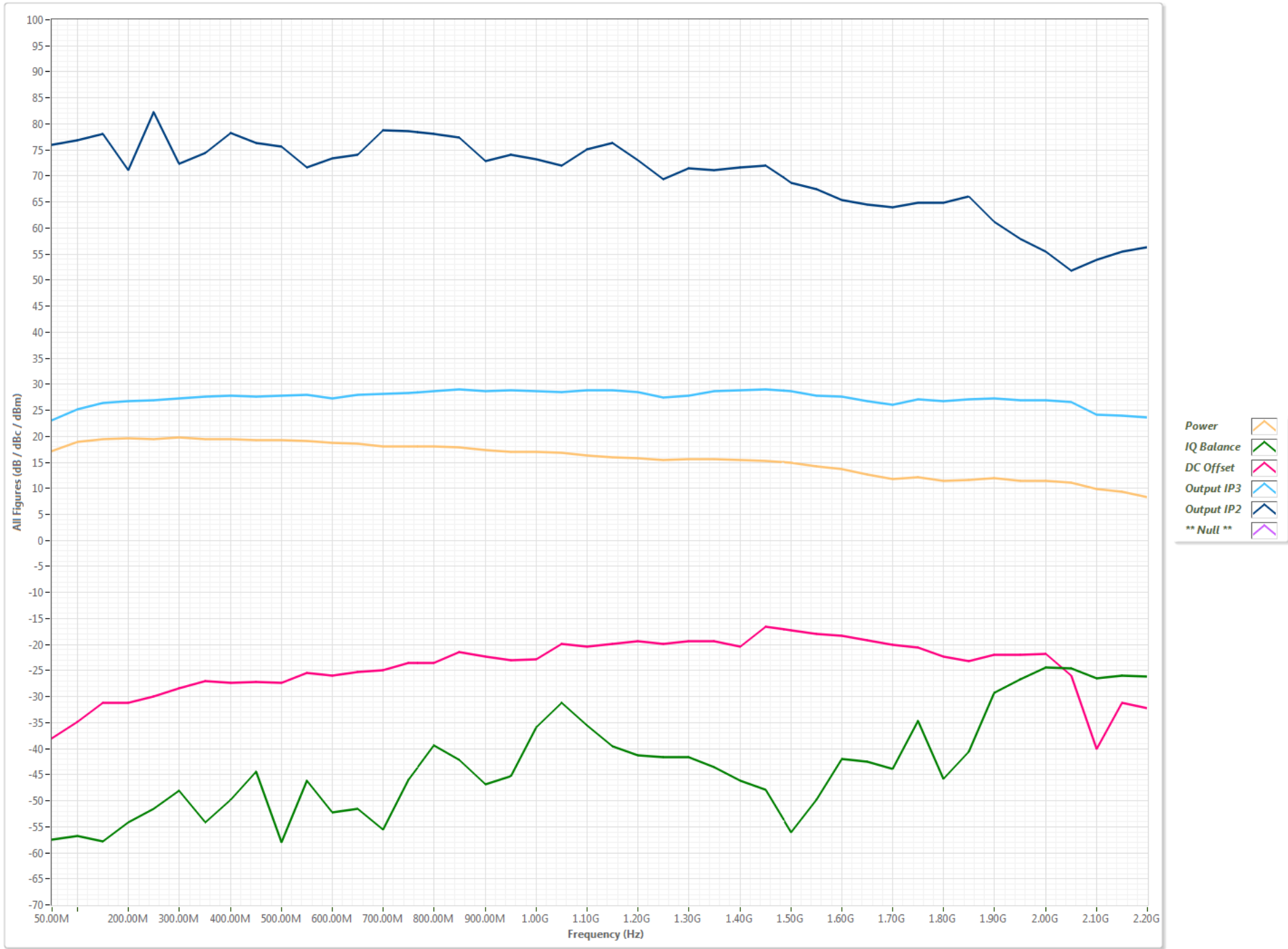


TX Figure vs Frequency w/ Gain=27.50dB

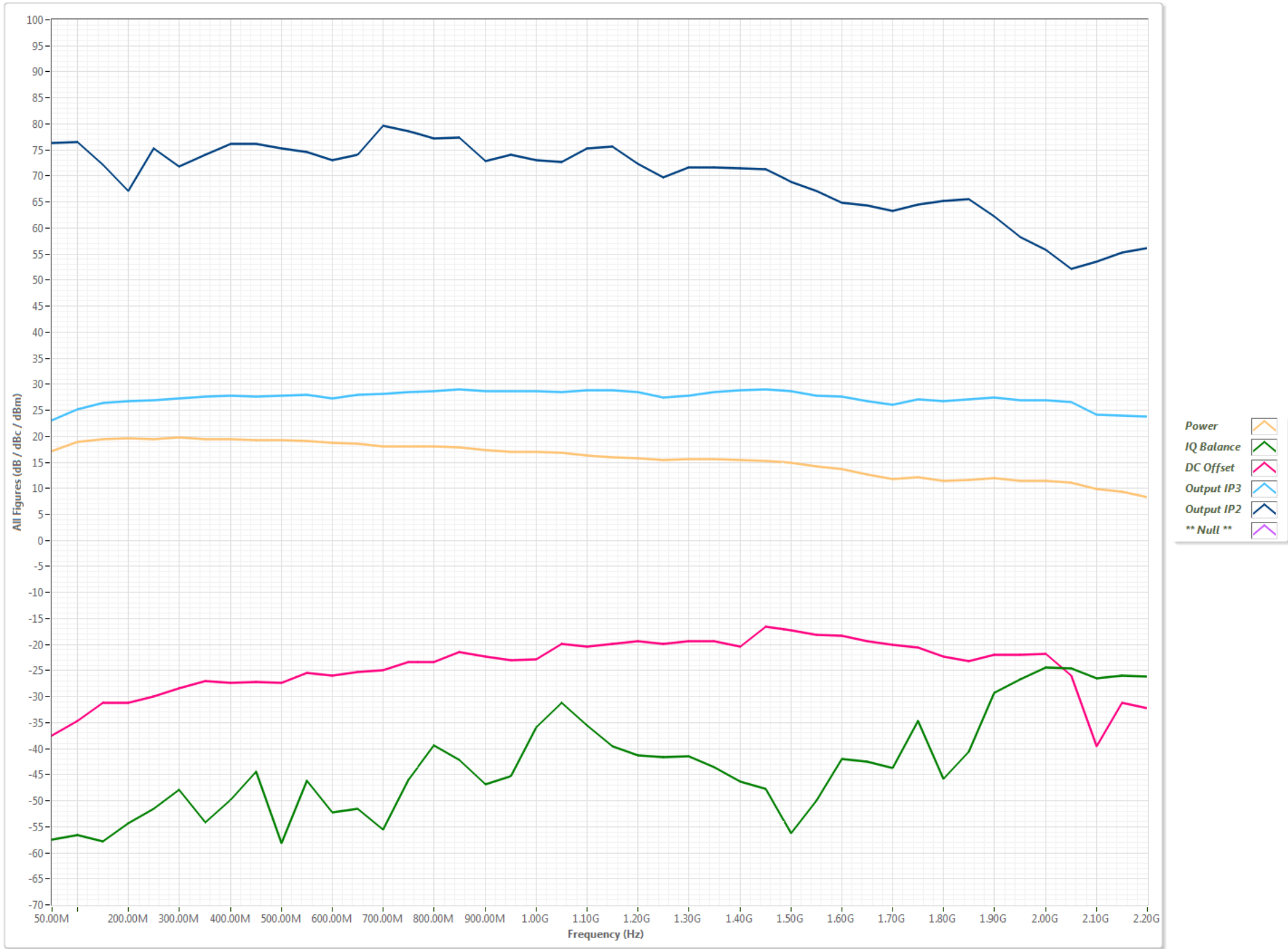




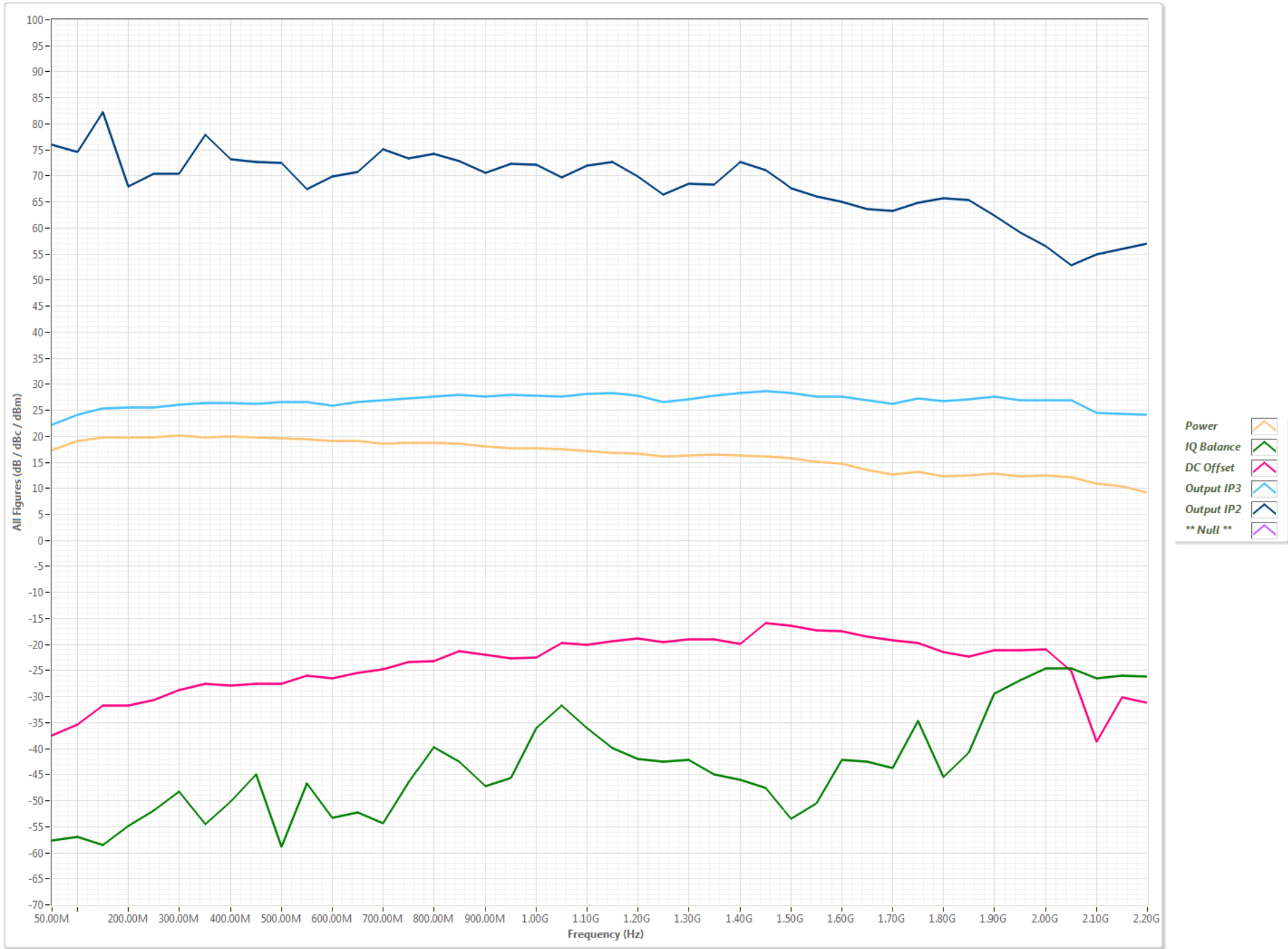
TX Figure vs Frequency w/ Gain=28.00dB



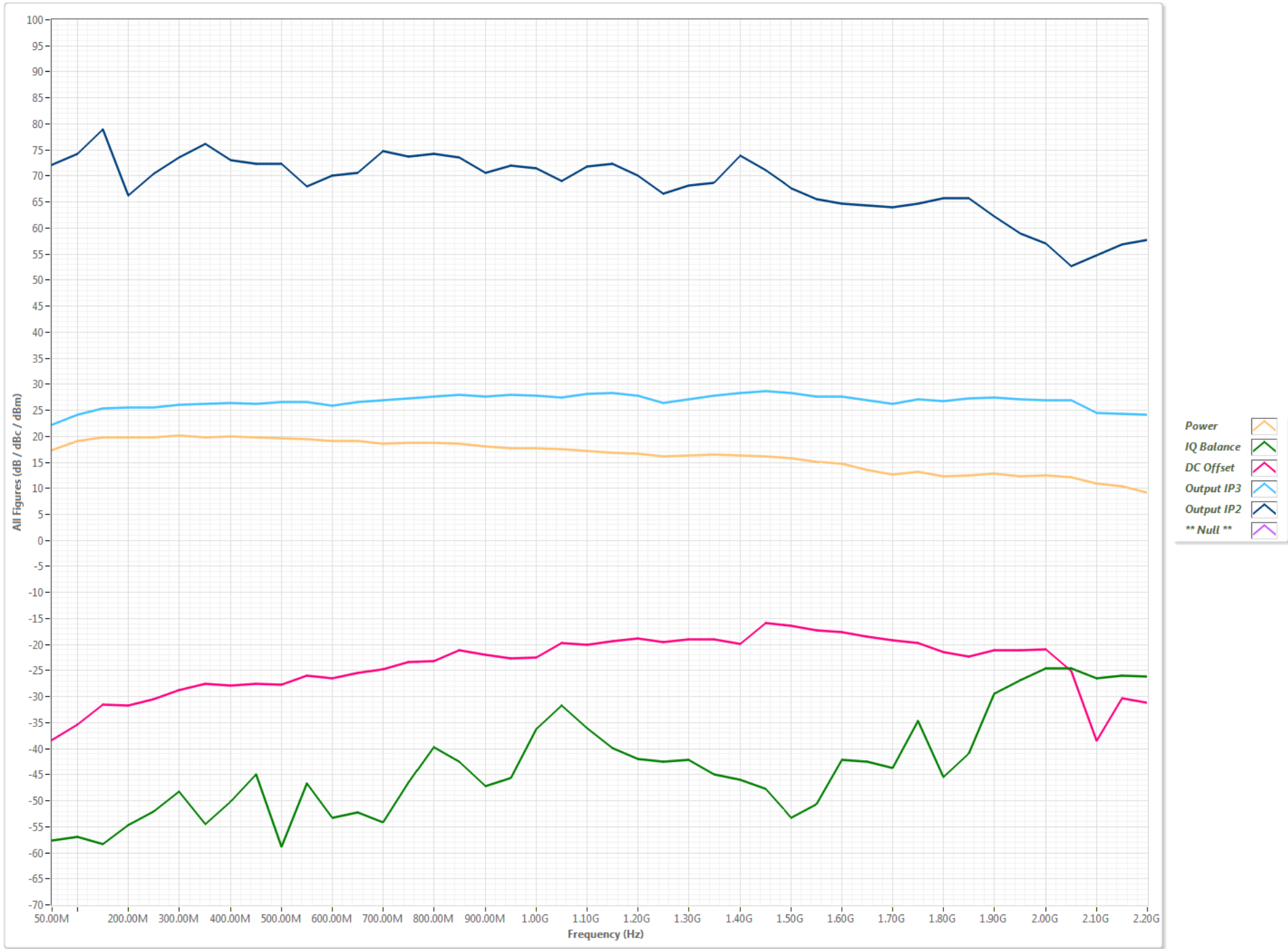
TX Figure vs Frequency w/ Gain=28.50dB



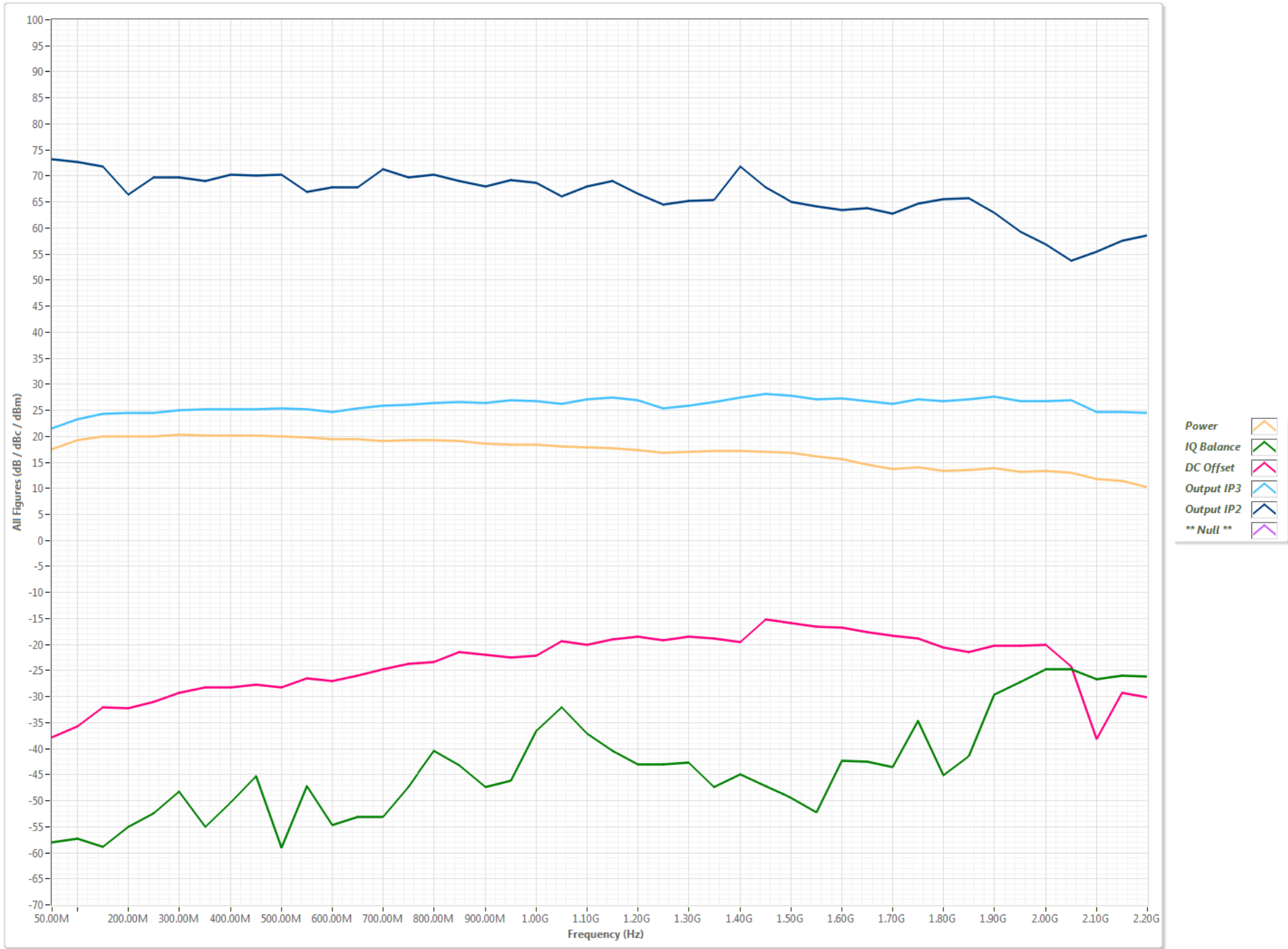
TX Figure vs Frequency w/ Gain=29.00dB



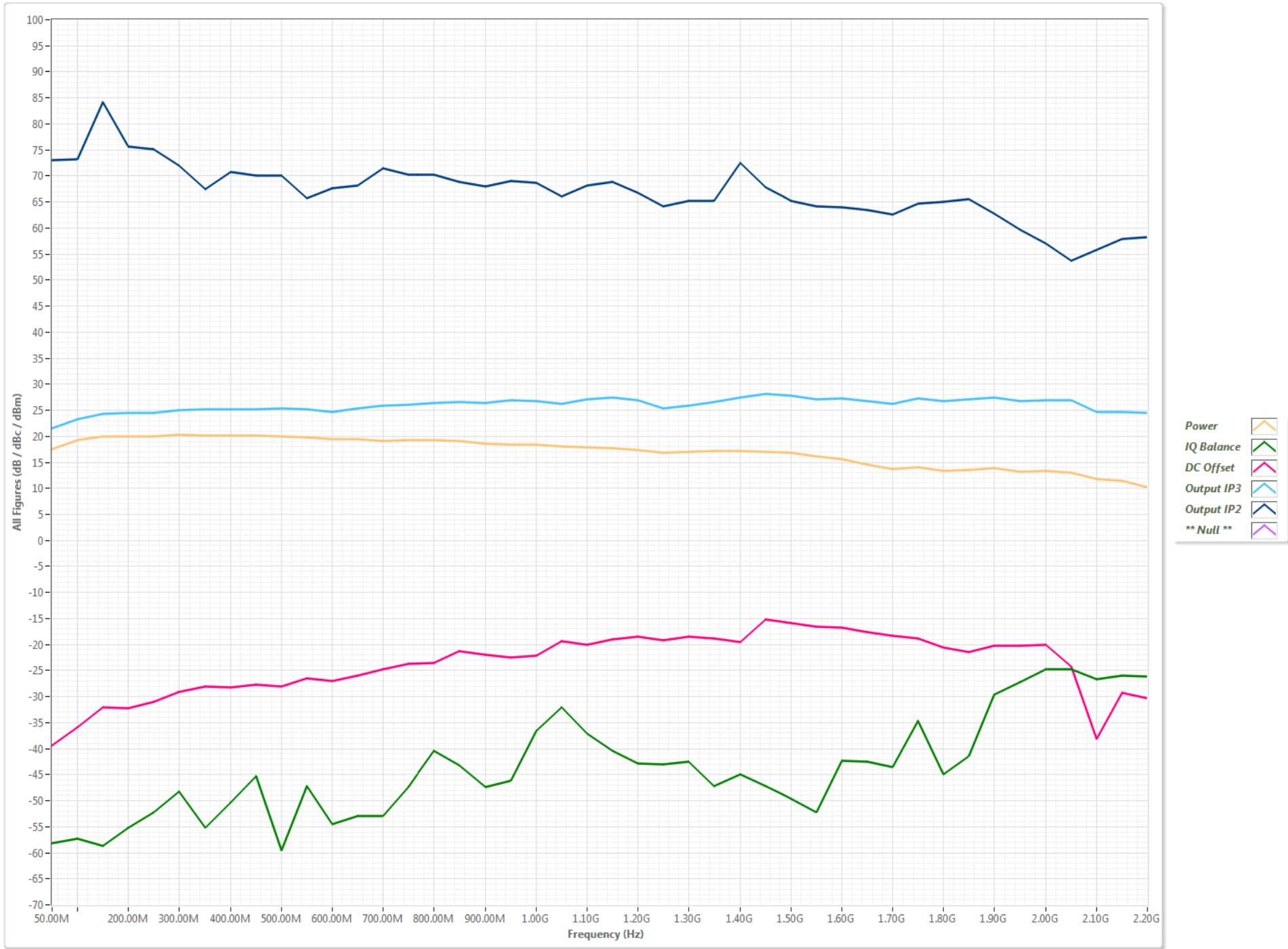
TX Figure vs Frequency w/ Gain=29.50dB



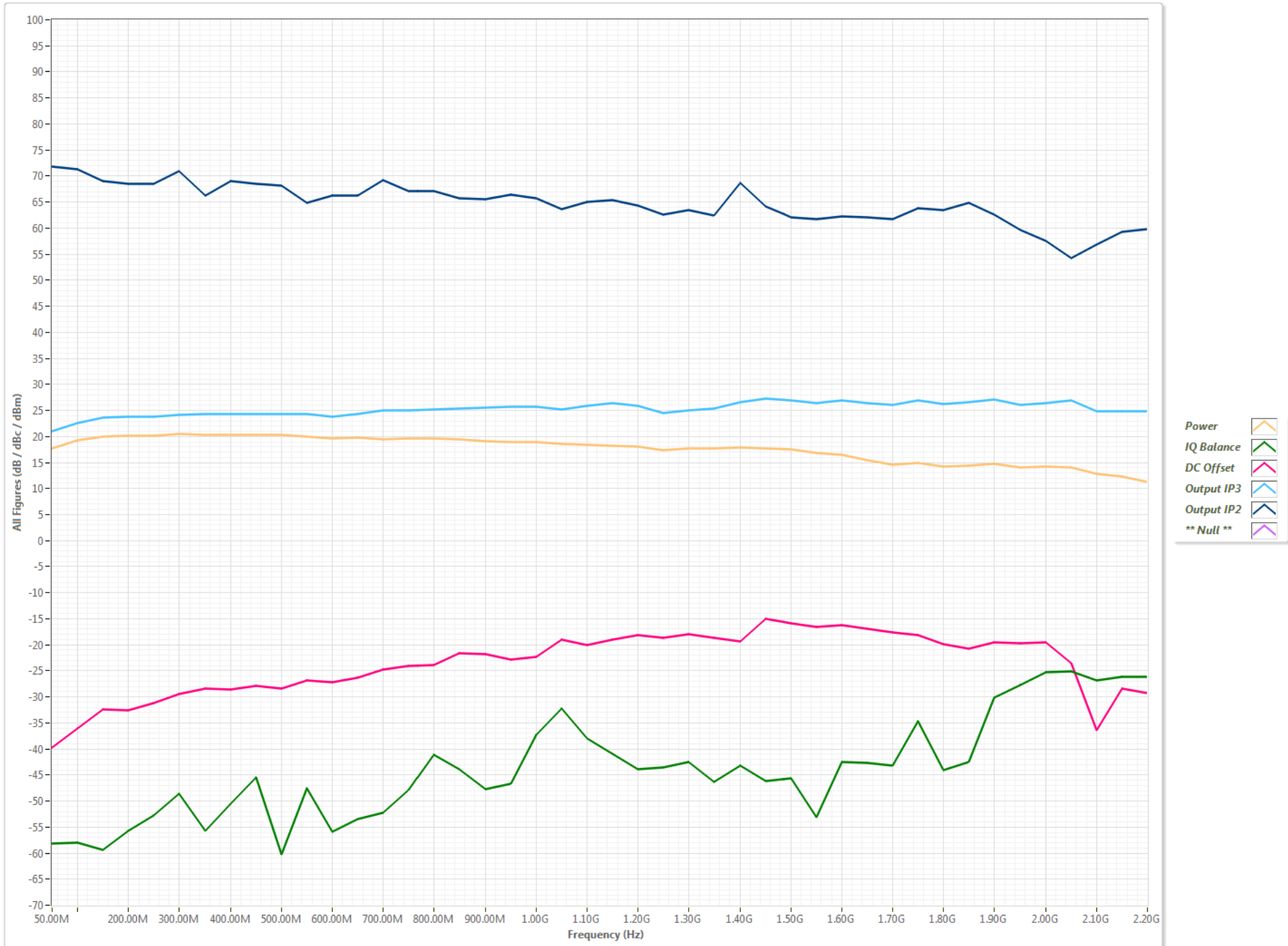
TX Figure vs Frequency w/ Gain=30.00dB



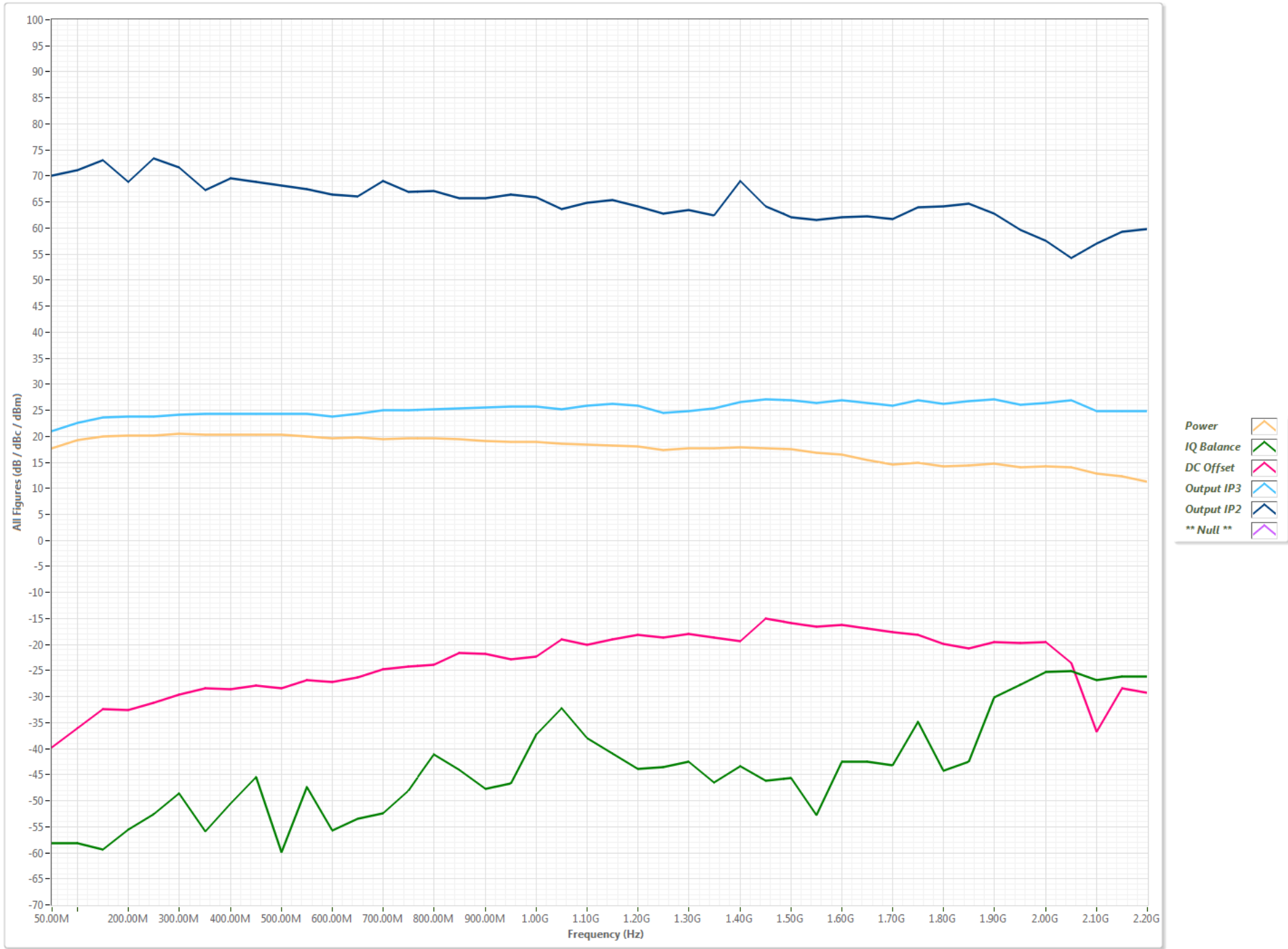
TX Figure vs Frequency w/ Gain=30.50dB



TX Figure vs Frequency w/ Gain=31.00dB

