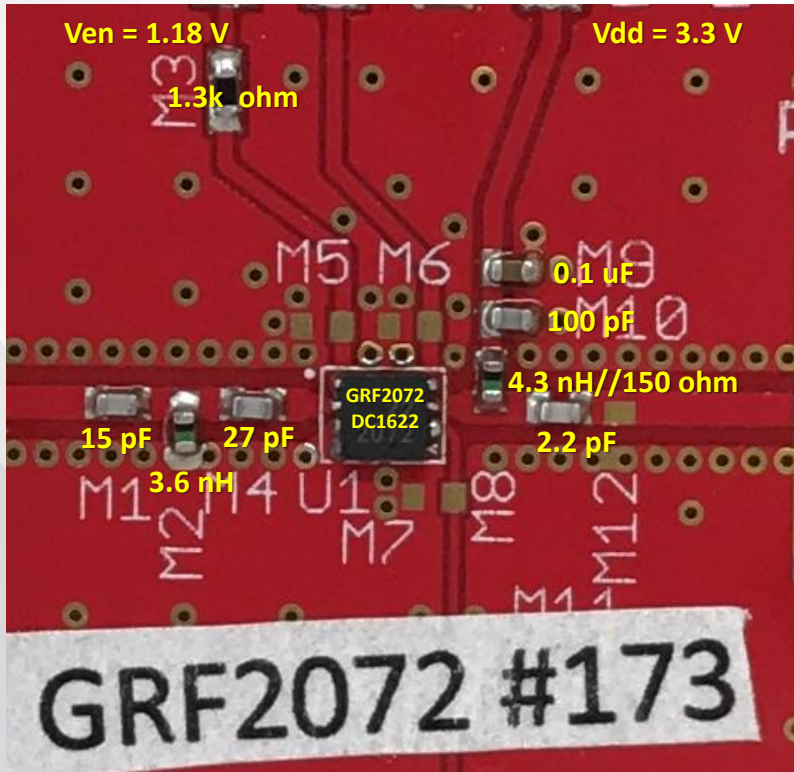


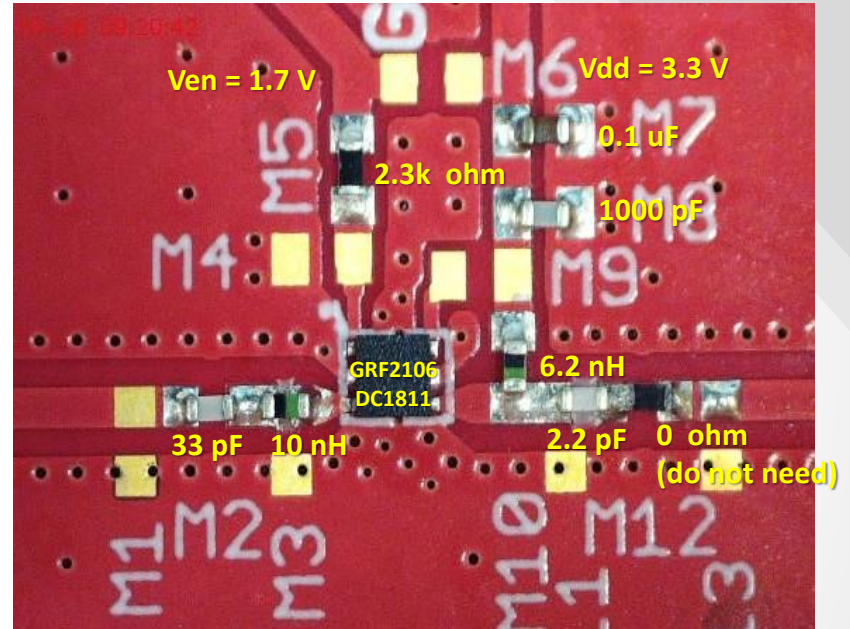


GRF2072 + GRF2106 (1170 – 1610 MHz)

