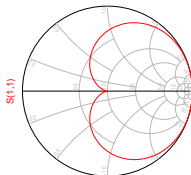


Input Reflection Coefficient



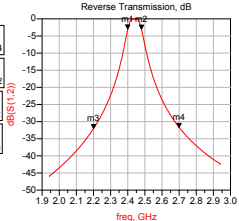
freq (1.940GHz to 2.940GHz)

m1
freq=2.400GHz
dB(S(1,2))=-2.984

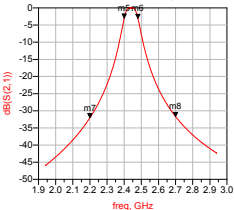
m2
freq=2.480GHz
dB(S(1,2))=-3.042

m3
freq=2.200GHz
dB(S(1,2))=-32.022

m4
freq=2.700GHz
dB(S(1,2))=-31.698



Forward Transmission, dB



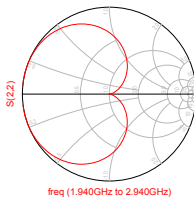
m5
freq=2.400GHz
dB(S(2,1))=-2.984

m6
freq=2.480GHz
dB(S(2,1))=-3.042

m7
freq=2.200GHz
dB(S(2,1))=-32.022

m8
freq=2.700GHz
dB(S(2,1))=-31.698

Output Reflection Coefficient



freq (1.940GHz to 2.940GHz)