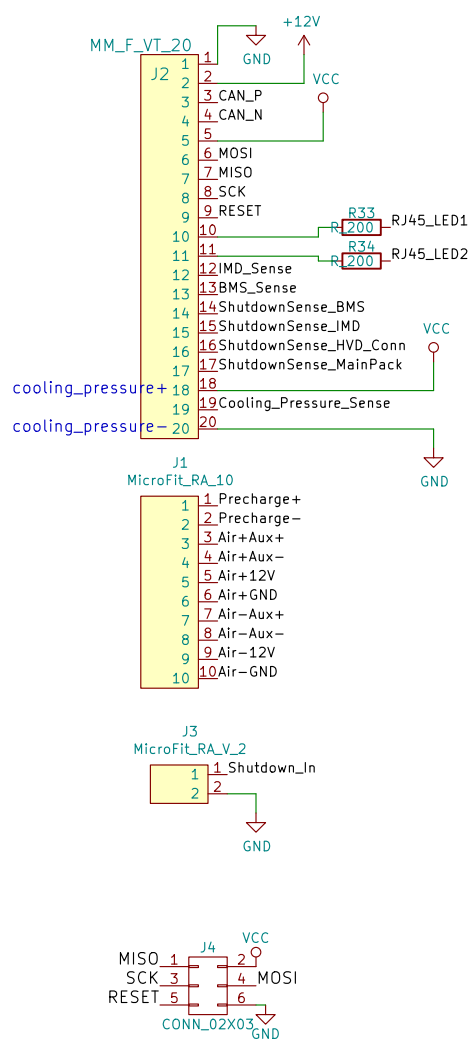
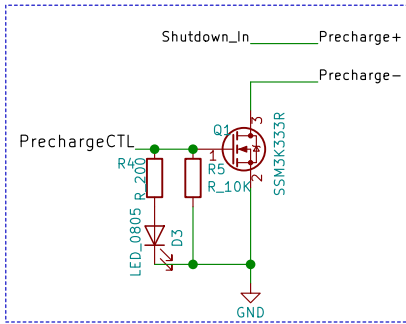


