

Eqn Distance = R[0]

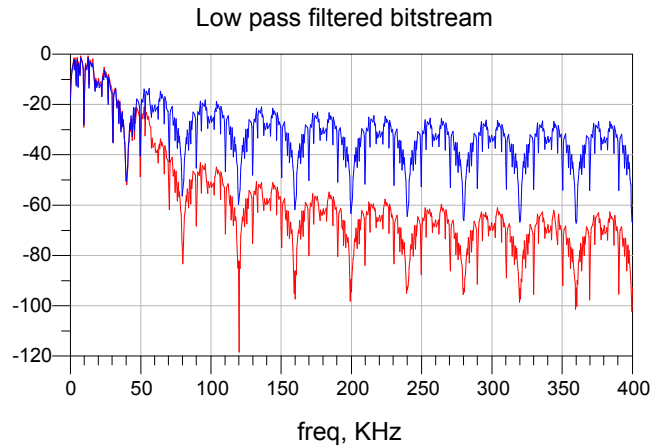
Distance
300.000

Eqn EIRP = spec_power(dBm(fs(TX_out[0,:,1],,,,,"Kaiser")),-4e5,4e5) - WindowGain

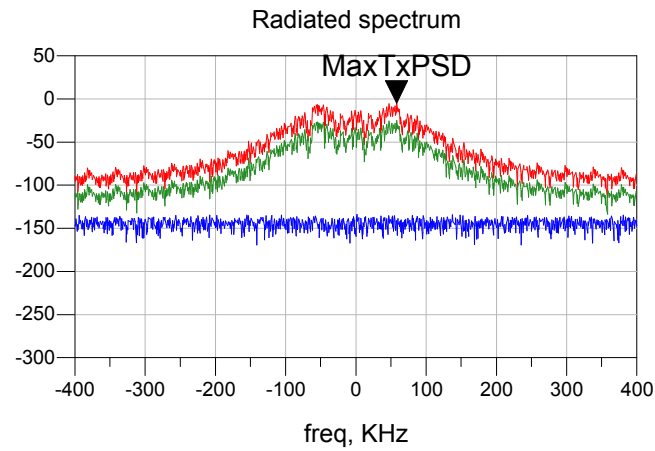
EIRP
9.982

MaxTxPSD
freq=58.kHz
dBm(fs(TX_out[0,:,1],,,,,"Kaiser")) - WindowGain=-4.8
Max

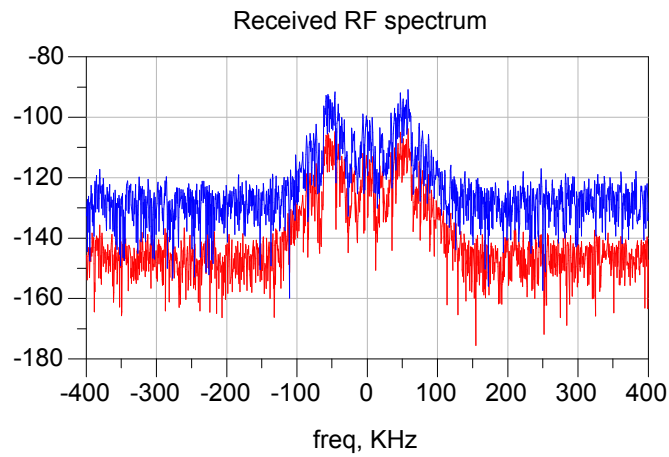
dBm(fs(real(BitStream[0,:,0]),,,,,"Kaiser")) - WindowGain
dBm(fs(real(RaisedCosFiltered[0,:,0]),,,,,"Kaiser")) - WindowGain



dBm(fs(BefPA[0,:,1],,,,,"Kaiser")) - WindowGain
dBm(fs(TX_out[0,:,2],,,,,"Kaiser")) - WindowGain
dBm(fs(TX_out[0,:,1],,,,,"Kaiser")) - WindowGain



dBm(fs(AfLNA[0,:,1],,,,,"Kaiser")) - WindowGain
dBm(fs(RX_in[0,:,1],,,,,"Kaiser")) - WindowGain



real(Ref[0,:,0])
real(Data[0,:,0])
real(RX_BitStream[0,:,0])