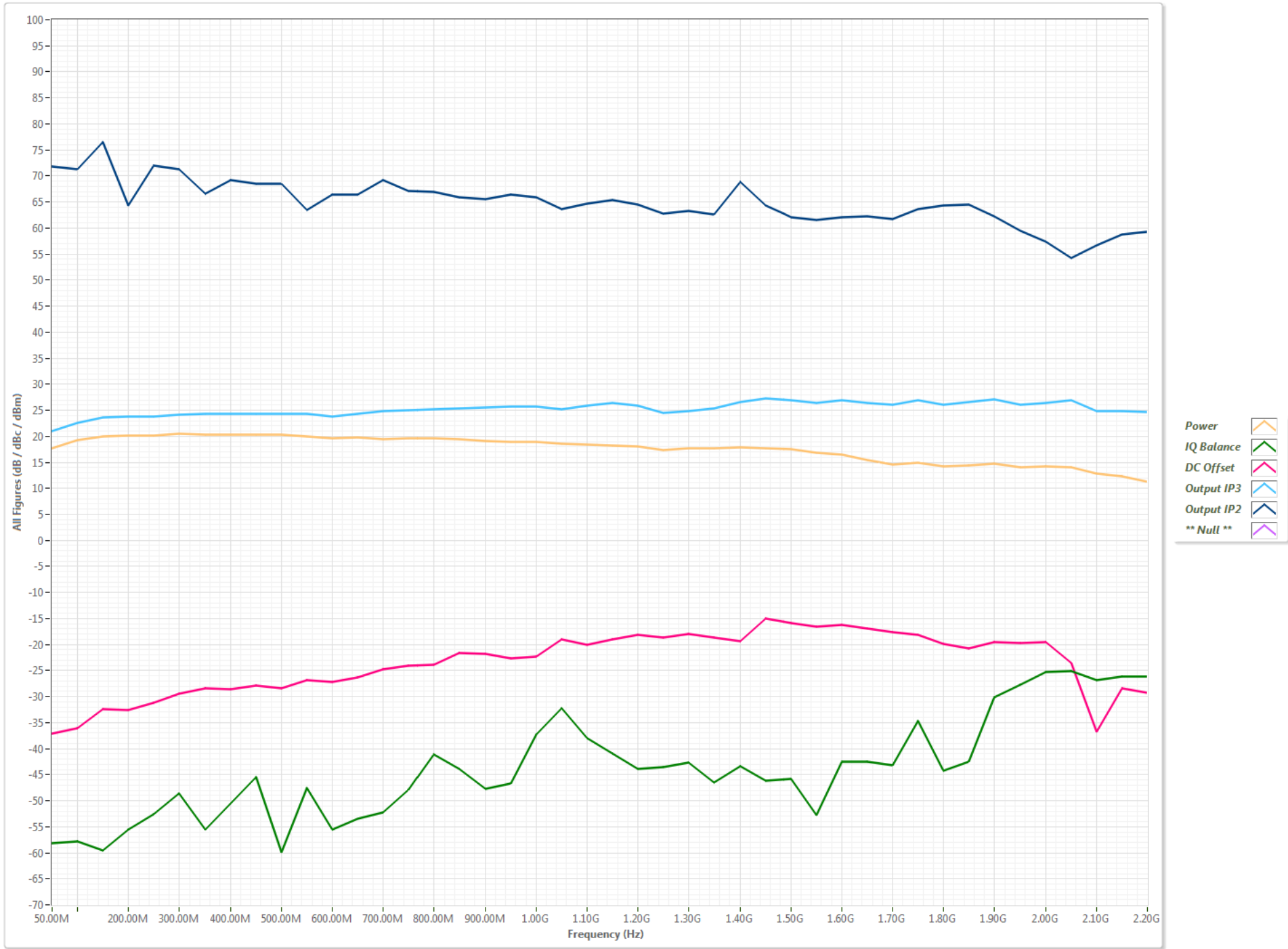


TX Figure vs Frequency w/ Gain=31.50dB

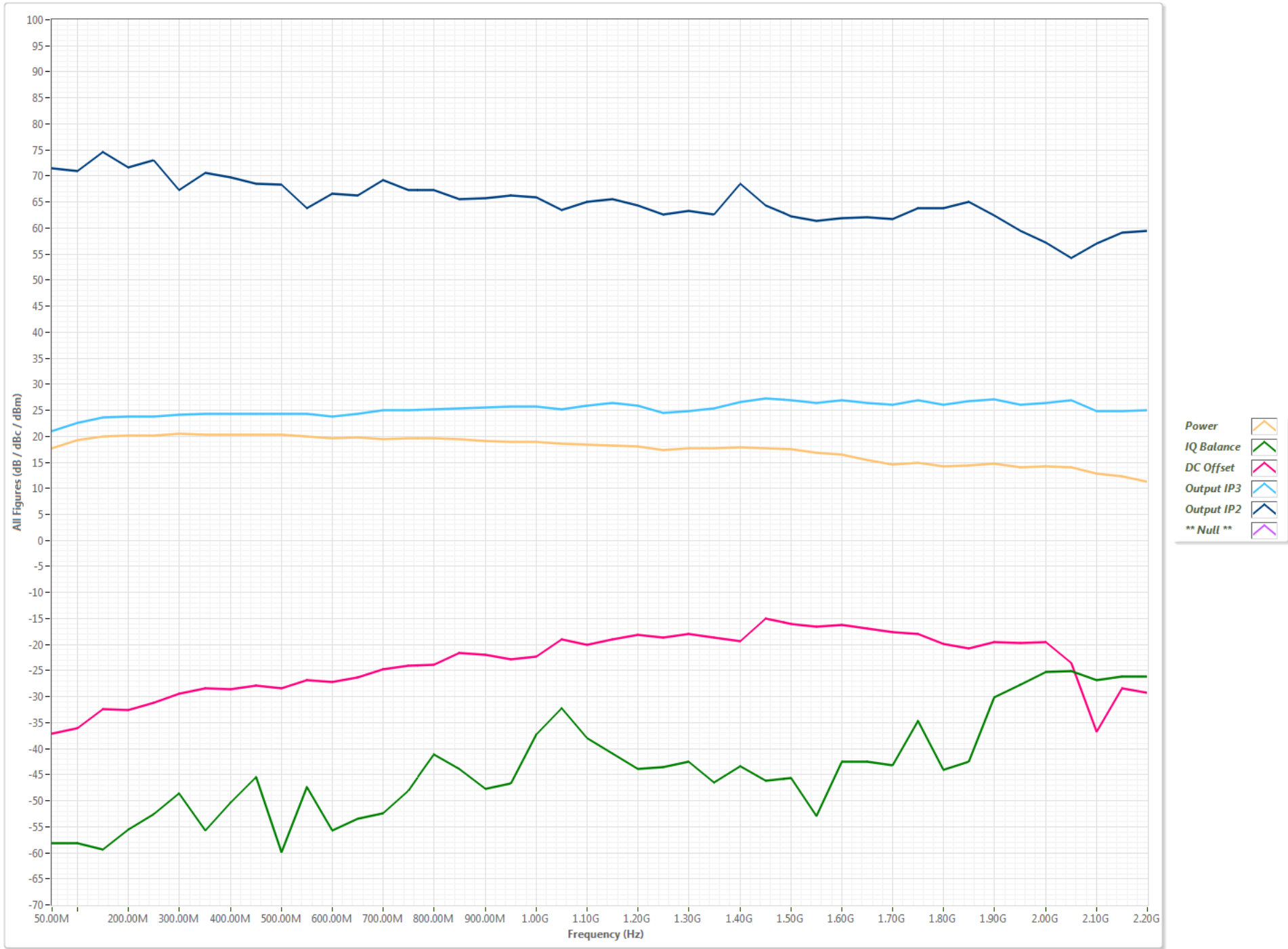




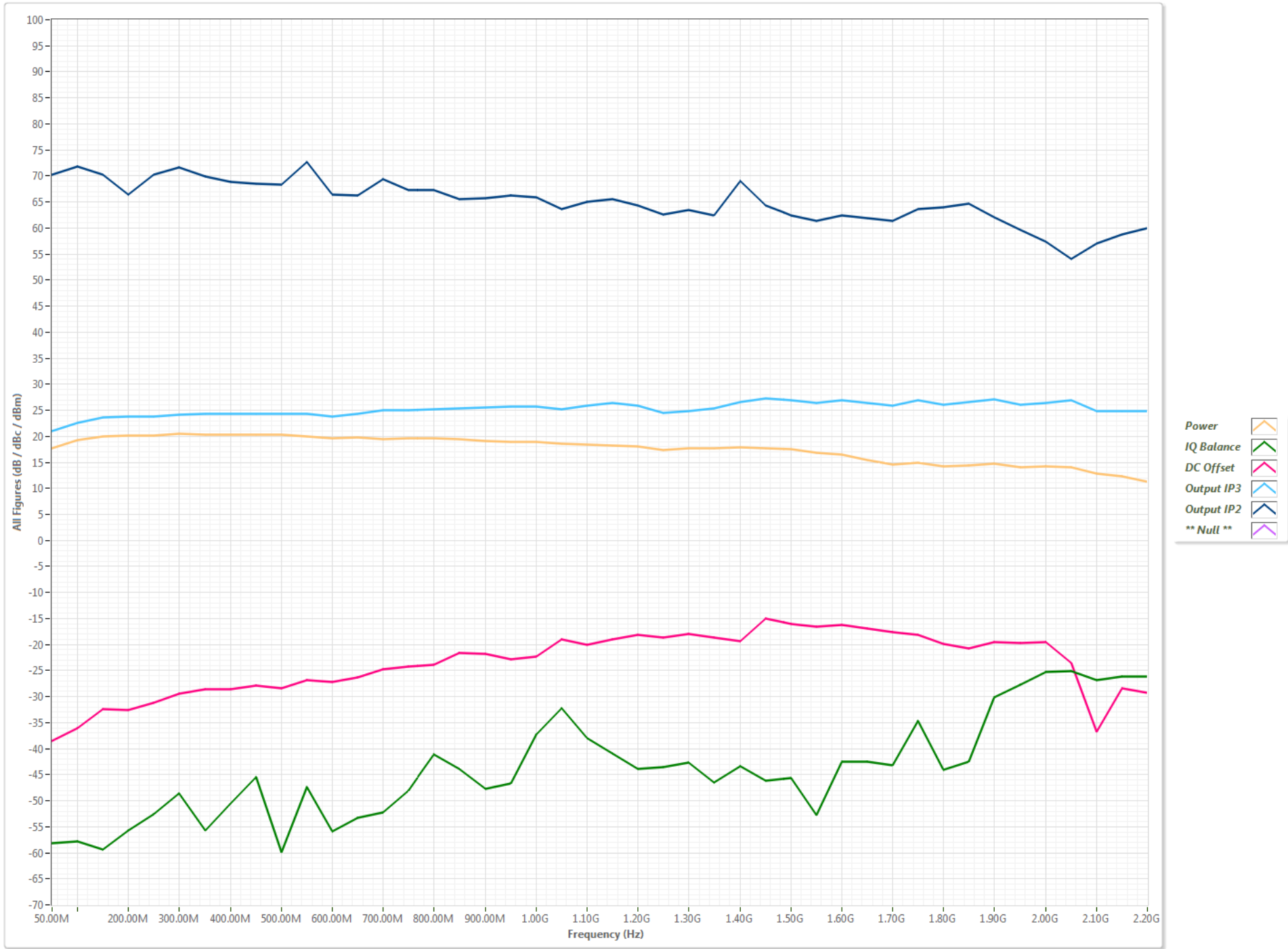
TX Figure vs Frequency w/ Gain=32.00dB



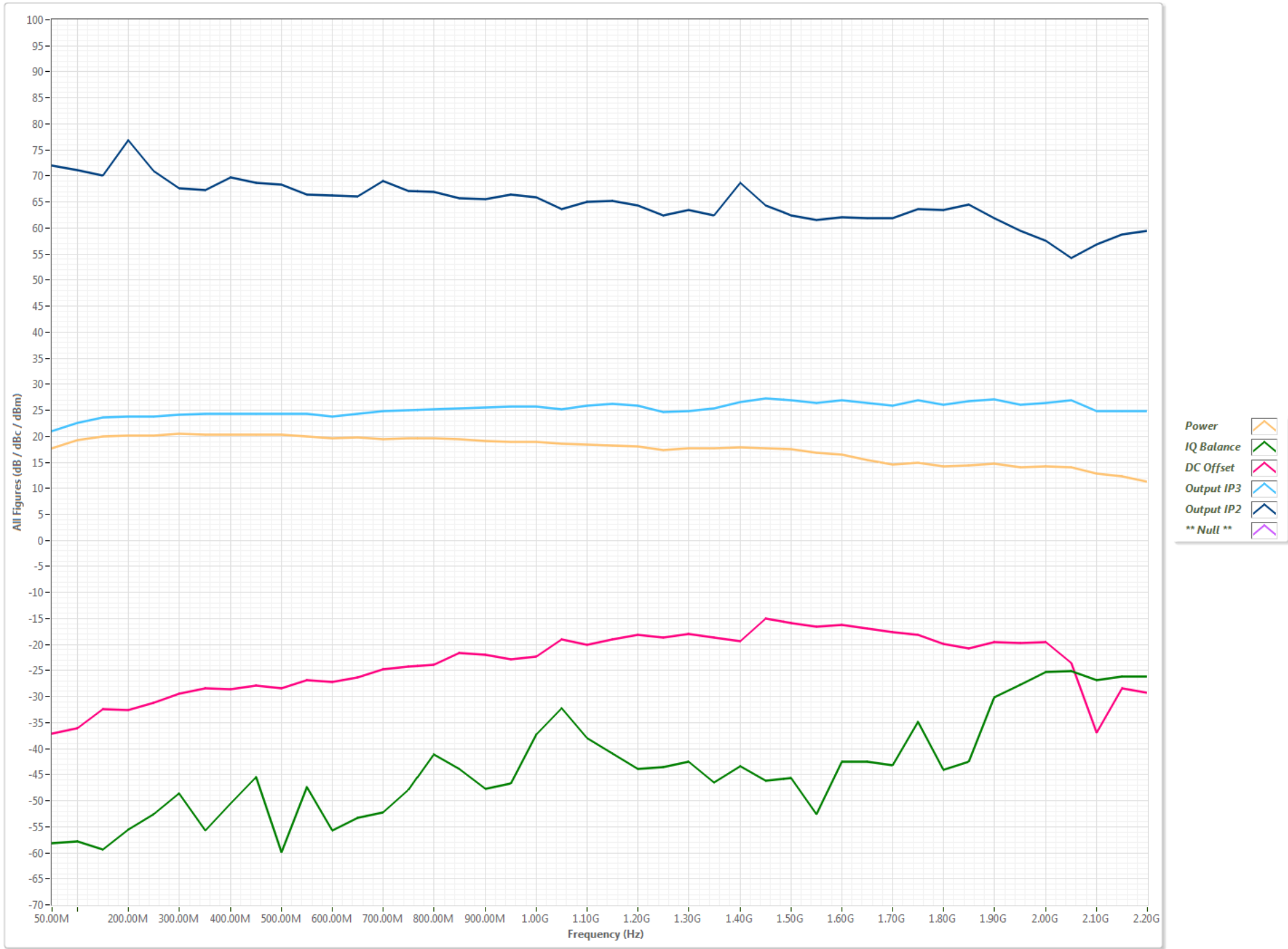
TX Figure vs Frequency w/ Gain=32.50dB



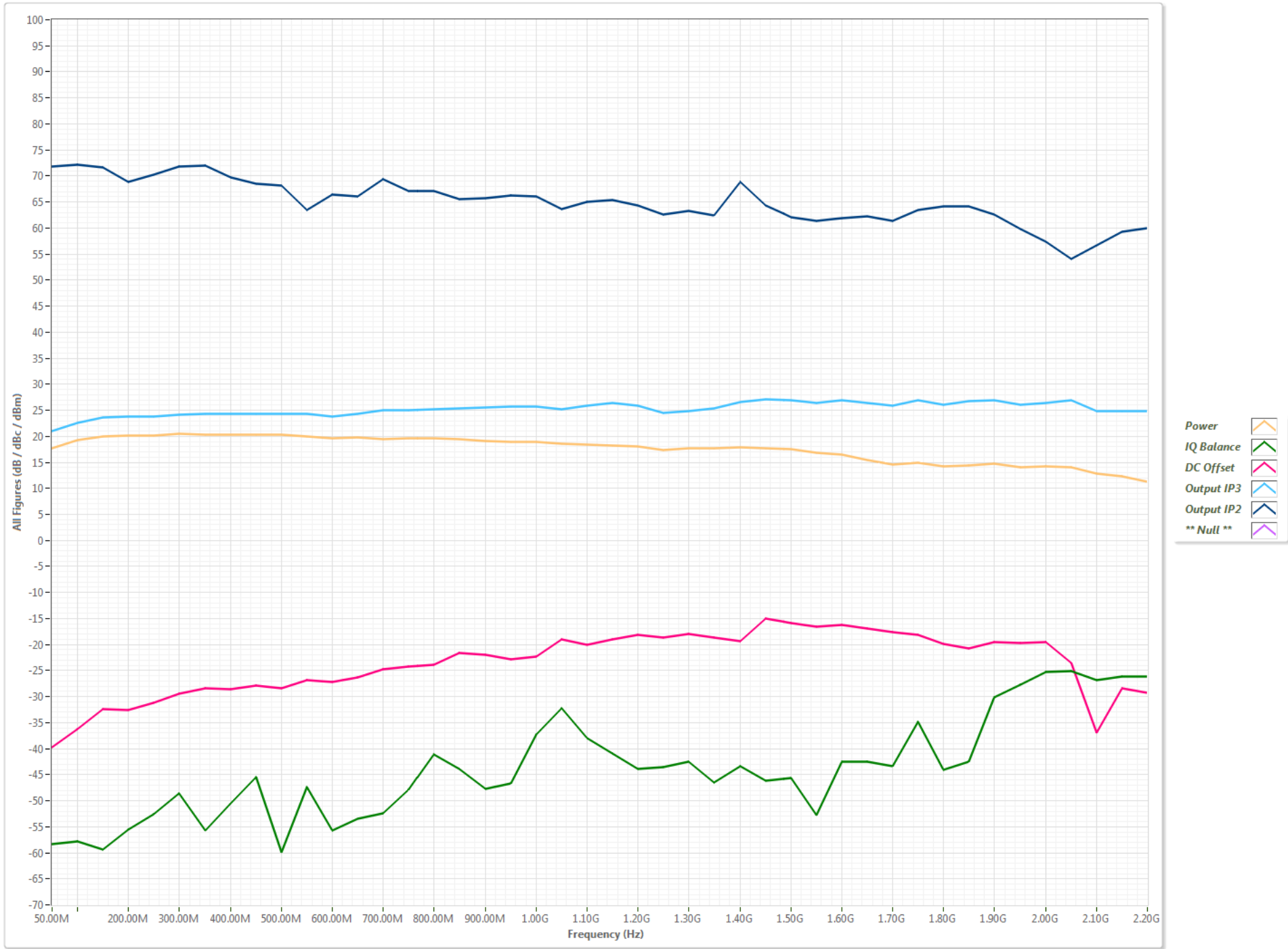
TX Figure vs Frequency w/ Gain=33.00dB



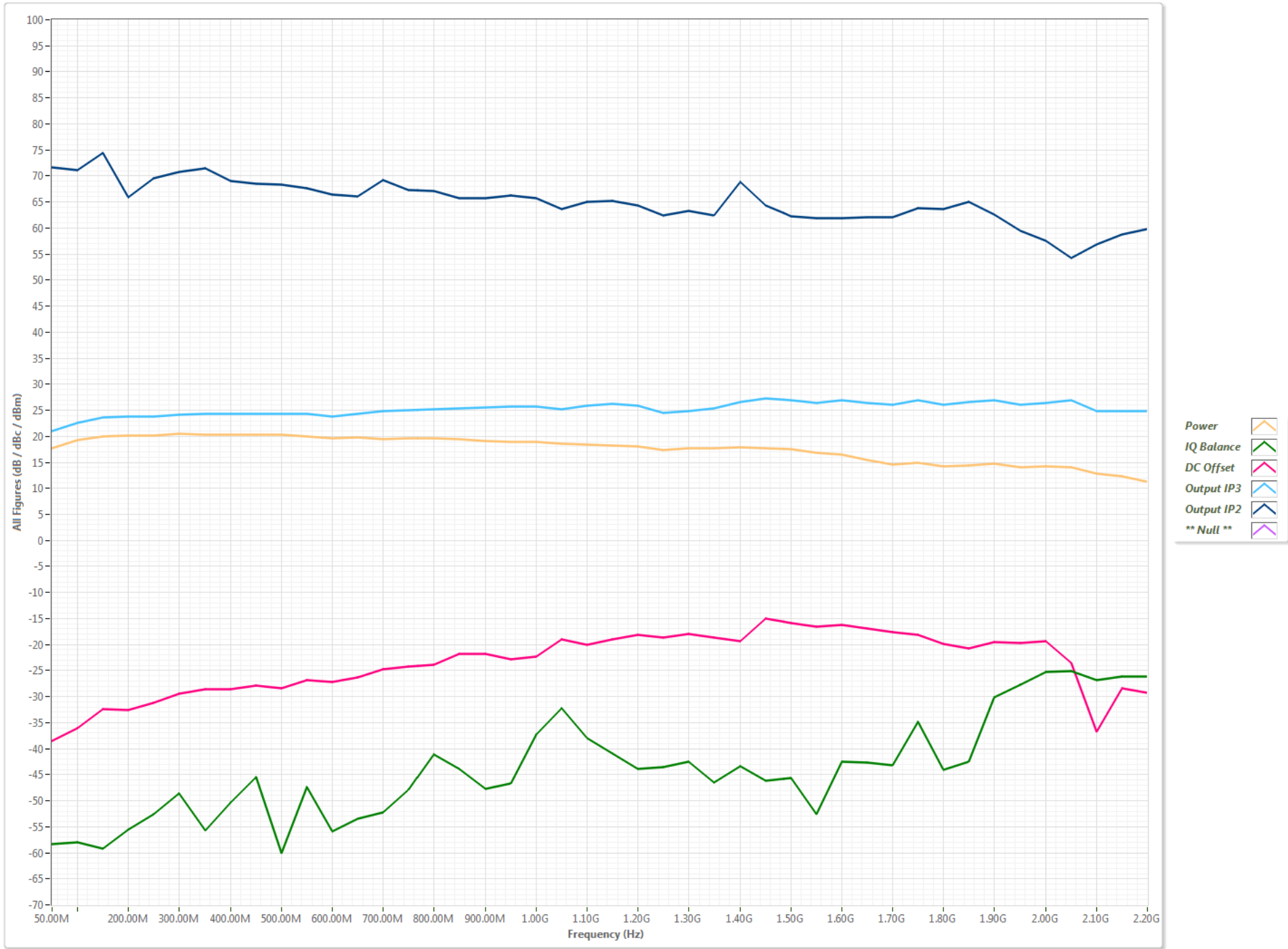
TX Figure vs Frequency w/ Gain=33.50dB



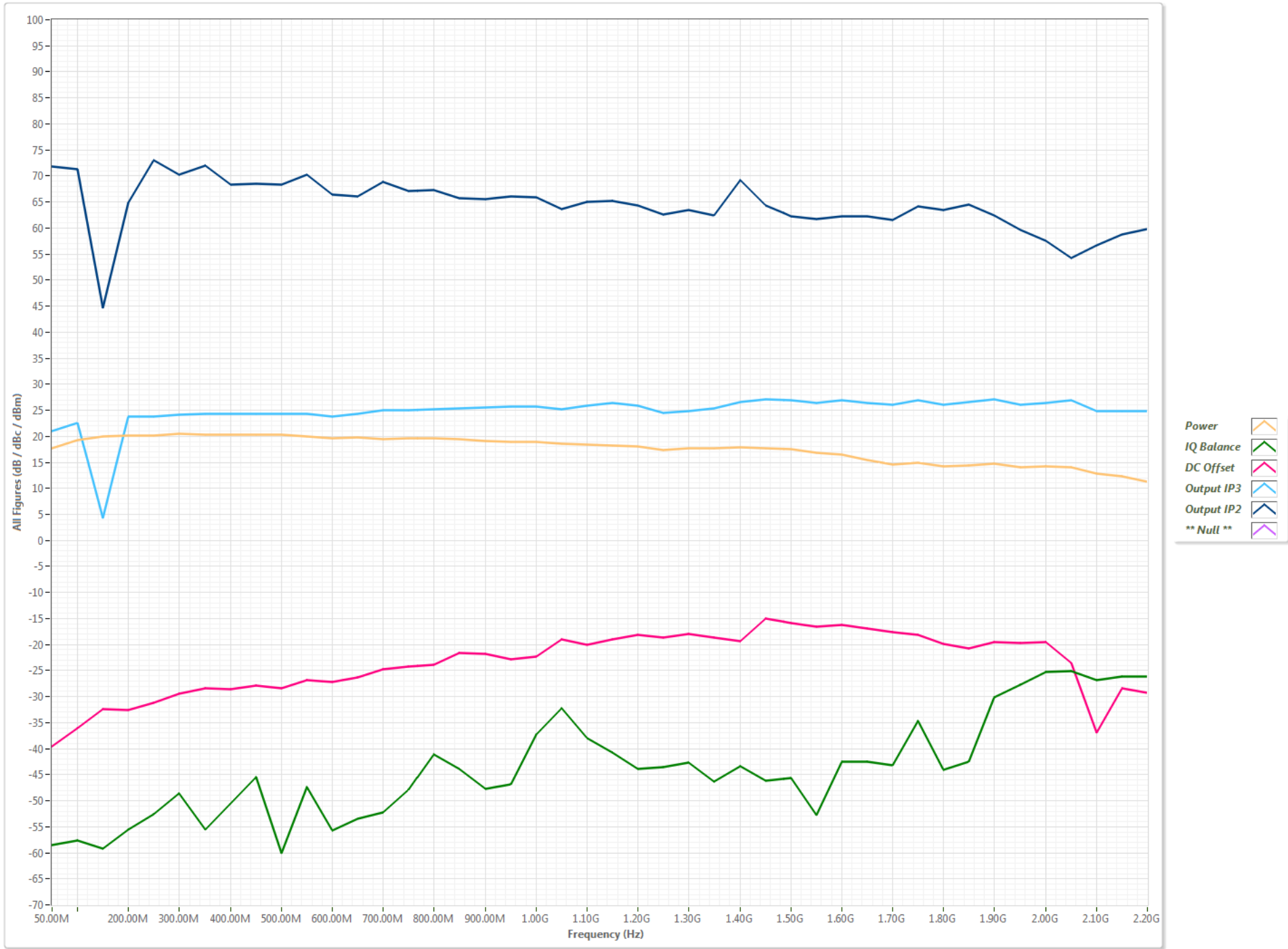
TX Figure vs Frequency w/ Gain=34.00dB



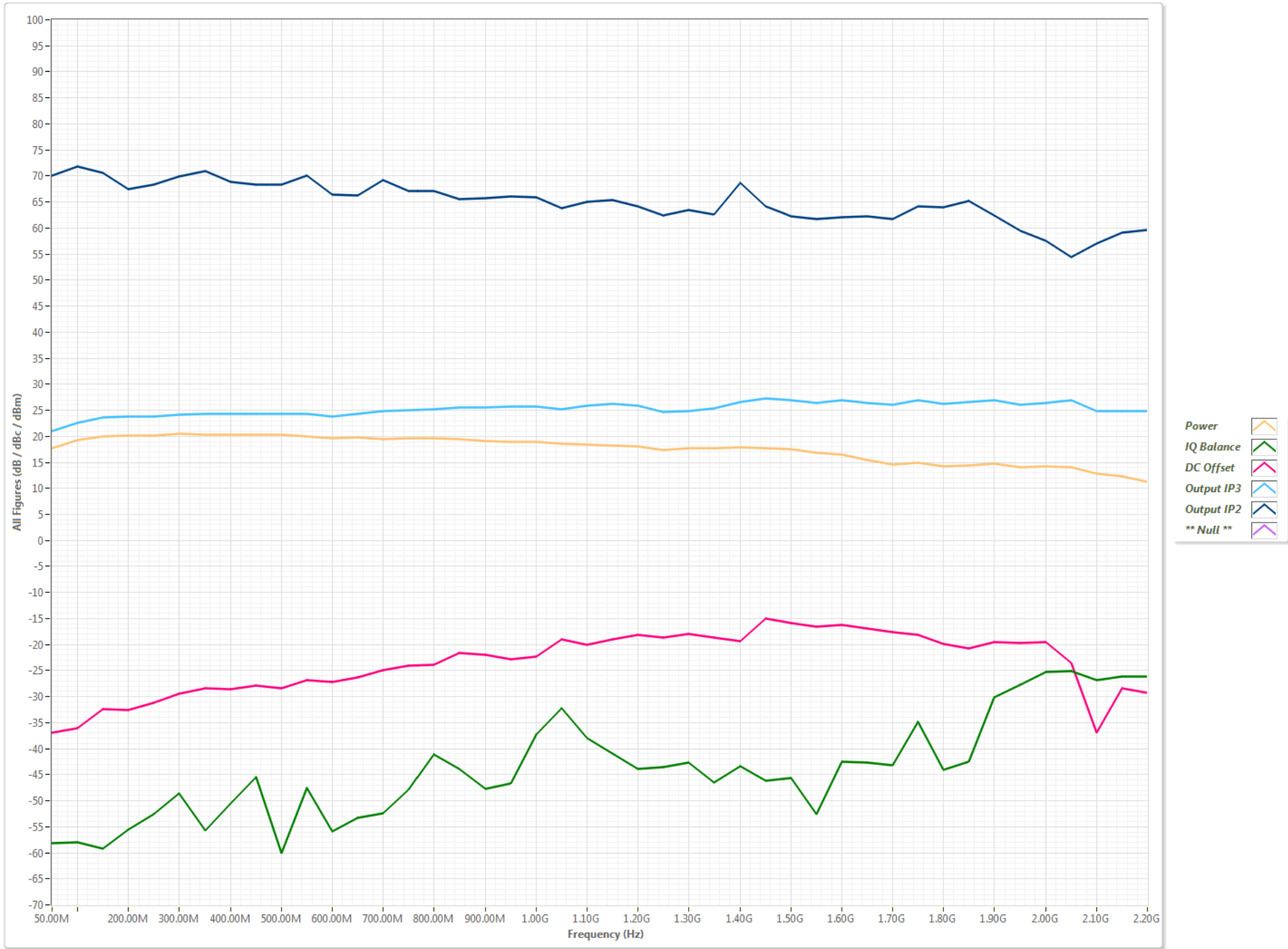
TX Figure vs Frequency w/ Gain=34.50dB



