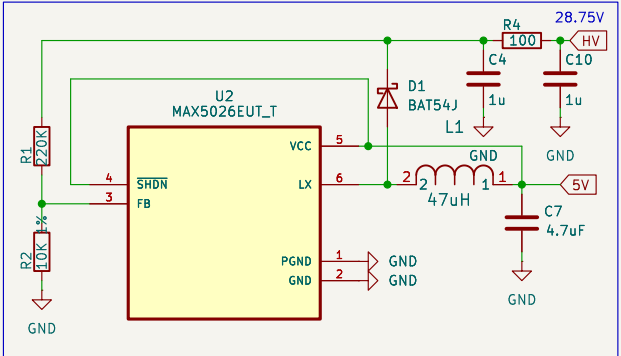


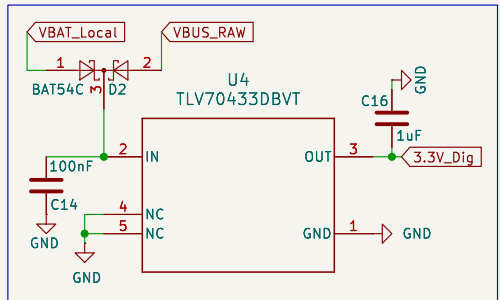
## DC-DC Booster

Takes the VCC line, and increases the voltage to +32.5V.  
This HV line is used to provide the reverse bias to the SiPM. The SiPM sees 30V difference, as virtual ground is 2.5V



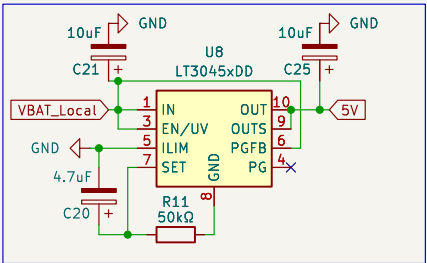
## +3v3

Takes the battery line and regulates the voltage to 3.3v for the logic electronics



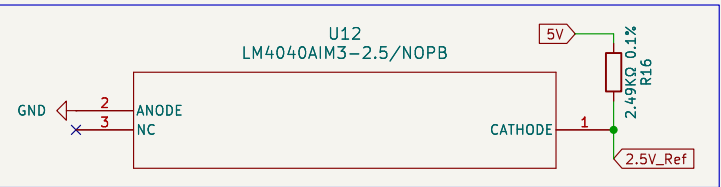
## +5V

This creates the 5V supply that we use for the reference for the TIA



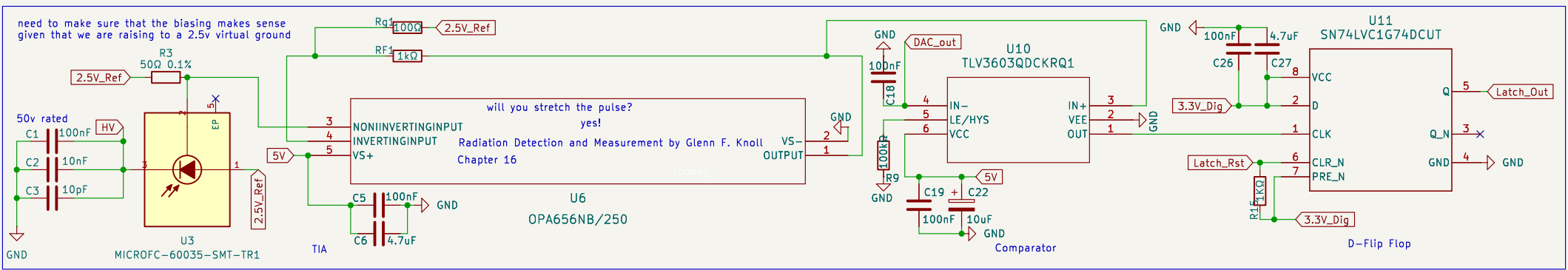
## Virtual Ground Reference

Takes the 5V line and creates a 2.5V reference to detect dips when current pulses hit opp amp, using a shunt regulator



