

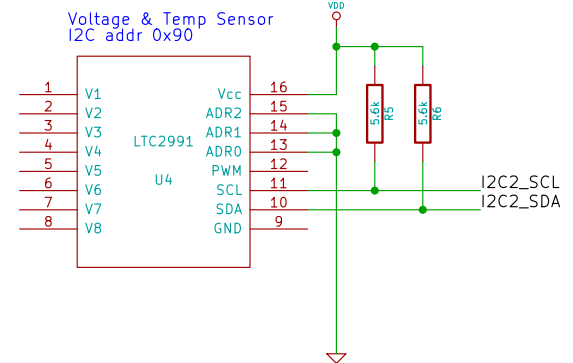
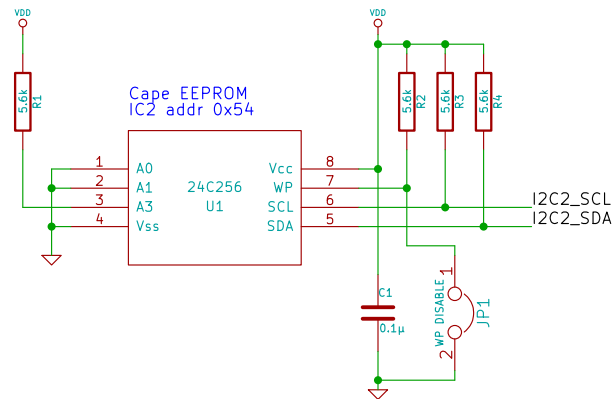
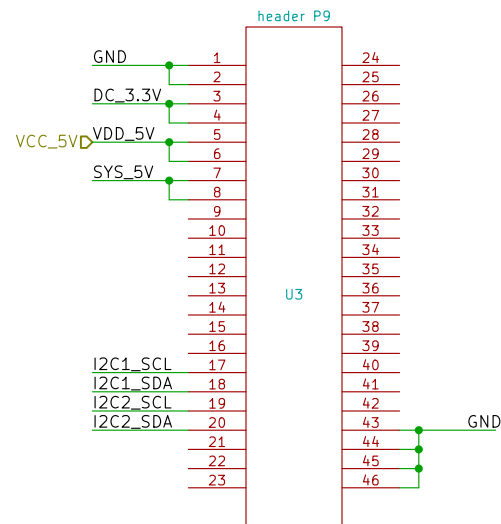
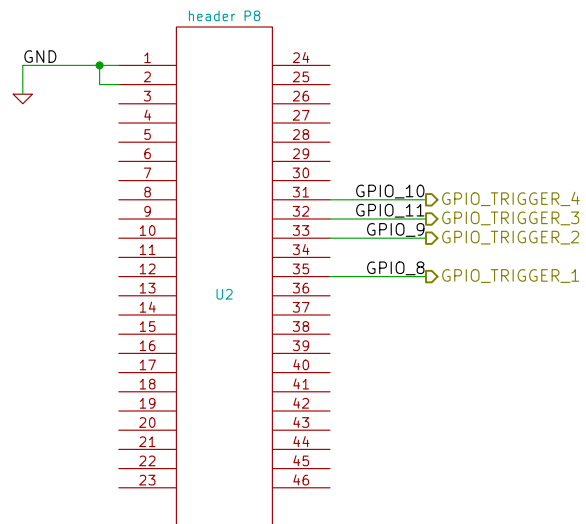
Portland State Aerospace Society < http://psas.pdx.edu/ >	
File: power_in.sch	
Sheet: /Power In/	
Title: LTC3 Power Inputs (Solar, Lab)	
Size: USLetter	Date: 2 apr 2015
KiCad E.D.A.	Rev: 1
	Id: 2/6