TX Figure vs Frequency w/ Gain=35.00dB

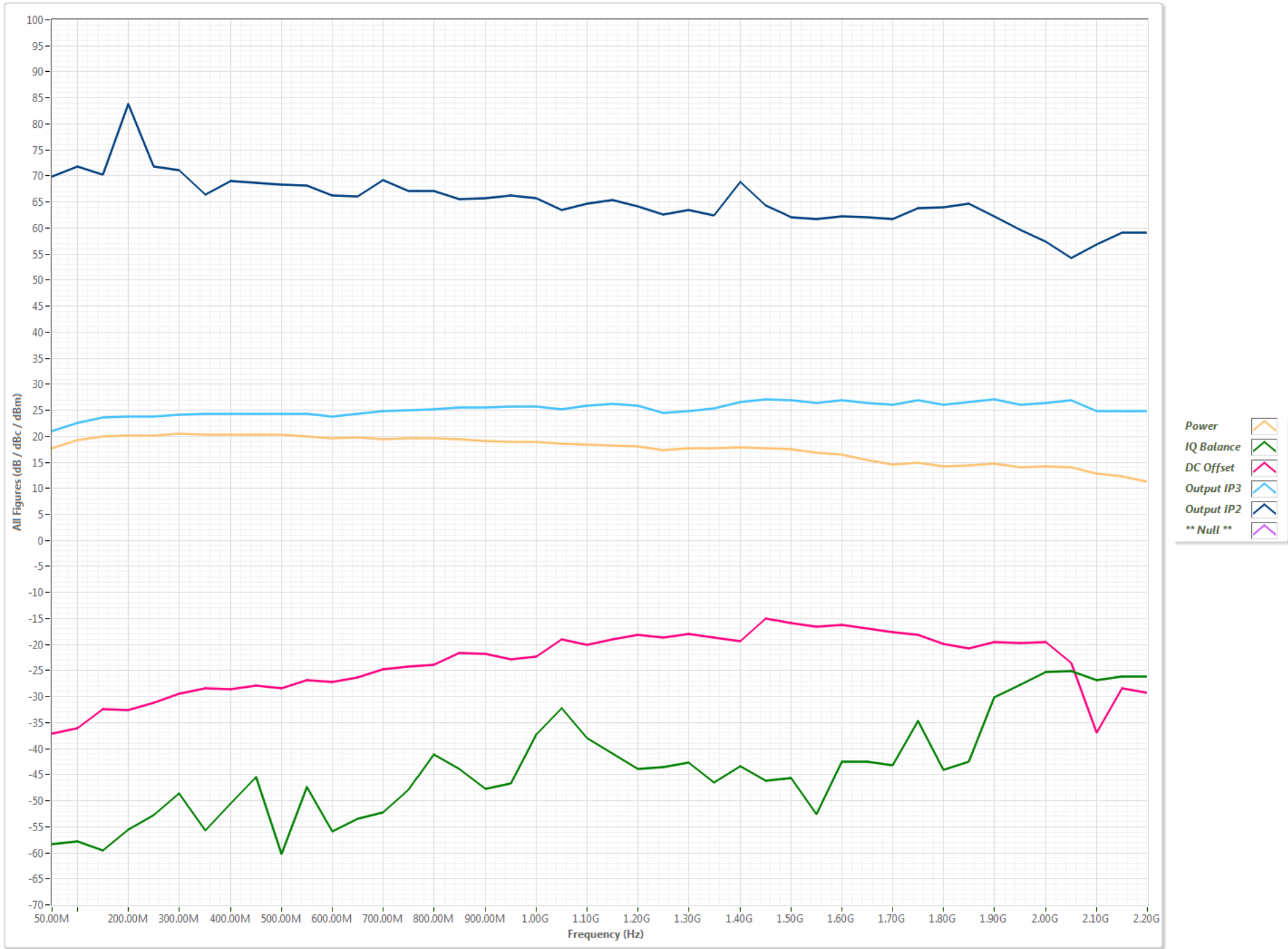


TX Figure vs Frequency w/ Gain=35.50dB

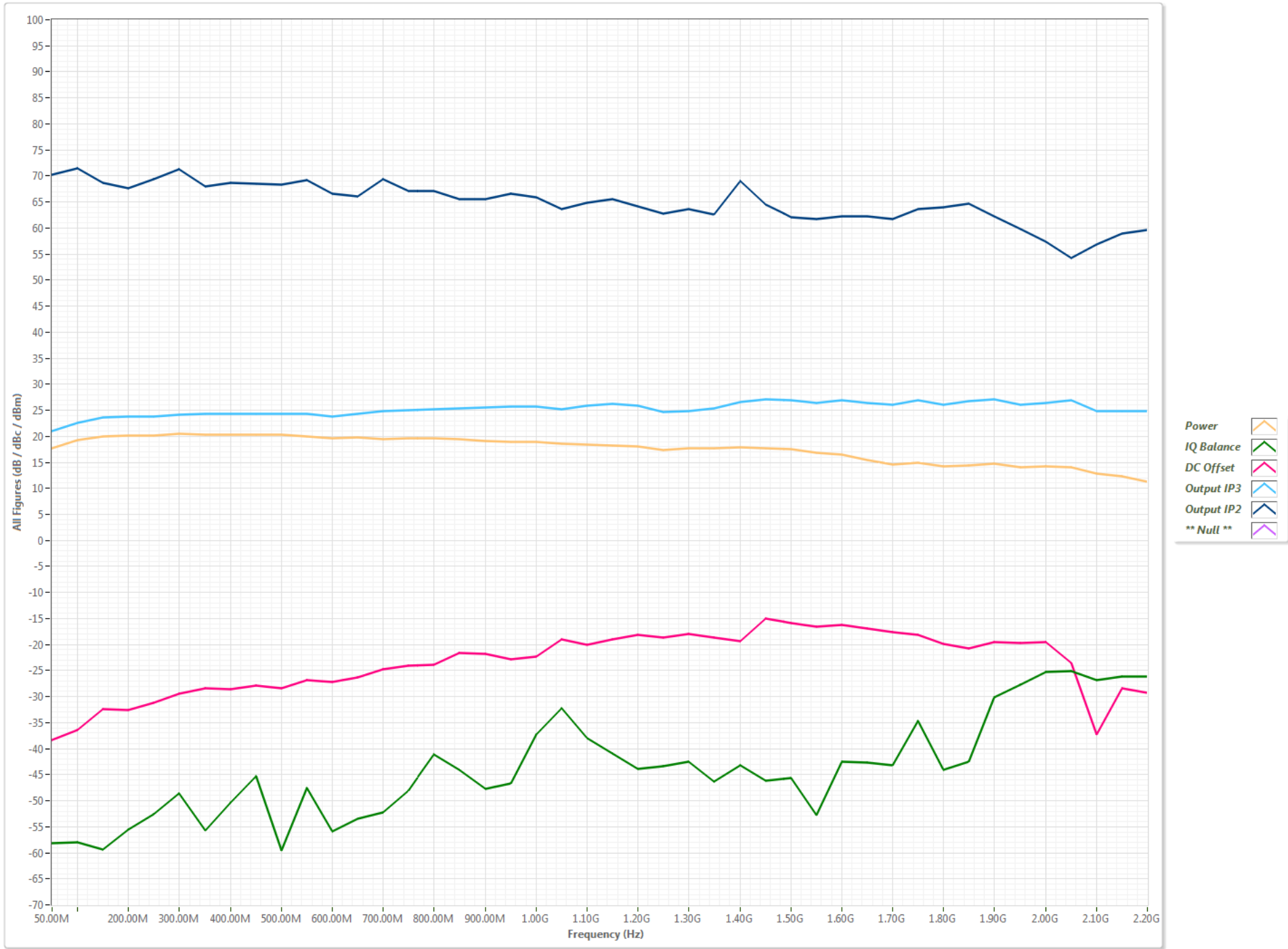




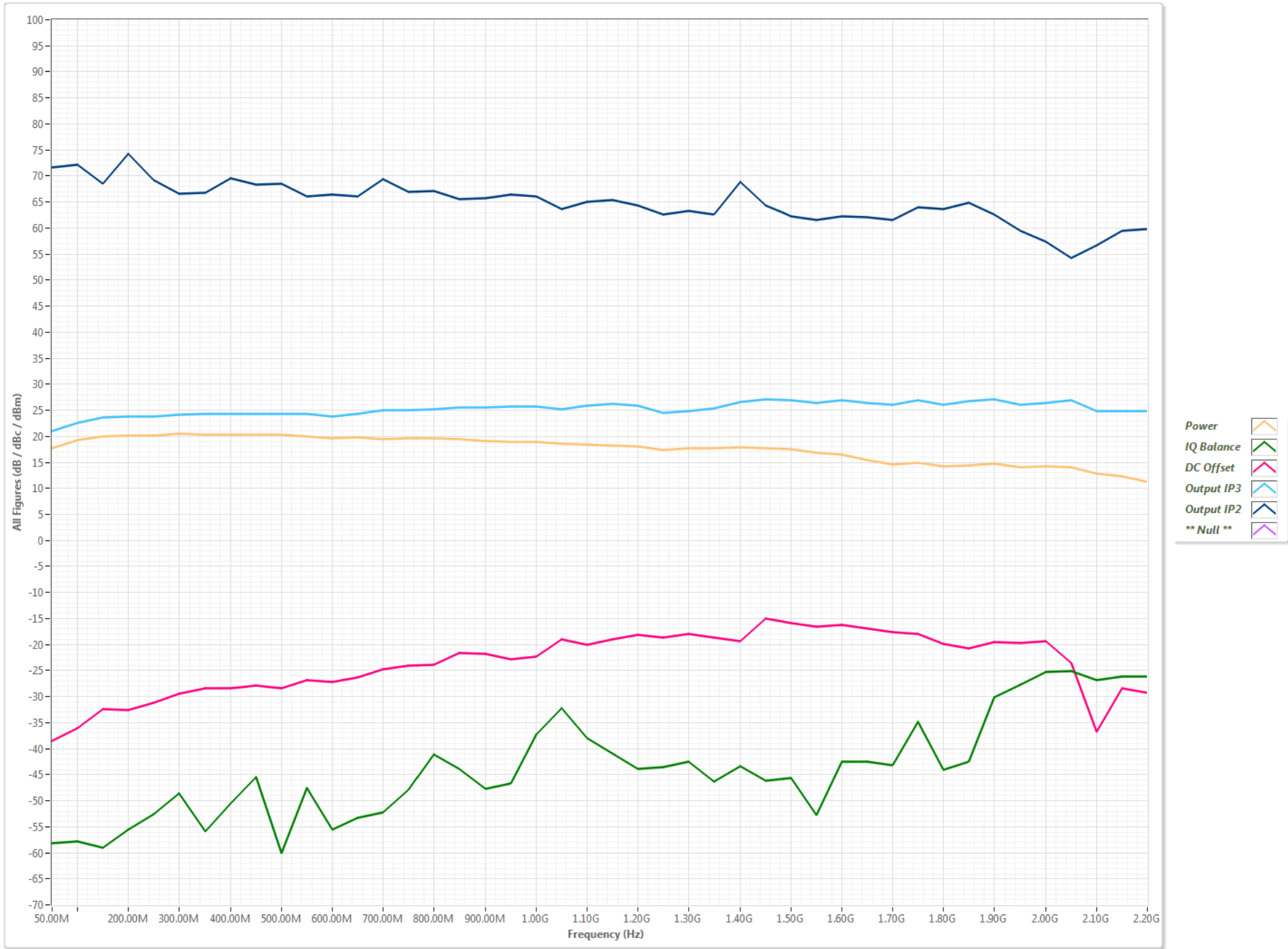
TX Figure vs Frequency w/ Gain=36.00dB



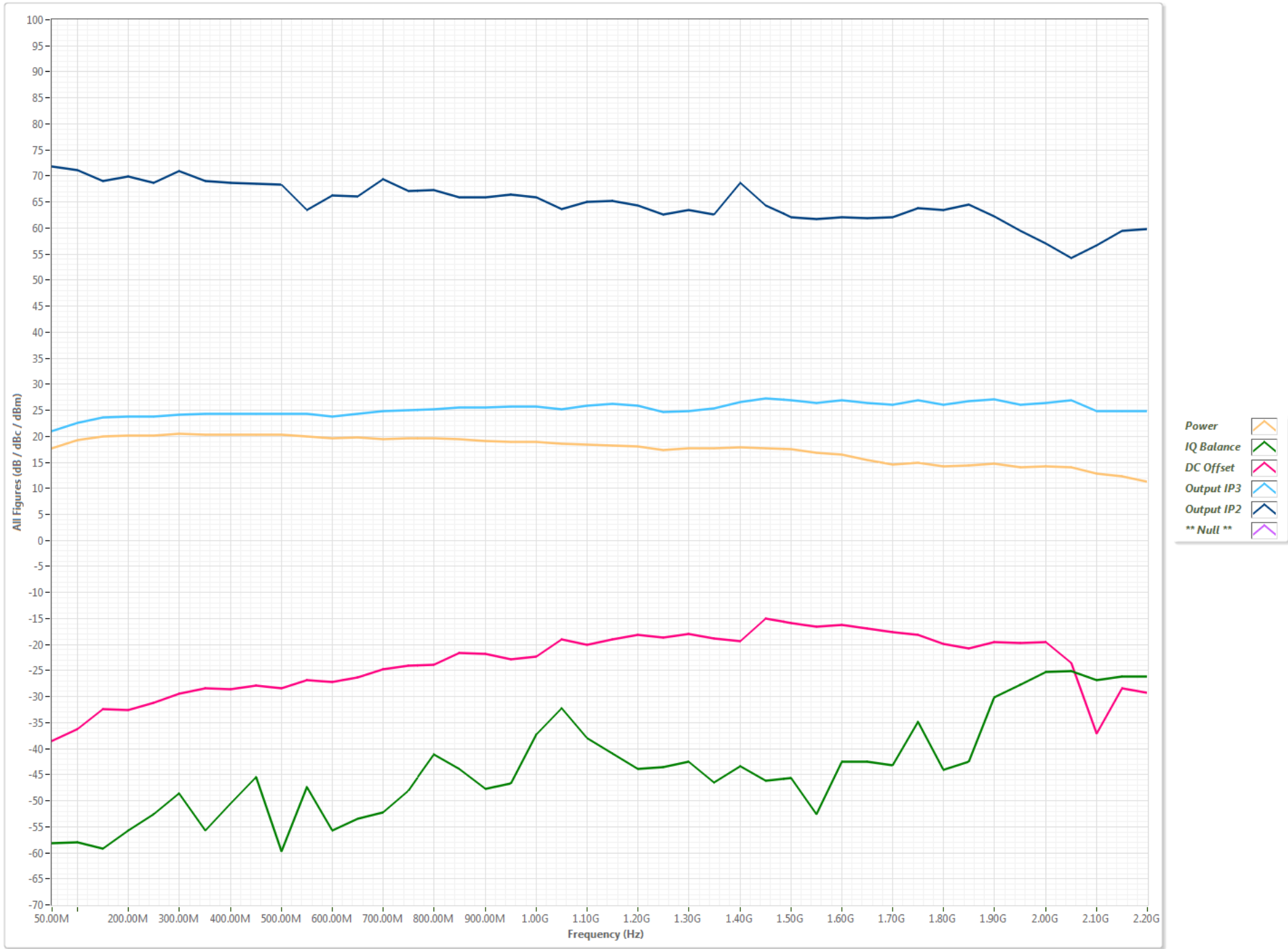
TX Figure vs Frequency w/ Gain=36.50dB



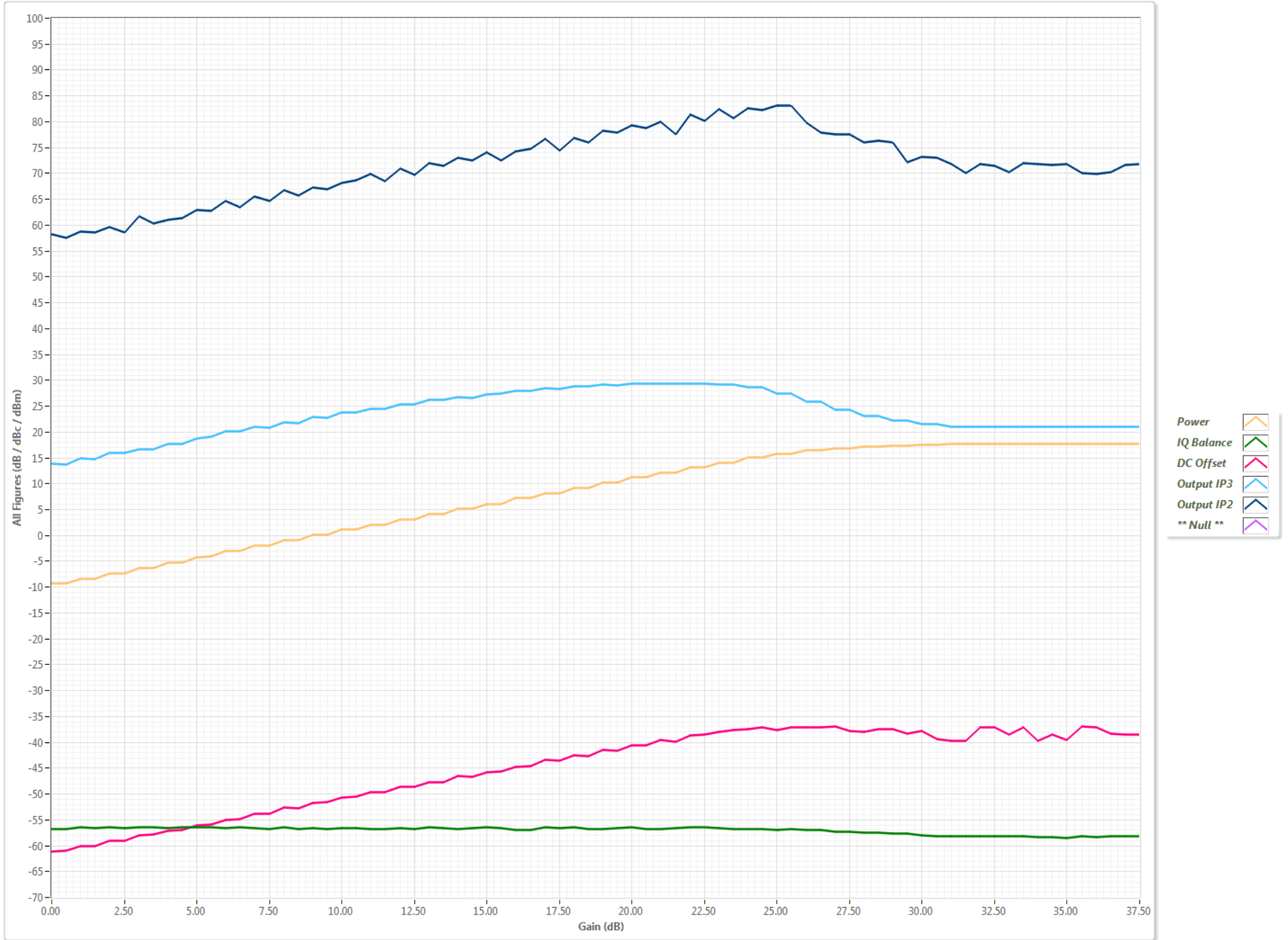
TX Figure vs Frequency w/ Gain=37.00dB



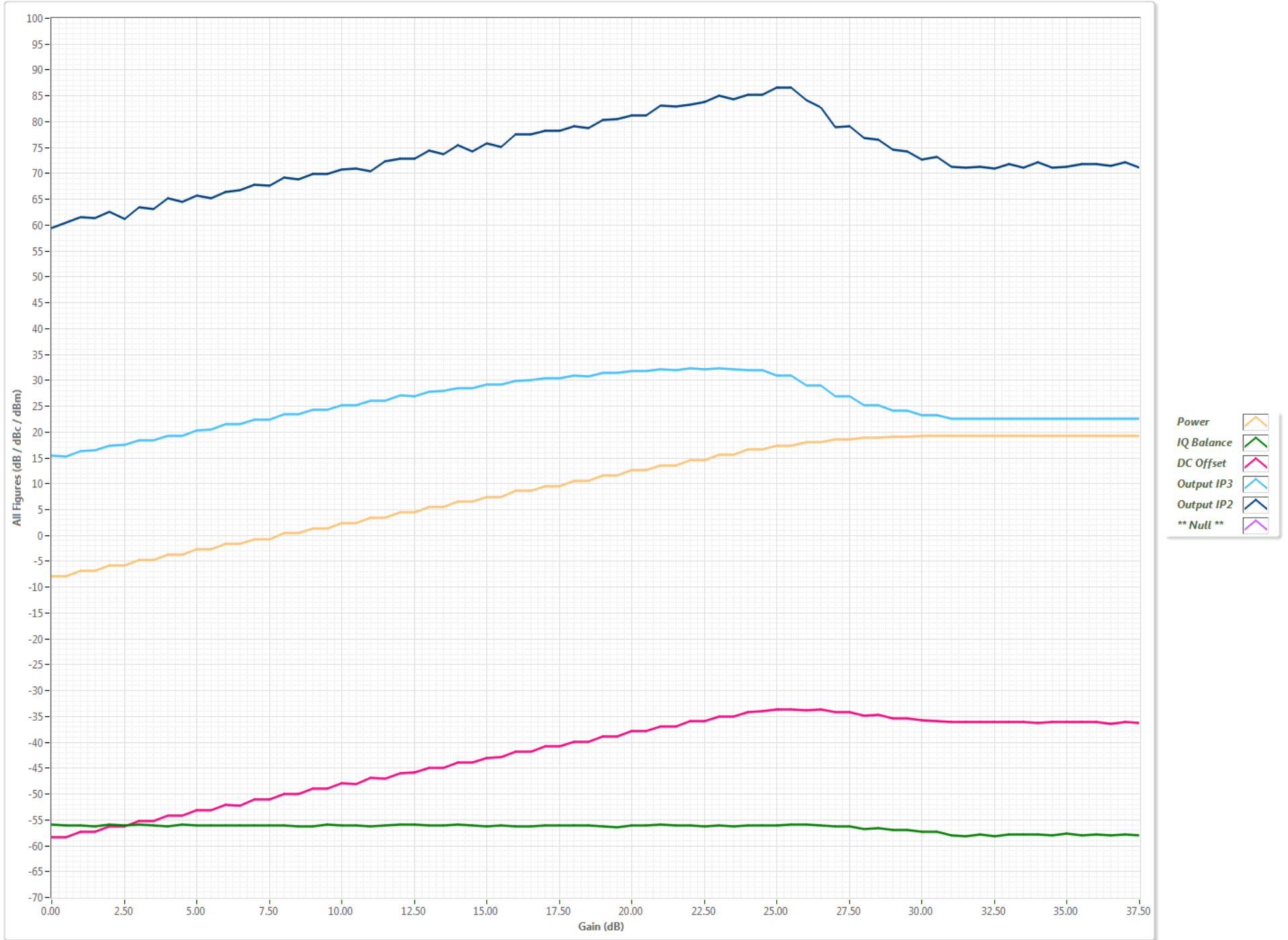
TX Figure vs Frequency w/ Gain=37.50dB



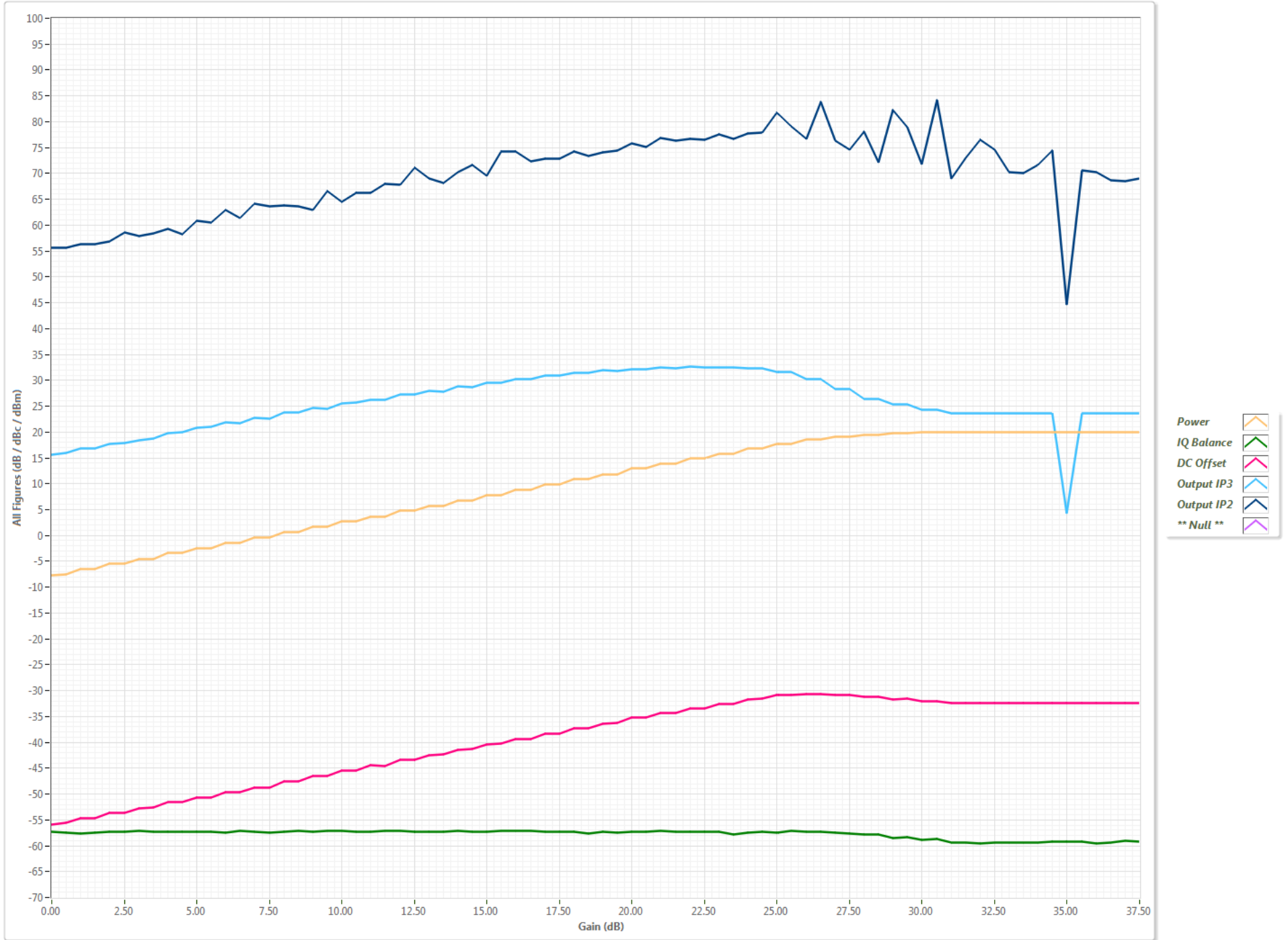
TX Figure vs Gain w/ Frequency=50.00MHz



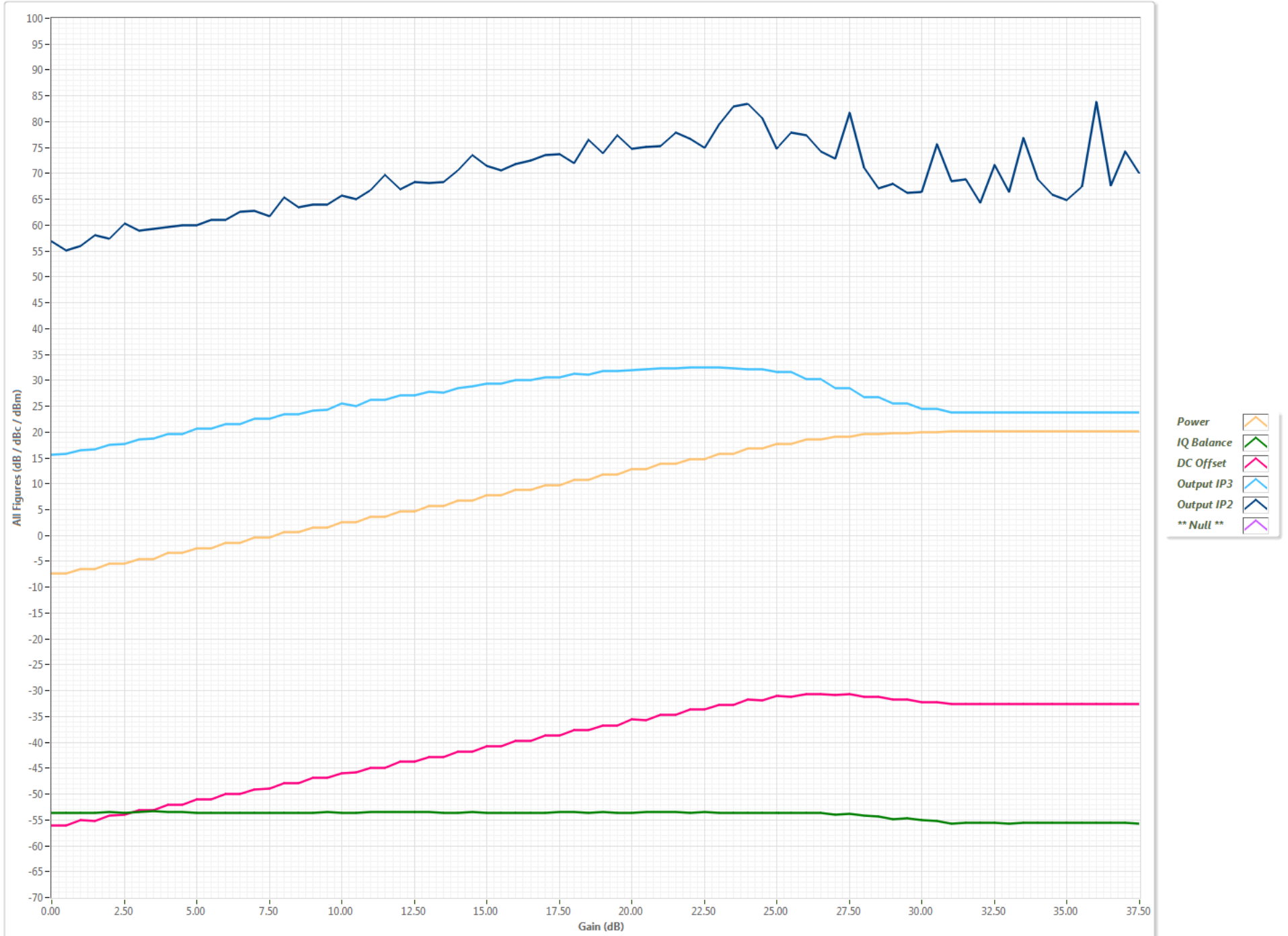
TX Figure vs Gain w/ Frequency=100.00MHz



