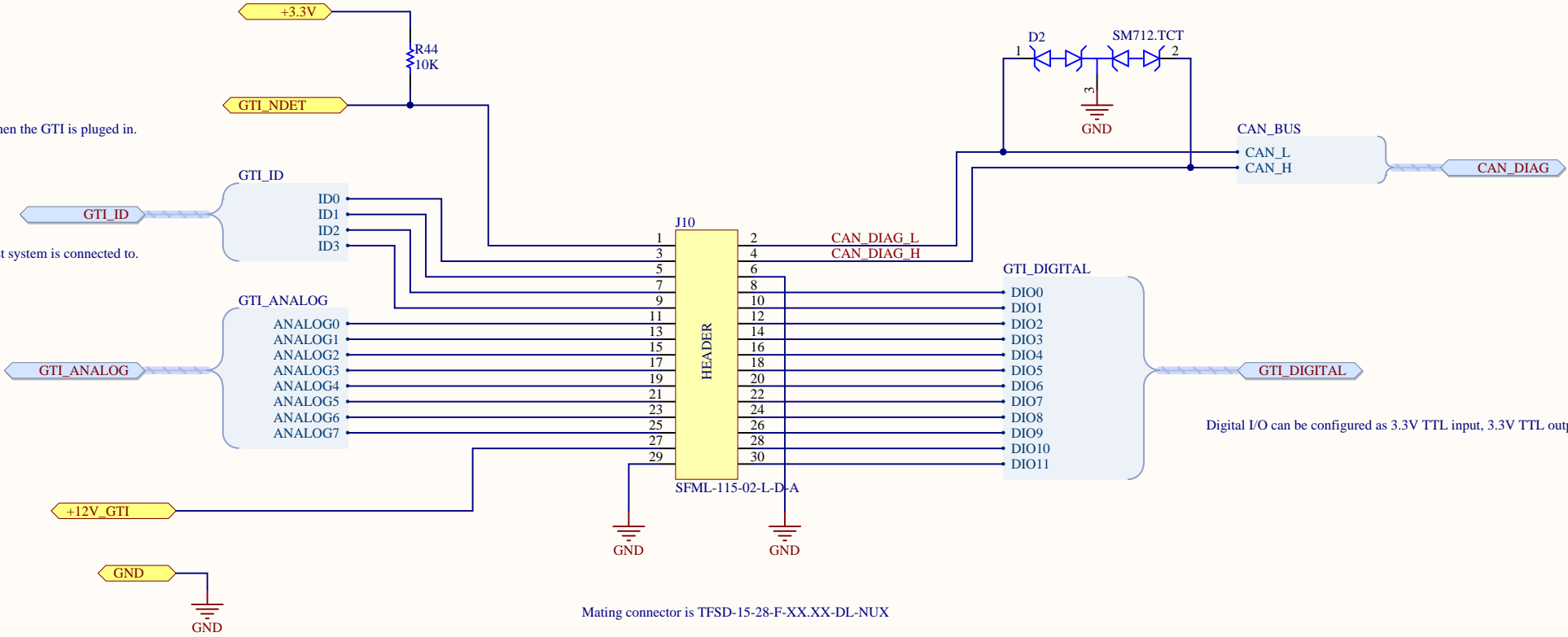


GTI\_nDET will be tied to GND by the GTI system.  
This signal can be used by the TMS570 to detect when the GTI is plugged in.

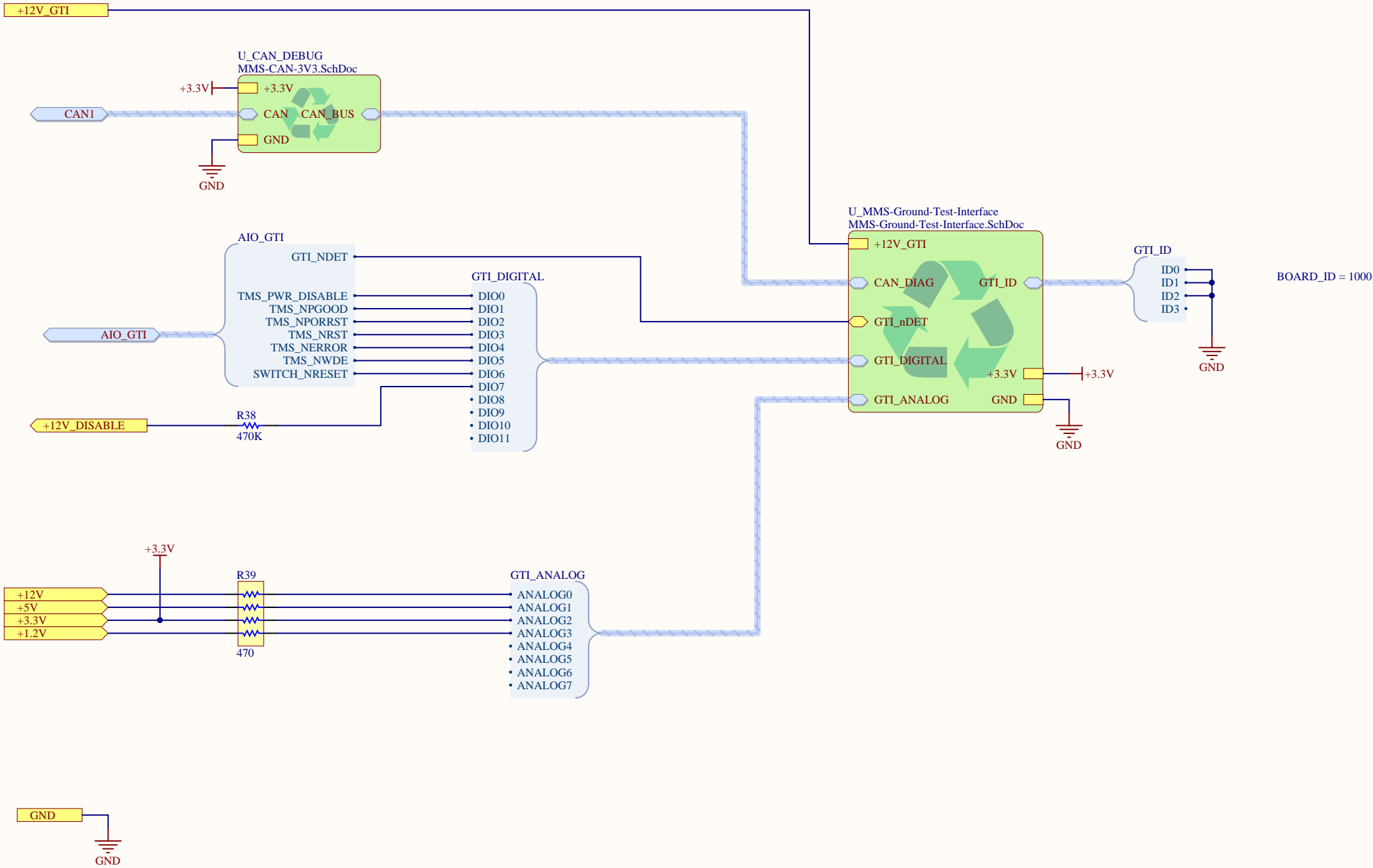
GTI\_ID determines the type of board the ground test system is connected to.  
Pins should be GND (0) or Floating (1).  
No board connected = 1111

