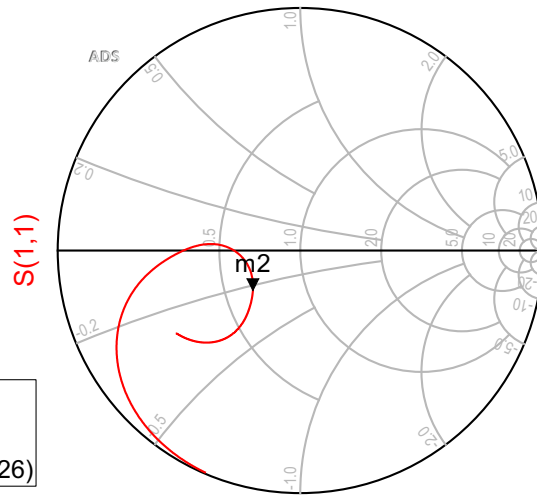


S-Parameters vs. Frequency

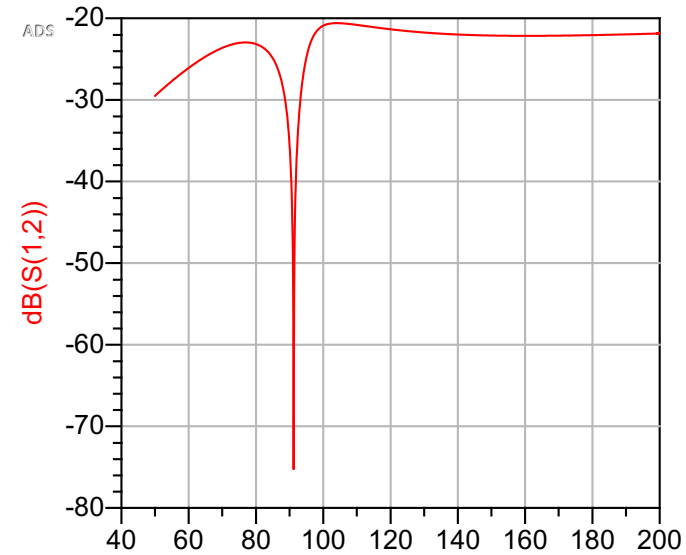
Input Reflection Coefficient



m2
freq=100.0MHz
 $S(1,1)=0.256 / -139.843$
impedance = $Z_0 * (0.642 - j0.226)$

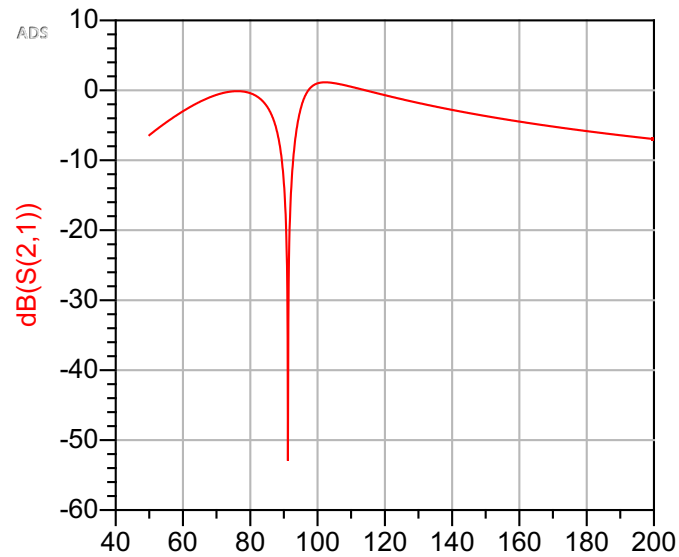
freq (50.00MHz to 200.0MHz)

Reverse Transmission, dB



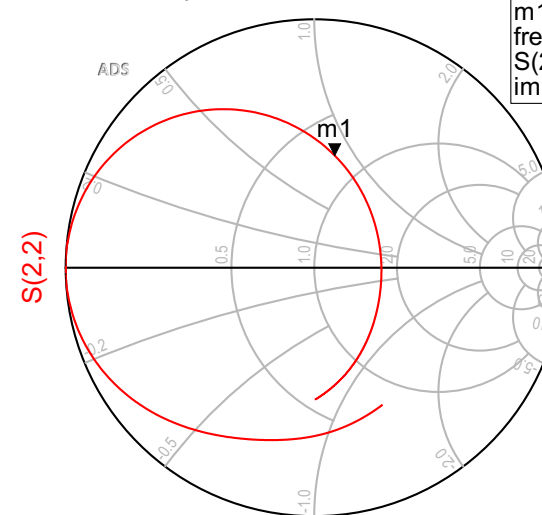
freq, MHz

Forward Transmission, dB



freq, MHz

Output Reflection Coefficient



freq (50.00MHz to 200.0MHz)

m1
freq=100.0MHz
 $S(2,2)=0.459 / 79.656$
impedance = $Z_0 * (0.755 + j0.863)$