TX Figure vs Gain w/ Frequency=150.00MHz

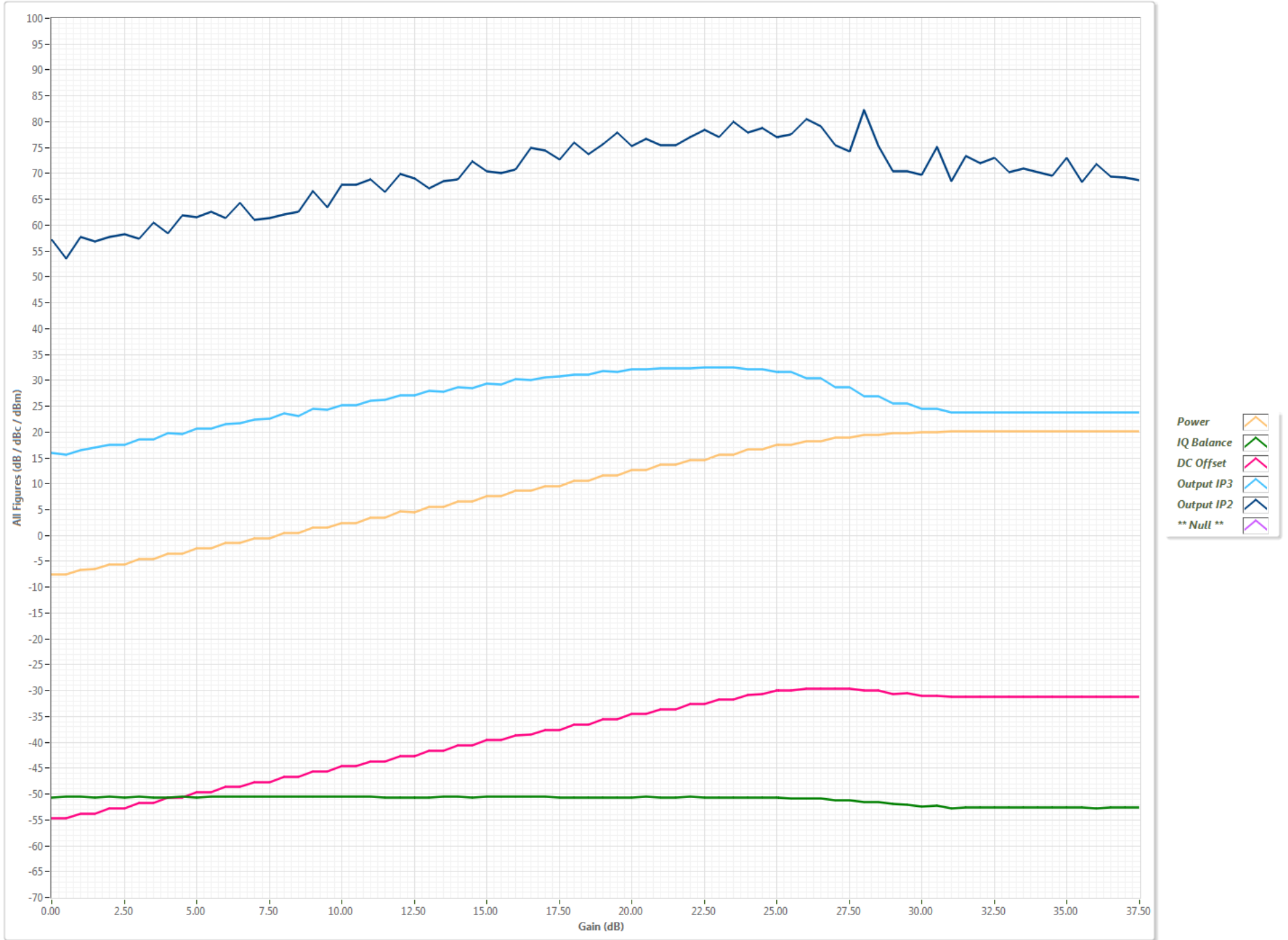


TX Figure vs Gain w/ Frequency=200.00MHz

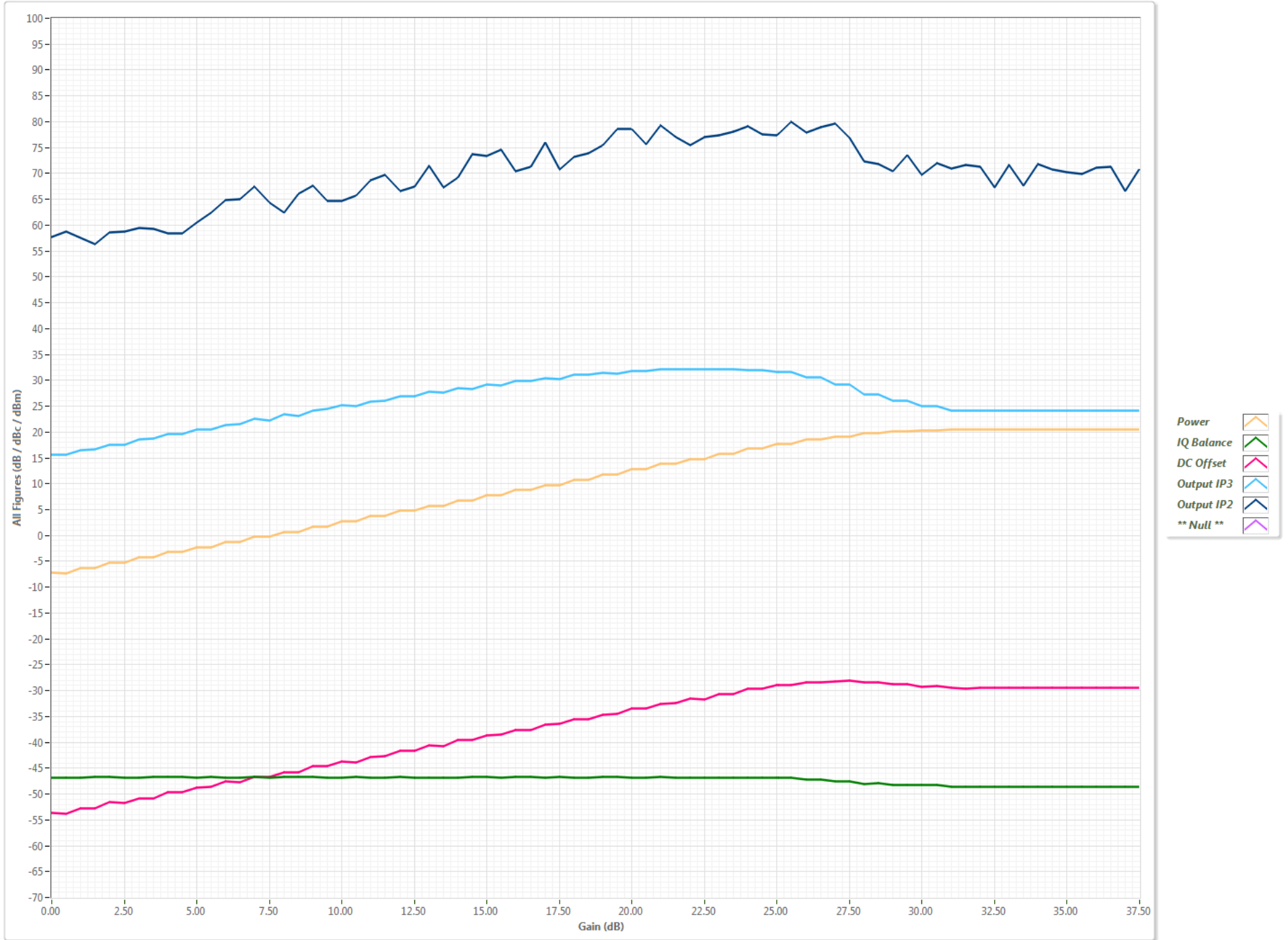




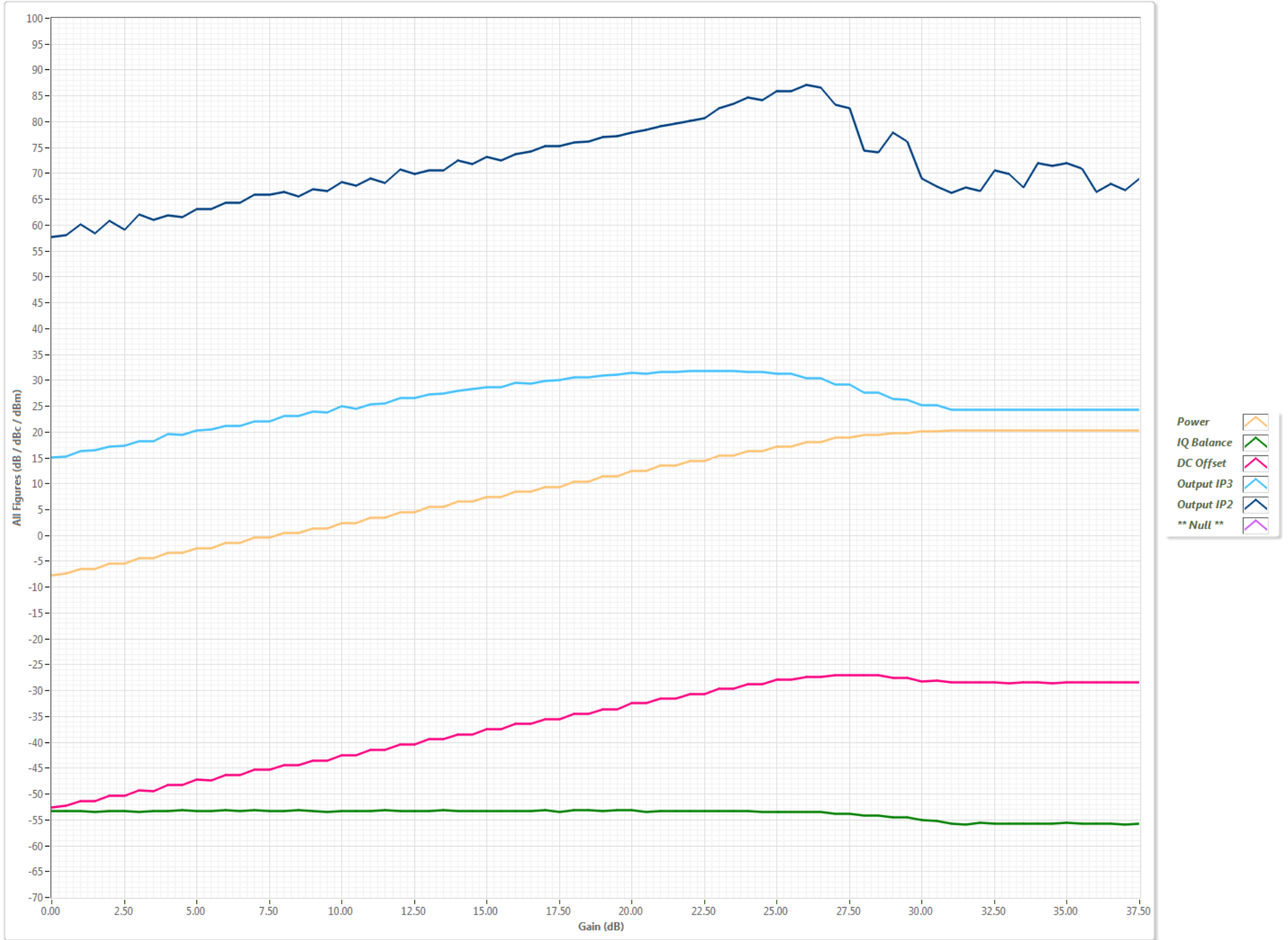
TX Figure vs Gain w/ Frequency=250.00MHz



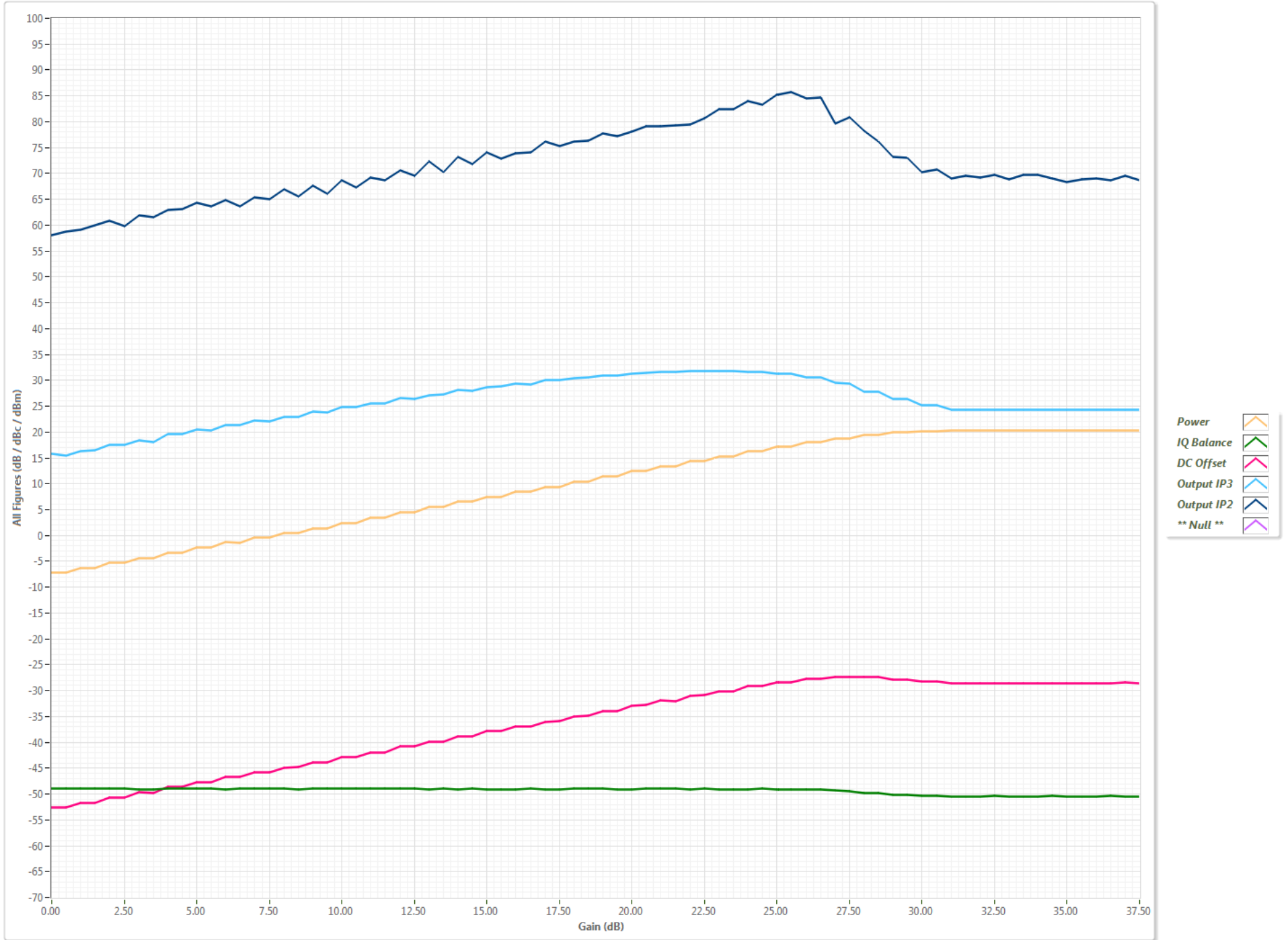
TX Figure vs Gain w/ Frequency=300.00MHz



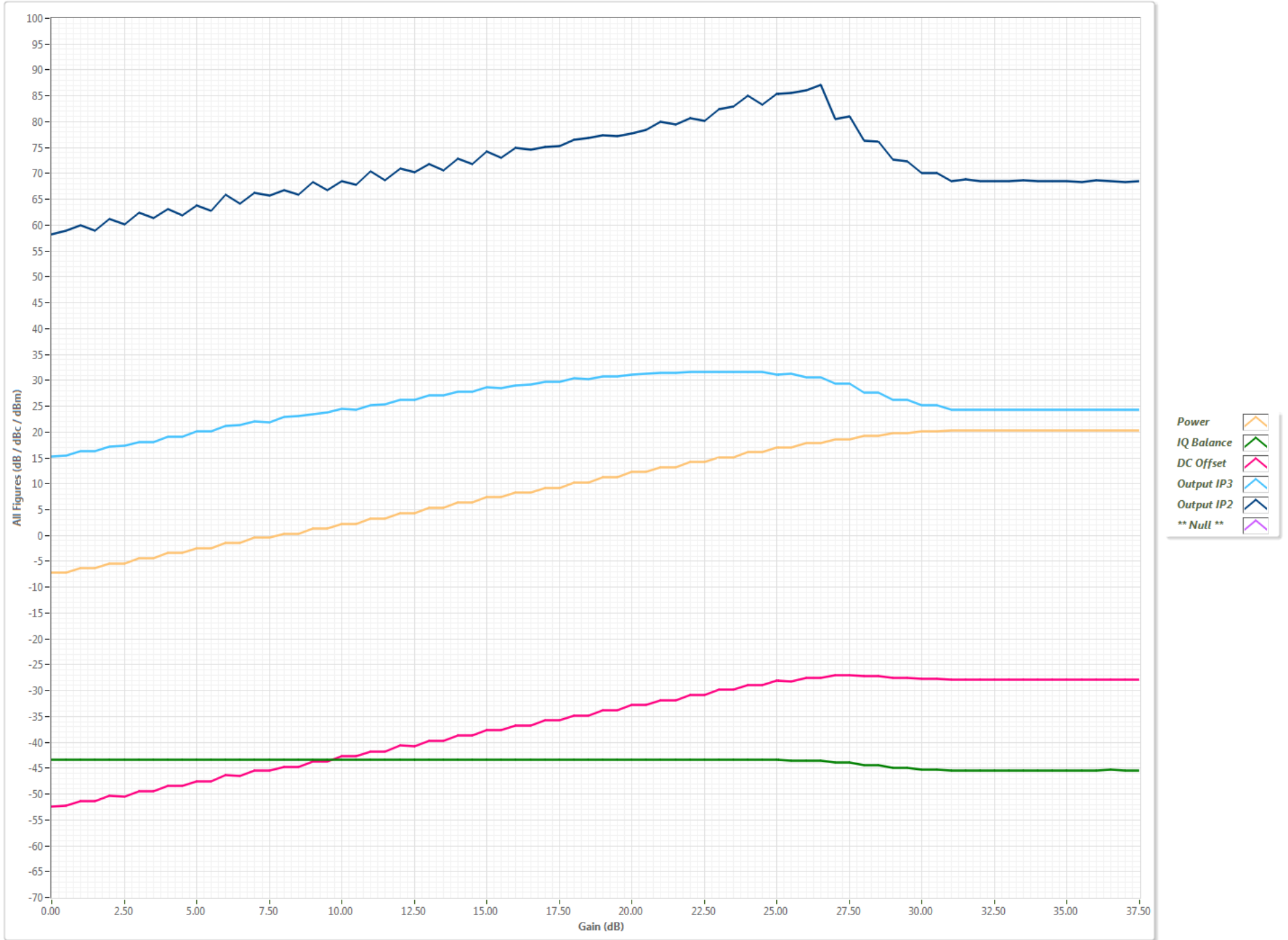
TX Figure vs Gain w/ Frequency=350.00MHz



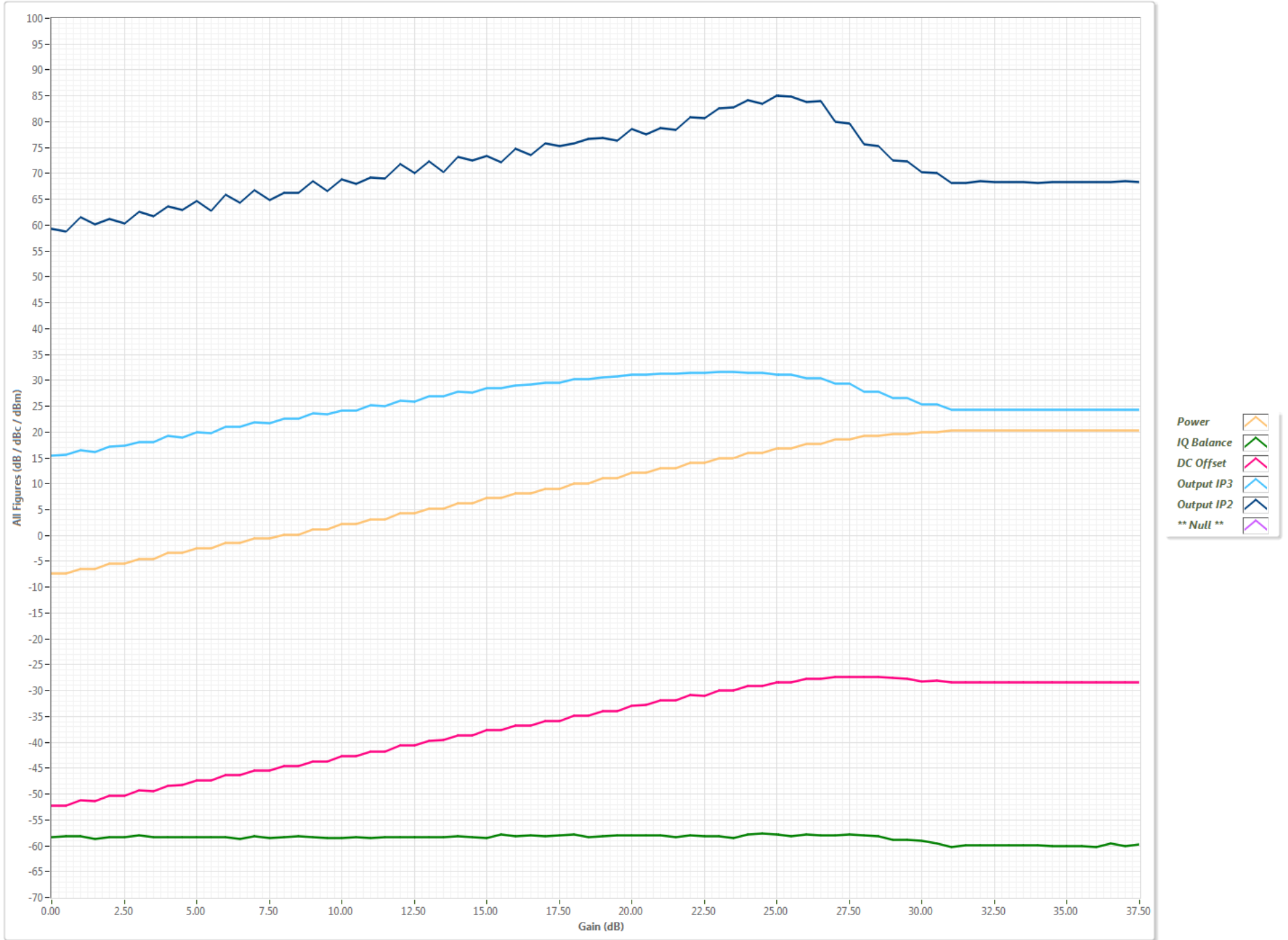
TX Figure vs Gain w/ Frequency=400.00MHz



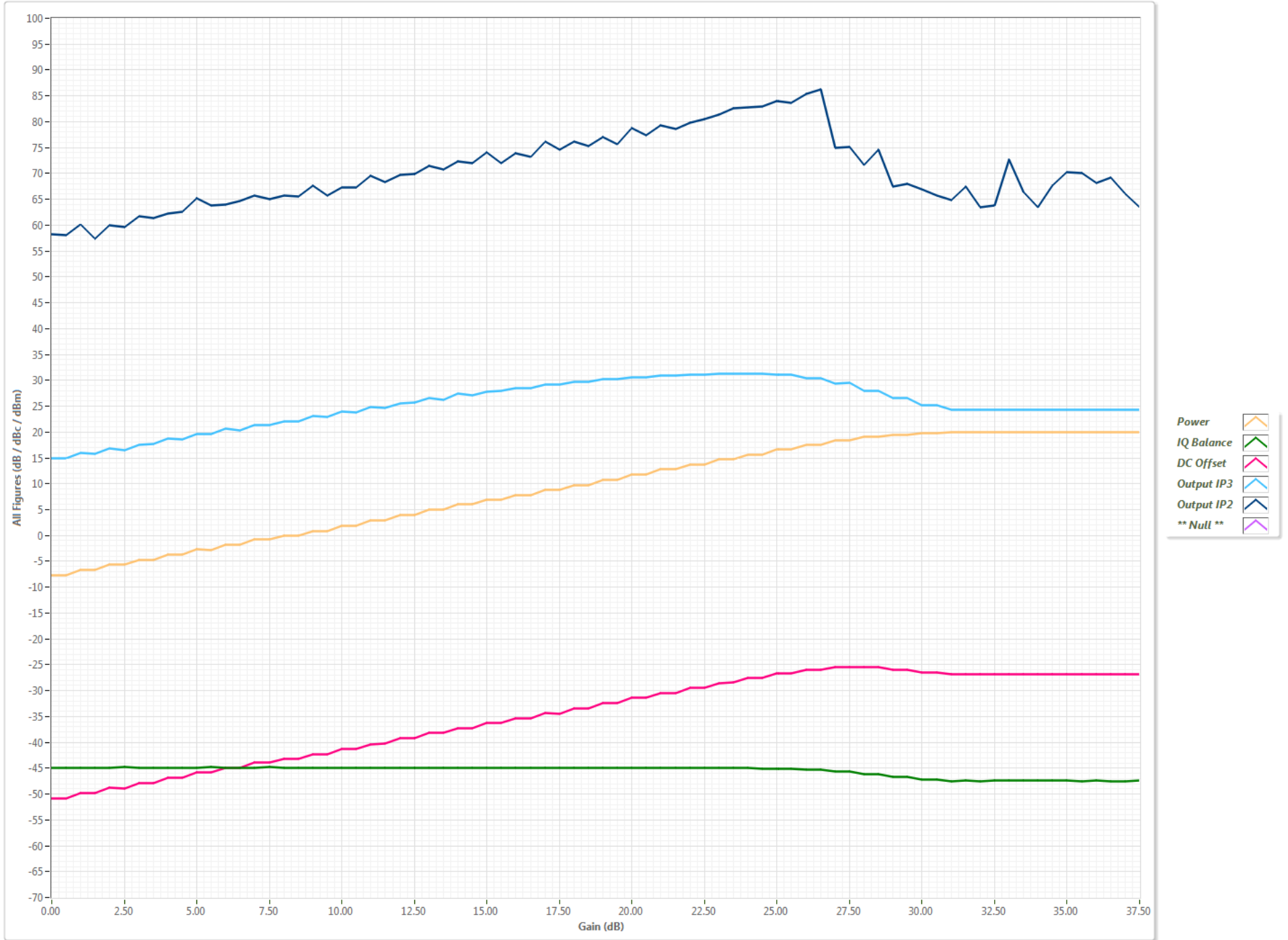
TX Figure vs Gain w/ Frequency=450.00MHz



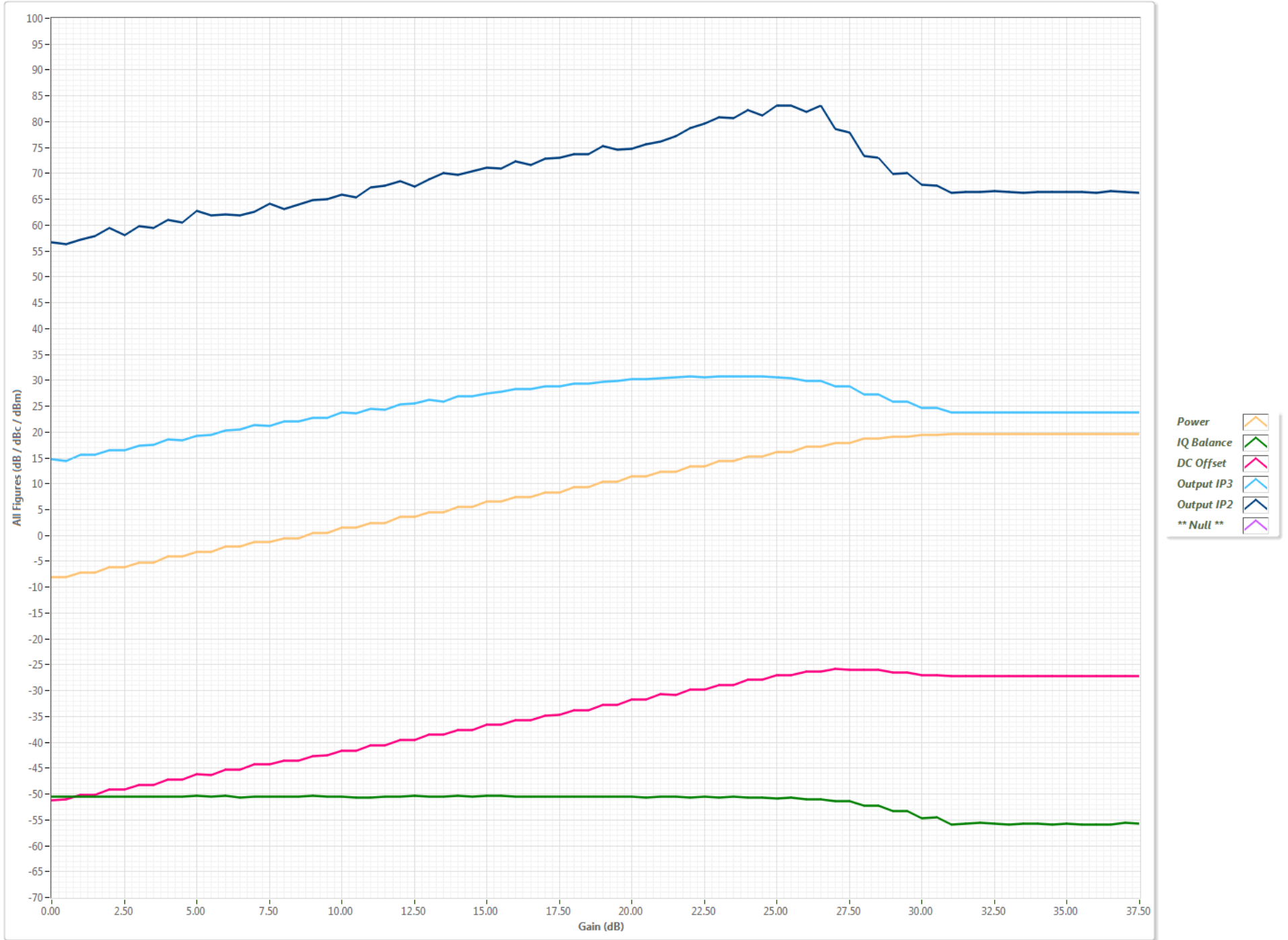
TX Figure vs Gain w/ Frequency=500.00MHz