# GRF2072 + GRF2106 Schematic:

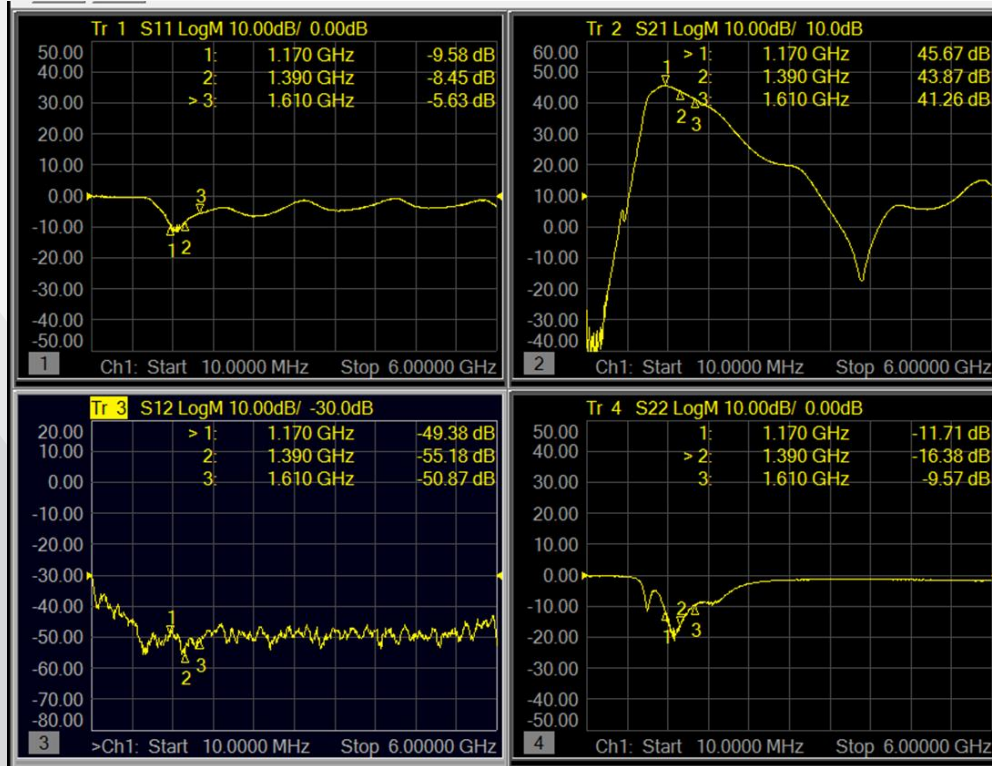


GRF2072

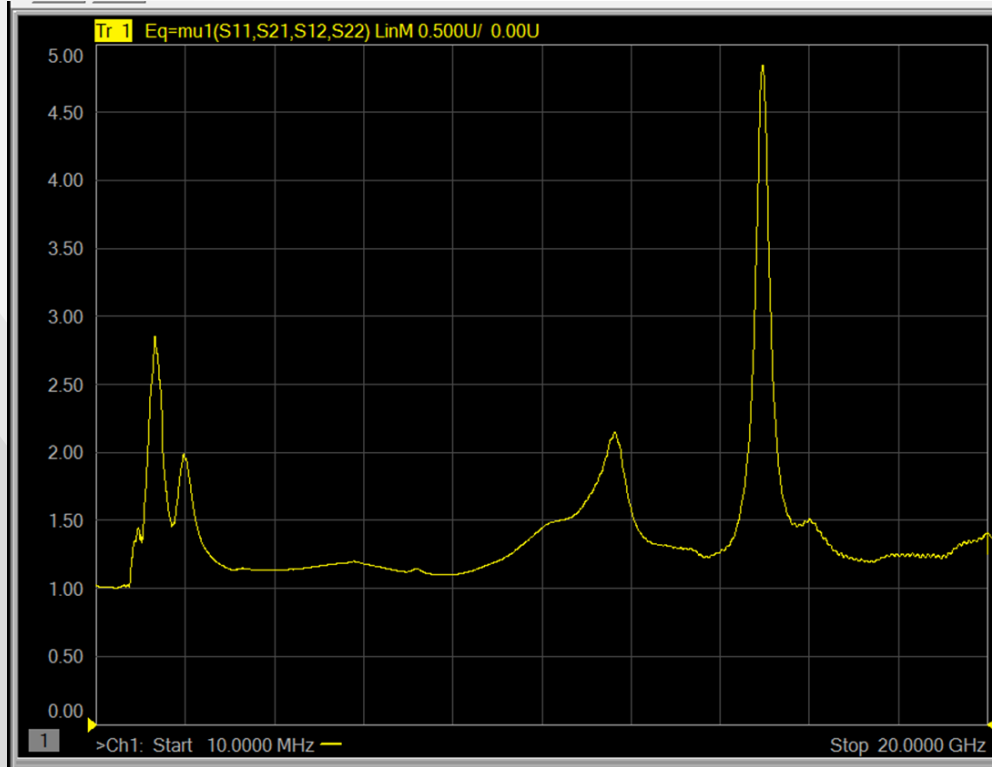


