

Sheet: /	
File: GrandPapa_Board.kicad_sch	
Title: Grandpapa Board	
Size: A4	Date:
KiCad E.D.A. kicad (6.0.5)	Rev: 0
Id: 1/4	

Imax = 1.5A  
See doc for buck + boost component value calculations:  
[https://docs.google.com/spreadsheets/d/1l7EJ5MbtJlwyG-RCYFS4woB5pbUgJtH0A2-\\_d\\_7l/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1l7EJ5MbtJlwyG-RCYFS4woB5pbUgJtH0A2-_d_7l/edit?usp=sharing)

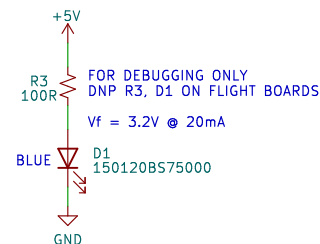


IMAX = 1A  
See doc for calculations:  
[https://docs.google.com/spreadsheets/d/1I7EJS5MbtJSIwyG-RCYFS4woB5pbUpGjtH0A2-\\_d\\_7l/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1I7EJS5MbtJSIwyG-RCYFS4woB5pbUpGjtH0A2-_d_7l/edit?usp=sharing)

ILIM =  $460/R7 = 460/500R = 0.92A$  CURRENT LIMIT



1. 12V supply power is provided from the rocket (only while on the pad prior to flight)
2. U1 regulates the 12V supply down to 4.5V, which is what our battery charger IC can take
3. Our battery charger takes 4.5V in and charges the battery, as well as passing the 4.5V supply onward to supply power to everything else. When it loses that external source, it switches its output to drain battery power instead – that's why +BATT varies between 3.7V (battery voltage) and 4.5V (charger pass-through)
4. +BATT supplies U2, which boosts the voltage up to a smooth 5V
5. 5V is always supplied to the MCU and CAN hardware
6. U5 controls the flow of power into the other boards hooked up to GrandPapa, to stop them from turning on and drawing power when we don't need them to

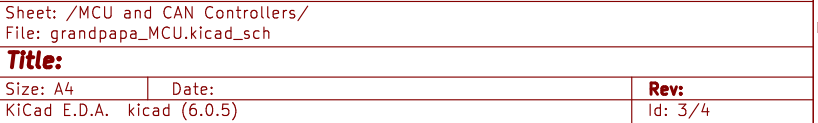


Sheet: /Power Supplies & Regulators/  
File: grandpapa\_Power.kicad\_sch

**Title:**

Size: A4	Date:
KiCad E.D.A. kicad (6.0.5)	

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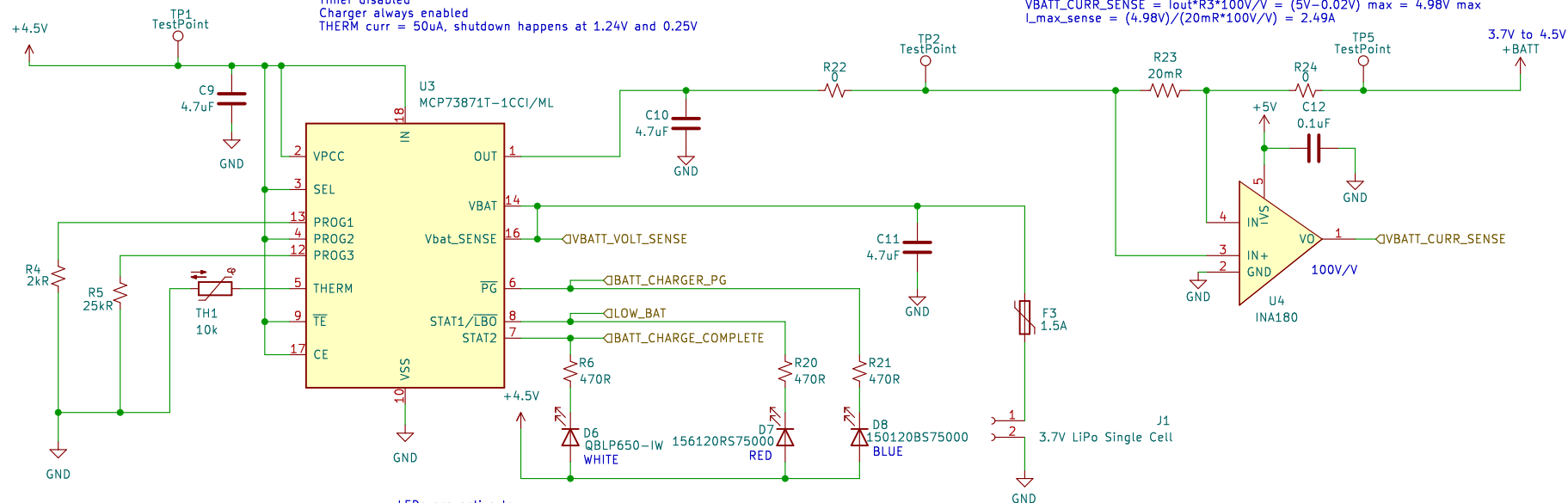


## BATTERY CHARGE IC

LIPO charge voltage = 4.1V, 4.121V MAX  
 Fast charge current =  $1000V/R_{prog1} = 1000/2k\Omega = 500mA$   
 Timer disabled  
 Charger always enabled  
 THERM curr = 50uA, shutdown happens at 1.24V and 0.25V

$$VBATT\_CURR\_SENSE = I_{out} \cdot R3 \cdot 100V/V = (5V - 0.02V) \max = 4.98V \max$$

$$I_{max\_sense} = (4.98V) / (20mR \cdot 100V/V) = 2.49A$$



LEDs are active low  
 PG low when battery charger input voltage is above UVLO  
 STAT1/LBO low when battery is low charge  
 STAT2 low when charge is complete  
 All signals low indicates a temperature fault

Sheet: /Battery Charging/  
 File: grandpapa\_Charge.kicad\_sch

**Title:**

Size: A4

Date:

KiCad E.D.A. kicad (6.0.5)

**Rev:**

Id: 4/4