TX Figure vs Gain w/ Frequency=550.00MHz

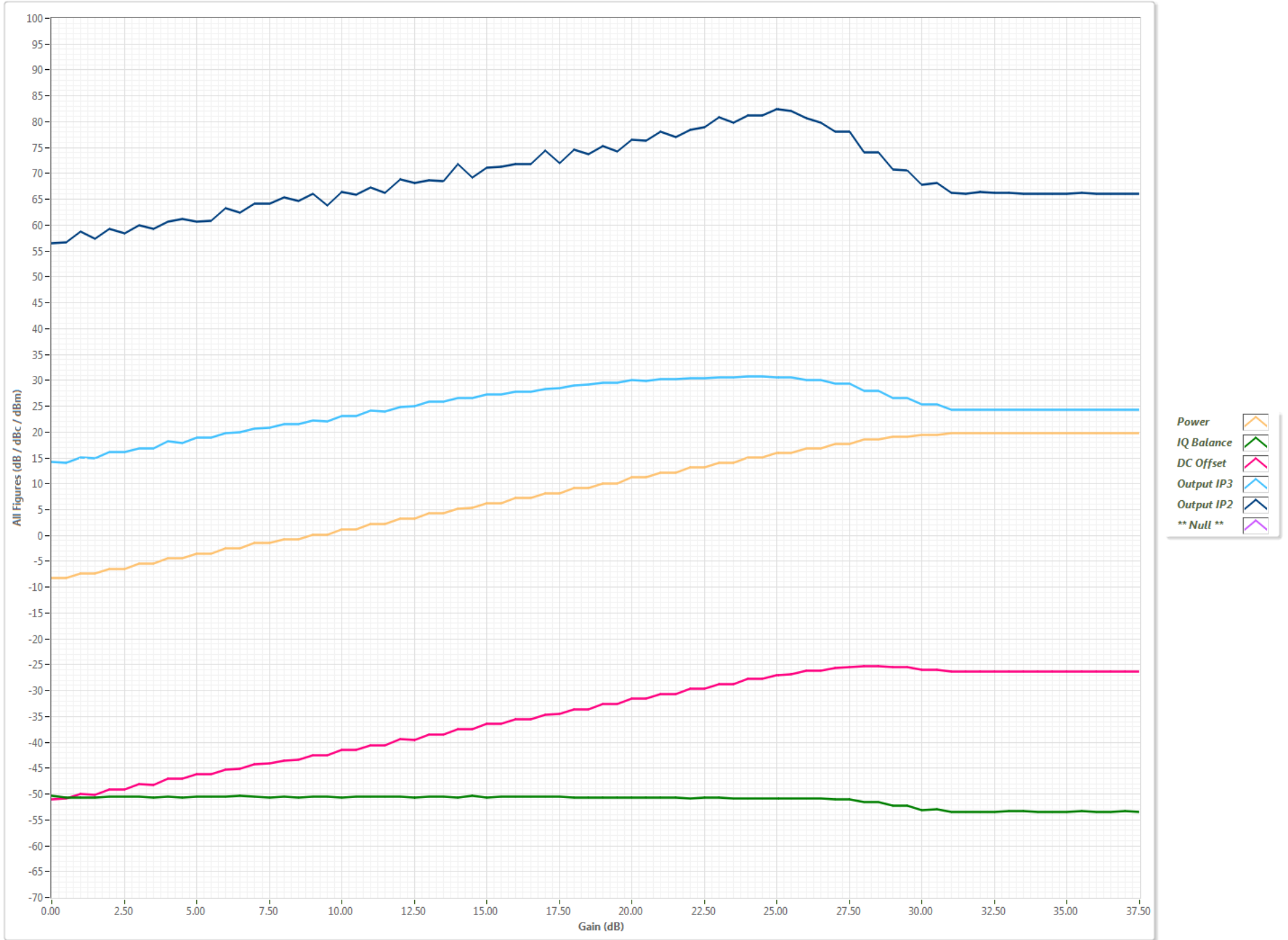


TX Figure vs Gain w/ Frequency=600.00MHz

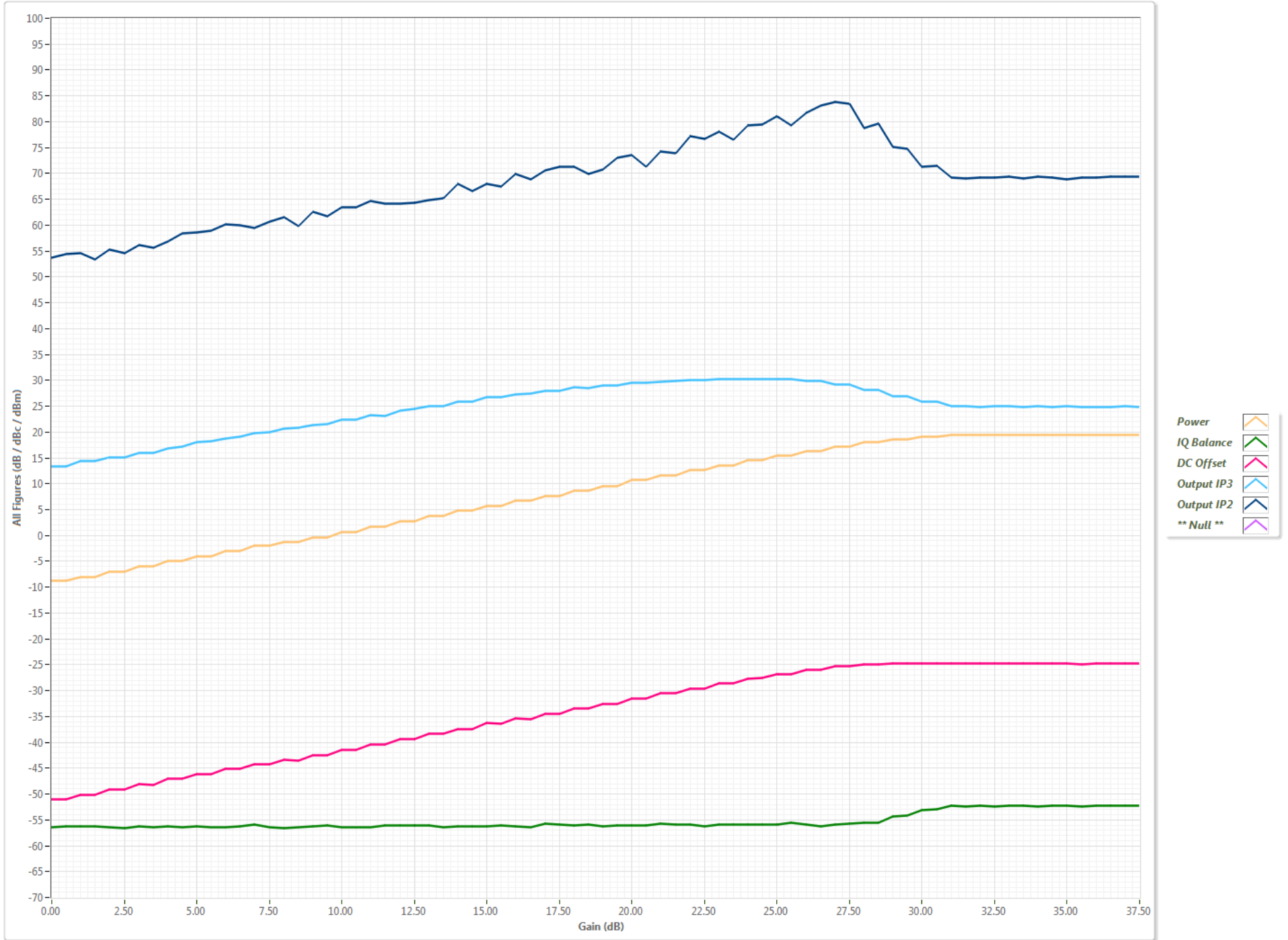




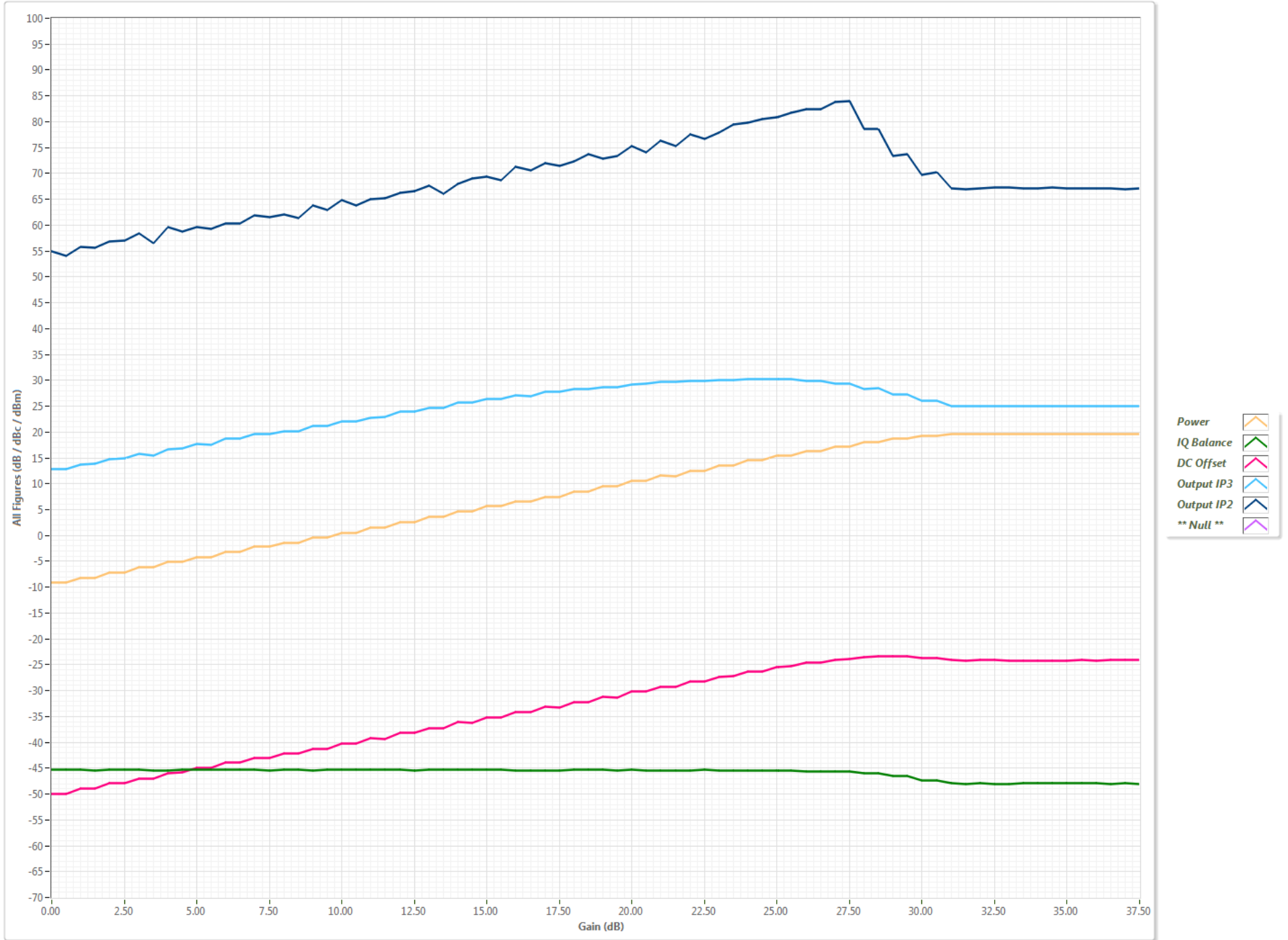
TX Figure vs Gain w/ Frequency=650.00MHz



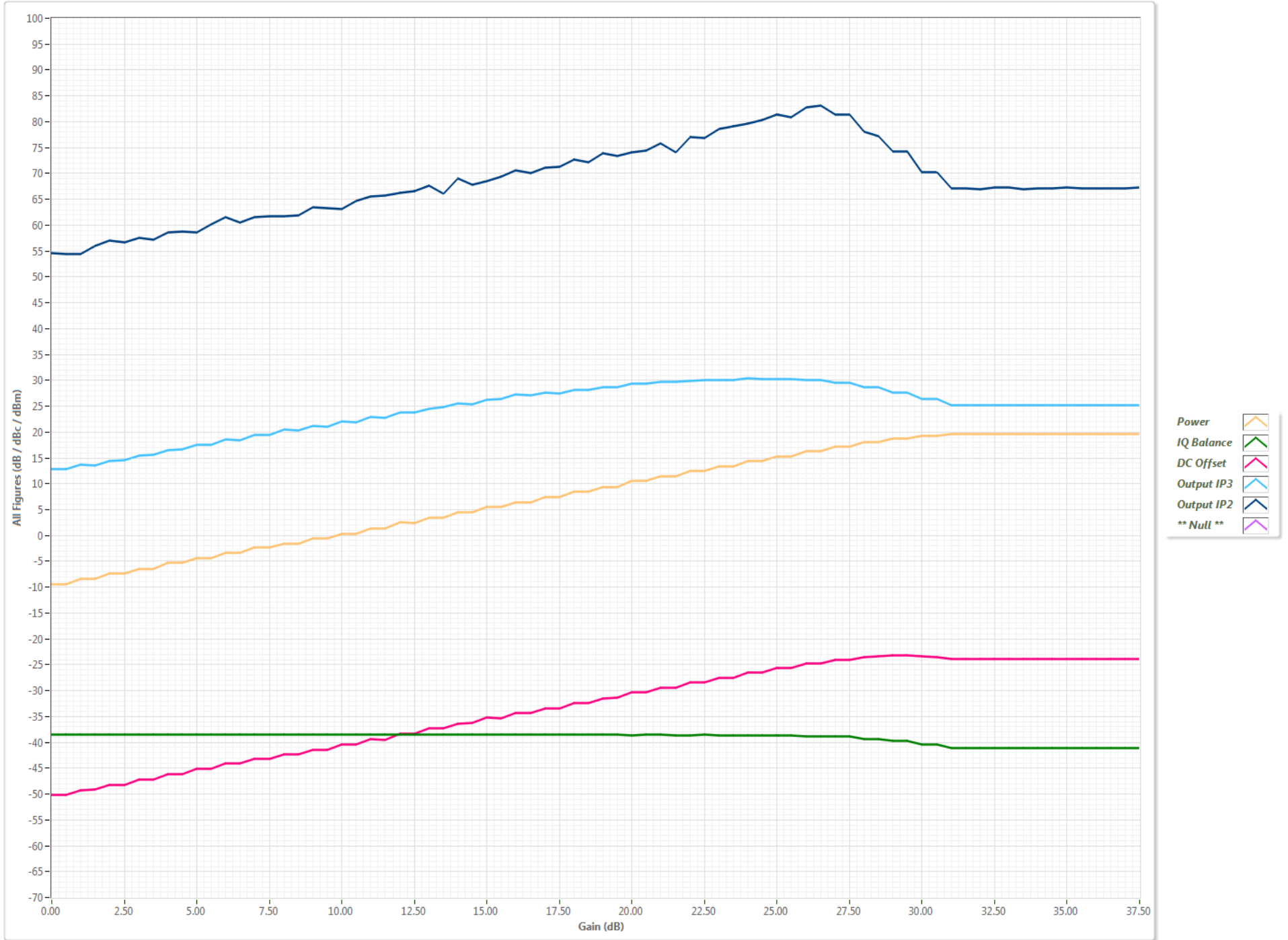
TX Figure vs Gain w/ Frequency=700.00MHz



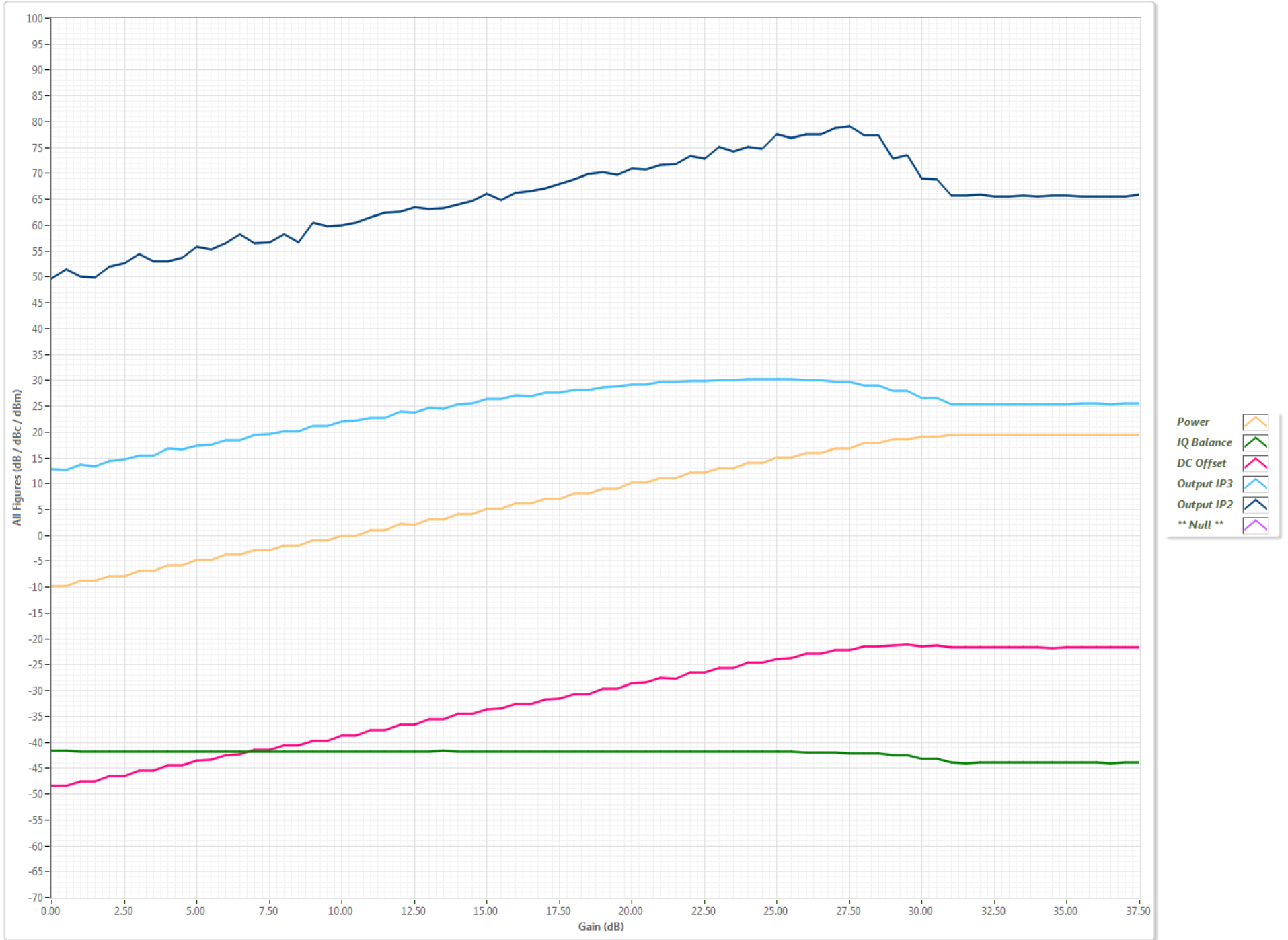
TX Figure vs Gain w/ Frequency=750.00MHz



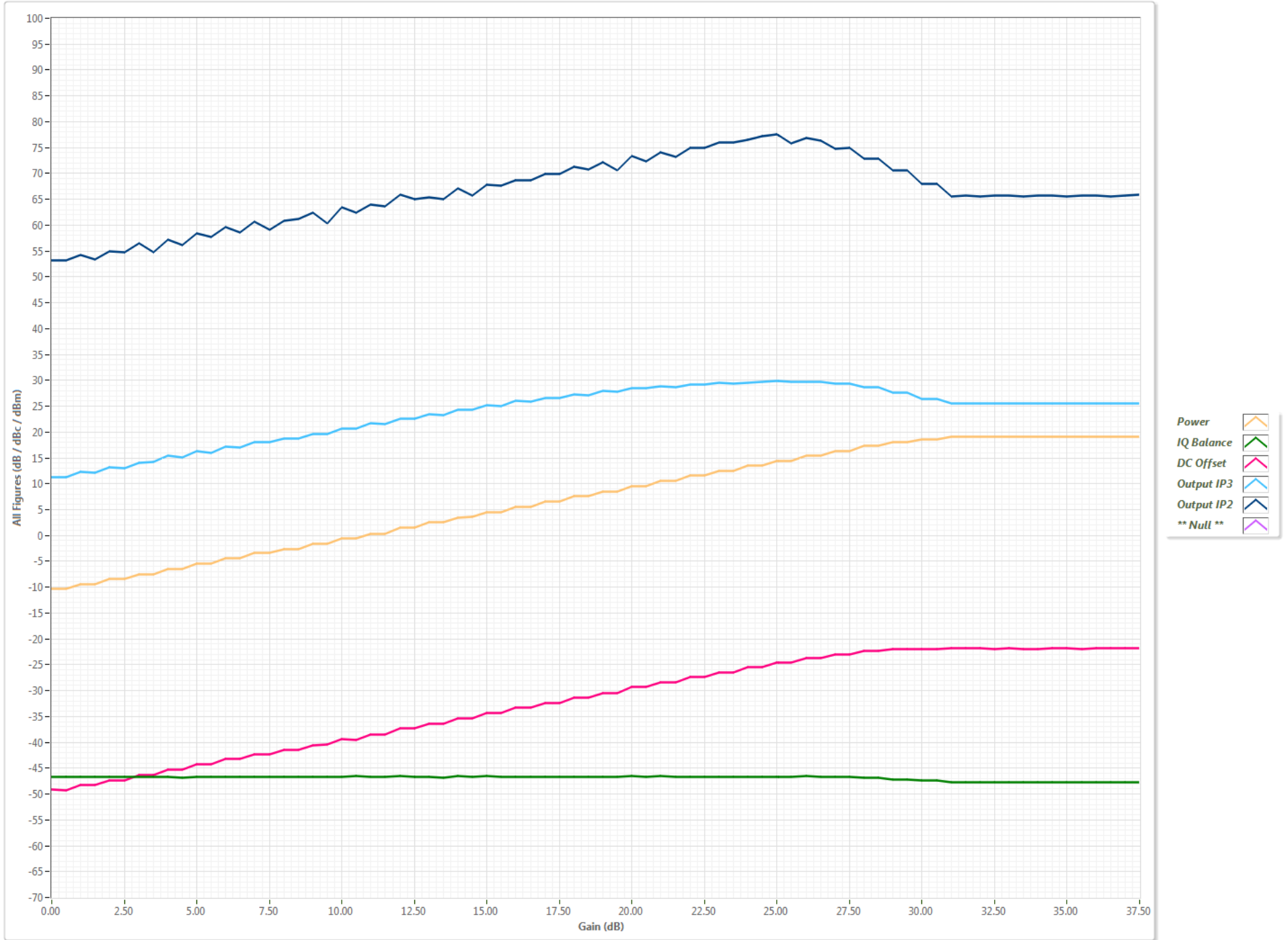
TX Figure vs Gain w/ Frequency=800.00MHz



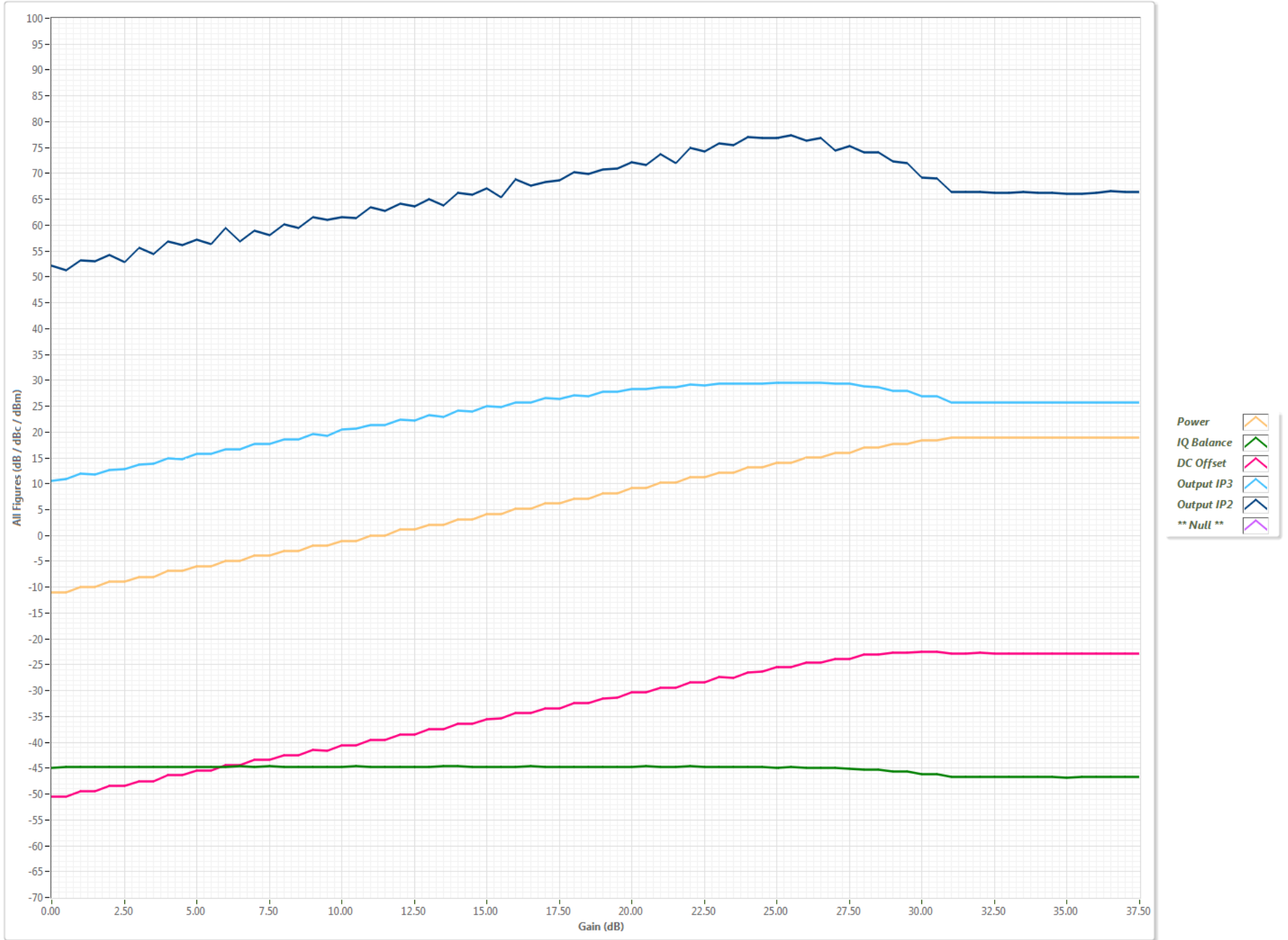
TX Figure vs Gain w/ Frequency=850.00MHz



