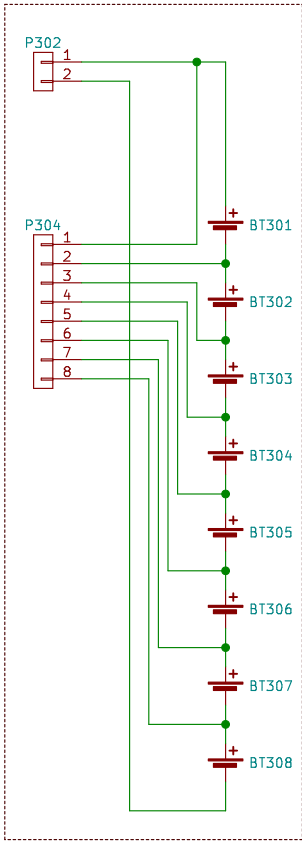


Voltage, Current, & Temp Sense

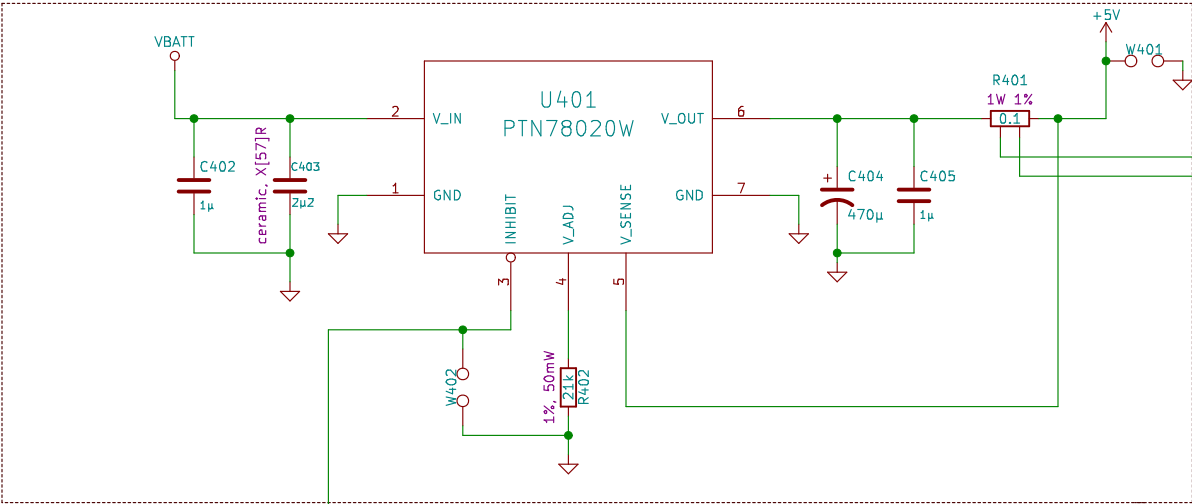


Main Battery

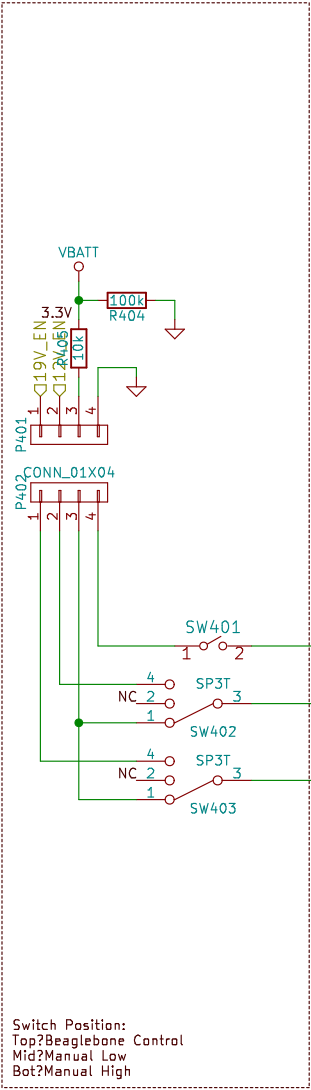
* Off-Board
* Voltage Min/Max: 25.6/33.6

NOTES:
* Page references are to the bq datasheet.
* Do not assign footprints to off-board components.
* bq77PL900 I2C addr is 0x10 (p.38).
* D301 and D304 are used to peak detect transients, and may not be necessary. Include footprints on PCB, but do not place parts.