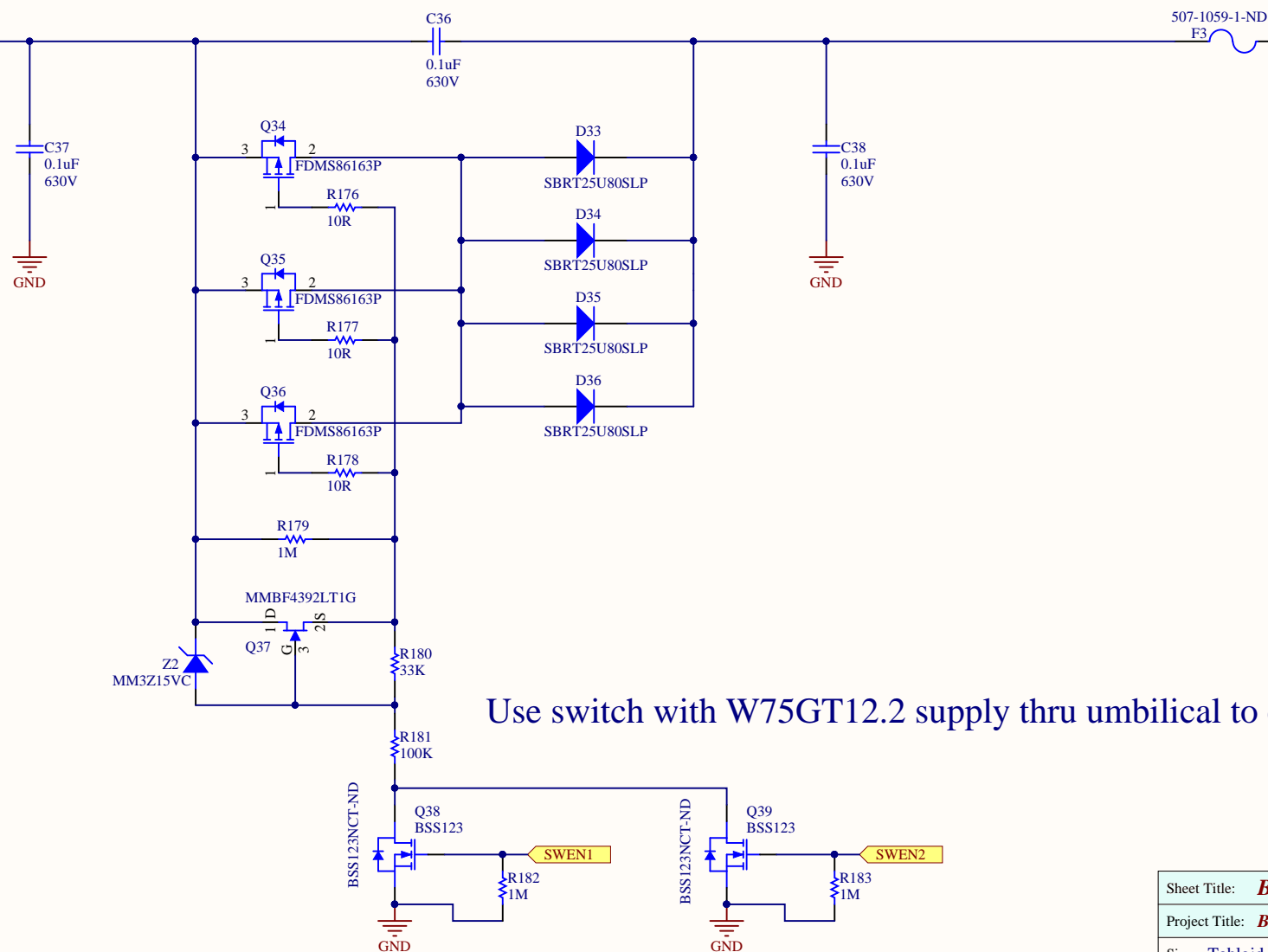
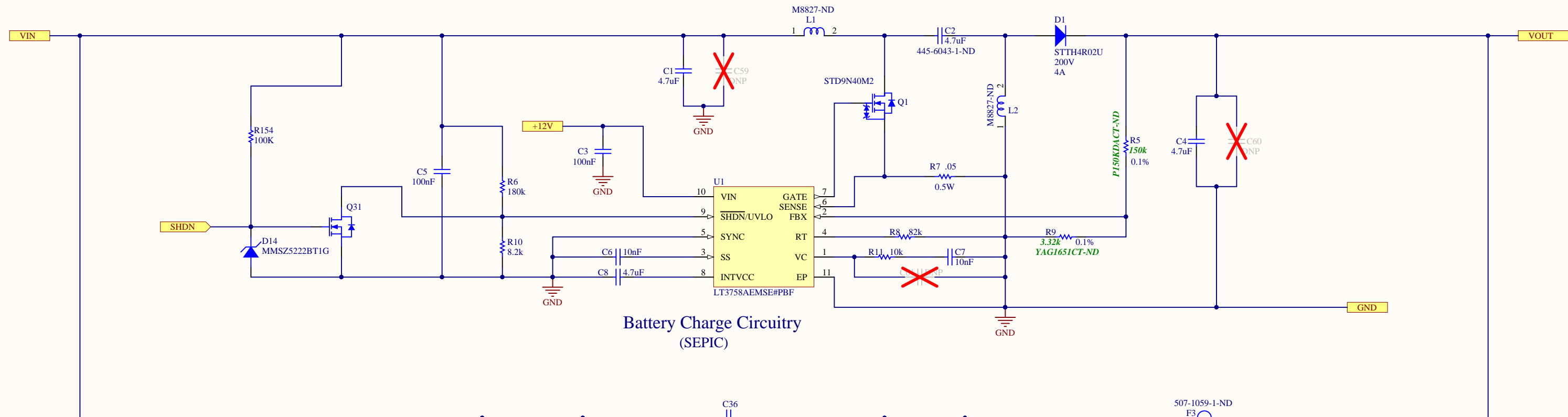
Analog input range is 0 to 15 V.  
Rin = TBD (~100 to 500 kOhms)