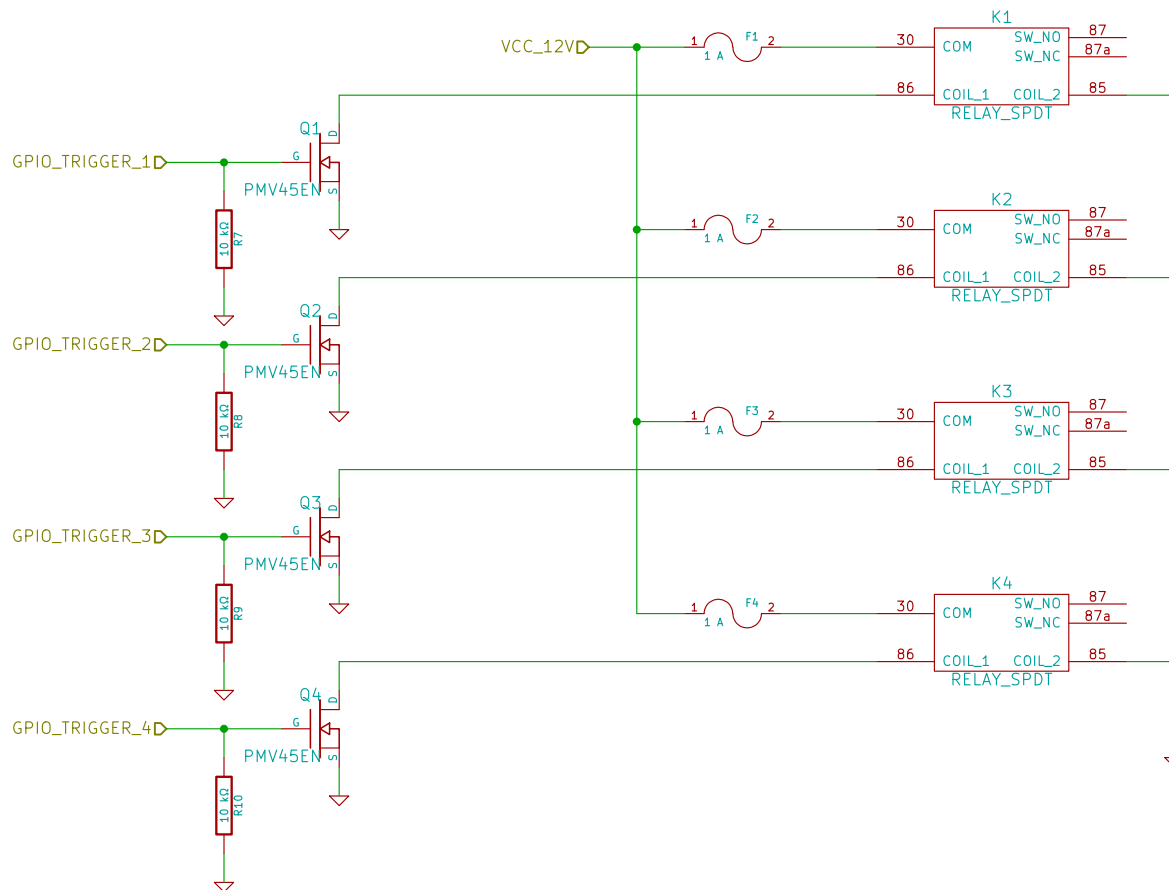
Portland State Aerospace Society < http://psas.pdx.edu/ >	
File: dcdc_converter_5v.sch	
Sheet: /DC-DC Converter, 12V-to-5V/	
Title: LTC3 12V-to-5V DC/DC Converter	
Size: USLetter	Date: 2 apr 2015
KiCad E.D.A.	Rev: 1
	Id: 3/6



Portland State Aerospace Society < http://psas.pdx.edu/ >	
File: dcdc_converter_19v.sch	
Sheet: /DC-DC Converter, 12V-to-19V/	
Title: LTC3 12V-to-19V DC/DC Converter	
Size: USLetter	Date: 2 apr 2015
KiCad E.D.A.	Rev: 1
	Id: 4/6



TODO: Rearrange pins on symbols so that they're schematically useful, not necessarily in physical order.



TODO:
Three-conductor
jacks go here!