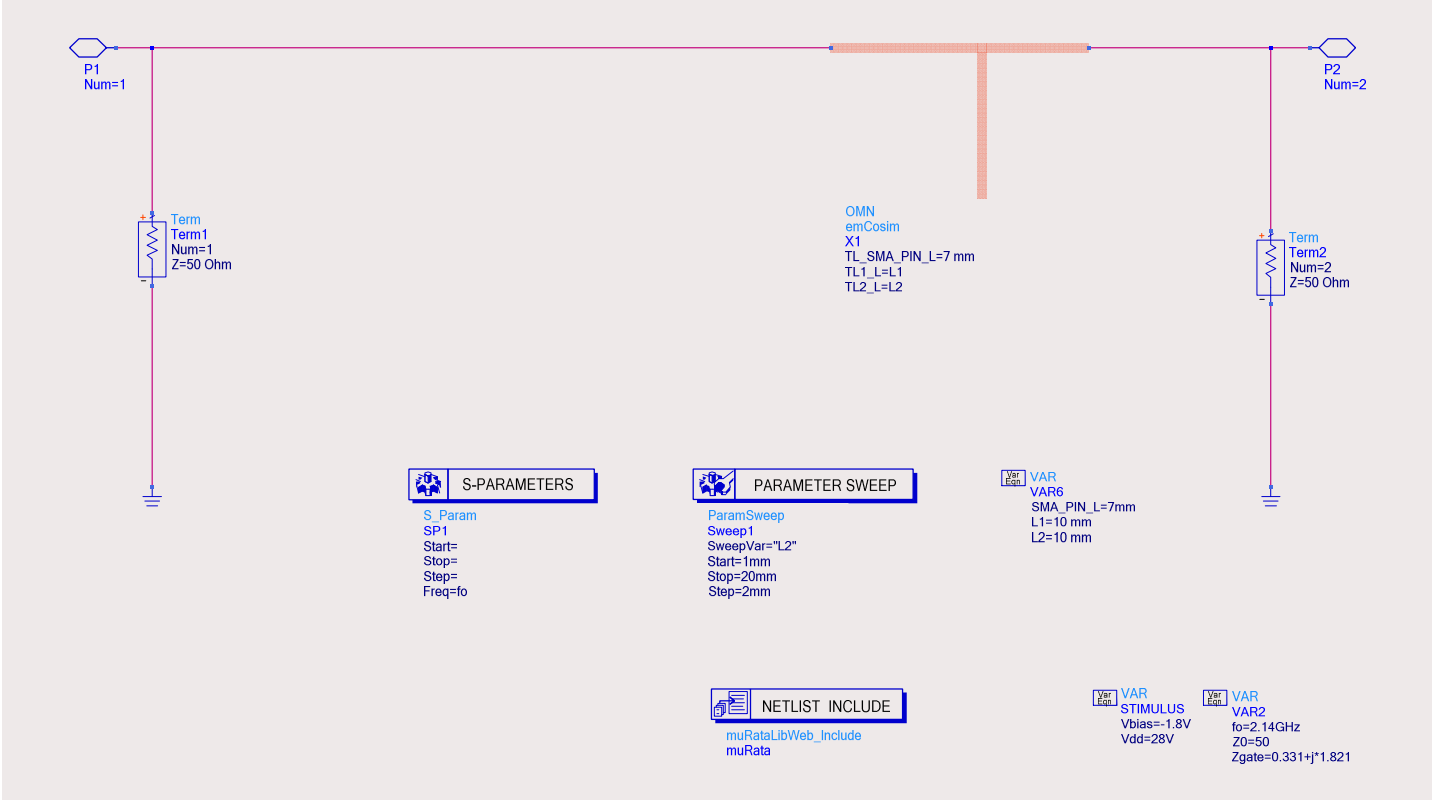
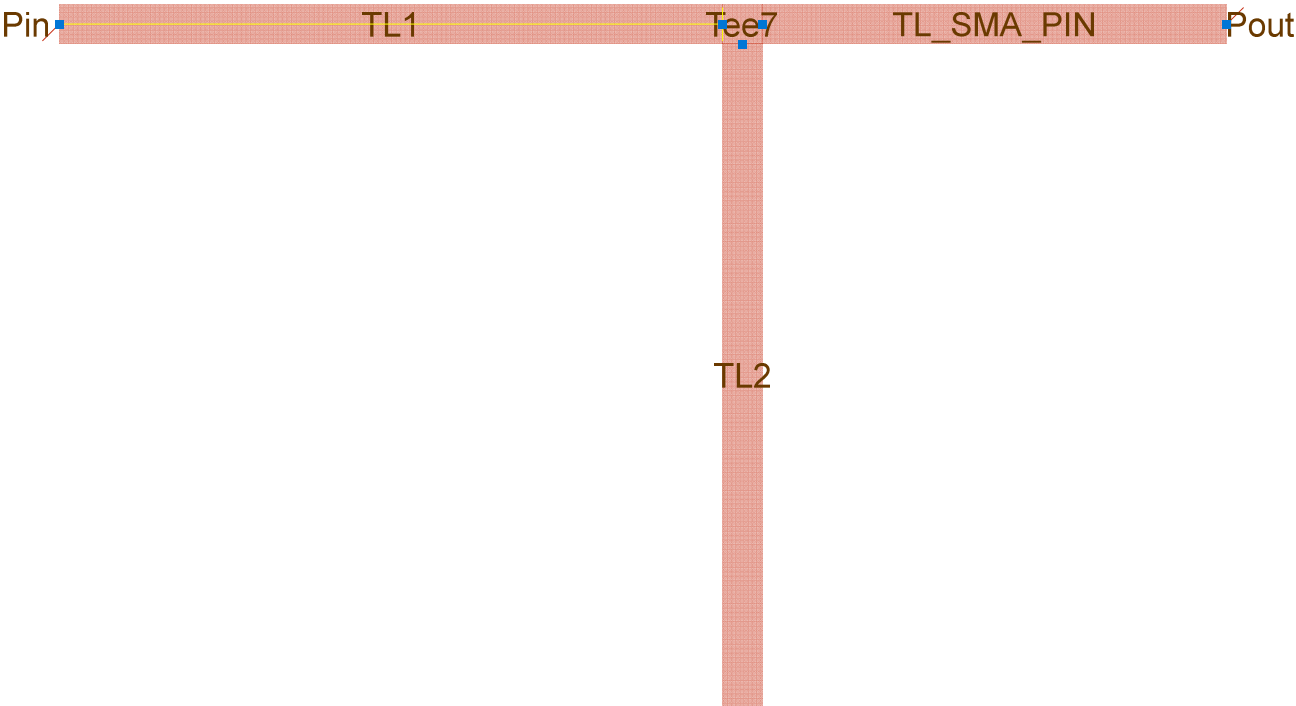
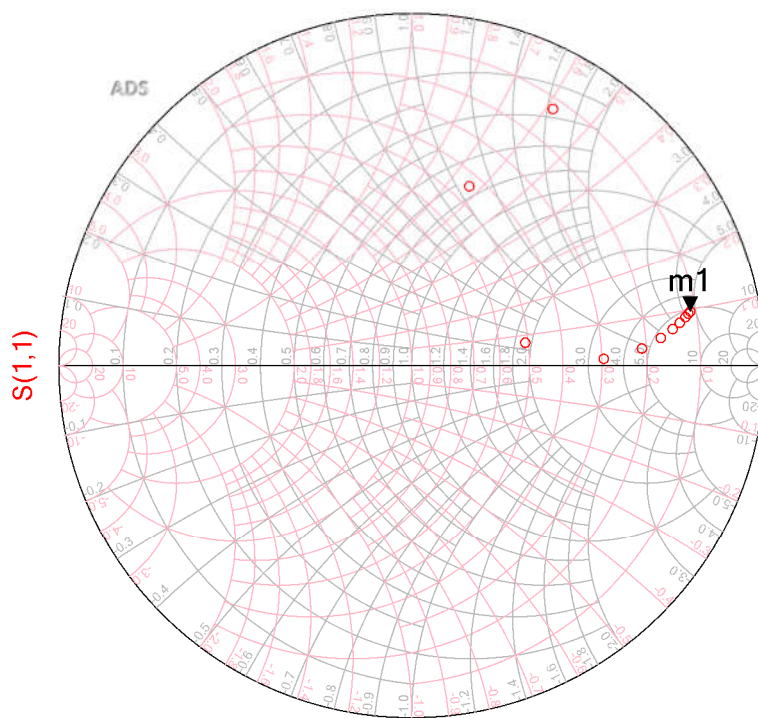


TL1=10mm
Reference plane 10mm





freq (2.140GHz to 2.140GHz)

m1
 freq=2.14000GHz
 $S(1,1)=0.80408 / 11.03483$
 $L2=0.00100$
 admittance = $Y0 * (0.10960 - j0.09545)$

“Auto” port calibration

“TML” port calibration evokes the error “Singular matrix found at row 1” for this case.