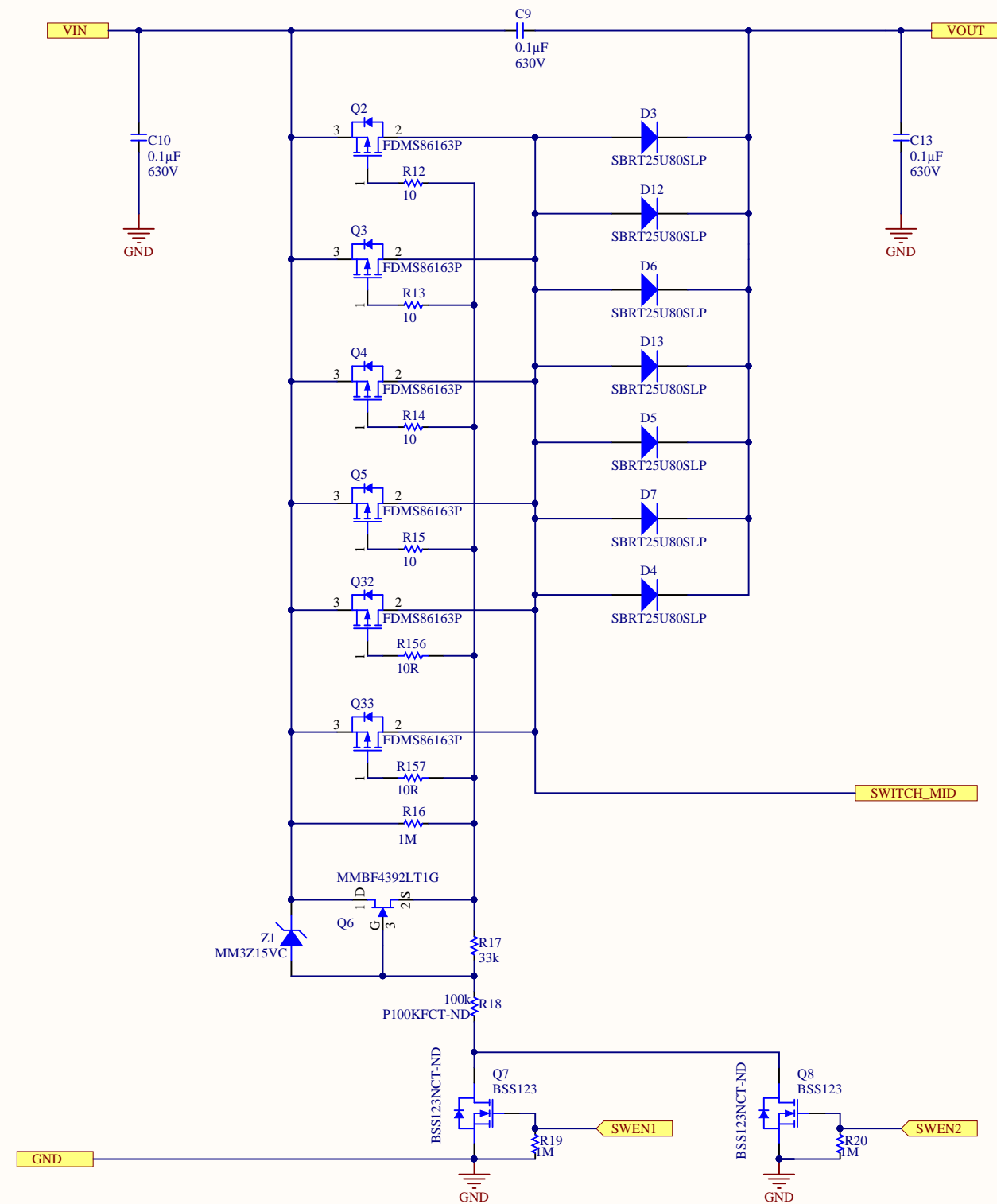
Mating connector is TFSD-15-28-F-XX.XX-DL-NUX


Digital I/O can be configured as 3.3V TTL input, 3.3V TTL output, or open-collector output.





