Small Signal

- Voltage gain of a small-signal amplifier could be hundreds. To avoid cutoffs on the output voltage, we'd like to have a small ac base voltage.
- One way to reduce distortion is by keeping the ac base voltage small. When the signal is small, the changes in ac emitter current are almost directly proportional to the changes in ac base voltage. In other words, if the ac base voltage is a small enough sine wave, the ac emitter current will also be a small sine wave with no noticeable stretching or compression of half cycles.
- In our lab, the function generator can produce a peak-to-peak 2V input signal. I can reduce it 10 times by pushing down or pulling out the -20dB button. Use math to explain why -20dB is 10X smaller.
- 2. 200mV is still too much for our input signal. It will be nice to further reduce the signal another 20dB. One solution is to use a -20dB attenuator with 50 Ω impedance. I only have a couple of these attenuators. Another quick solution is to build a voltage divider with two resistors (not too big, less than 1k) so that $v_{out} \approx \frac{1}{10} v_{in}$. Set your function generator output to around 200mV_{pp} at anywhere from 5kHz to 20kHz, and you should be able to get a 20mV to 40mV output. Draw your schematic on the lab book and show your calculation. Connect your scope's yellow CH1 to v_{out} and cyan CH 2 to v_{in} . Do the waves make sense to you? Show your two signals to your TA/professor before you go to the next step. Take a screen shot with measurements and tape it to your lab book.

Common Emitter Amplifier

- 1. Build the amplifier you designed in *Homework* 6 iii a. Connect the output from step 1 above to the base series coupling capacitor C₁. Leave the oscilloscope's yellow CH1 to where it was (~20mV_{pp}). Disconnect the cyan CH2 and connect it to V_c. You should observe that the cyan wave has a dc offset and a phase shift compared to the yellow wave. Explain your observation. Measure the open load voltage gain $A_{v(open \ load)}$. Does it agree with your homework? Show the signals to your TA/professor. Take a screenshot with measurements and tape it to your lab book.
- 2. Connect a 10k Ω load resistor to your amplifier. This is step c of Homework 6-iii. Don't forget the coupling capacitor C₂. Get a third BNC cable and plug it to the magenta CH3 ($v_{out(load)}$). Use this cable to measure the loaded output wave. The magenta sine wave should have the same peak-to-peak value and in phase with the cyan wave without the dc offset. Explain your observation. Measure the loaded voltage gain $A_{v(loaded)}$. Show the 3 signals to your TA/professor. Repeat with a $2k\Omega$ and a 500Ω resistor. Does the measurement agree with your homework? Take a screenshot for each load resistor and tape to your lab book.