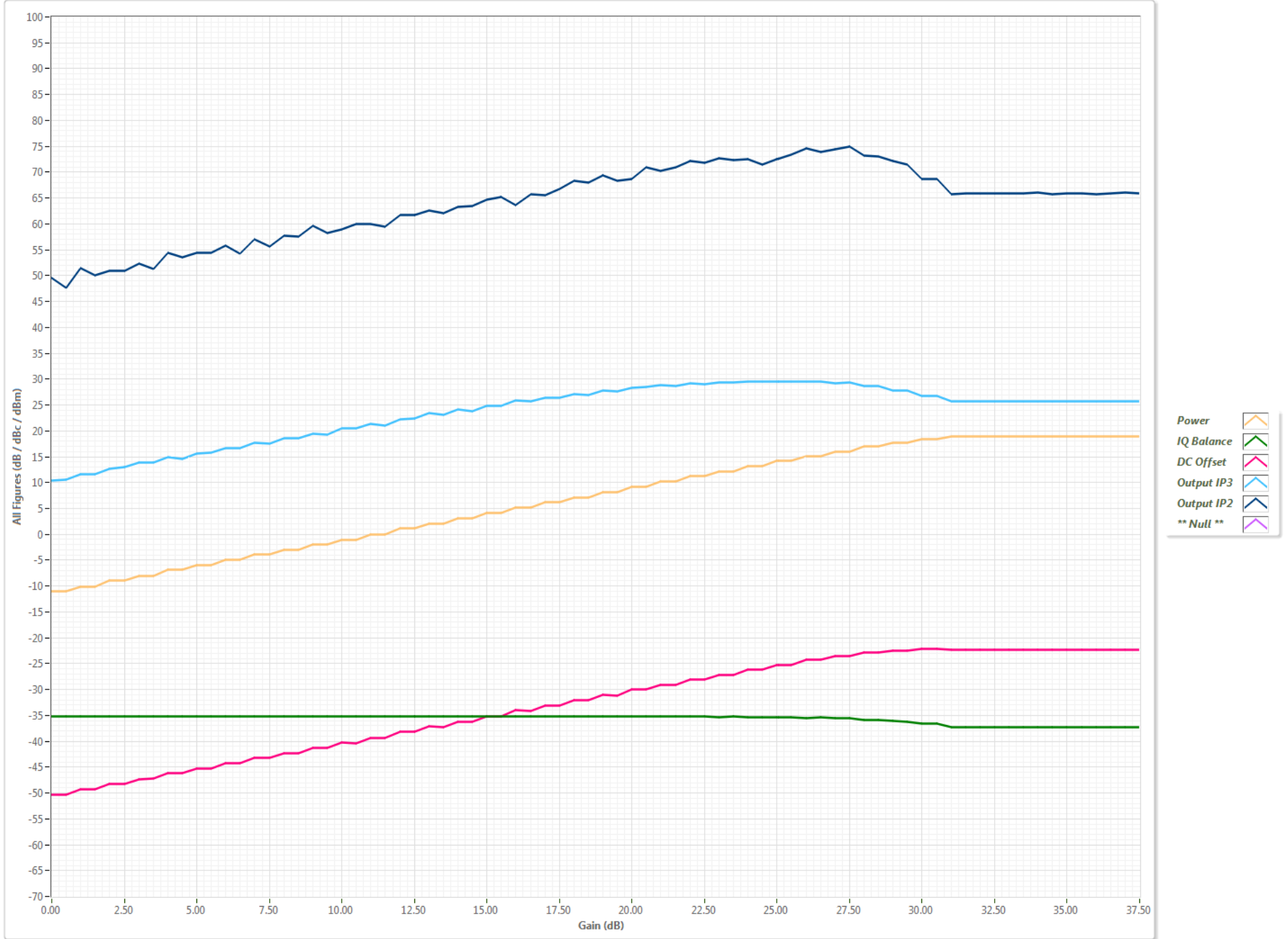
TX Figure vs Gain w/ Frequency=900.00MHz



TX Figure vs Gain w/ Frequency=950.00MHz

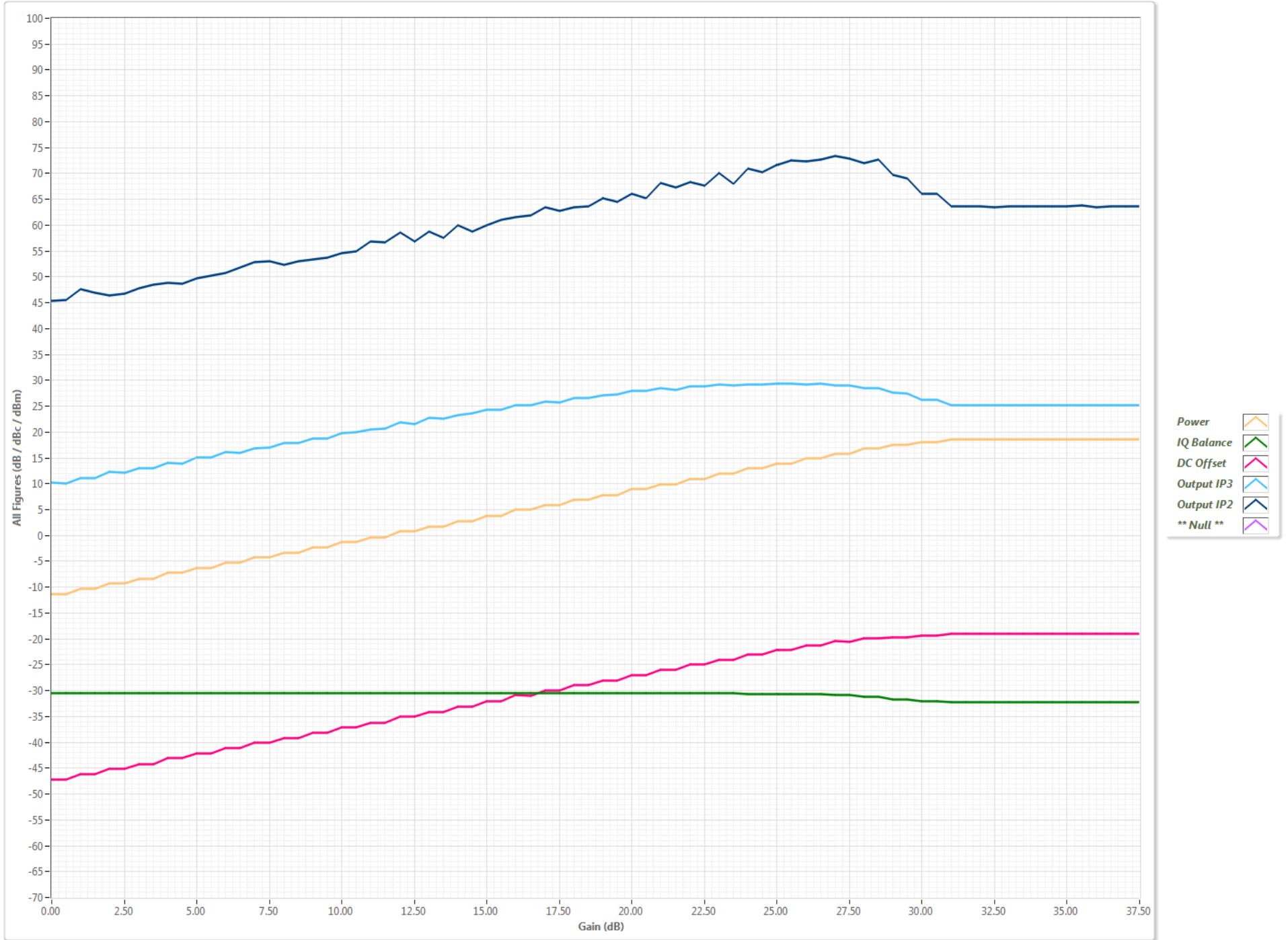


TX Figure vs Gain w/ Frequency=1000.00MHz

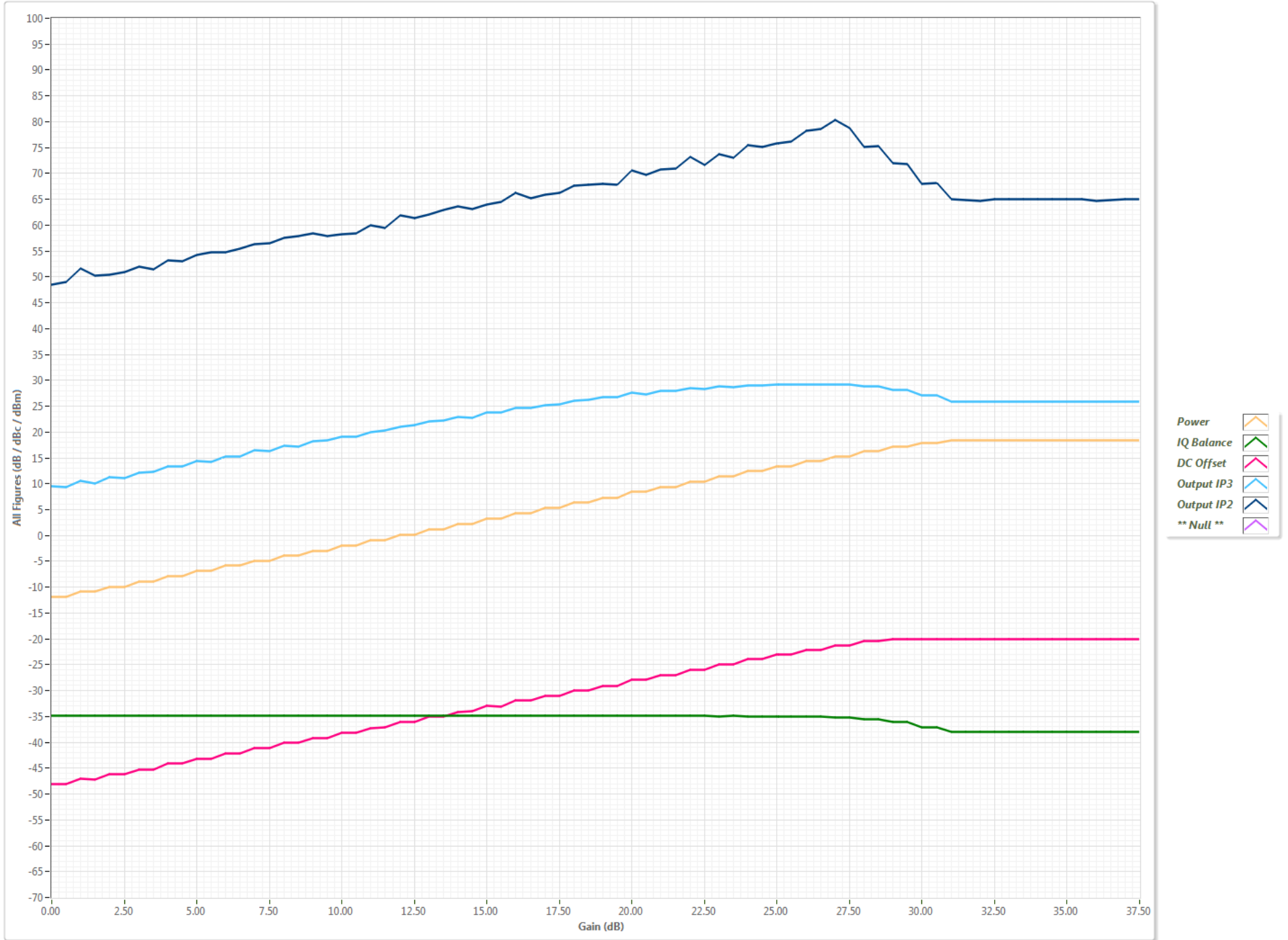




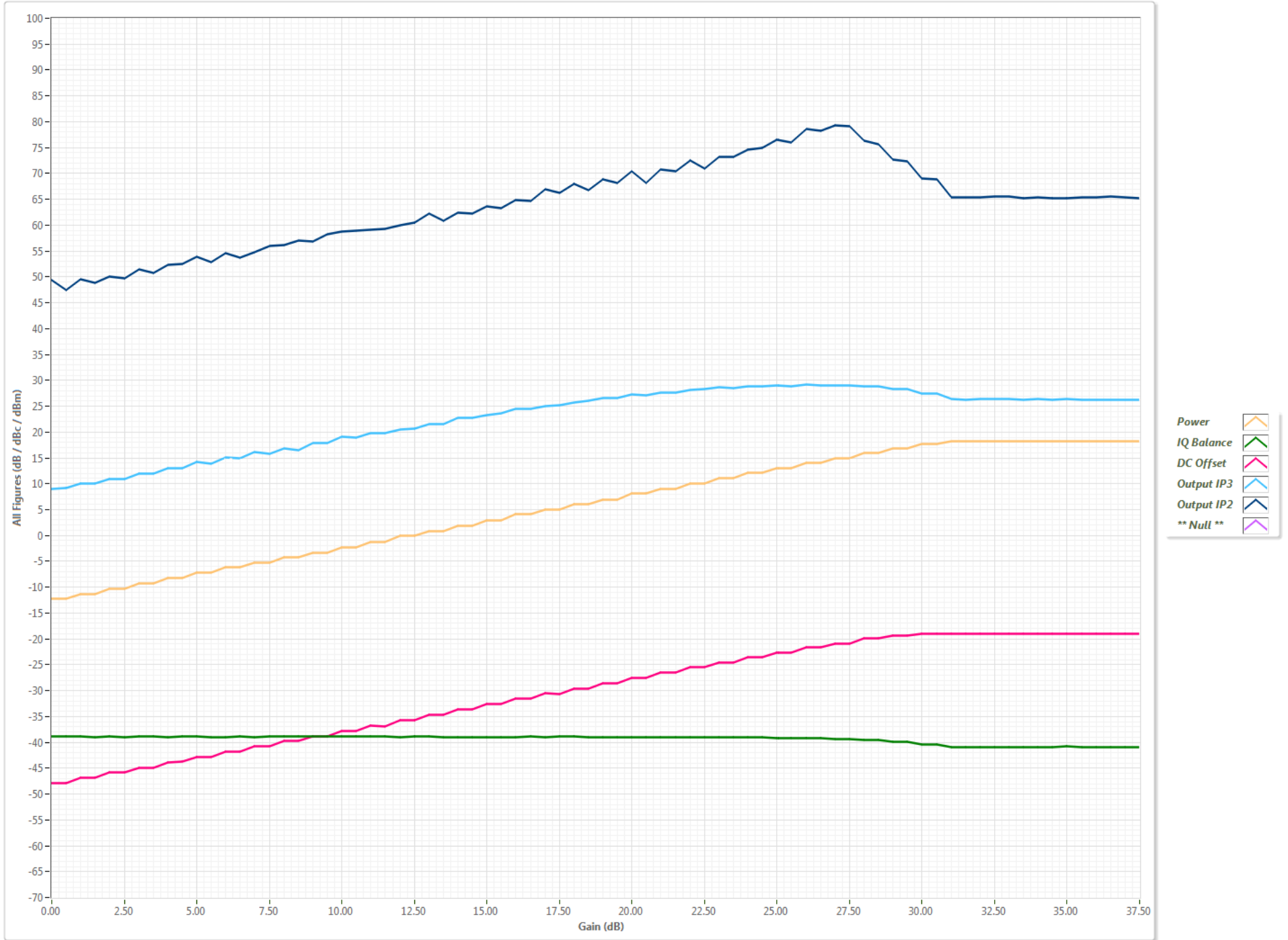
TX Figure vs Gain w/ Frequency=1050.00MHz



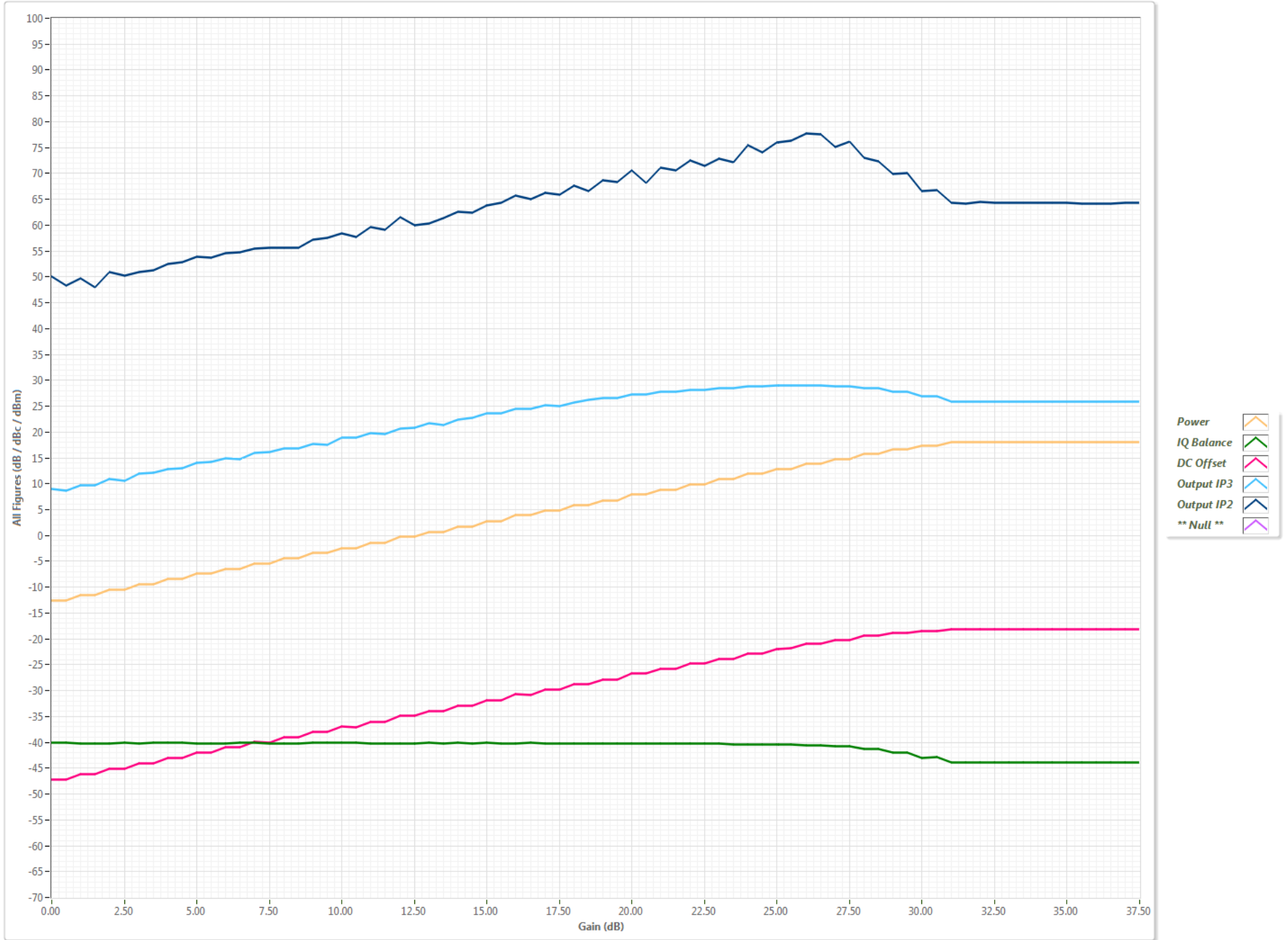
TX Figure vs Gain w/ Frequency=1100.00MHz



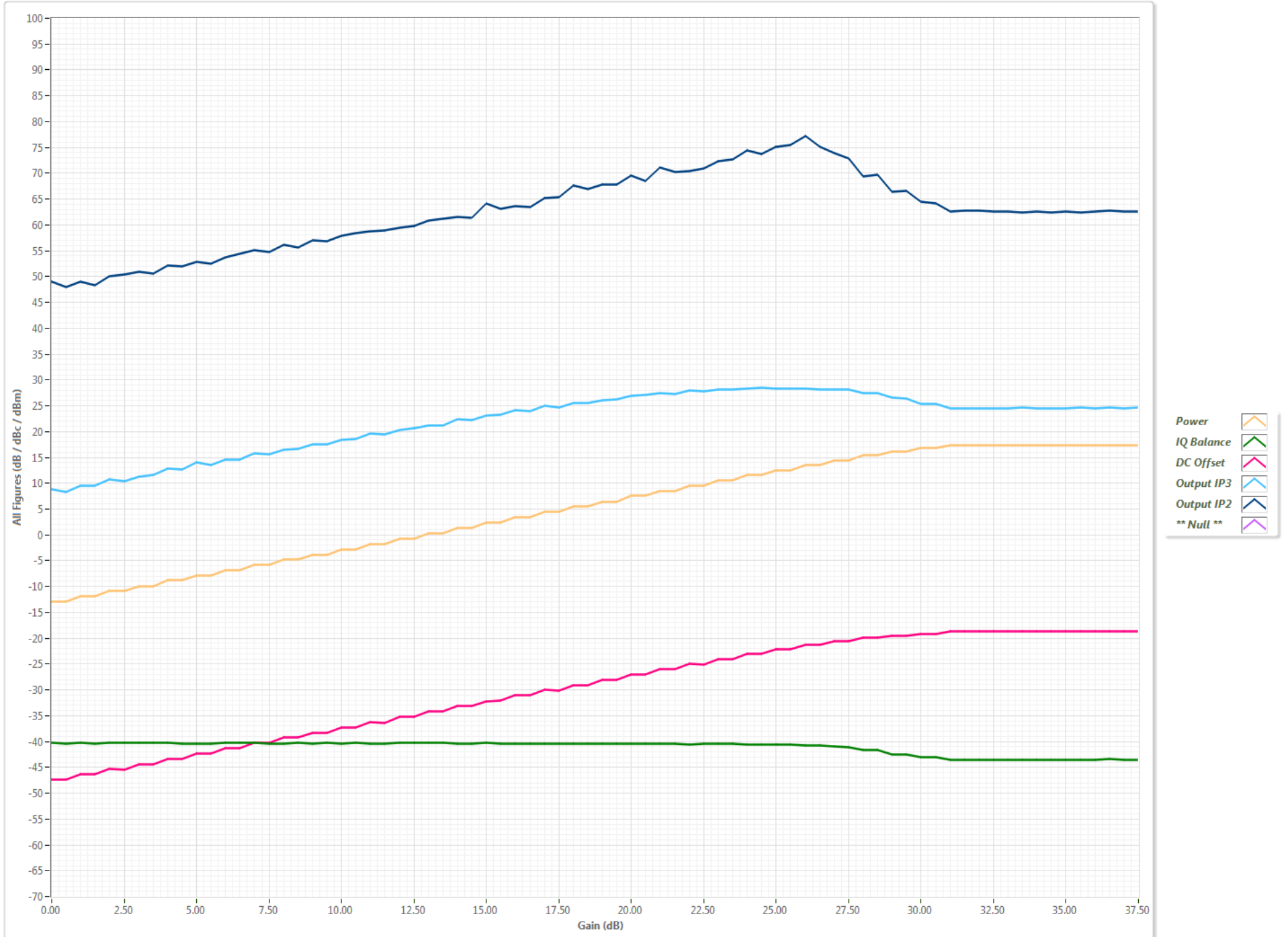
TX Figure vs Gain w/ Frequency=1150.00MHz



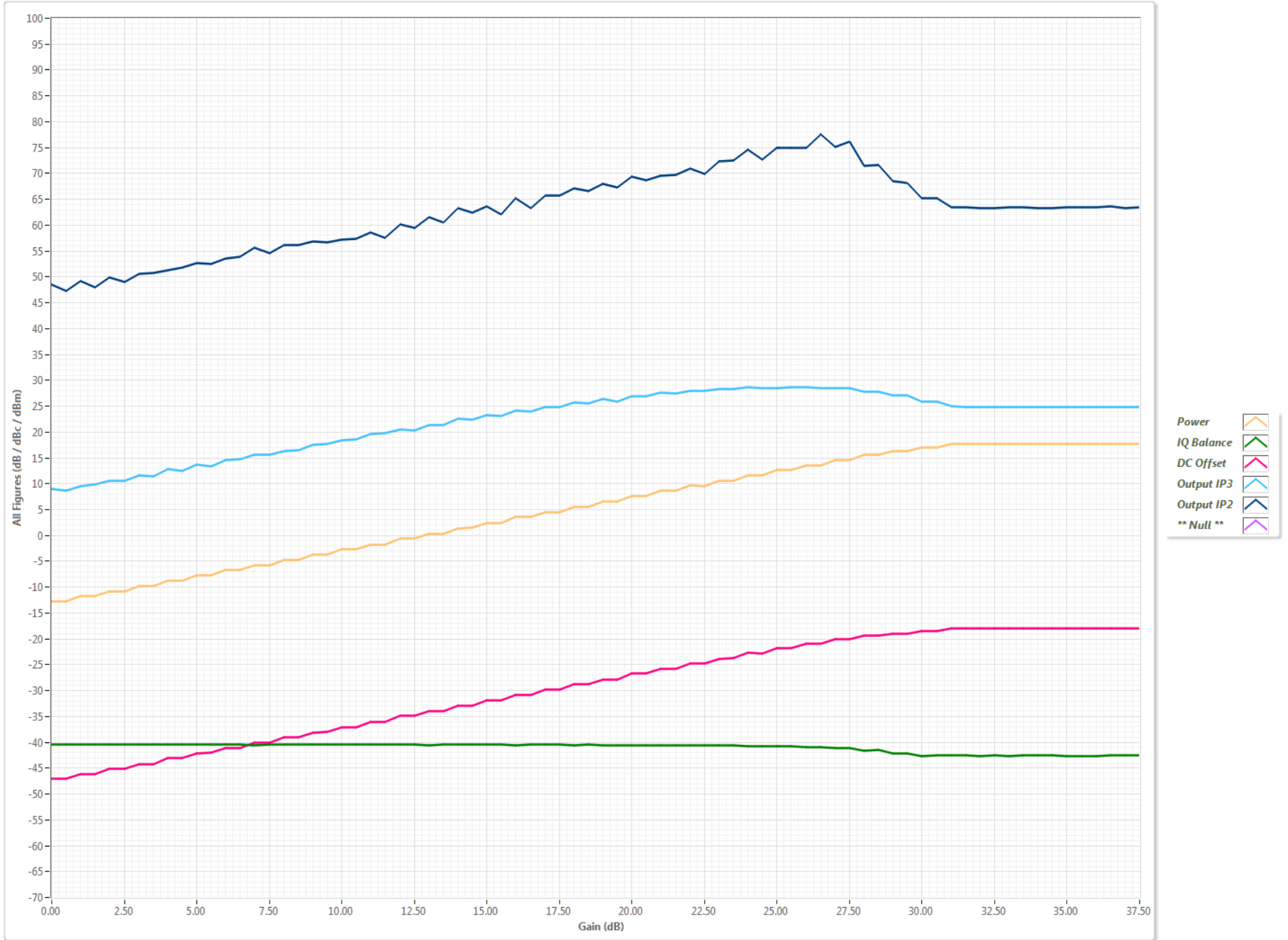
TX Figure vs Gain w/ Frequency=1200.00MHz



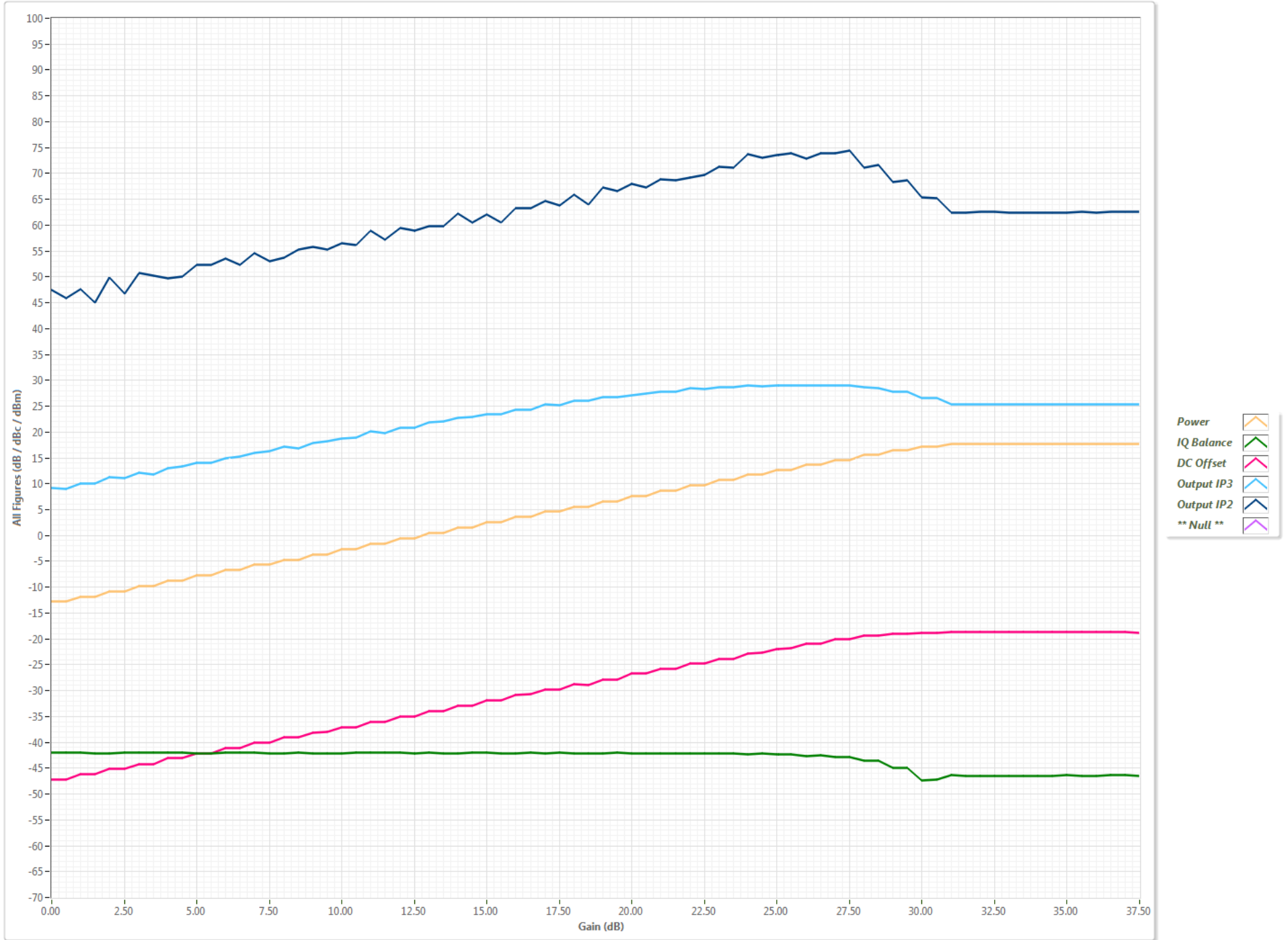
TX Figure vs Gain w/ Frequency=1250.00MHz