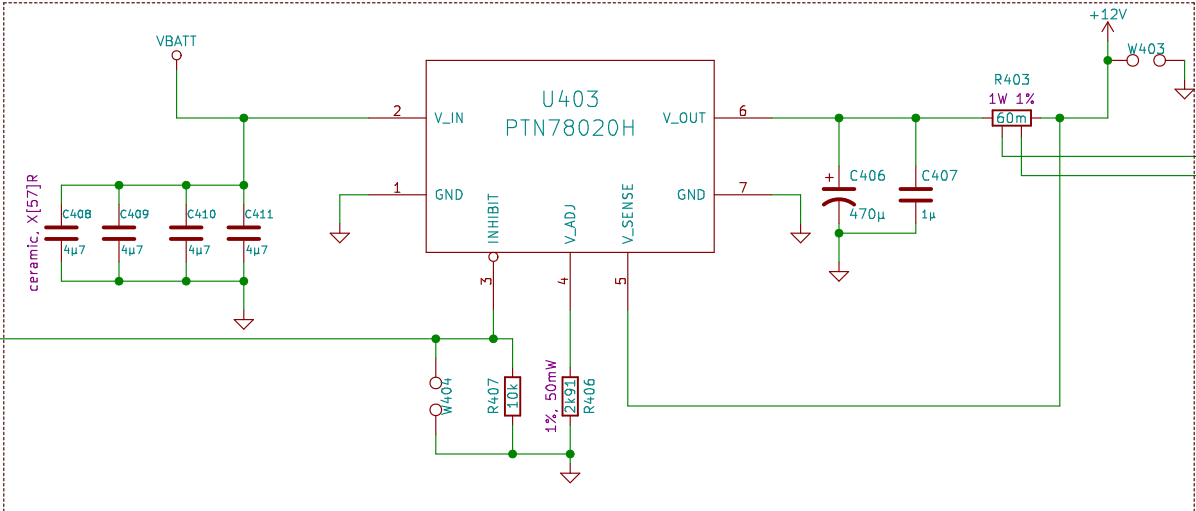
UNCONNECTED PINS
* VOUT and IOUT are internally connected to ground when disabled (pp. 30, 33).
* XREST is an open-drain output with an internal 3k pull-up to VLOG (p. 35).



