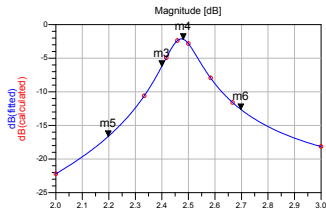
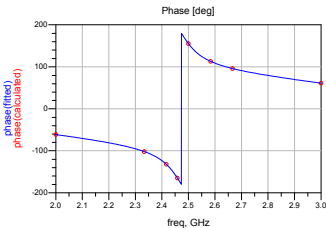


# S(1,2)

Calculated model data  
Adaptively fitted model data



m3 freq=2.400GHz dB(fitted)=-6.196	m4 freq=2.480GHz dB(fitted)=-2.182
m5 freq=2.198GHz dB(fitted)=-16.639	m6 freq=2.698GHz dB(fitted)=-12.629



Dataset: DA\_CLFilter1\_task2\_MomUW\_a - Dec 09, 2011

Use m1 and m2 markers to access element in the scattering matrix. (Only integer values are relevant)