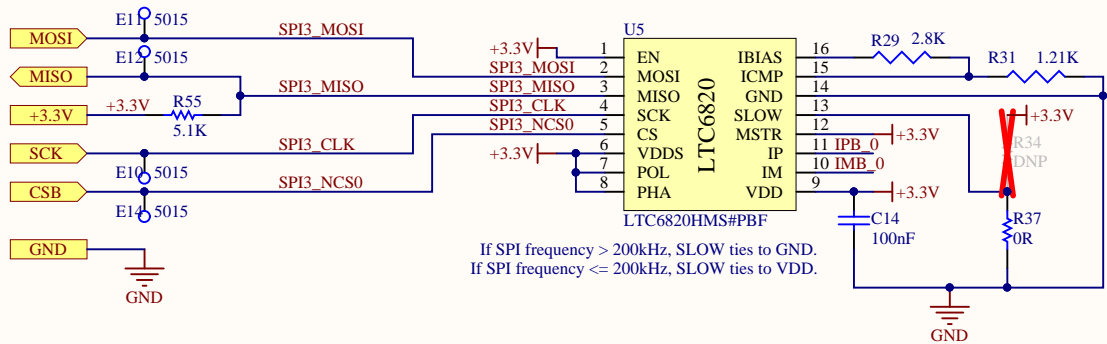
## Battery Connection Switch



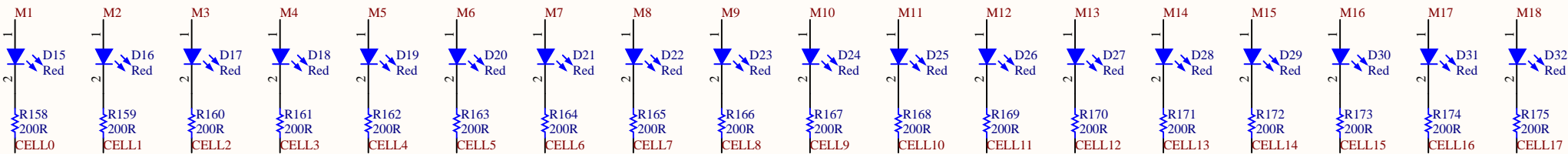
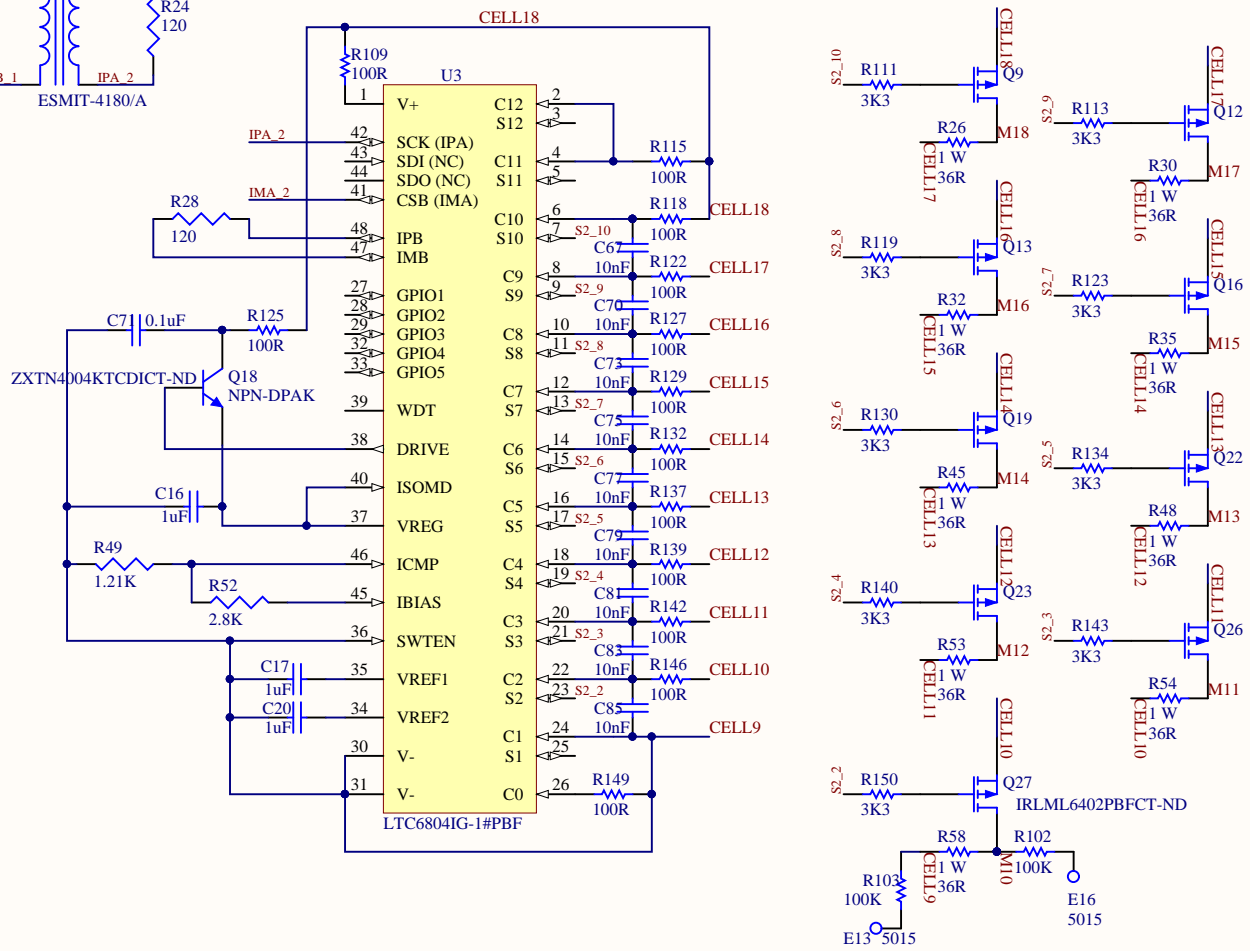
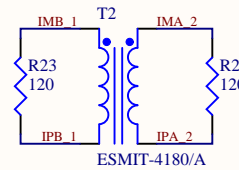
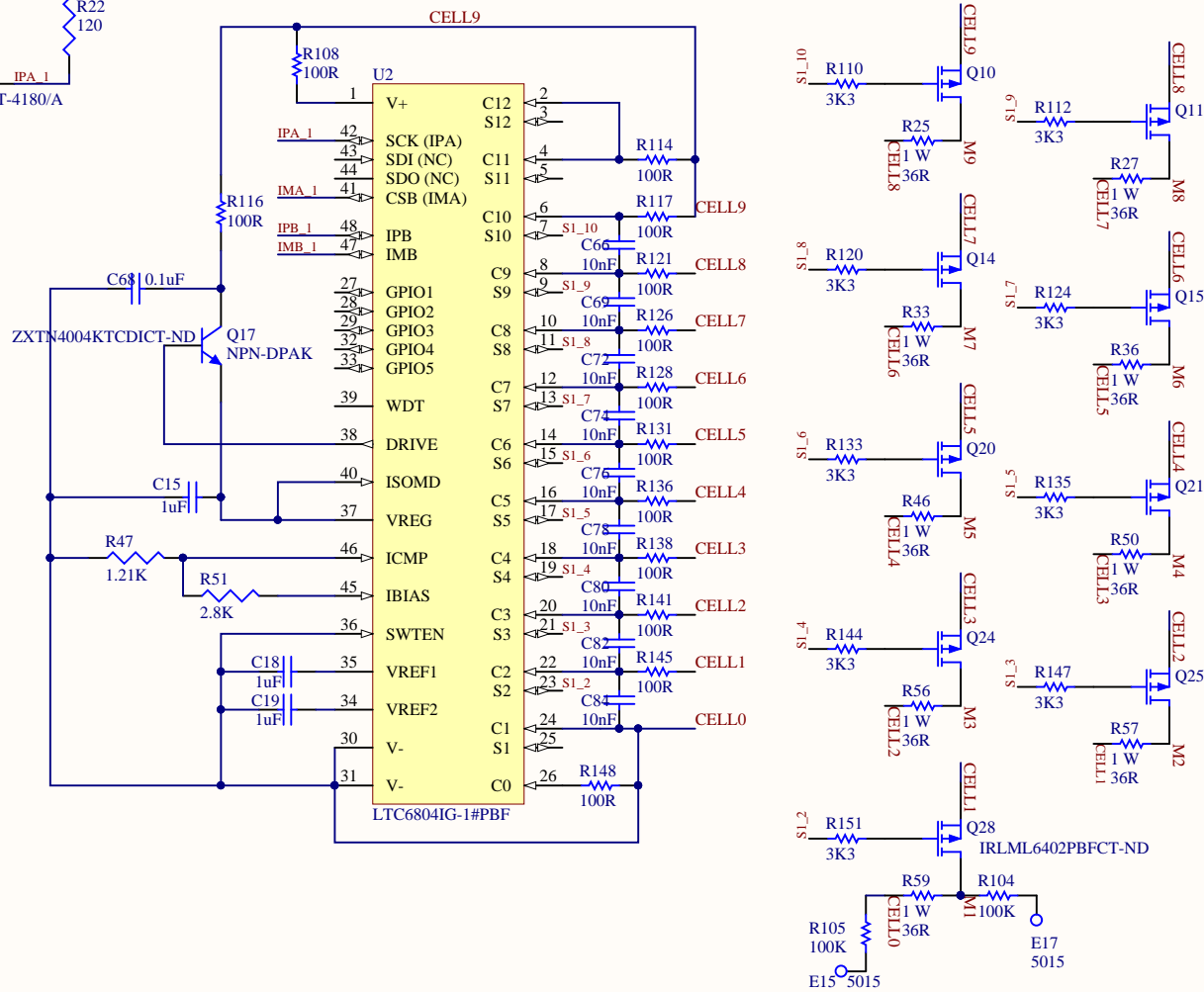
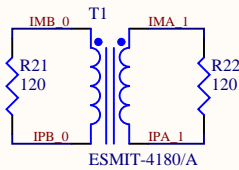
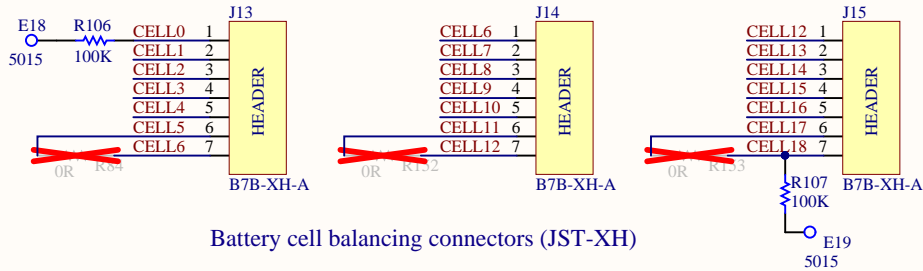
Sheet Title: <b>Battery-Connection-Switch</b>			<b>Makani Project</b> Google Inc. 2175 Monarch St. Alameda CA, 94501 USA	
Project Title: <b>BMB-AIO-Carrier.PrjPCB</b>				
Size: <b>Tabloid</b>	Number:	Revision:		
Date: <b>5/10/2016</b>	Time: <b>2:40:14 PM</b>	Sheet <b>* of *</b>		
Author: <b>*</b>	File: <b>Battery-Connection-Switch.SchDoc</b>			

