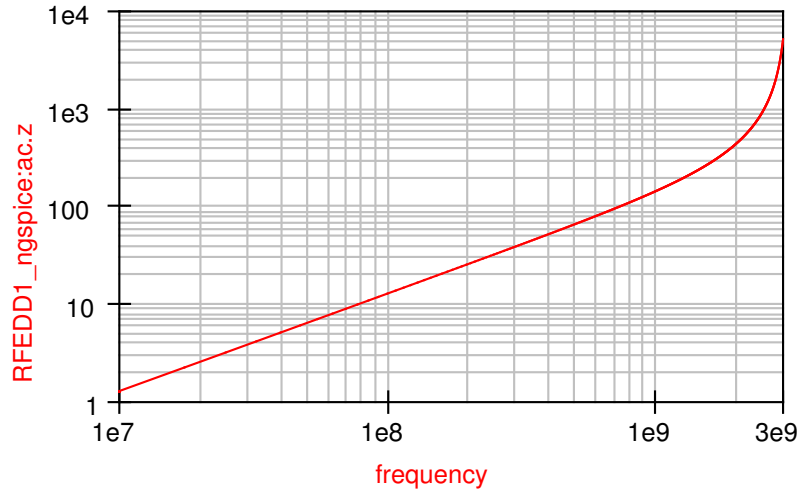


ac simulation

AC1
Type=lin
Start=10 MHz
Stop=3 GHz
Points=400



Nutmeg

NutmegEq1
Simulation=ac
 $Z=v(\text{in})/VPr1\#branch$
 $reZ=\text{real}(Z)$
 $imZ=\text{imag}(Z)$

.PARAM

SpicePar1
 $K1=3.38e-5$