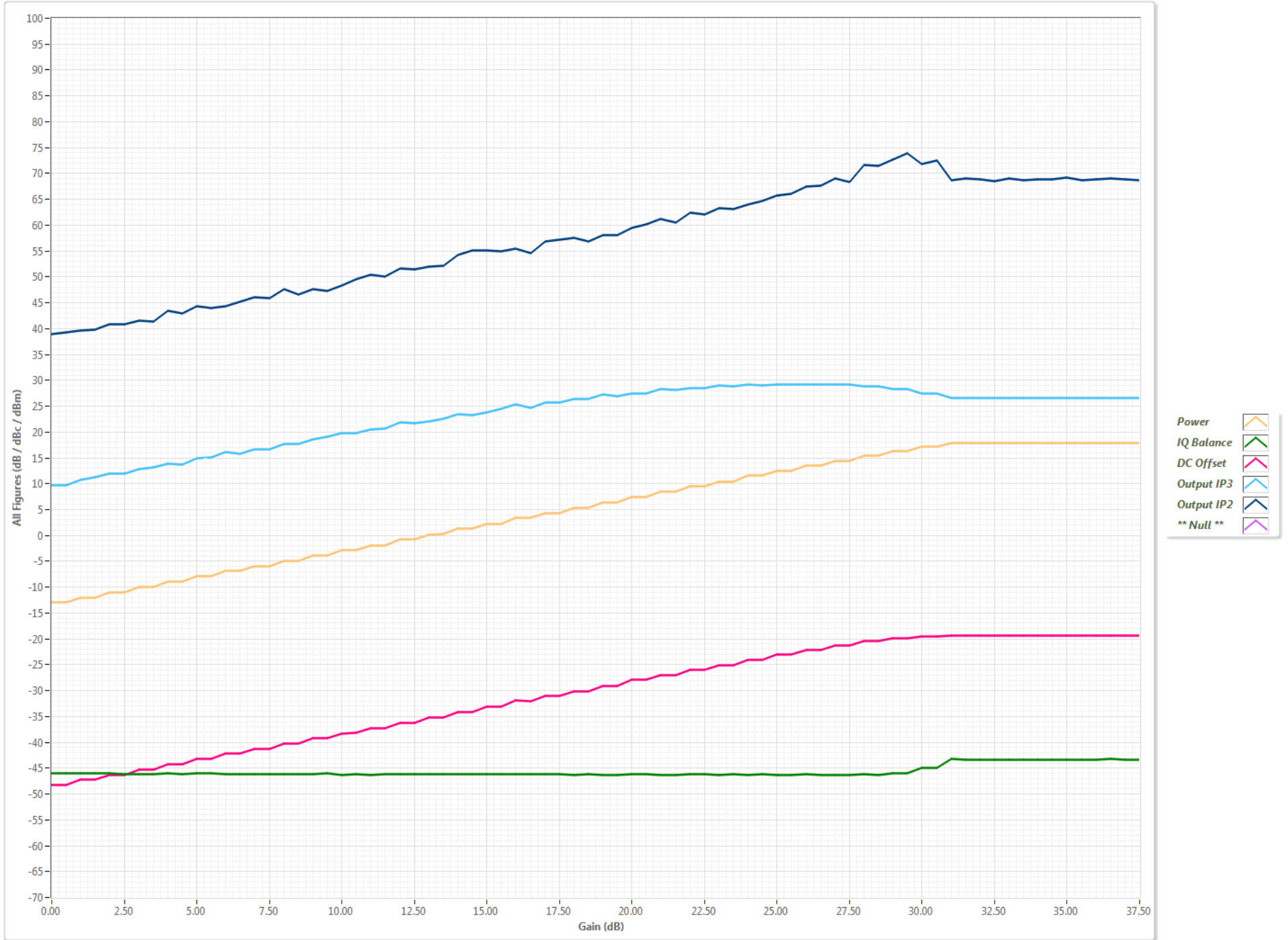
TX Figure vs Gain w/ Frequency=1300.00MHz



TX Figure vs Gain w/ Frequency=1350.00MHz

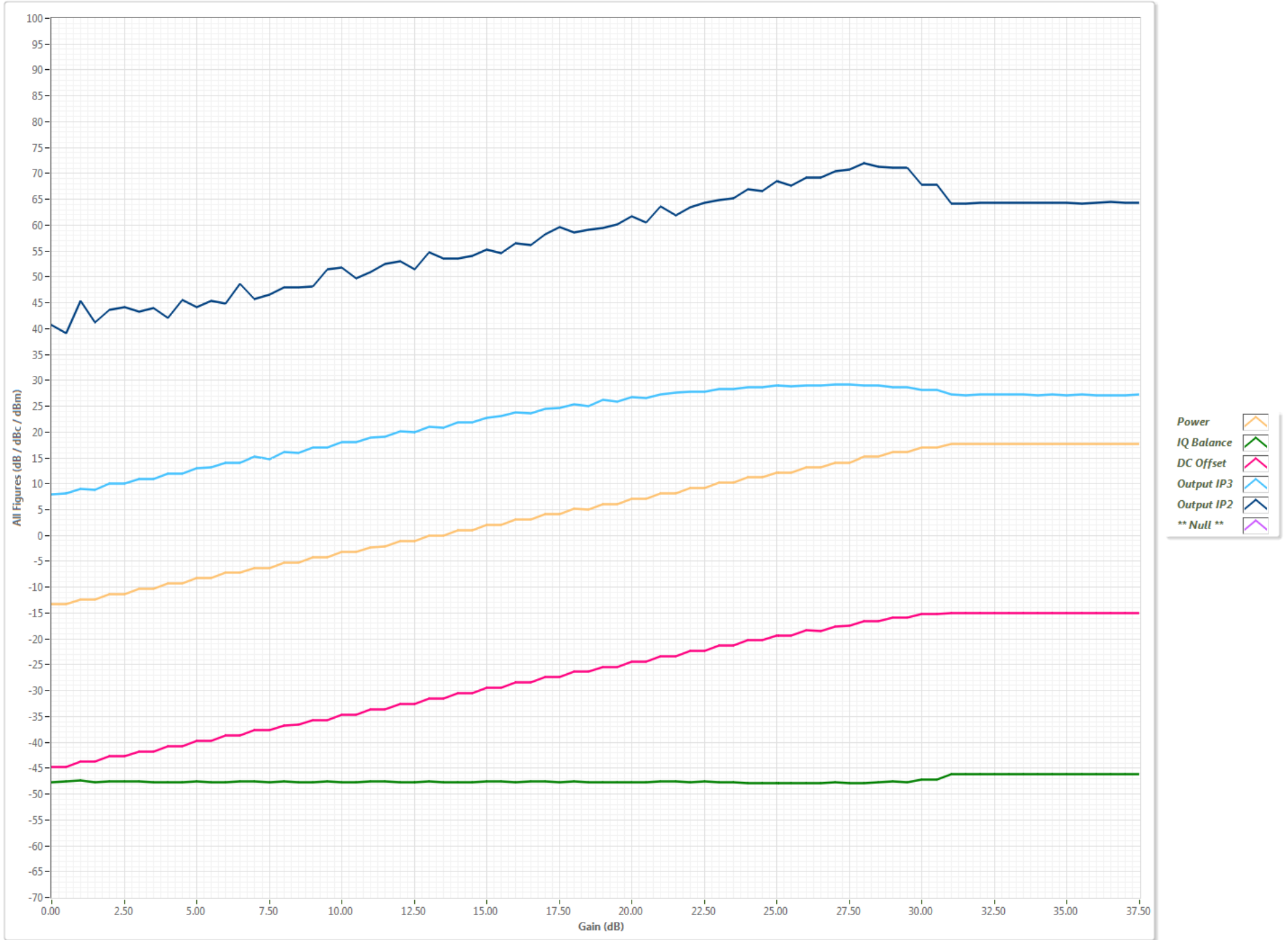


TX Figure vs Gain w/ Frequency=1400.00MHz

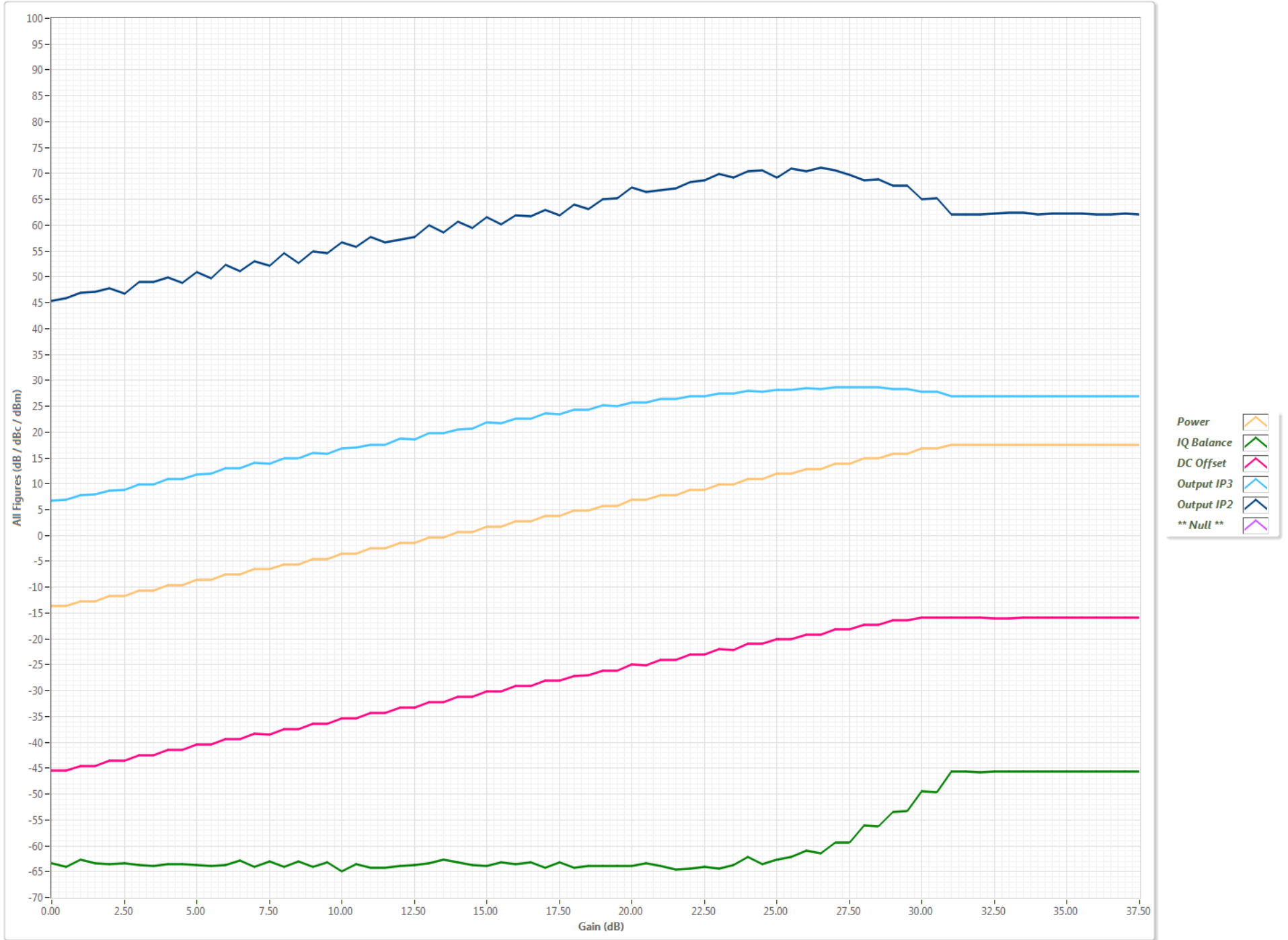




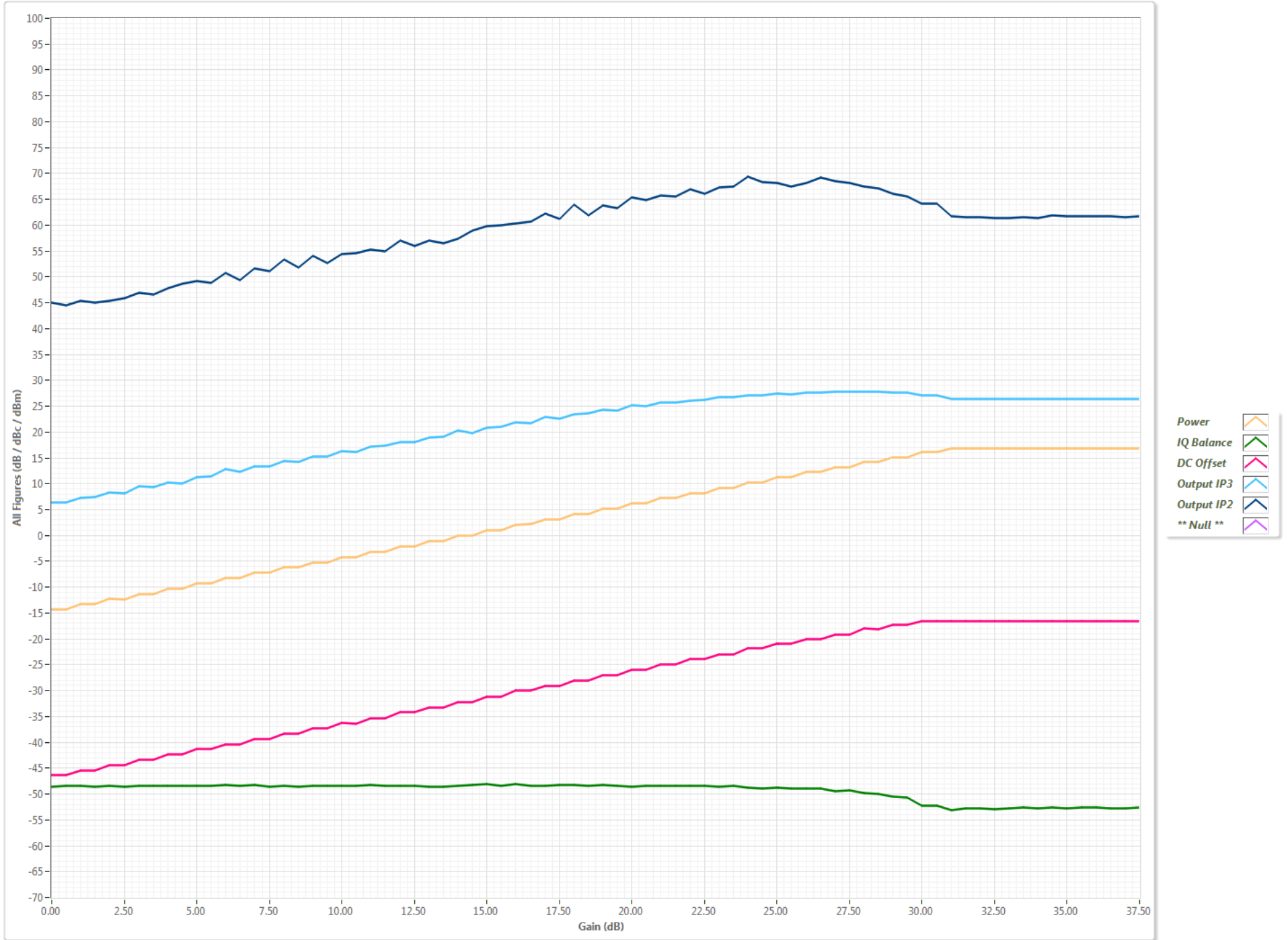
TX Figure vs Gain w/ Frequency=1450.00MHz



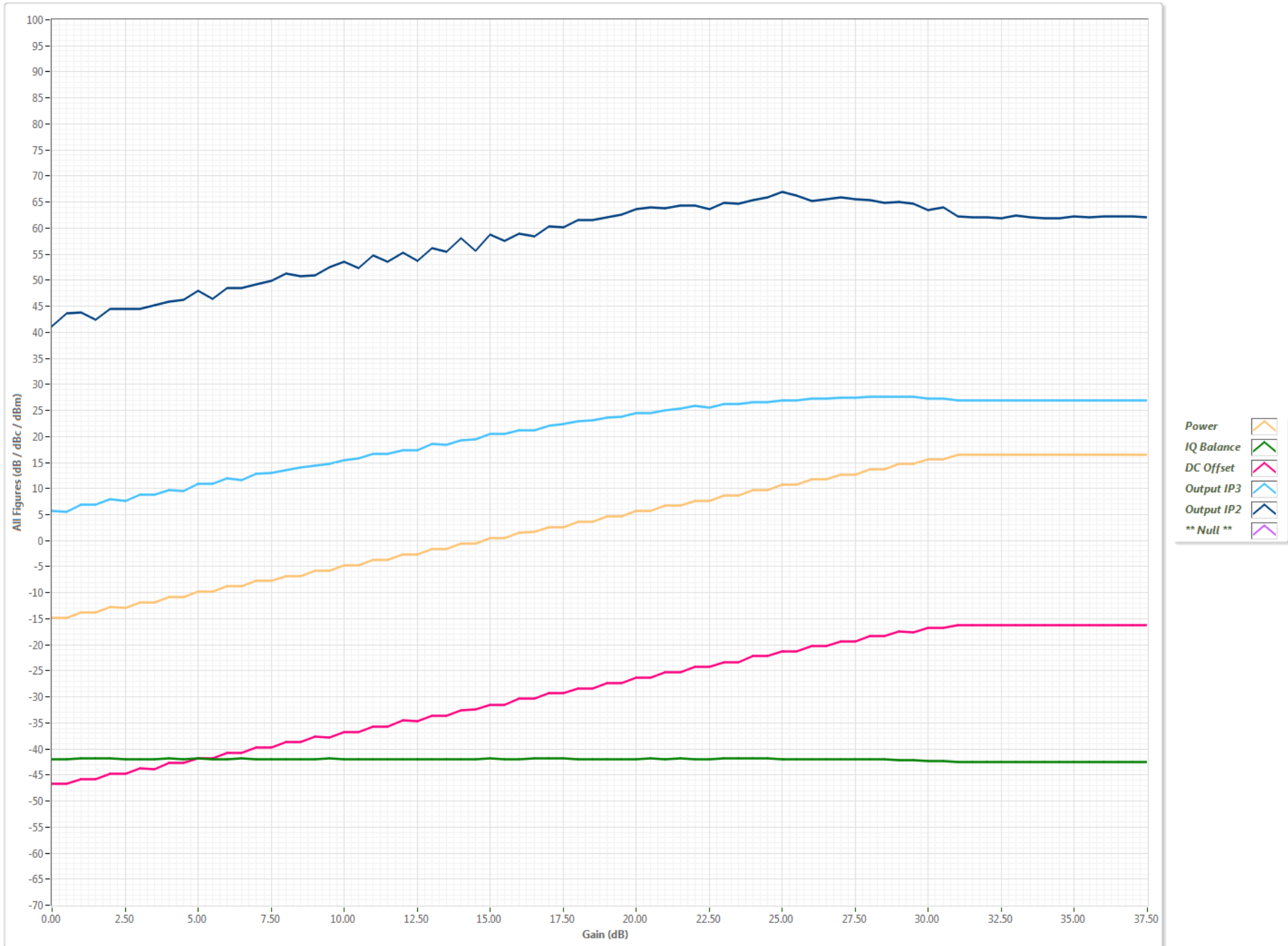
TX Figure vs Gain w/ Frequency=1500.00MHz



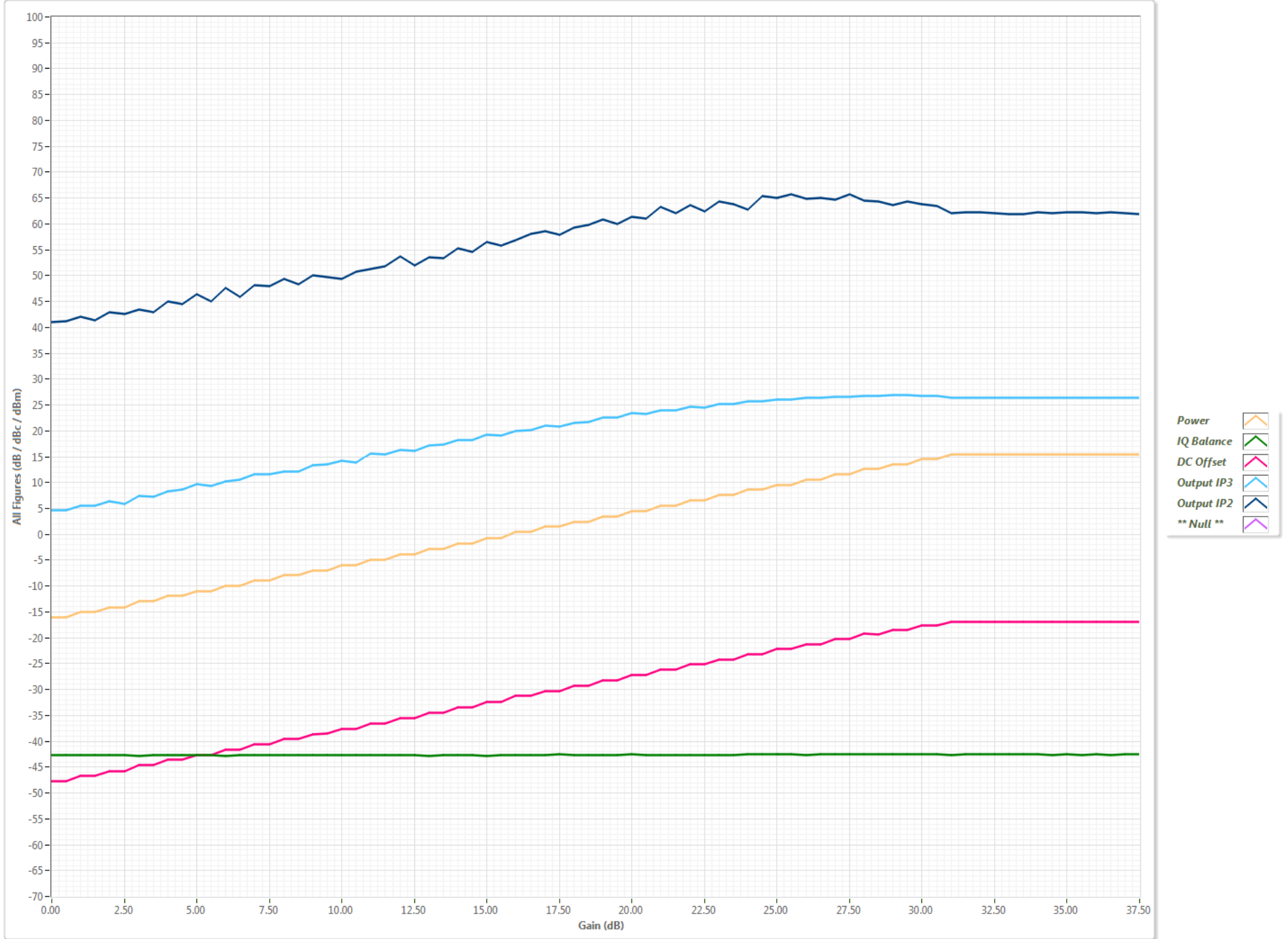
TX Figure vs Gain w/ Frequency=1550.00MHz



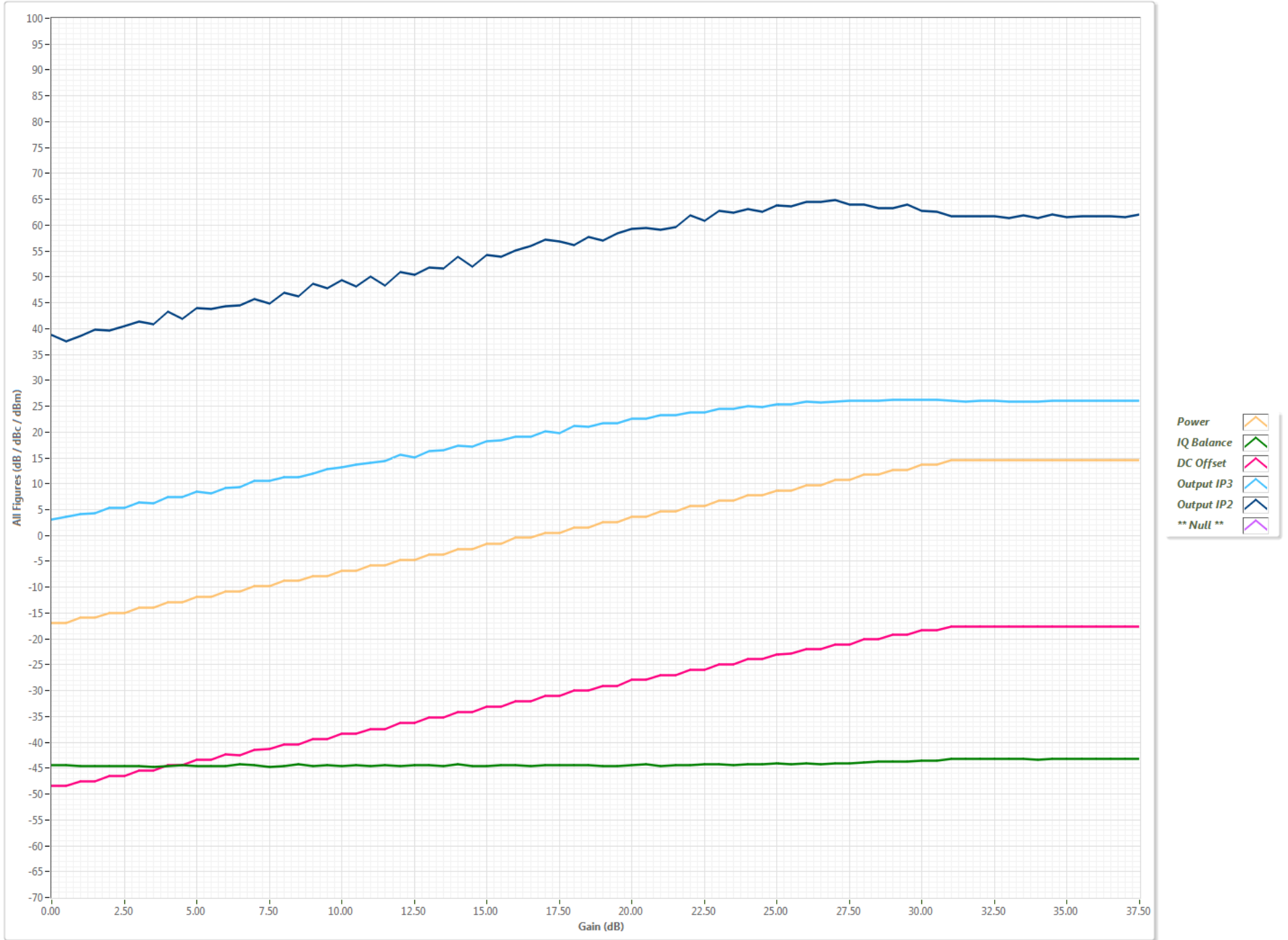
TX Figure vs Gain w/ Frequency=1600.00MHz



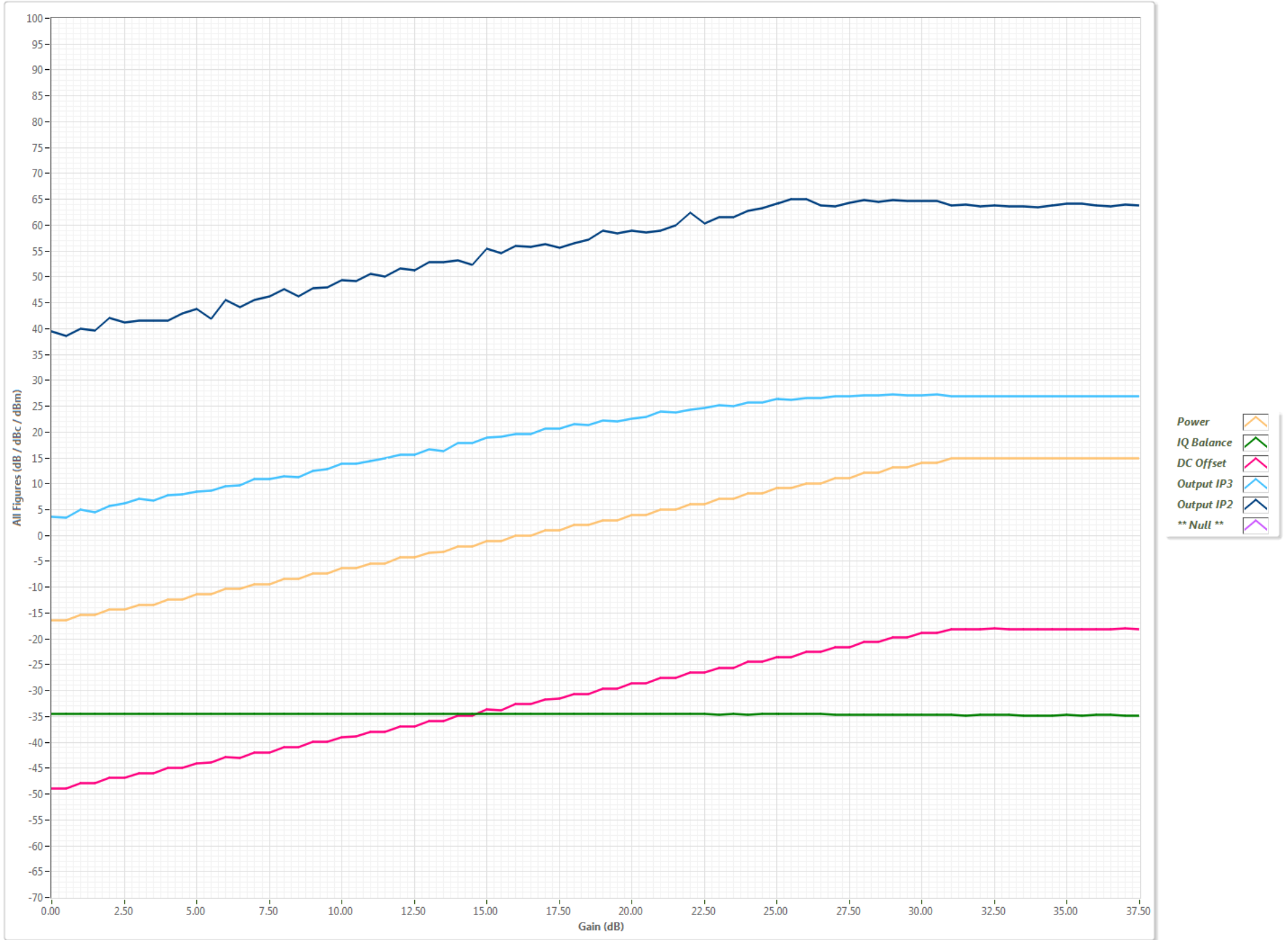
TX Figure vs Gain w/ Frequency=1650.00MHz