GRF2106

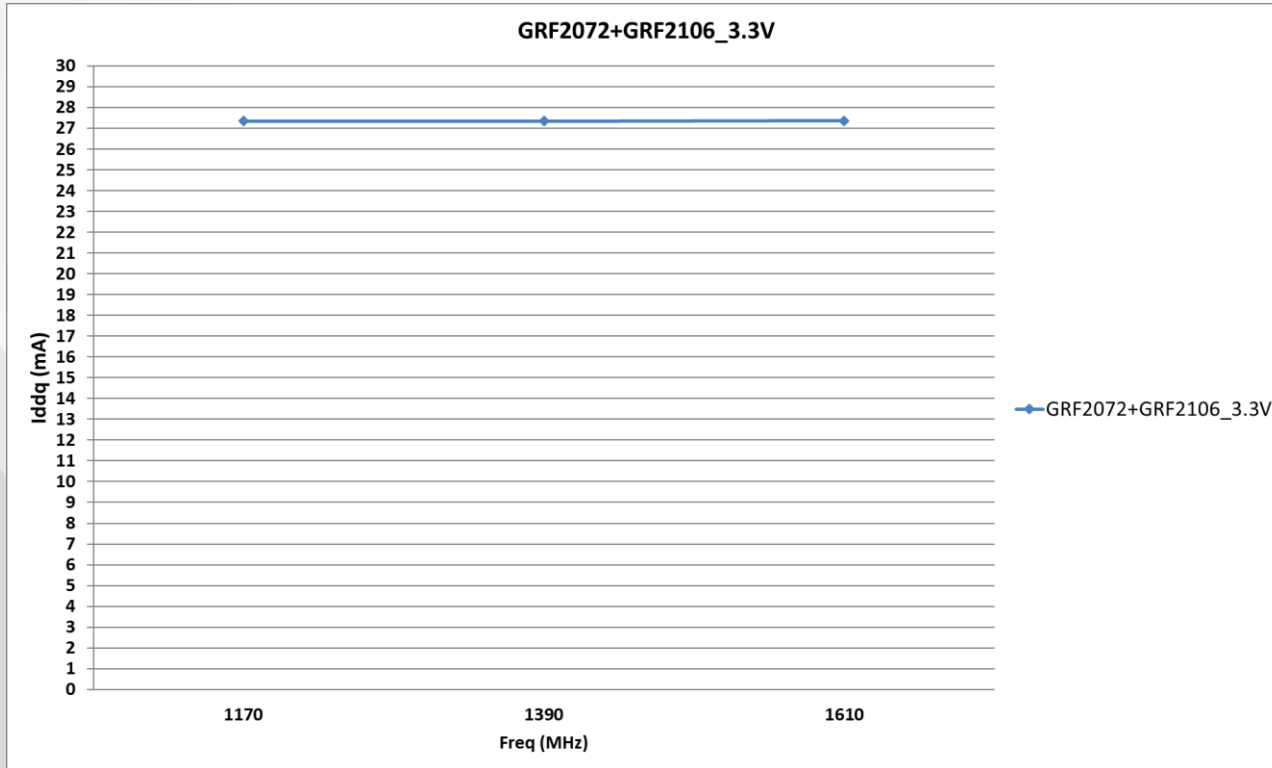
# GRF2072 + GRF2106 Response :