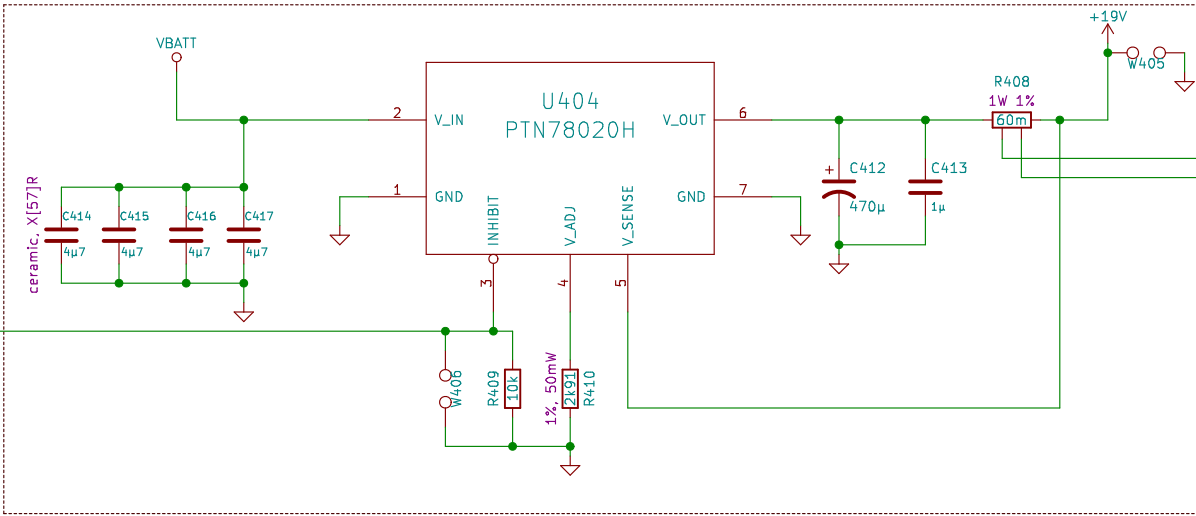
+5V DC Rail



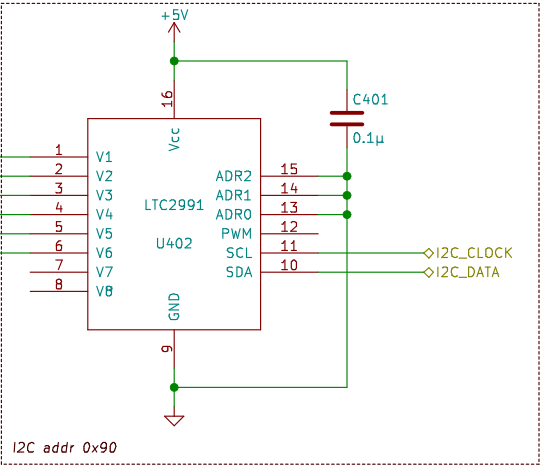
Inhibit Control



+12V DC Rail



+19V DC Rail



Voltage, Current, & Temp Sense

Current Sense Resistors
full-scale voltage = 0.300 V
 $R_{sense_max} = 0.300 / I_{max}$
1 A = 300mΩ
3 A = 100mΩ
5 A = 60mΩ
10 A = 30mΩ

- NB:
1. V_sense should connect as close as possible to the largest load on the given power rail.
 2. Place Rset resistors as close to package pins as possible.
 3. Ceramic (Cin) capacitors should be located within 0.5 in of the input pins.
 4. We may need heat sinks on the converters. The datasheet indicates a range of 2W to 5W of power dissipation given our specs.
 5. Pay attention to the datasheet's recommendations regarding capacitor selection.

TODO:

- * jumpers on all INHIBIT pins.
- * Values for converter enable pull-down resistors. Don't exceed the BB's low source max.!
- * Capacitor values are minimums. Consider increasing these. Consult datasheet for more info!

