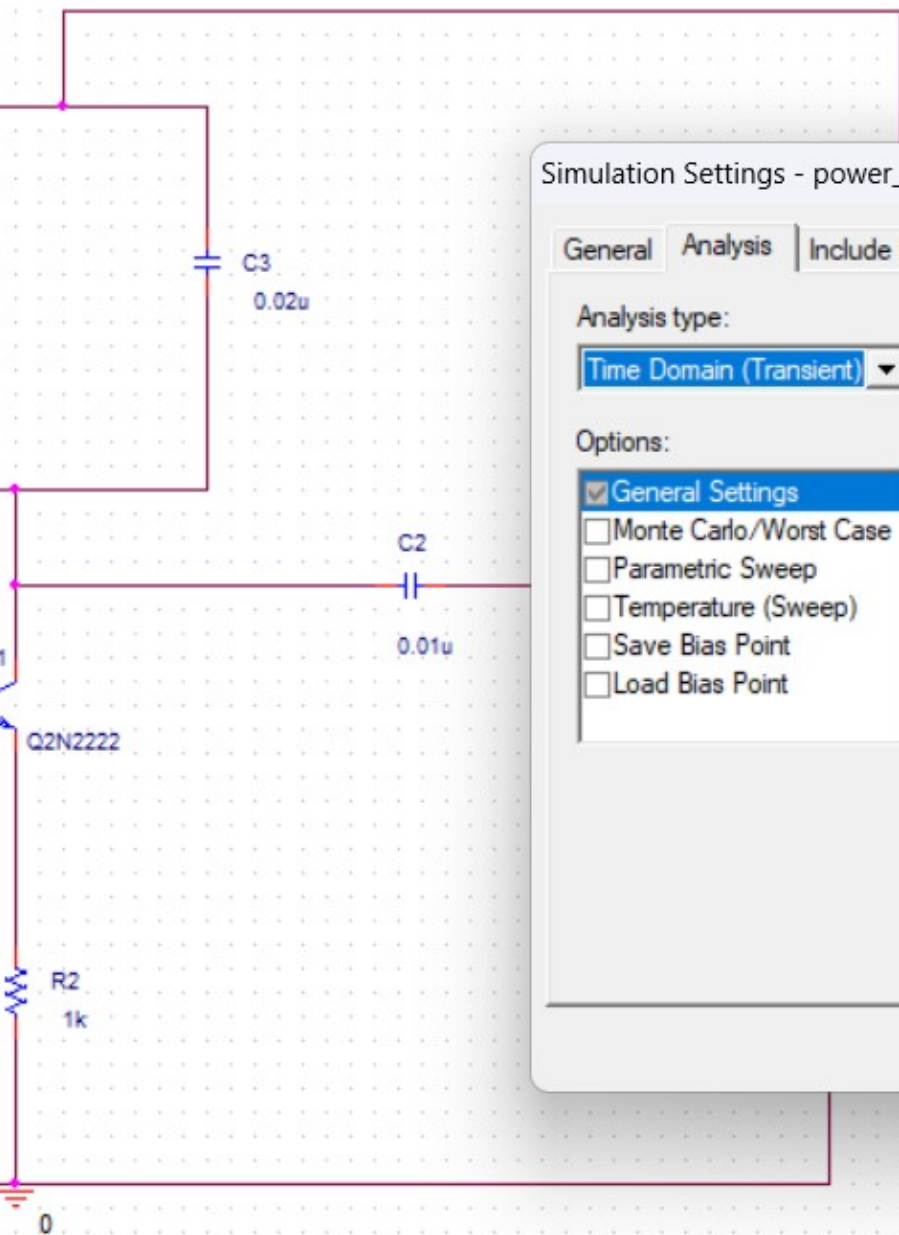


VOFF = 0
VAMPL = 2.75v
FREQ = 23k

Title		
power amplifier		
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Simulation Settings - power_amp_op

General Analysis Include Files Libraries Stimulus Options Data Collection Probe Window

Analysis type:
Time Domain (Transient)

Options:
☒ General Settings
☐ Monte Carlo/Worst Case
☐ Parametric Sweep
☐ Temperature (Sweep)
☐ Save Bias Point
☐ Load Bias Point

Run to time: 2ms seconds (TSTOP)
Start saving data after: 0 seconds

Transient options
Maximum step size: 4 seconds
☐ Skip the initial transient bias point calculation (SKIPBP)

Output File Options...

OK Cancel Apply Help

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