



Connect function generator to J1, set to a sine wave of about 0.5 Vpp.

AC couple an oscilloscope to J2, observe that the circuit amplifies with a gain of about -10 and an offset of about 19 V.

Increase input level and observe clipping from both saturation and cutoff.



Kludges from Kevin's Cave

Sheet: /

File: CommonEmtter2.kicad_sch

Title: Rudimentary Common Emitter Amplifier

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