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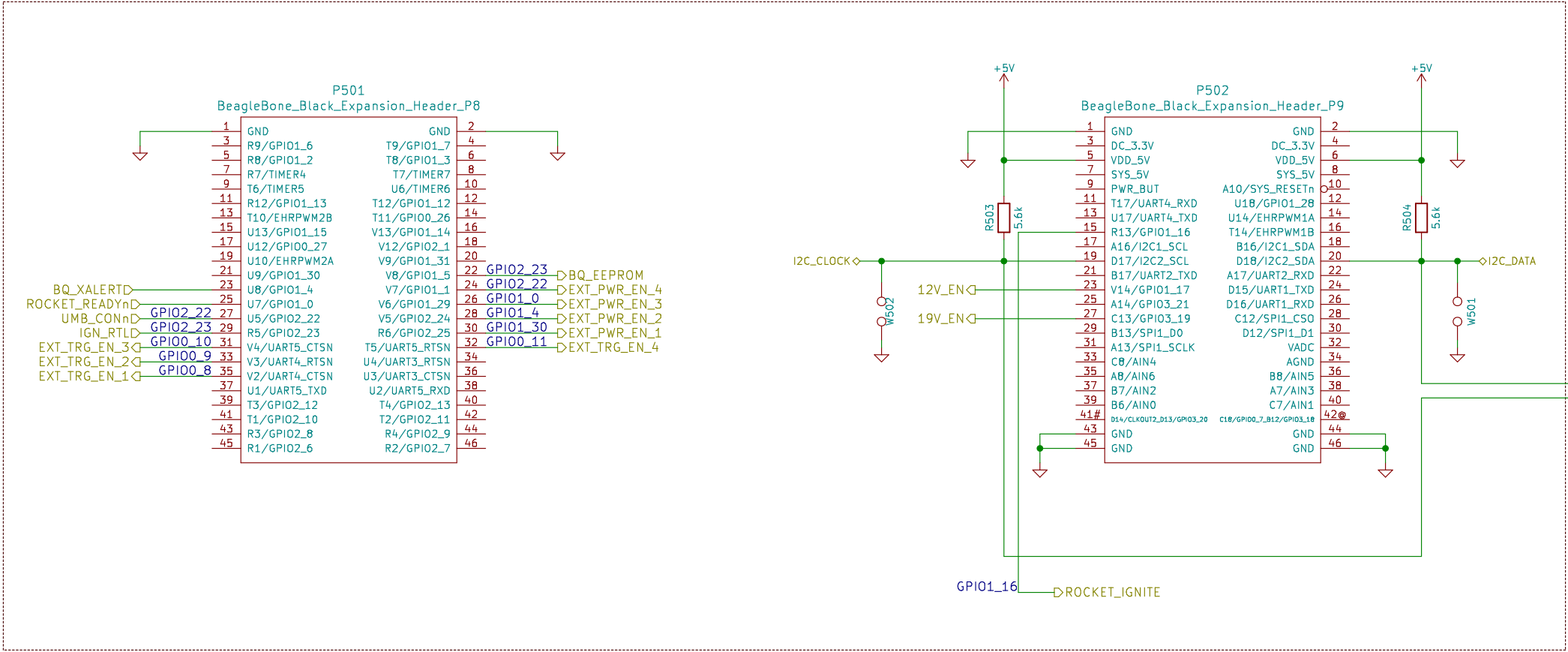
Sheet: /DC-DC Converters/
File: dcdc_converter.sch

