



$R = 50k\Omega \pm 0.5\%$
 use 220Ω or $1k\Omega$

For INPUT Try $0.01 \cos(2\pi \times 5kHz \times t)$

for $R_0 = 220\Omega \rightarrow$ I get oscillation at $500Hz \approx High\Omega$

for $R_0 = \infty$ (open P_{13}) \rightarrow I don't get oscillation @ $500Hz$ show \odot

show \odot