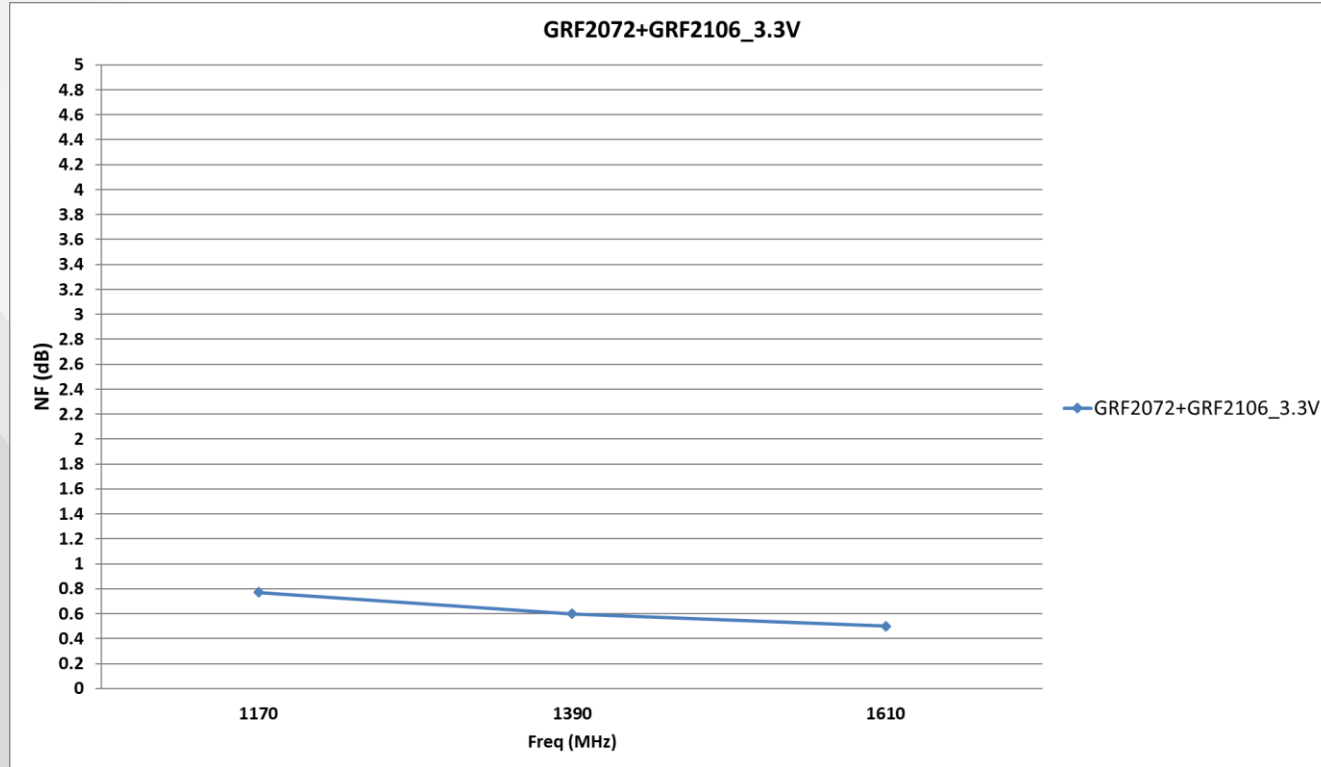
# GRF2072 + GRF2106 Stability Mu Factor :