Title: LTC3 DC-DC Converters

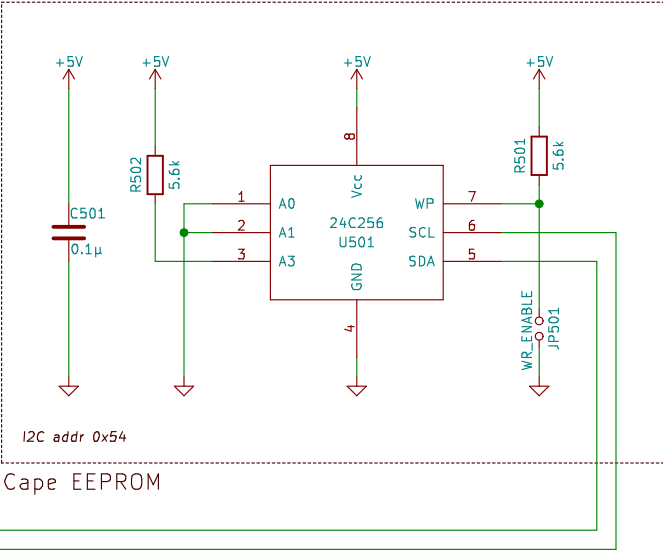
Size: B Date: 2016-04-30

KiCad E.D.A. kicad 0.201604290946+671344ubuntu16.04.1-product Rev: A

Id: 4/8



BeagleBone Expansion Headers

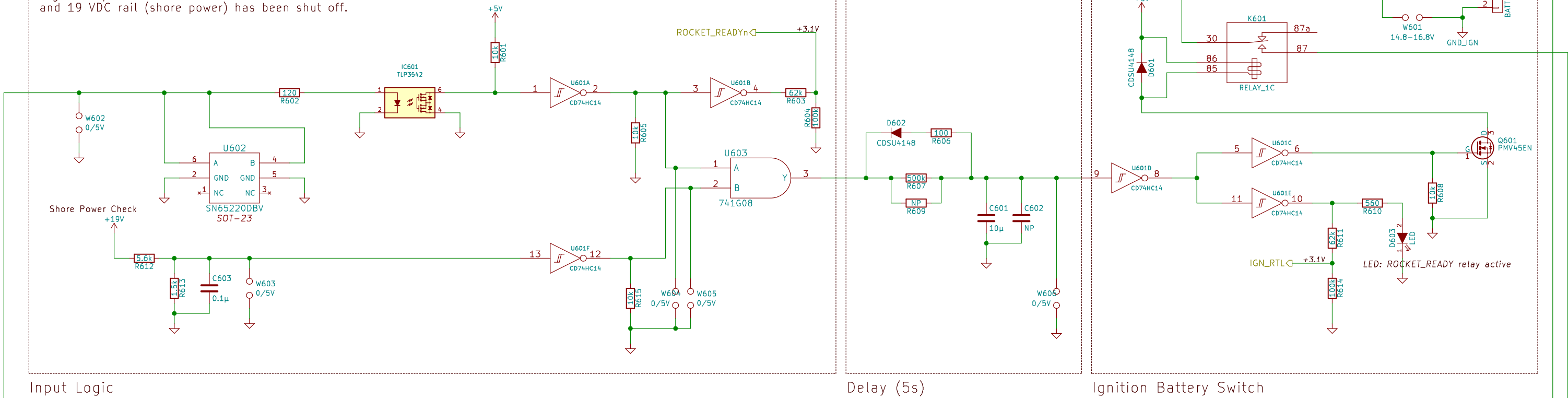


Cape EEPROM

I2C Devices				
ADDR	Part	Type	Location	
0x10	U203	BQ77PL900	B/PM	
0x54	U501	EEPROM	BBB	
0x90	U402	LTC2991	DC-DC	
0x98	U203	LTC2990	Power In	
0x9A	U301	LTC2990	B/PM	

NOTES:
* Do NOT change ROCKET_IGNITE, pin default reset state is High-Z w/ pulldown resistor. Other pins can be configured in EEPROM at boot time.
* All I2C devices on LTC3 are slaves. The BBB is the only master so the LTC will not need arbitration.

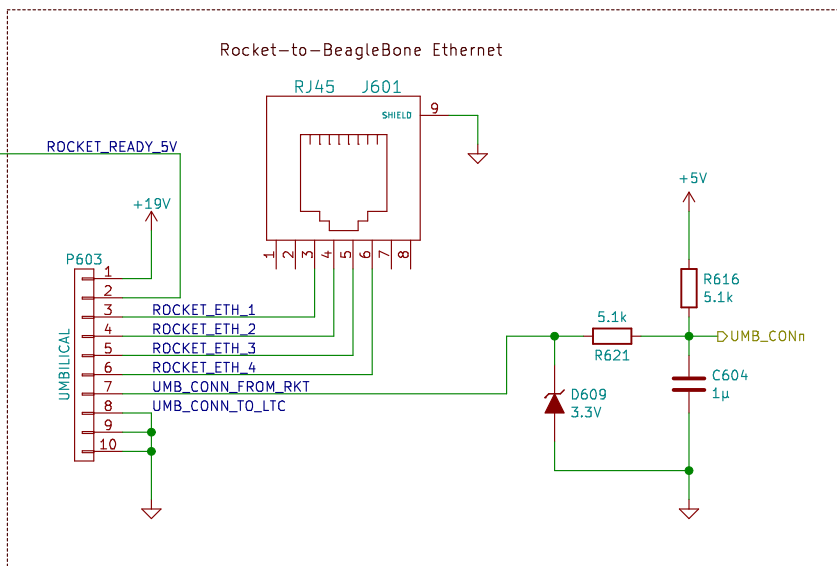
Ignition battery pack disconnected until flight computer has asserted ROCKET_READY and 19 VDC rail (shore power) has been shut off.