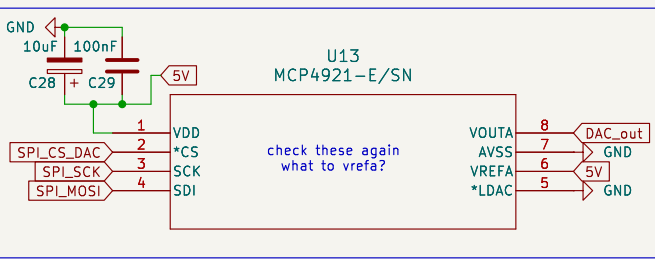
## Readout

Amplifies, detects and registers the current pulse from the SiPM



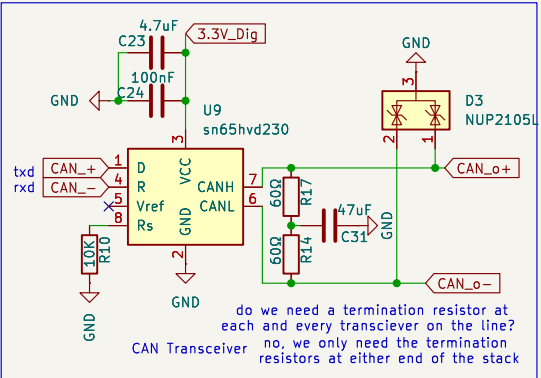
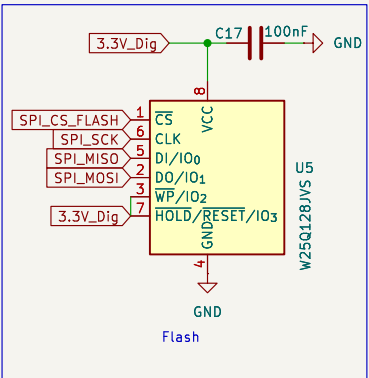
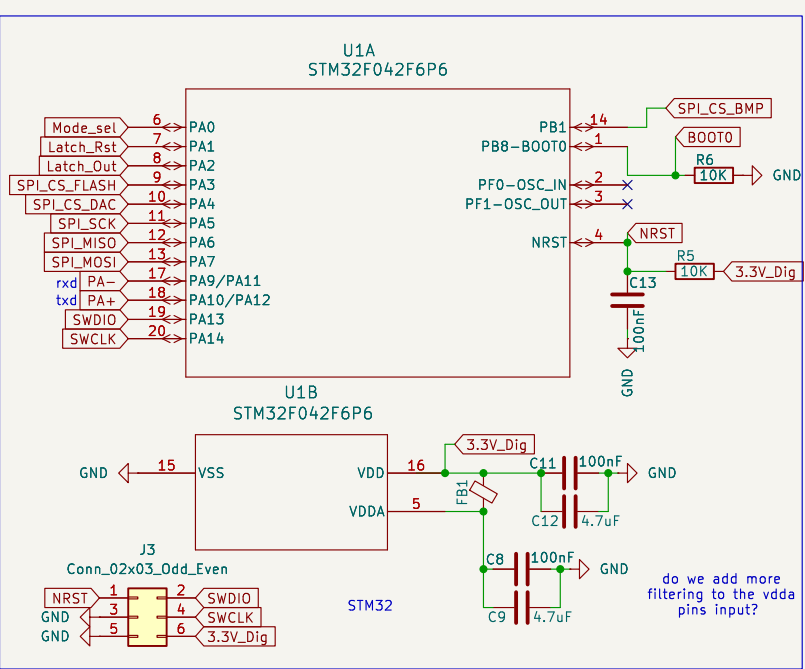
## DAC

Sets a stable voltage reference for the comparator



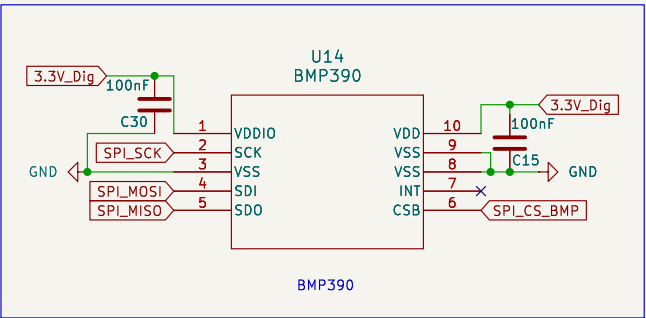
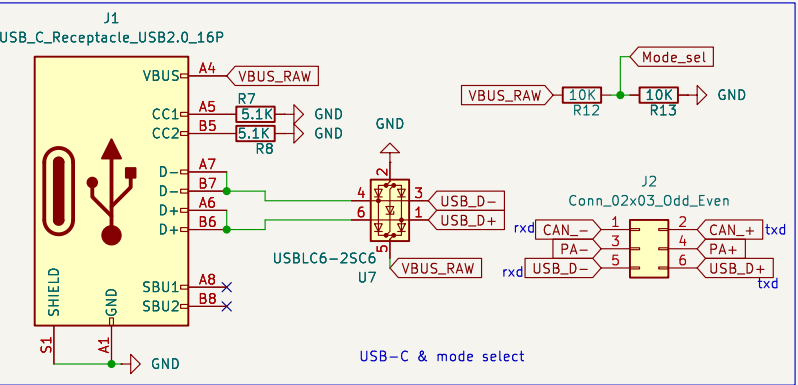
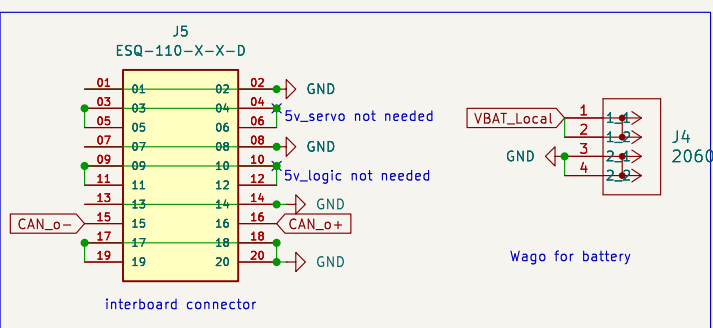
## Logging

STM32 mcu, nand flash, can transceiver, together operate the sensor, catch the pulses and log the data



## Connectors

read it again



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