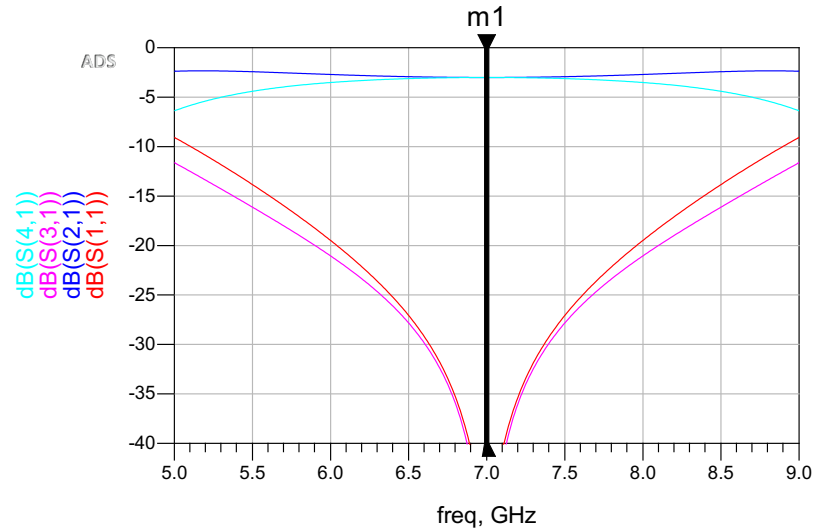
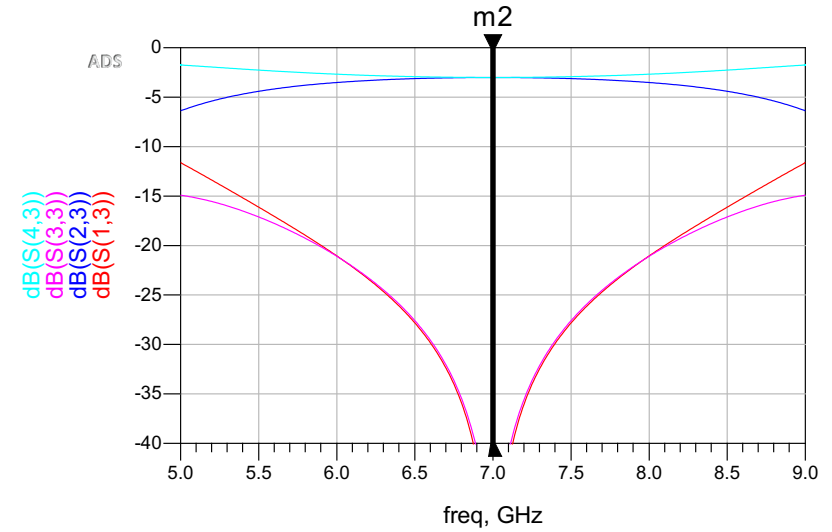


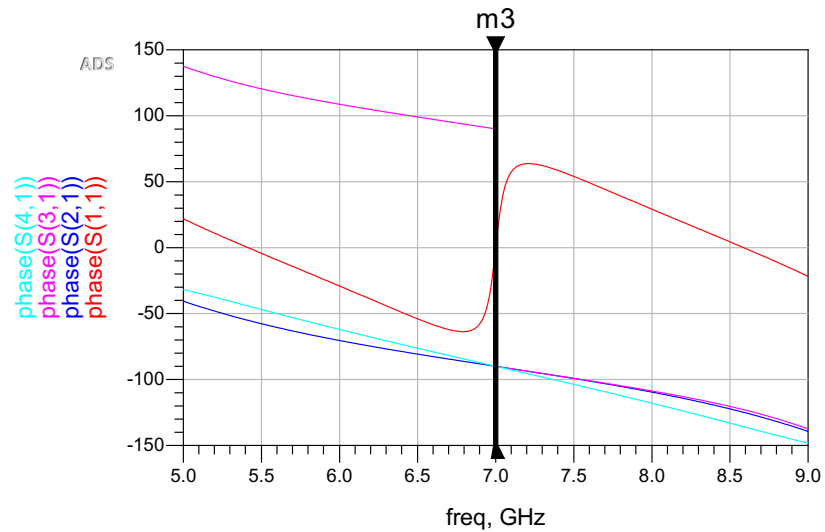
m1
freq=7.000GHz
dB(S(1,1))=-47.780
dB(S(2,1))=-3.010
dB(S(3,1))=-333.327
dB(S(4,1))=-3.010



m2
freq=7.000GHz
dB(S(1,3))=-333.327
dB(S(2,3))=-3.010
dB(S(3,3))=-47.780
dB(S(4,3))=-3.010



m3
freq=7.000GHz
phase(S(1,1))=-0.000
phase(S(2,1))=-90.000
phase(S(3,1))=90.000
phase(S(4,1))=-90.000



m4
freq=7.000GHz
phase(S(1,3))=90.000
phase(S(2,3))=-90.000
phase(S(3,3))=0.000
phase(S(4,3))=90.000