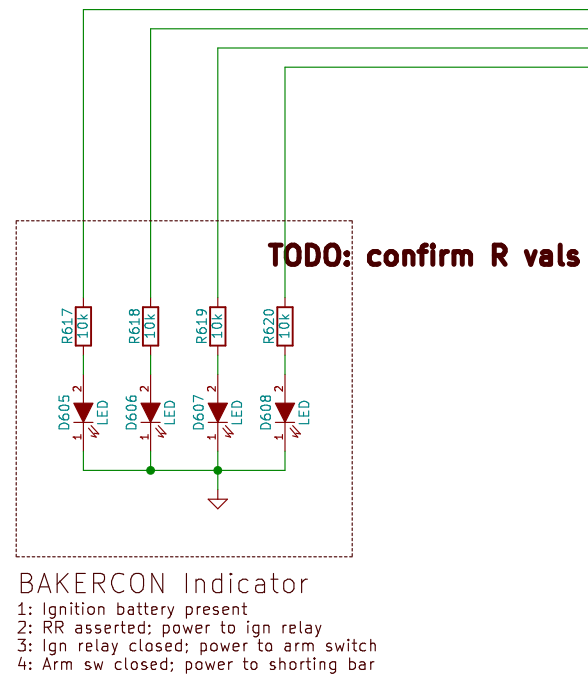
Input Logic

Delay (5s)

