



dc simulation

DC1

ac simulation

AC1
Type=lin
Start=7.8 MHz
Stop=7.9 MHz
Points=5000

Parameter
sweep

SW1
Sim=AC1
Type=lin
Param=Rfb
Start=50
Stop=70
Points=11

Equation

Eqn1
K=out.v/in.v
N=out.v/out.vn