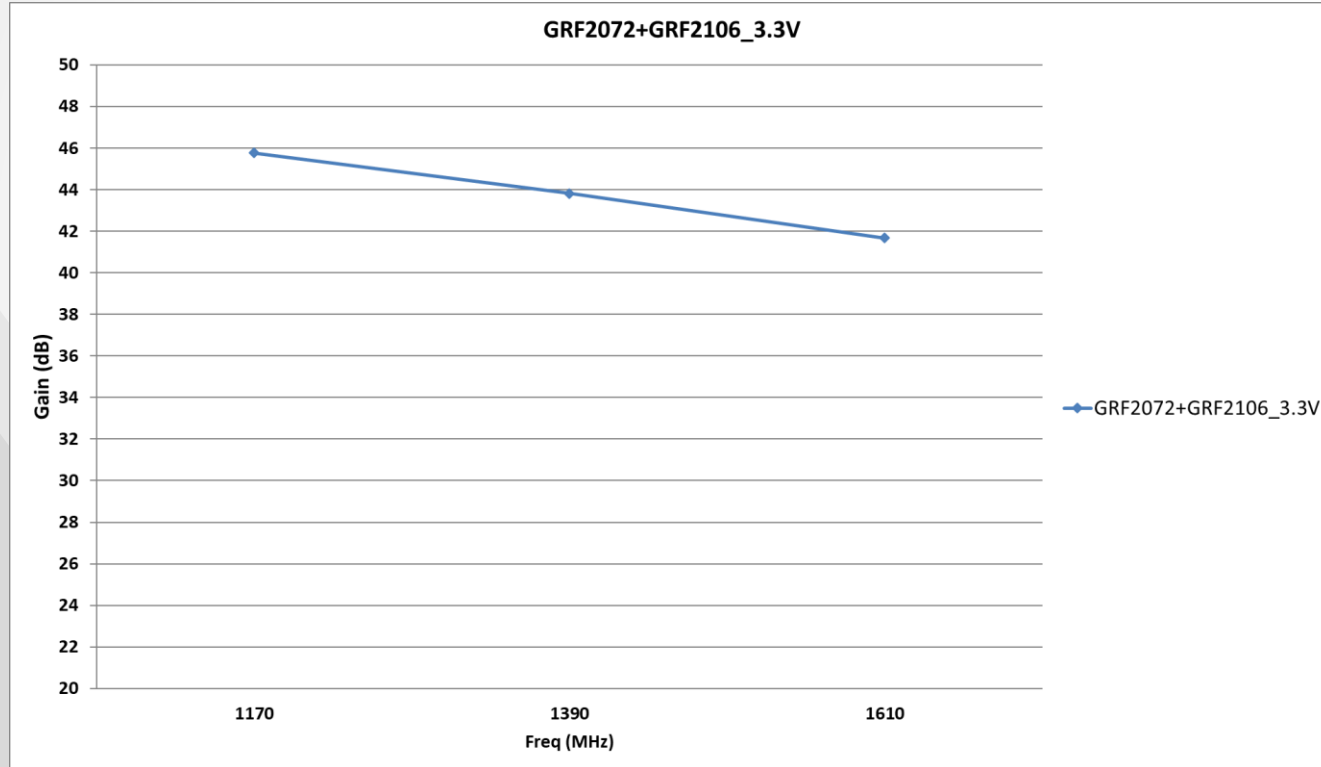
# GRF2072 + GRF2106 Data: Iddq



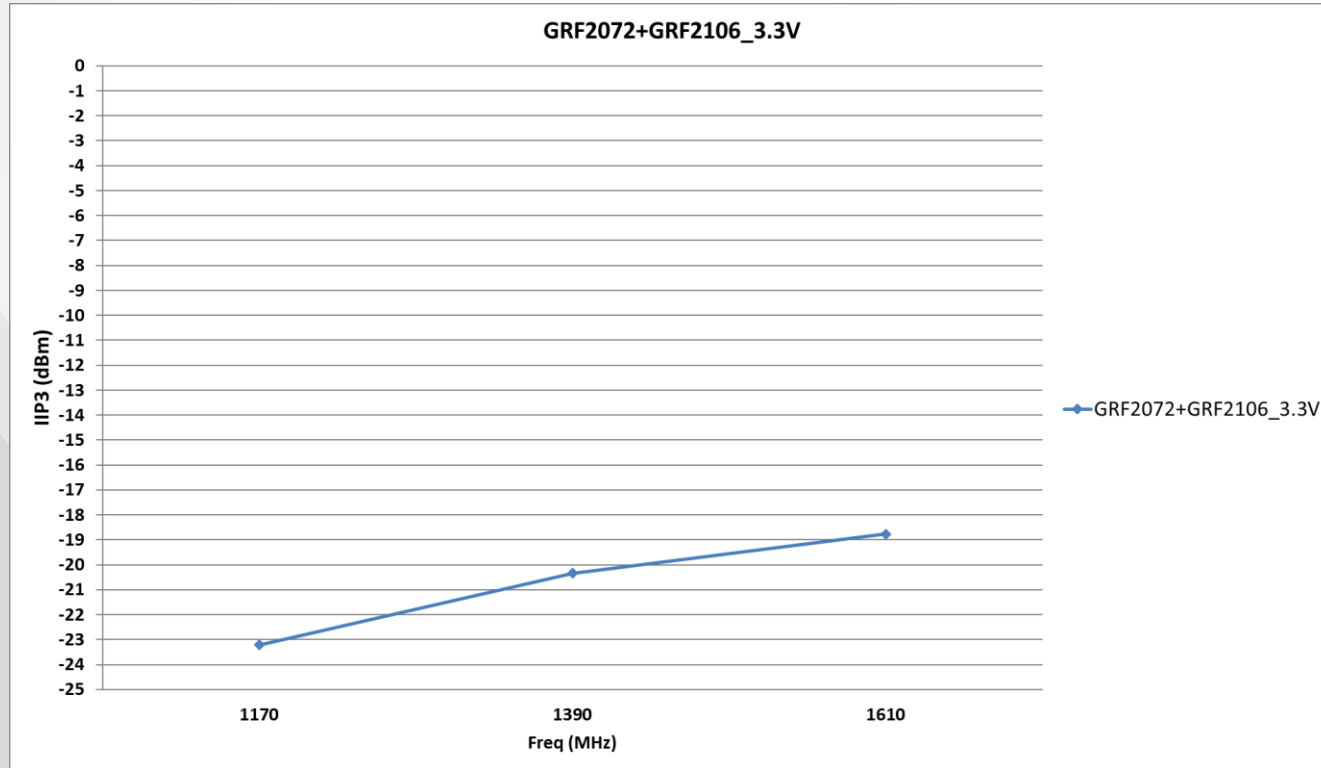
# GRF2072 + GRF2106 Data: NF



# GRF2072 + GRF2106 Data: Gain

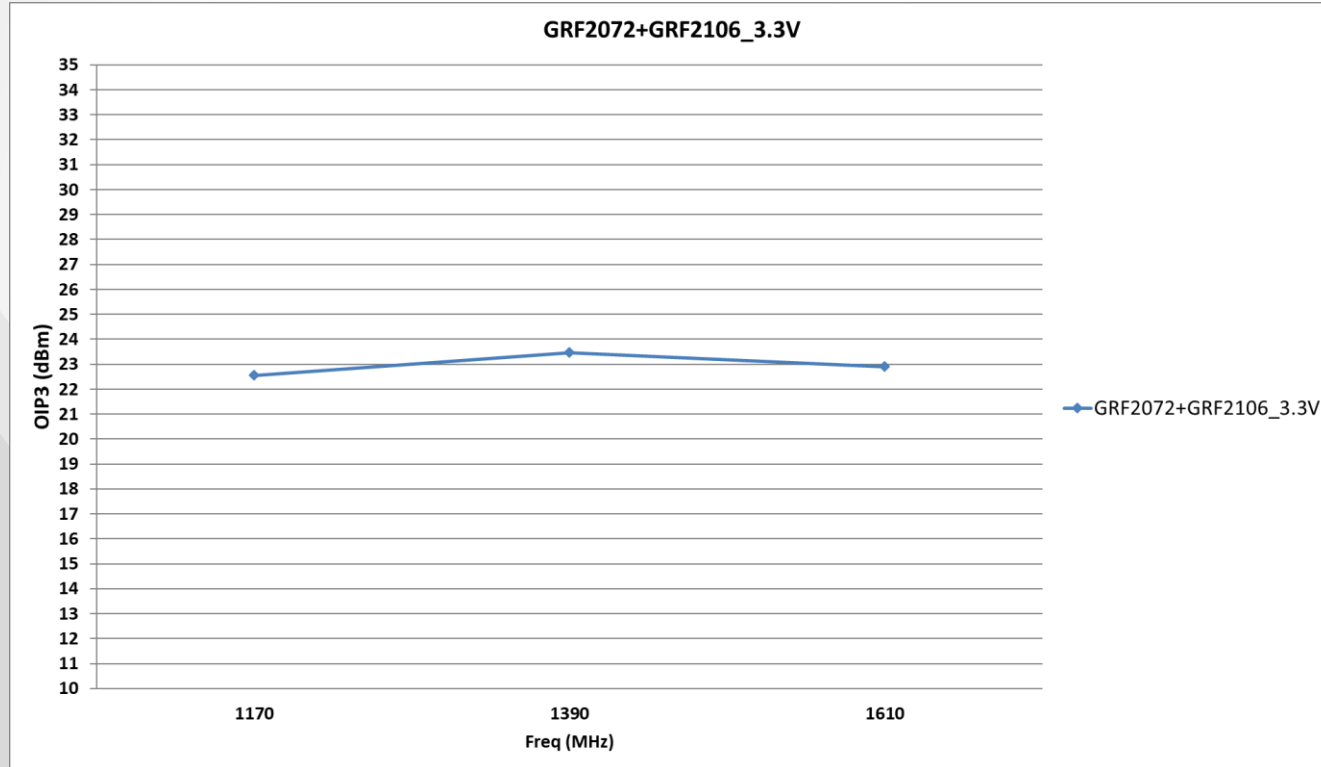