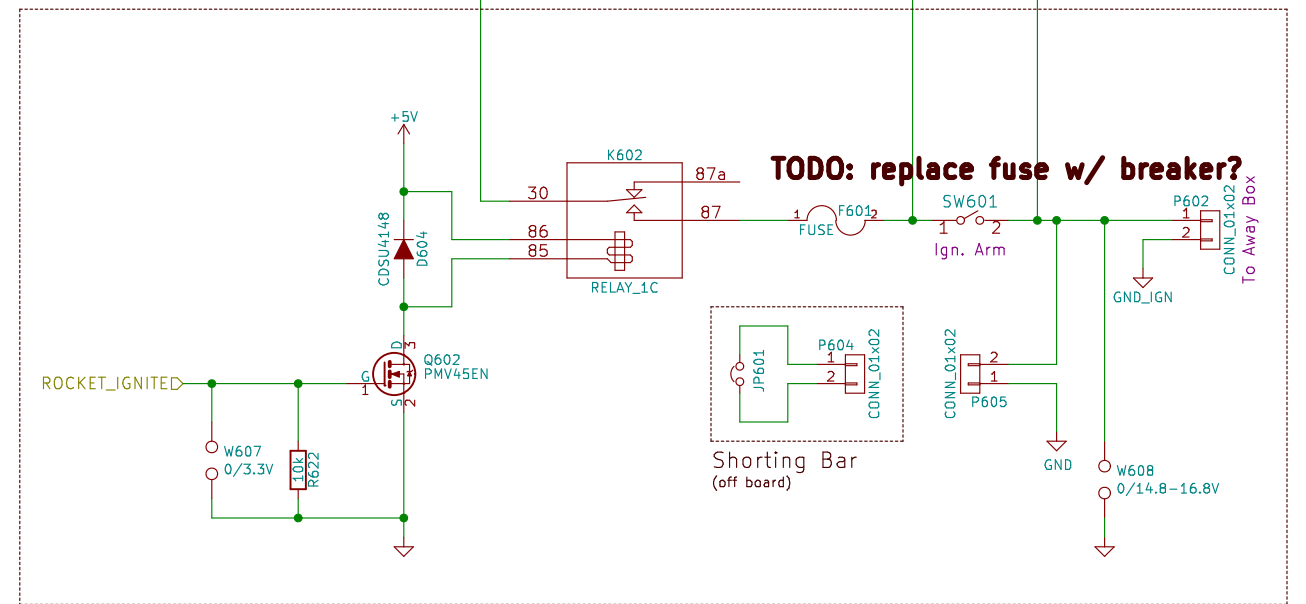
Ignition Battery Switch



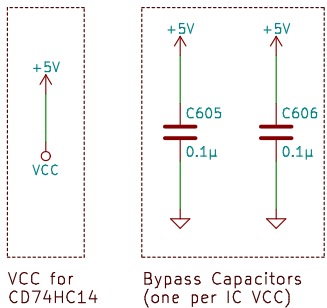
Rocket Umbilical



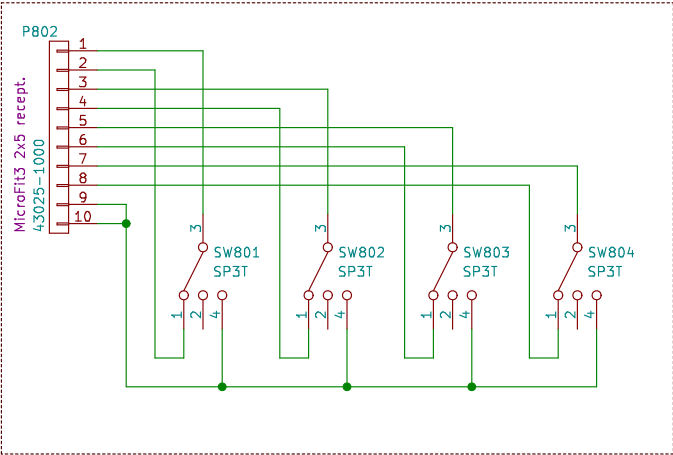
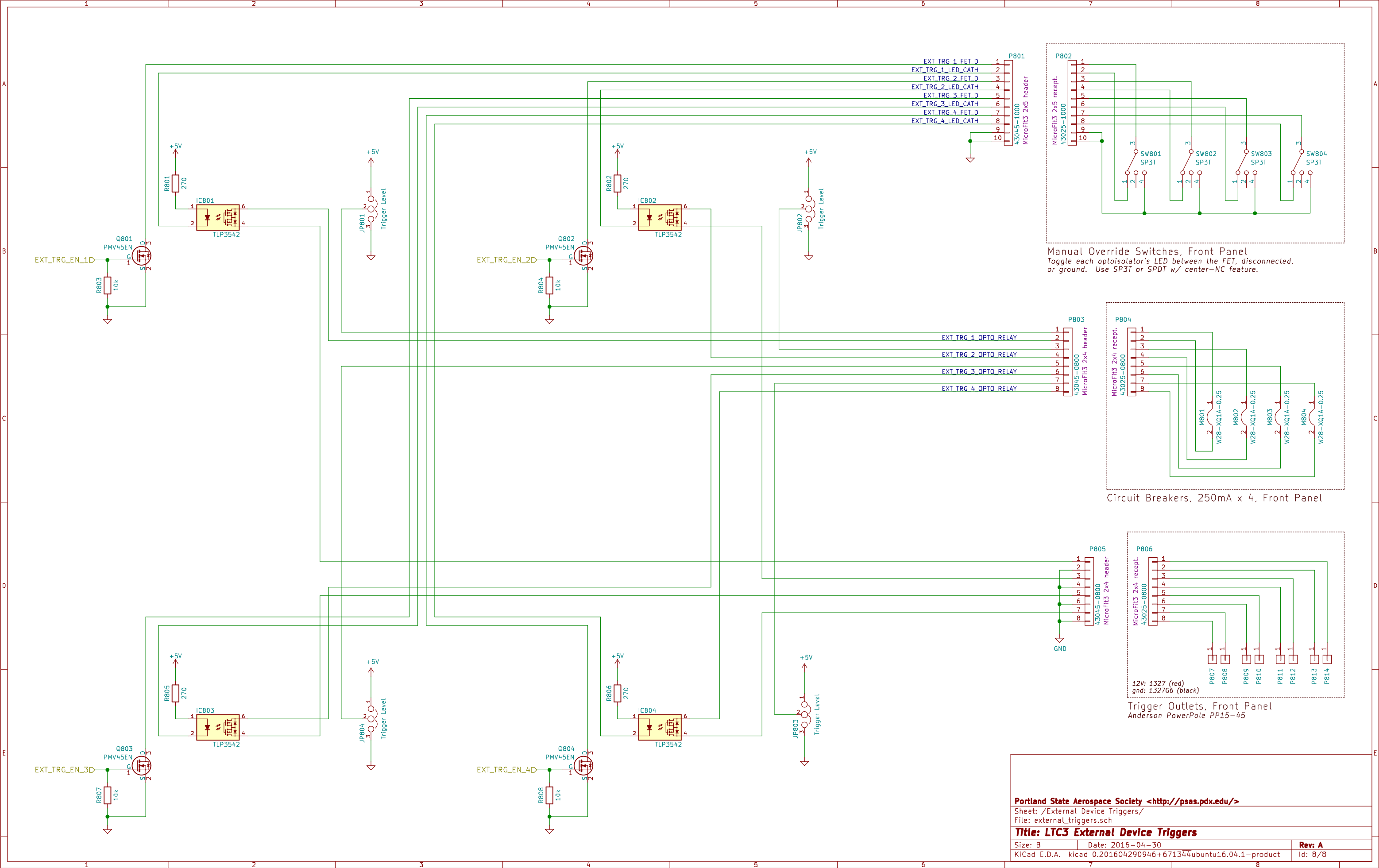
BAKERCON Indicator
1: Ignition battery present
2: RR asserted; power to ign relay
3: Ign relay closed; power to arm switch
4: Arm sw closed; power to shorting bar



