

# Regulated DC Supply

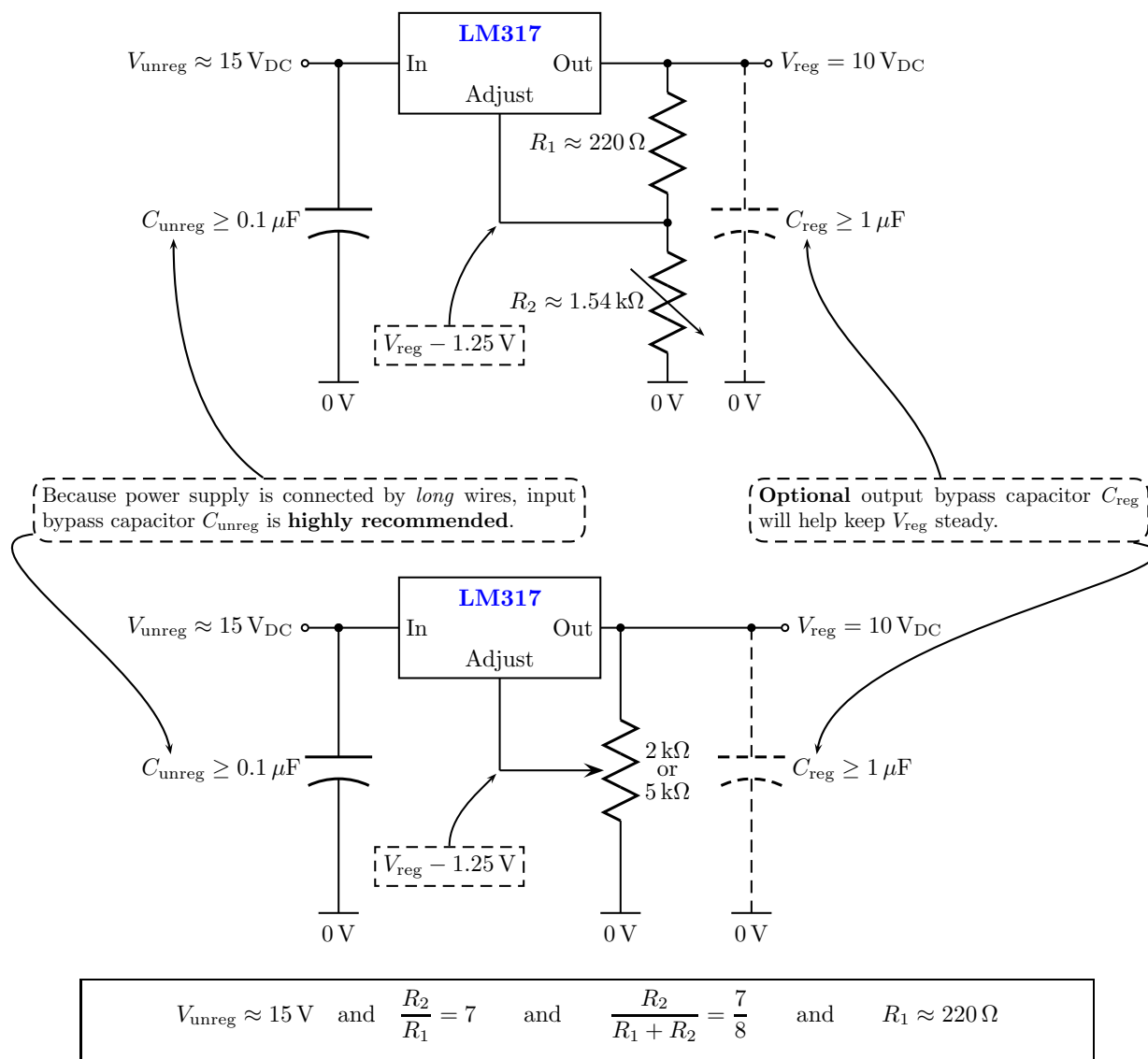
## Lab 4: Oscillators

ECE 327: *Electronic Devices and Circuits Laboratory I*

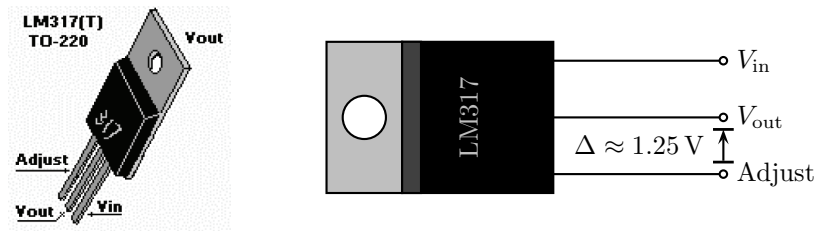
### 1 Regulated 10 V<sub>DC</sub> Supply

A single regulated supply powers every transmitter component. Receiver components use a separate supply.

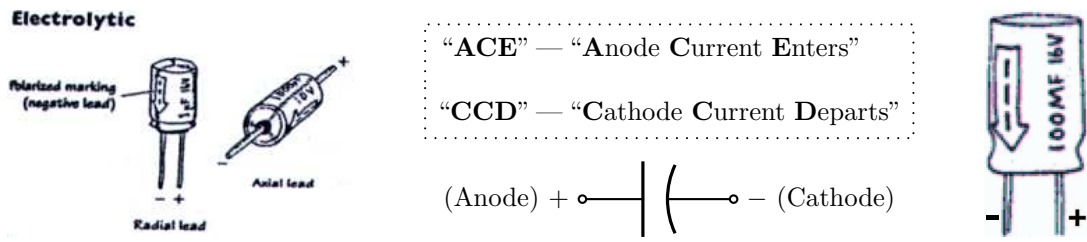
1. Isolate two separate sets of 0 V and 10 V supply rails on your breadboard (or use two breadboards).
2. Connect [LM317](#) regulated output to transmitter supply rail.
3. Connect unregulated DC supply (e.g., 15 V<sub>DC</sub>) to [LM317](#) input. Make connection easy to find later.
4. A **large** bypass capacitor (e.g., 1–10 μF) may be placed *near* [LM317](#) from **Adjust** to ground.
5. A ~0.1 μF bypass capacitor to ground can be placed at the 10 V input to each circuit component.



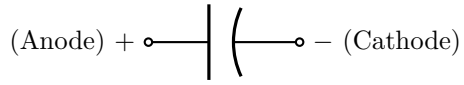
# A Parts



(a) LM317 3-terminal adjustable regulator



“ACE” — “Anode Current Enters”  
 “CCD” — “Cathode Current Departs”



(b) Electrolytic capacitor

Figure A.1: Part pin-outs.