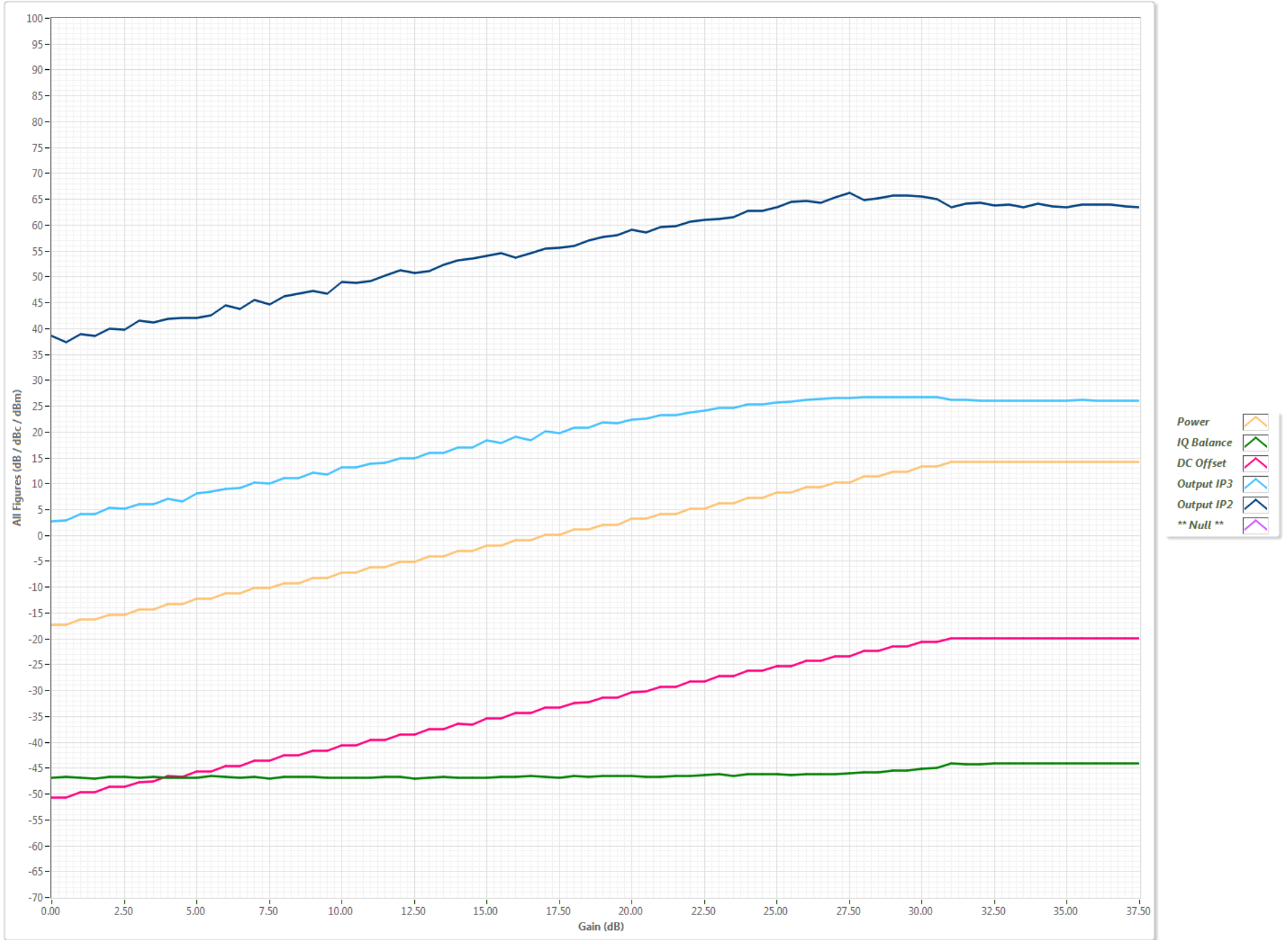
TX Figure vs Gain w/ Frequency=1700.00MHz



TX Figure vs Gain w/ Frequency=1750.00MHz

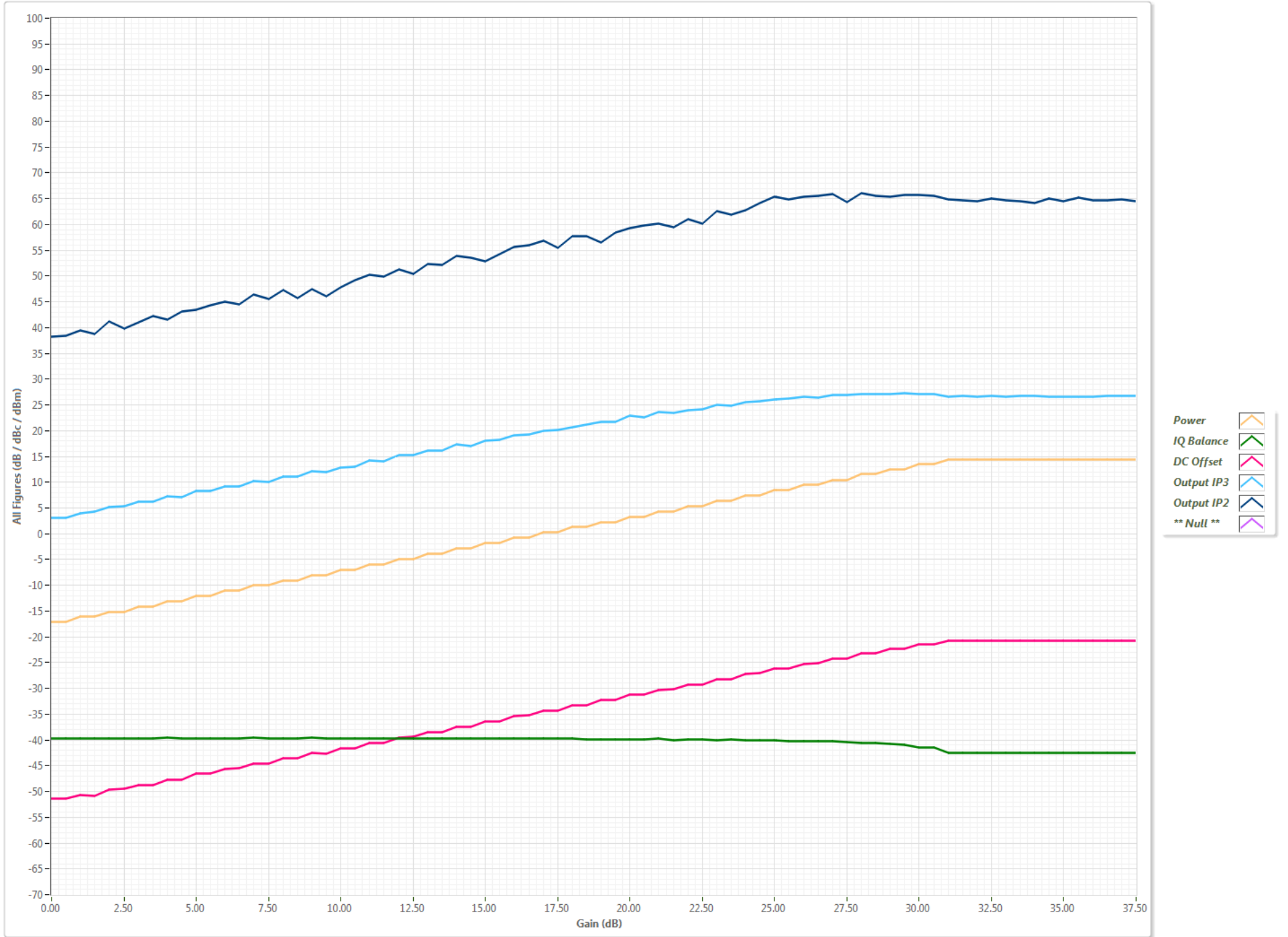


TX Figure vs Gain w/ Frequency=1800.00MHz

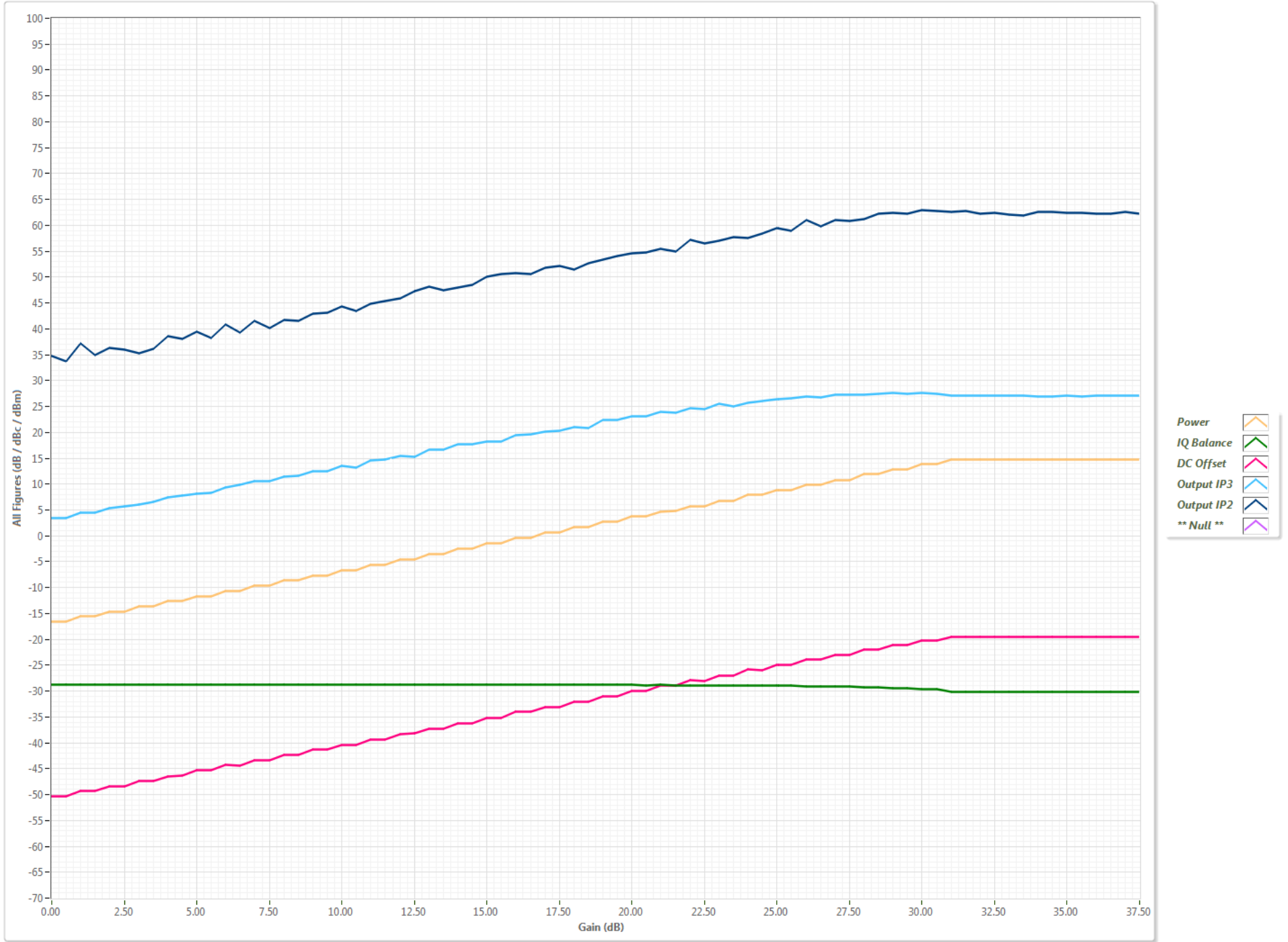




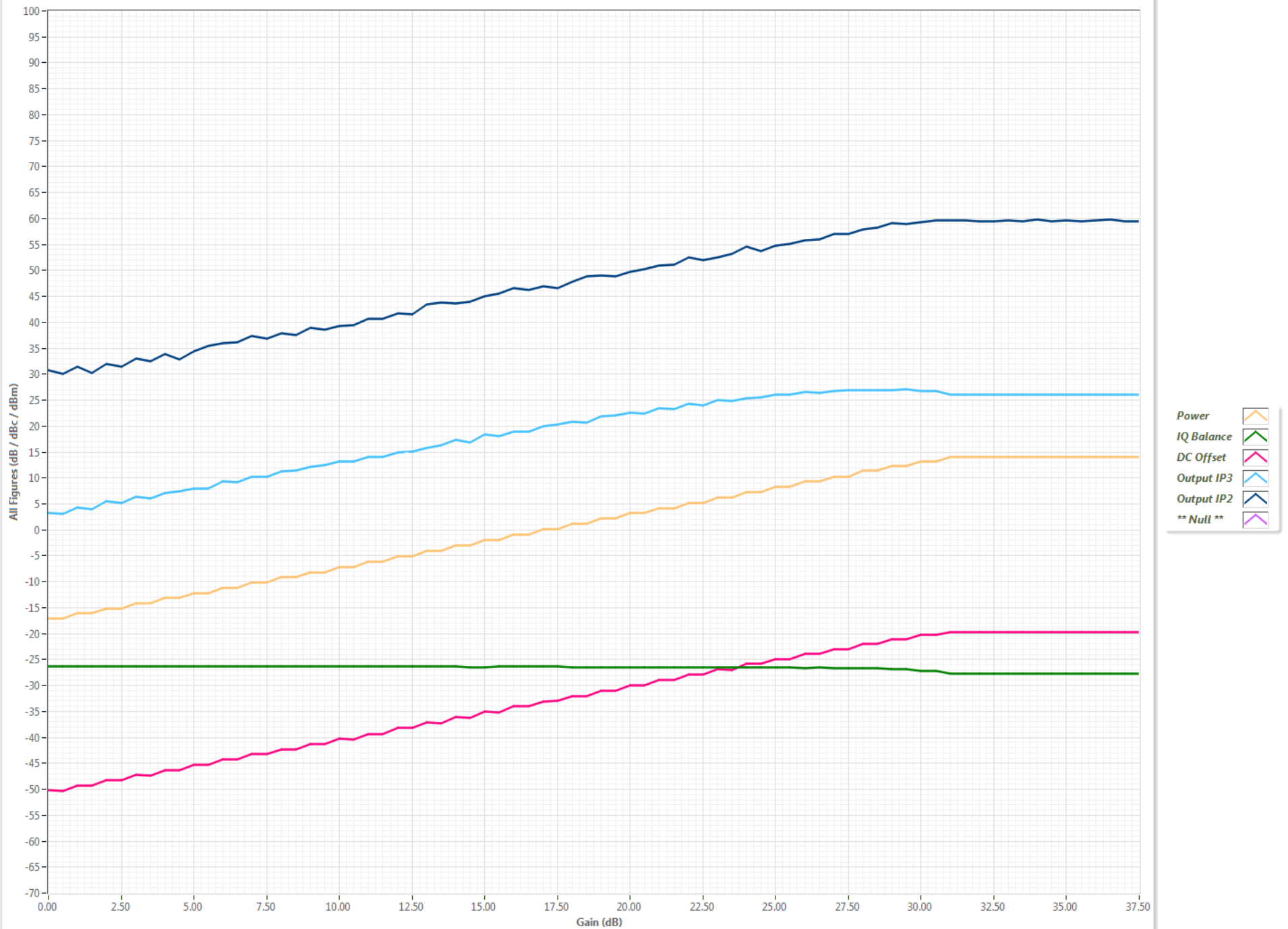
TX Figure vs Gain w/ Frequency=1850.00MHz



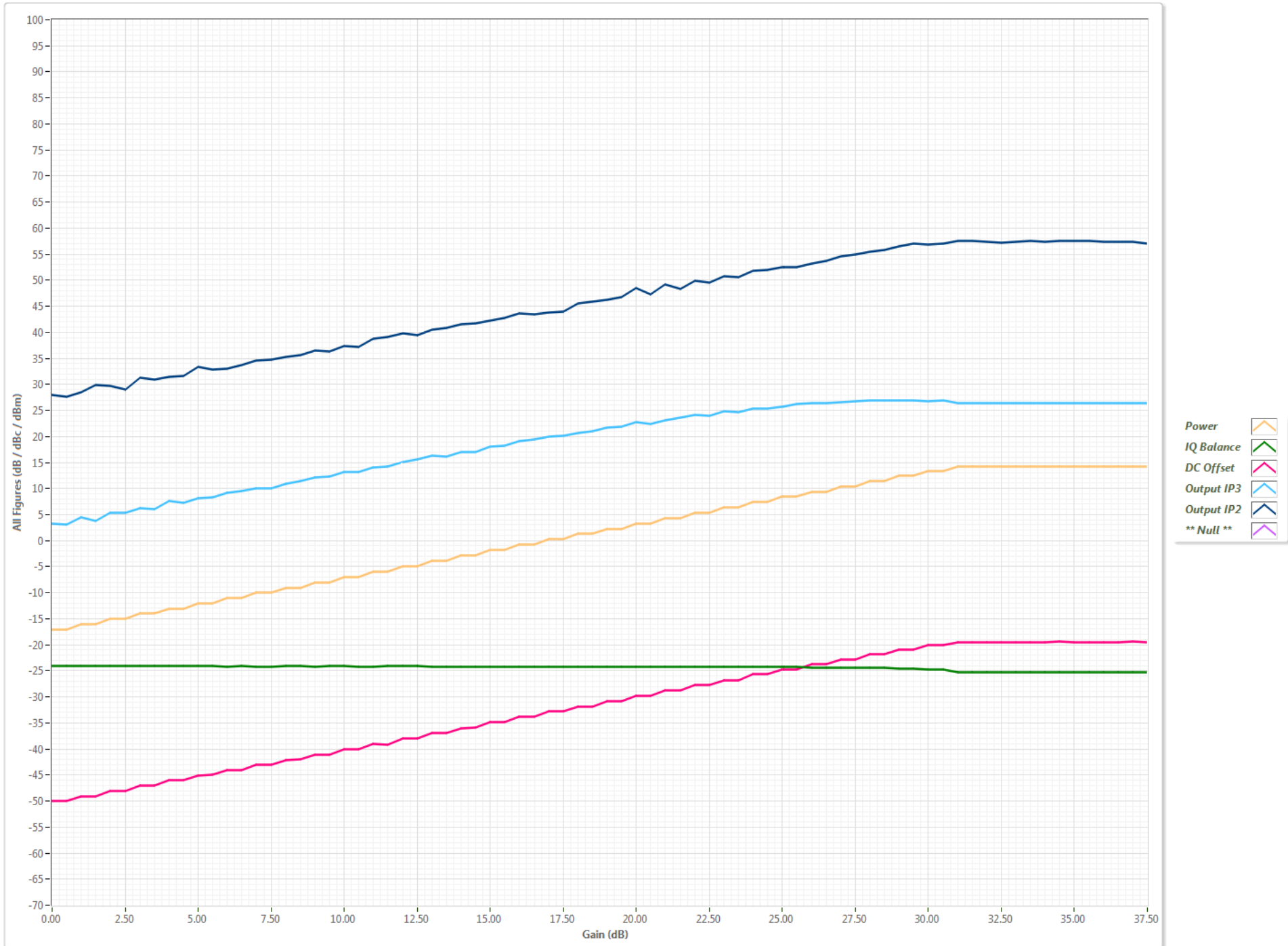
TX Figure vs Gain w/ Frequency=1900.00MHz



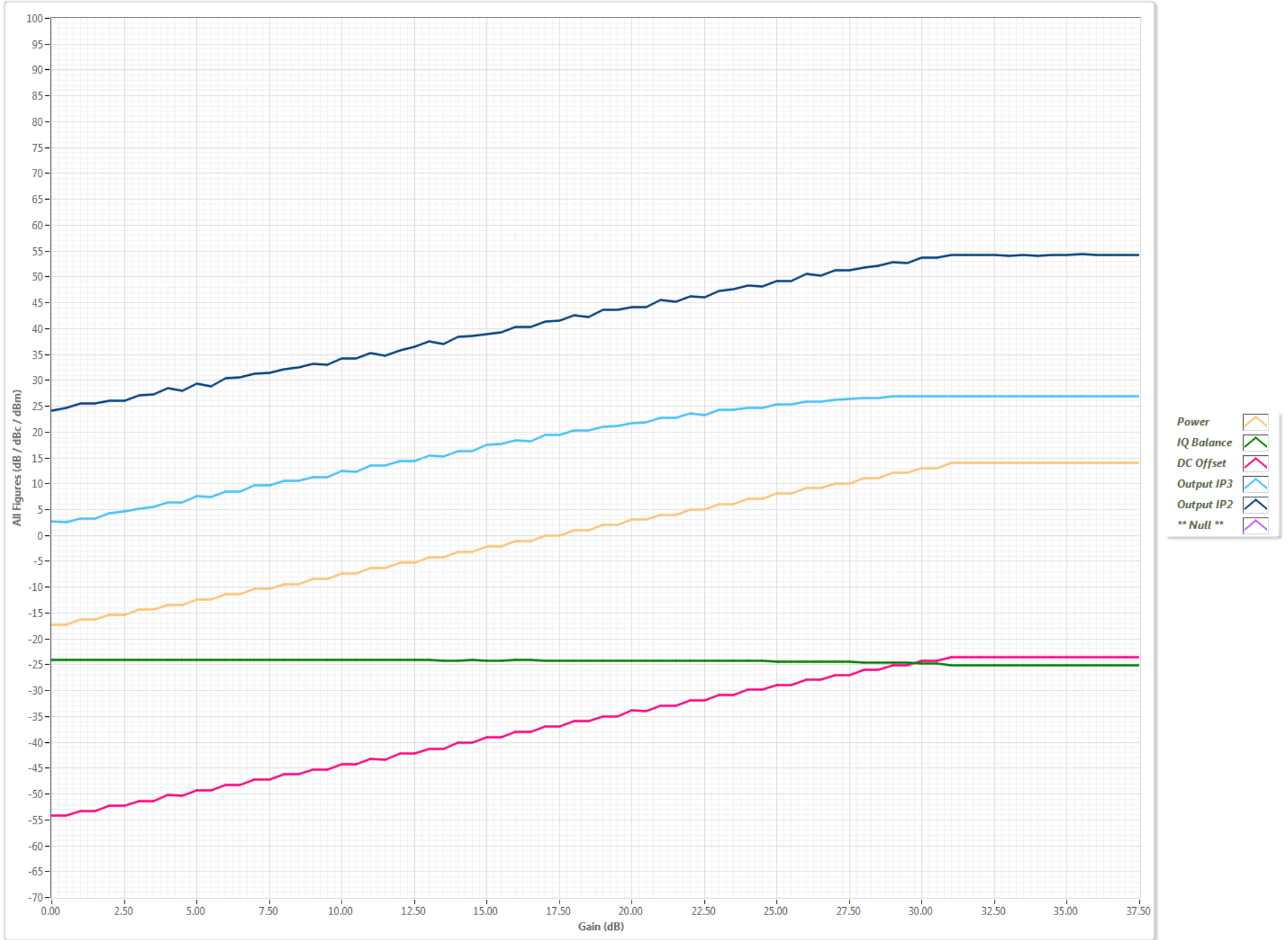
TX Figure vs Gain w/ Frequency=1950.00MHz



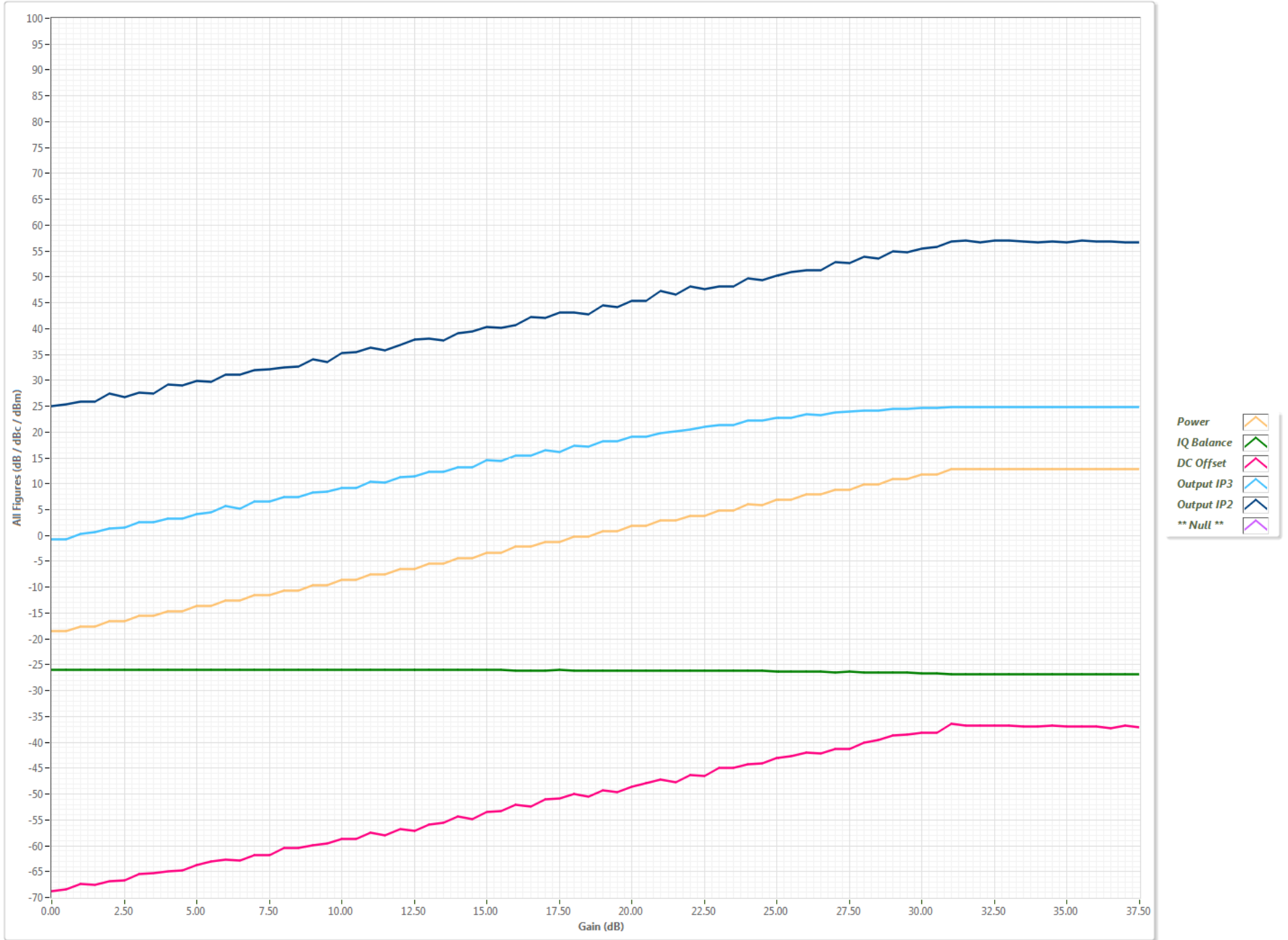
TX Figure vs Gain w/ Frequency=2000.00MHz



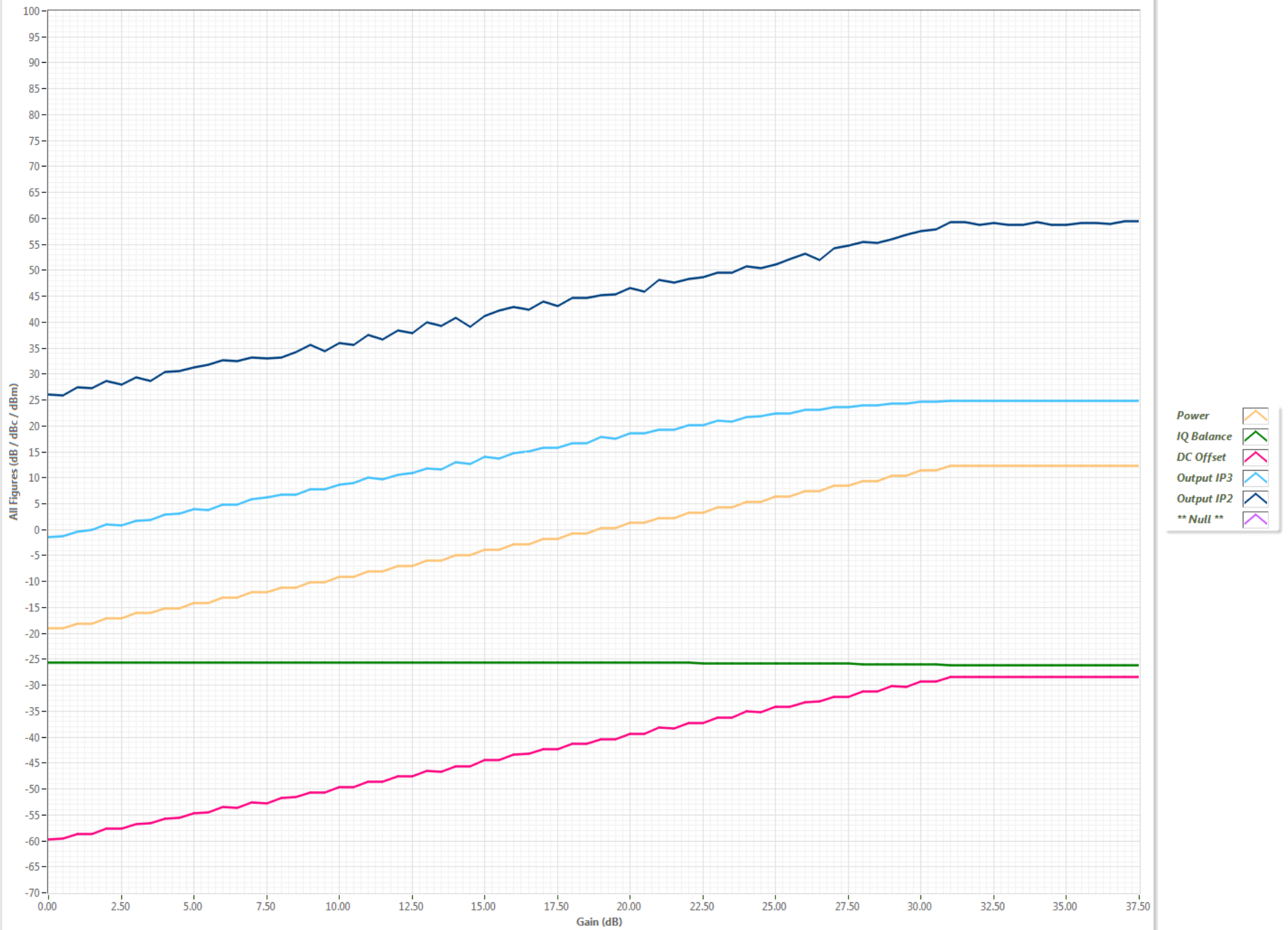
TX Figure vs Gain w/ Frequency=2050.00MHz



TX Figure vs Gain w/ Frequency=2100.00MHz



TX Figure vs Gain w/ Frequency=2150.00MHz



TX Figure vs Gain w/ Frequency=2200.00MHz

