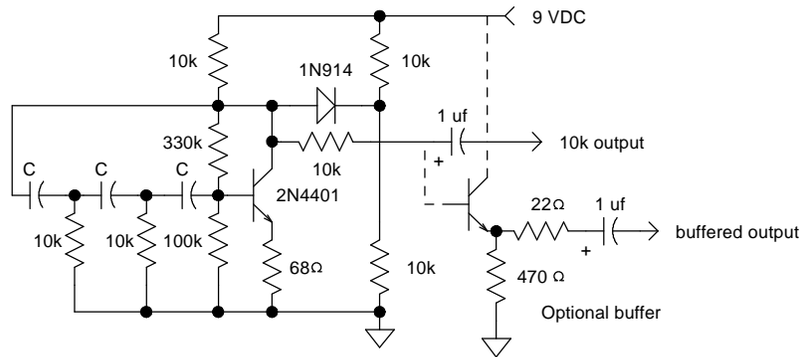


Phase-shift oscillator with amplitude stabilization.



$C = .005 \mu\text{f}$ for 1600 Hz
 $.012 \mu\text{f}$ for 700 Hz
 (Adjust the two 10k resistors for fine frequency trim.)

Adjust the 68 ohm resistor for lower distortion if desired and vary one of the 1N914's 10k divider resistors to adjust the output amplitude. The optional buffer will drive low resistance loads and provides load stability.