

## calcul des paramètres s

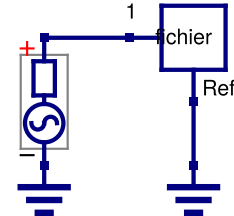
SP1  
Type=lin  
Start=2 GHz  
Stop=3 GHz  
Points=400

### Équation

Eqn1  
 $S_{11\_Simulation} = S[1,1]$   
 $S_{11\_Measure} = S[2,2]$   
 $dB\_S_{11\_Simulation} = dB(S_{11\_Simulation})$   
 $dB\_S_{11\_Measure} = dB(S_{11\_Measure})$

P2  
Num=1  
Z=50 Ohm

X1  
File=3-quart2\_simulation.s1p



P1  
Num=2  
Z=50 Ohm

X2  
File=3-adaptée2\_mesure.s1p