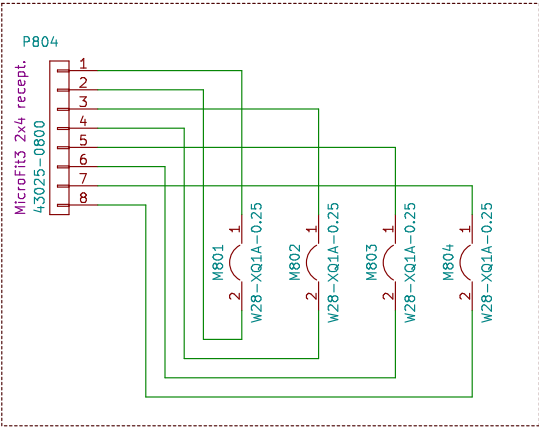
Ignition Switch



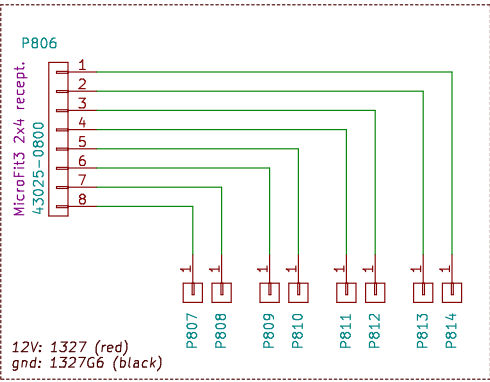
VCC for CD74HC14
Bypass Capacitors (one per IC VCC)



Manual Override Switches, Front Panel
Toggle each optoisolator's LED between the FET, disconnected, or ground. Use SP3T or SPDT w/ center-NC feature.



Circuit Breakers, 250mA x 4, Front Panel



Trigger Outlets, Front Panel
Anderson PowerPole PP15-45