# GRF2072 + GRF2106 Data: IIP3

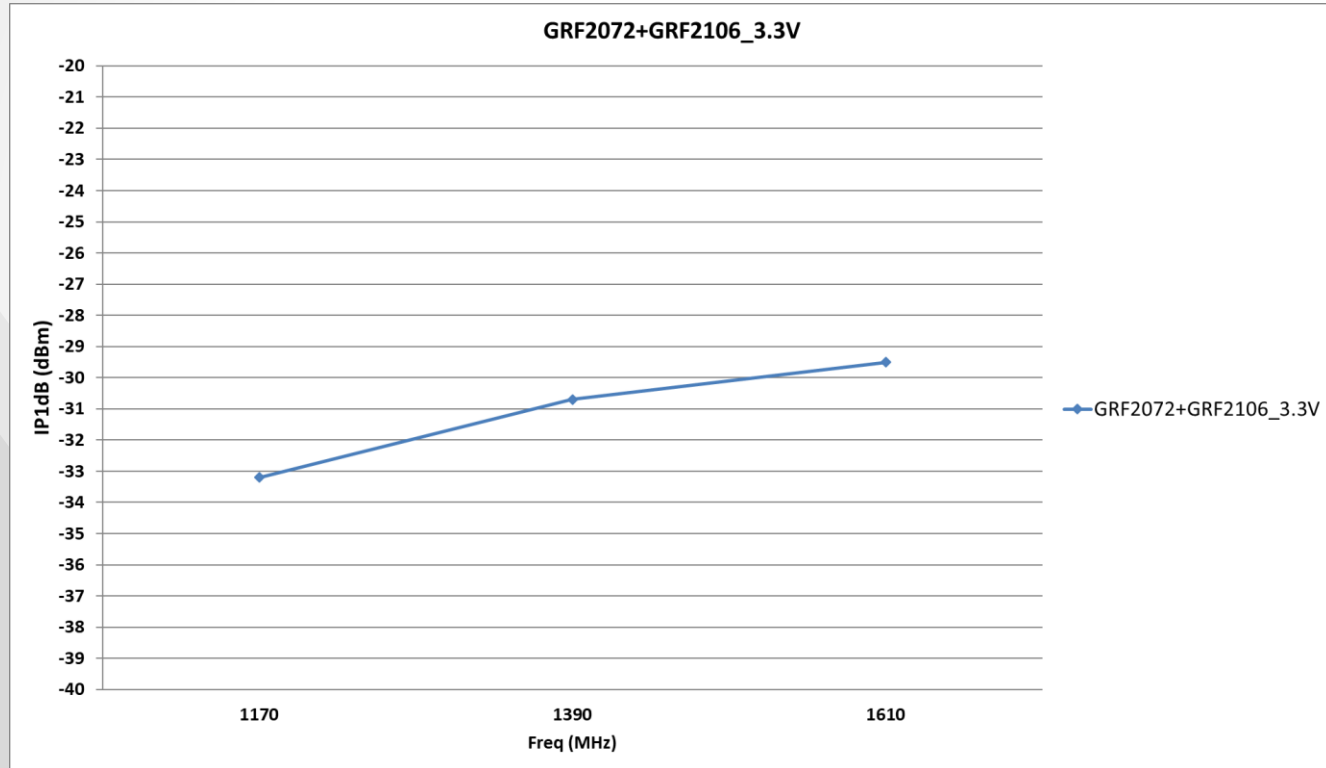




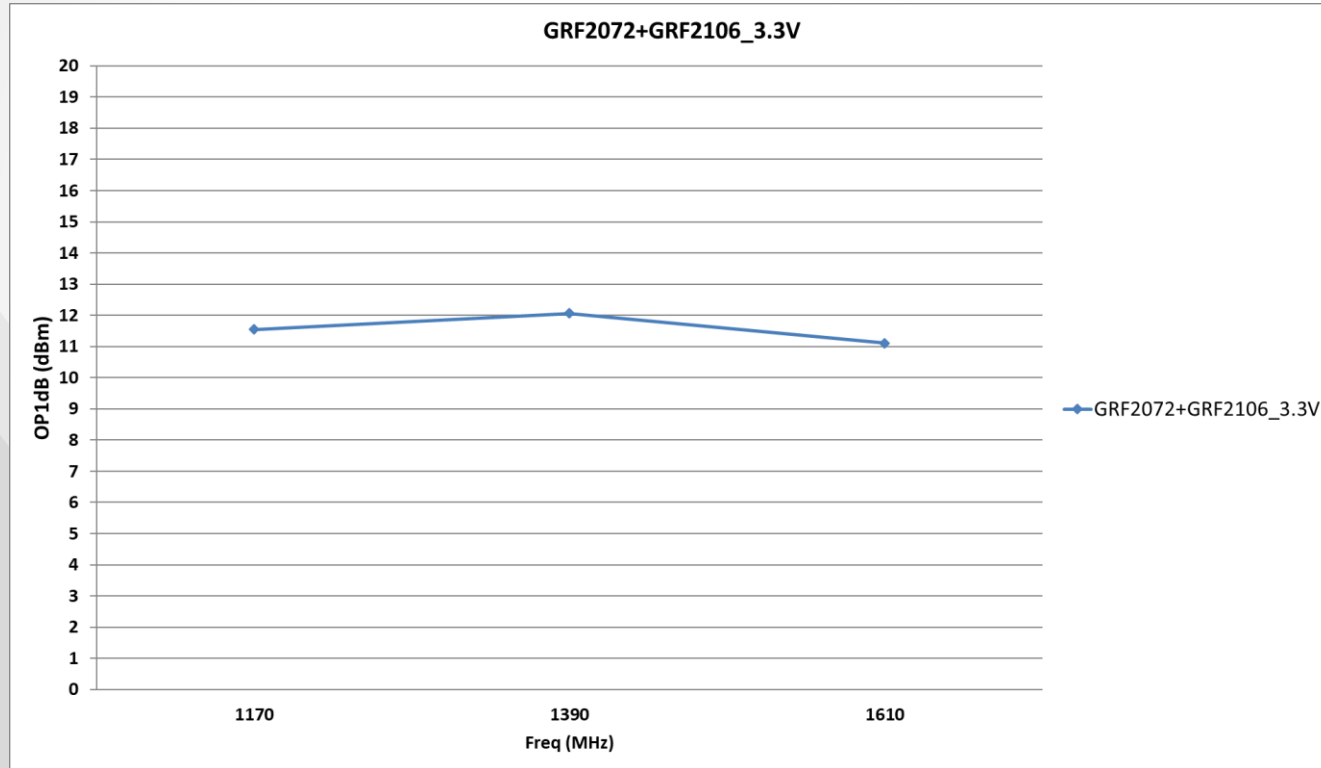
# GRF2072 + GRF2106 Data: OIP3



# GRF2072 + GRF2106 Data: IP1dB



# GRF2072 + GRF2106 Data: OP1dB





## **Jeff Broxson**

*Vice President - Sales*

Phone (336) 339-9314

[jbroxson@guerrilla-rf.com](mailto:jbroxson@guerrilla-rf.com)

## **Alan Ake**

*Vice President - Applications/Technical Marketing*

Phone (336) 708-4581

[aake@guerrilla-rf.com](mailto:aake@guerrilla-rf.com)

## **Guerrilla RF**

1196 Pleasant Ridge Road, Suite 5  
Greensboro, NC 27409

Phone: (336) 510-7840

[www.guerrilla-rf.com](http://www.guerrilla-rf.com)