# Cell Balancing

SPI to isolated communication (isoSPI)



Battery cell balancing connectors (JST-XH)



Sheet Title: **Cell-Balancing**

Project Title: **BMB-AIO-Carrier.PrjPCB**

Size: **Tabloid** Number: Revision:

Date: **5/10/2016** Time: **2:40:15 PM** Sheet **\*** of **\***

Author: **\*** File: **Cell-Balancing.SchDoc**

**Makani Project**  
Google Inc.  
2175 Monarch St.  
Alameda CA, 94501  
USA



A

1

B

3



## Coulomb Counter

Translated I2C address for coulomb counter: 1110101 (no longer conflicts)

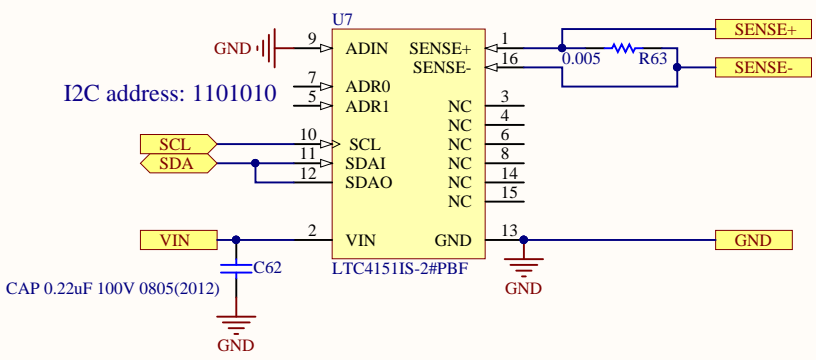


C

•

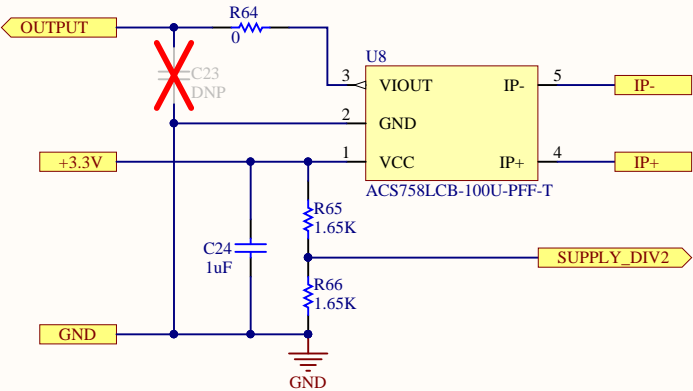
D

1

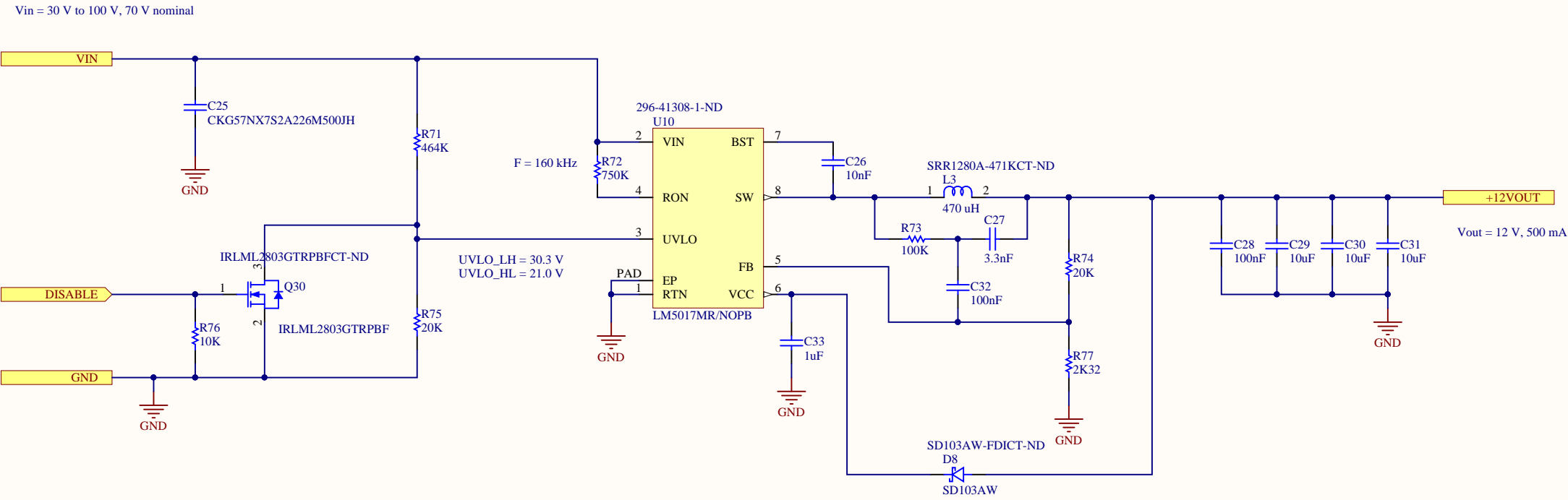


Charge Current and Voltage Sensor

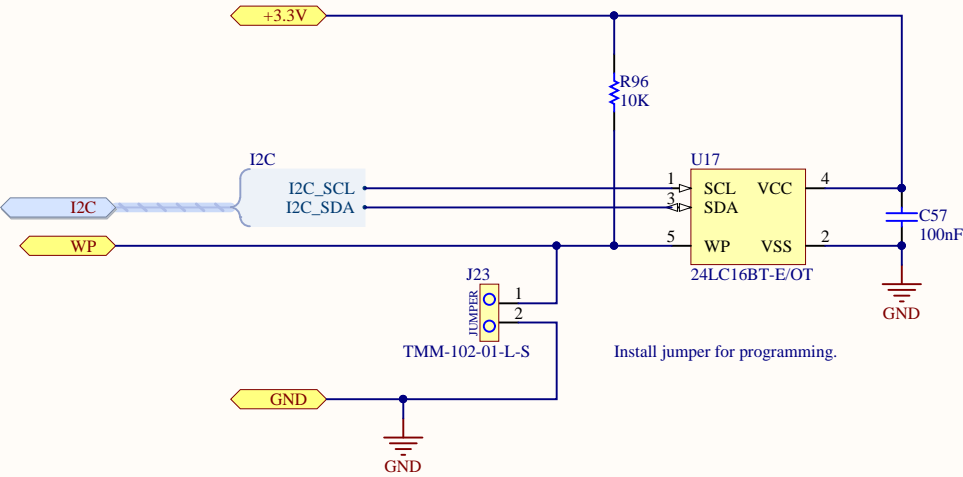


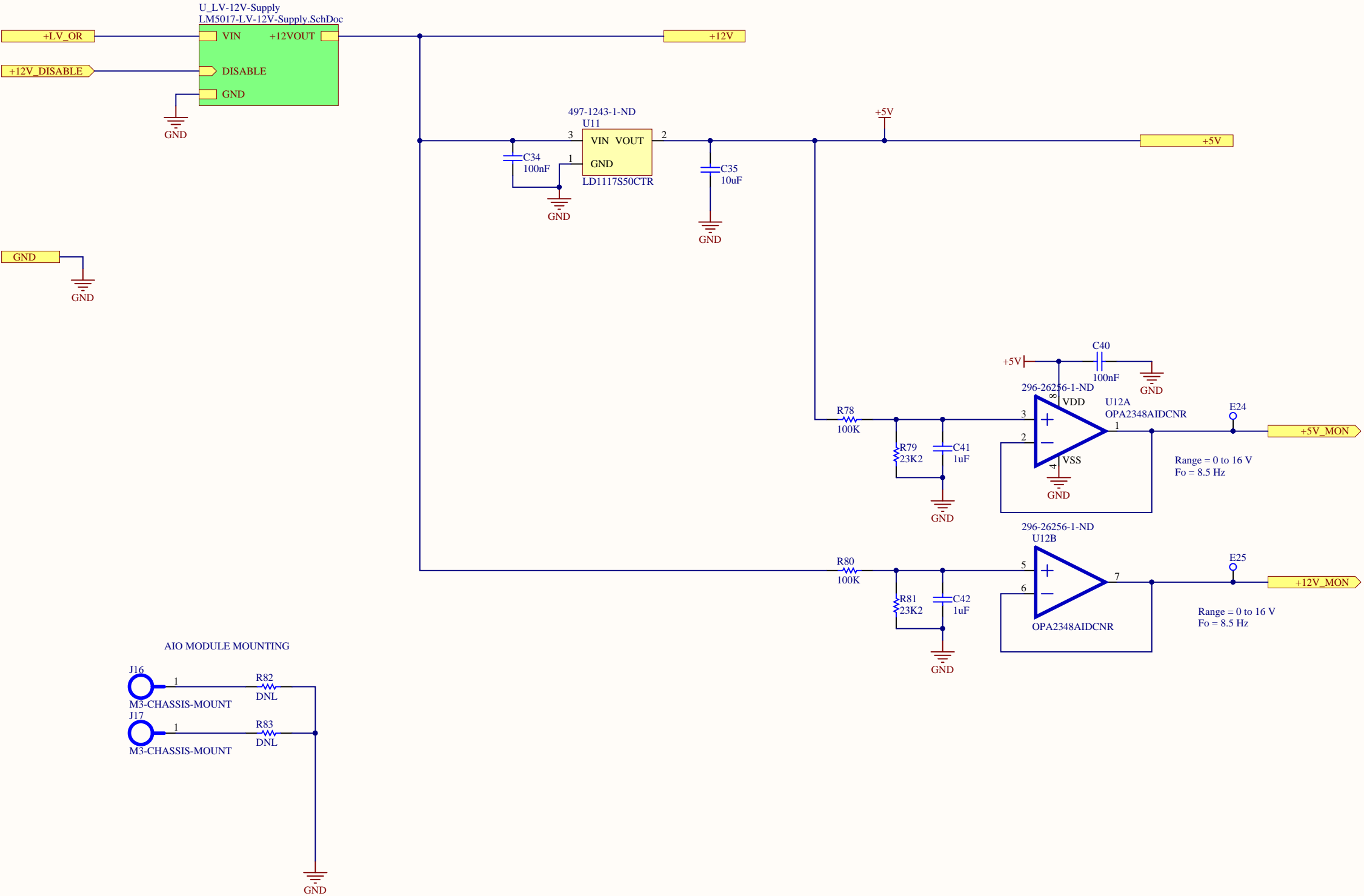


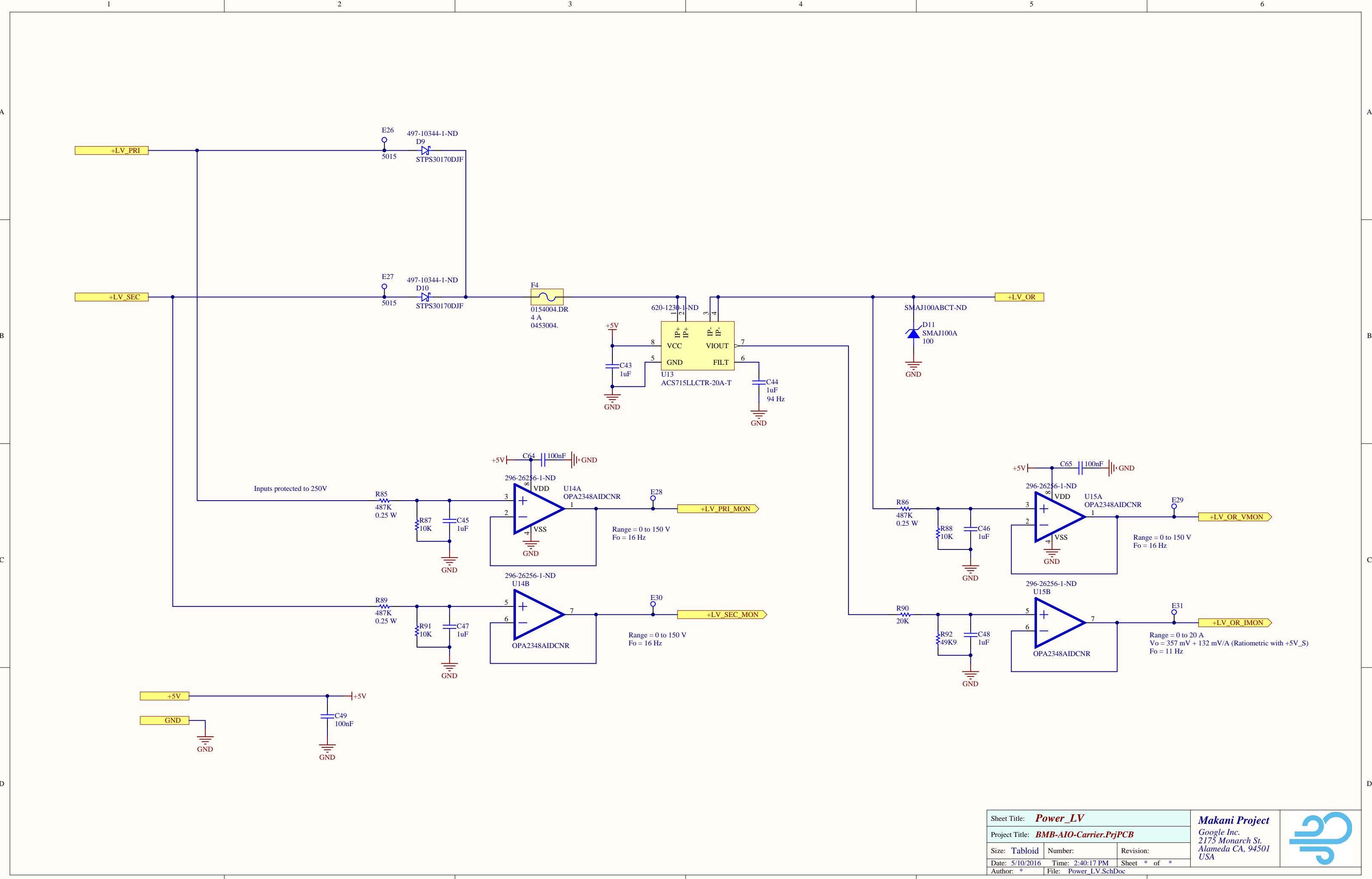
