

Equation

Eqn1

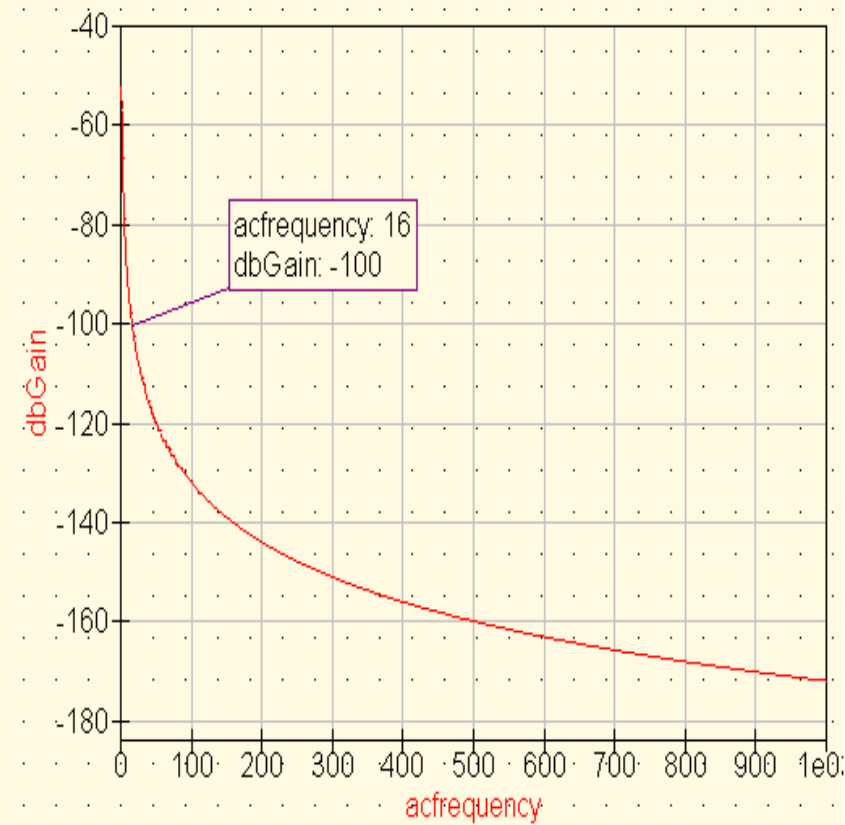
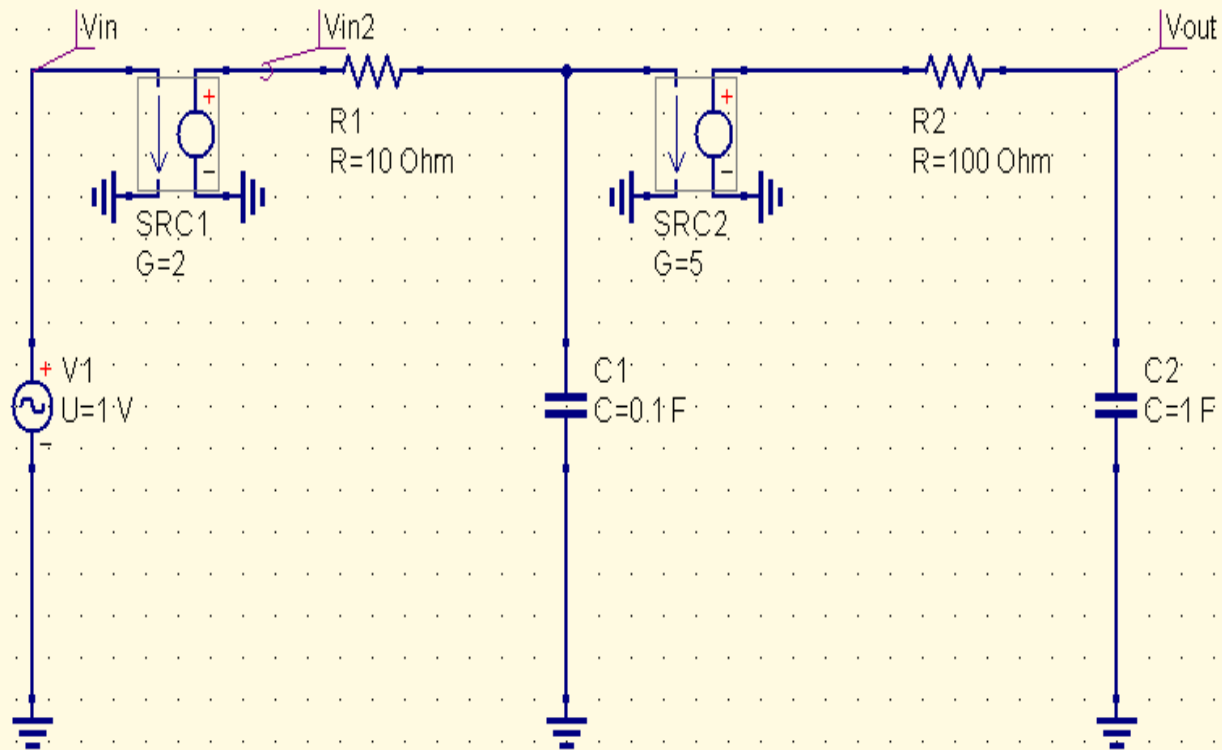
$$\text{dbGain} = 20 \cdot \log_{10}(\text{abs}(\text{Vout.v/Vin.v}))$$

### ac simulation

AC1  
Type=log  
Start=1 Hz  
Stop=1000 Hz  
Points=30001

### dc simulation

DC1



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