Connectors

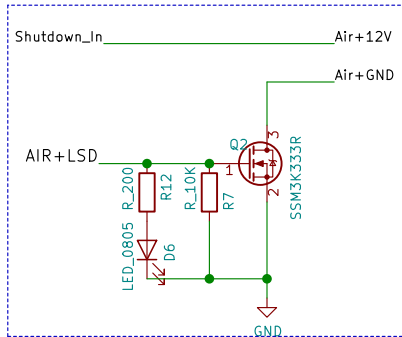


Relay Circuits

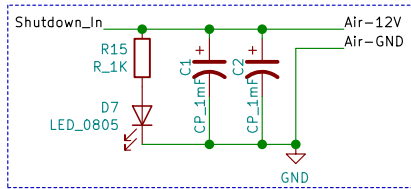
Precharge Circuit



AIR + Circuit

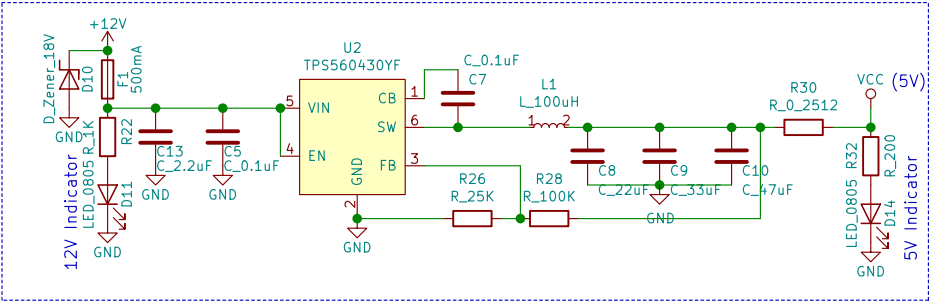


AIR - Circuit

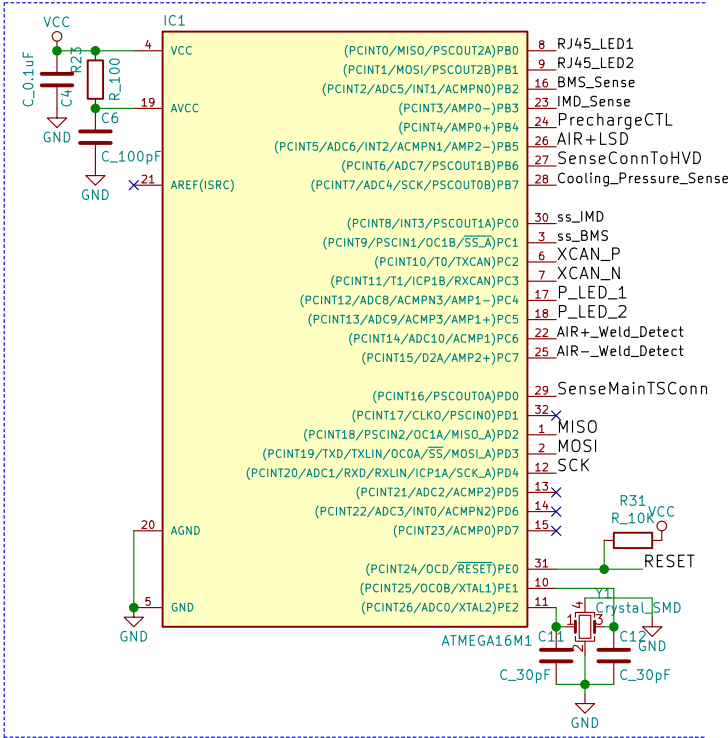


This included cap will help reduce the voltage sag from the + and - airs.

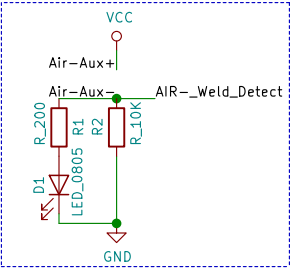
BUCK CONVERTER



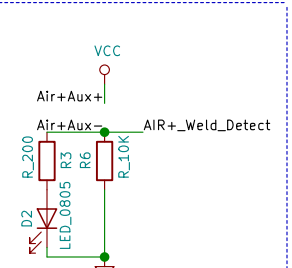
MICROCONTROLLER



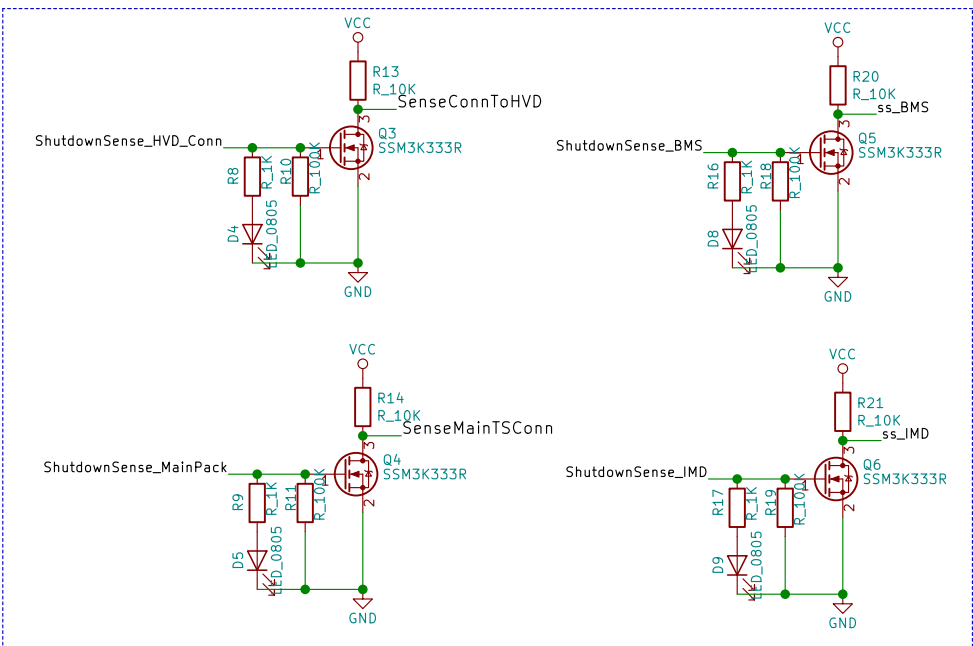
AIR- Weld Detection



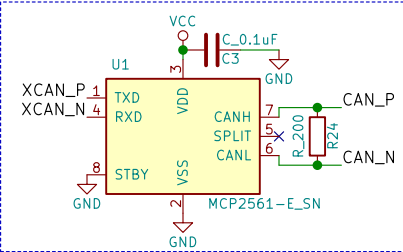
AIR+ Weld Detection



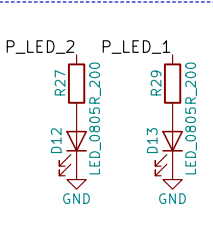
Shutdown Sensing



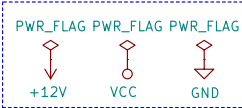
CAN Transceiver



Programming LEDs



Power Flags



I removed the flyback diode for the precharge and AIRs' relays. This should go on the new air mounted board.