Hall Effect Sensor



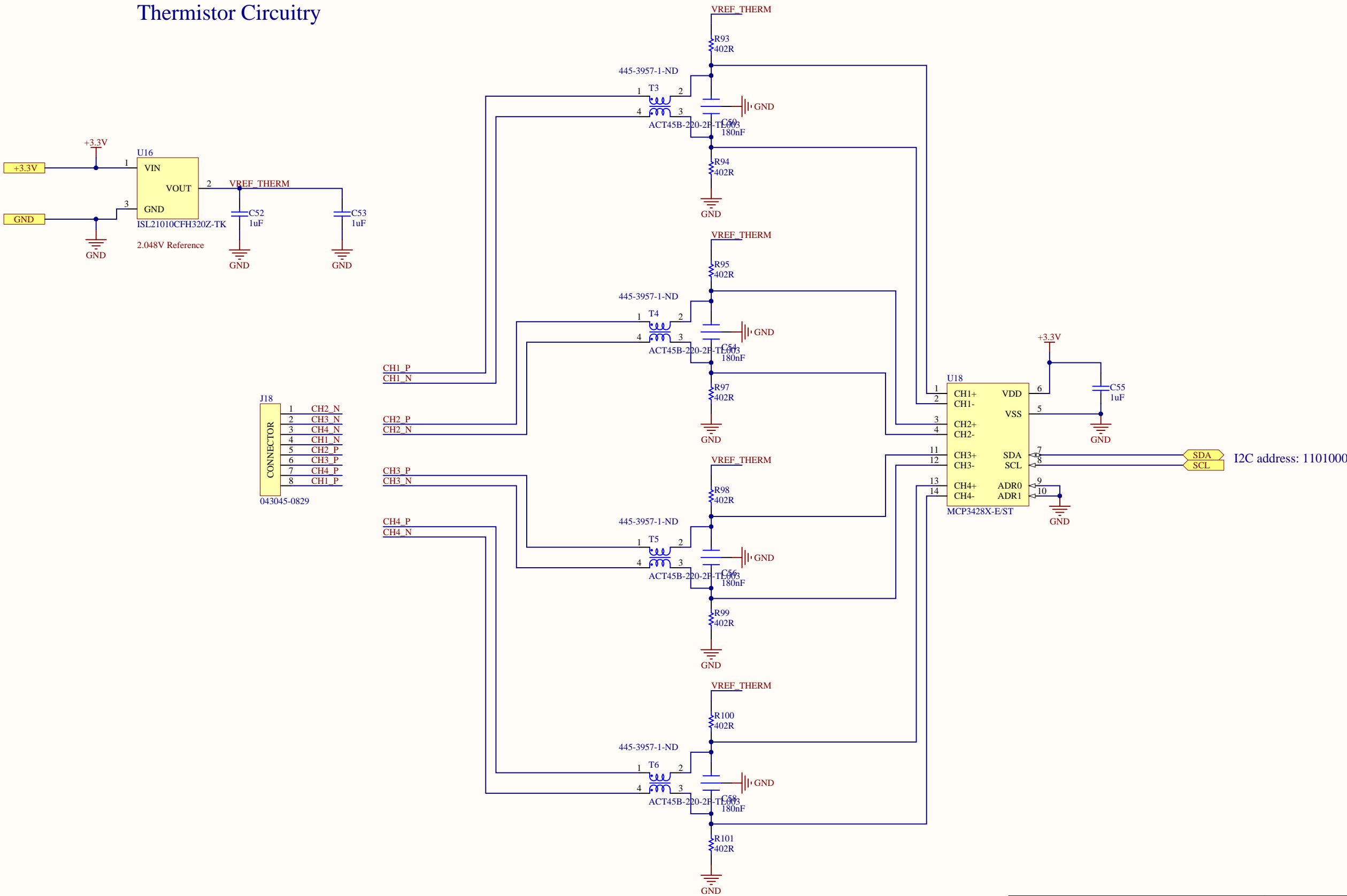




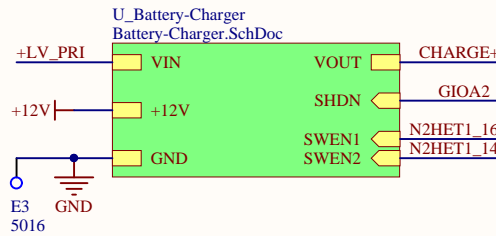




Thermistor Circuitry

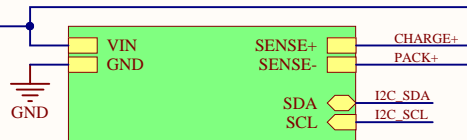


## Battery Charge Circuitry



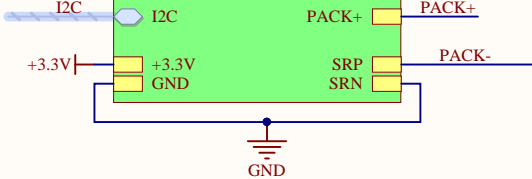
## Charge Current and Voltage Sensor

I2C address: 1101010  
U\_Current-Shunt-and-Bus-Sensor  
Current-Shunt-and-Bus-Sensor.SchDoc

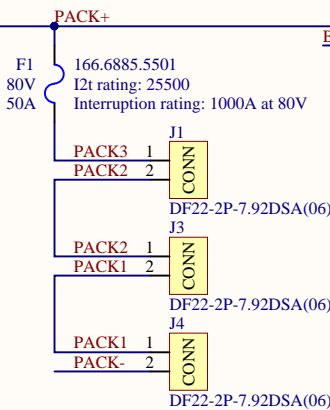


## Coulomb Counter

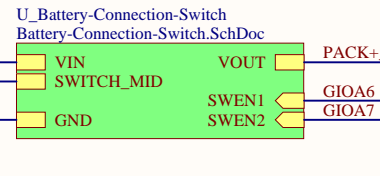
I2C address: 1010101  
U\_Coulomb-Counter  
Coulomb-Counter.SchDoc



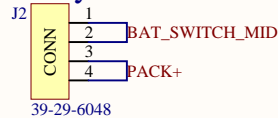
## Battery Power Connectors



## Battery Connection Switch



## Relay Connection Point



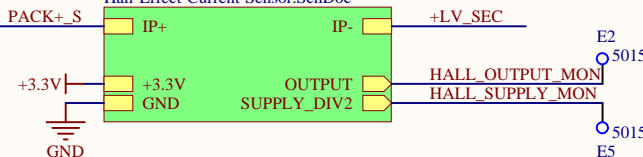
## Thermistor Circuitry

I2C address: 1101000  
U\_Thermistor-Circuitry  
Thermistor-Circuitry.SchDoc



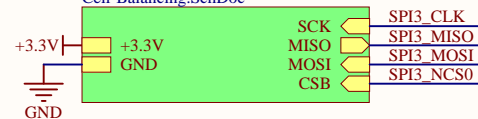
## Hall Effect Sensor

U\_Hall-Effect-Current-Sensor  
Hall-Effect-Current-Sensor.SchDoc



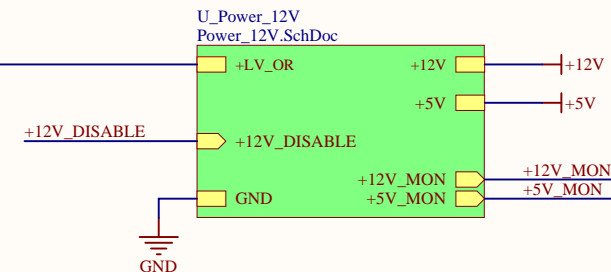
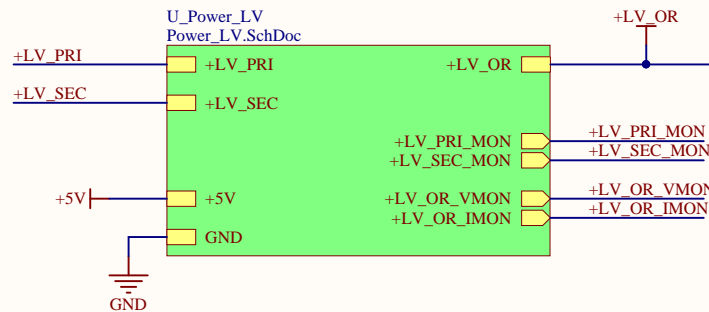
## Cell Balancing

U\_Cell-Balancing  
Cell-Balancing.SchDoc



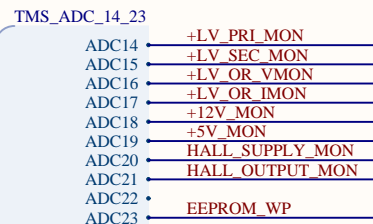
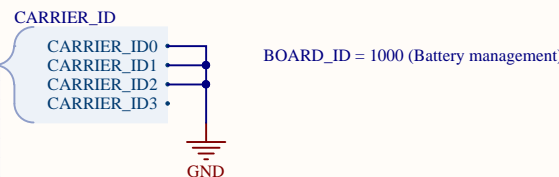
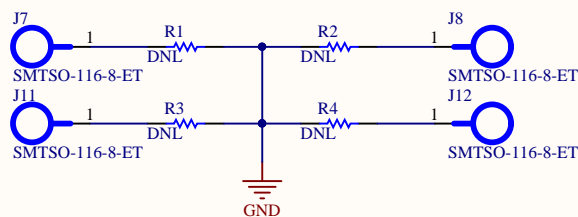
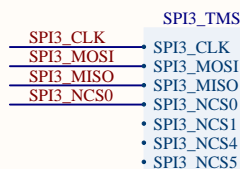
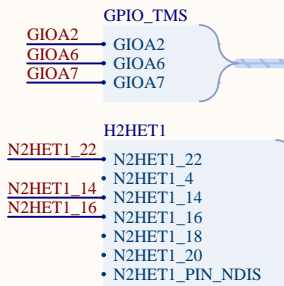
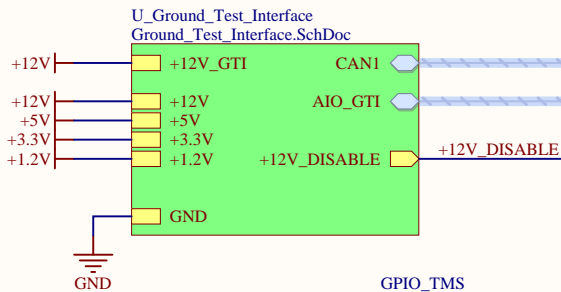
## Serialization EEPROM

I2C address: 1010XXX (gets entire address space)  
U\_MMS-I2C-EEPROM  
MMS-I2C-EEPROM.SchDoc

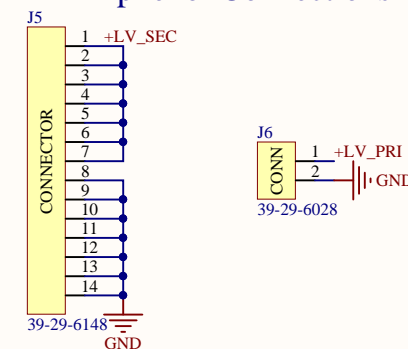



## AIO Node Interface

U\_MMS-AIO-Module-Interface  
MMS-AIO-Module-Interface.SchDoc



## Amphenol Connections



Sheet Title: <b>Top-Level</b>			<b>Makani Project</b> <i>Google Inc.</i> <i>2175 Monarch St.</i> <i>Alameda CA, 94501</i> <i>USA</i>	
Project Title: <b>BMB-AIO-Carrier.PrjPCB</b>				
Size: <b>Tabloid</b>	Number:	Revision:		
Date: <b>5/10/2016</b>	Time: <b>2:40:18 PM</b>	Sheet * of *		
Author: *	File: <b>Top-Level.SchDoc</b>			