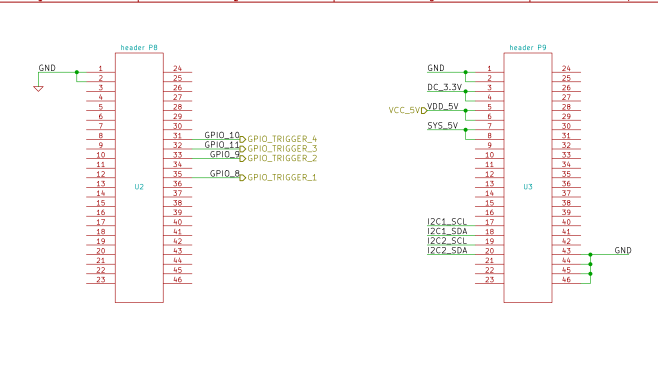
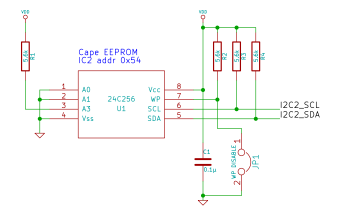


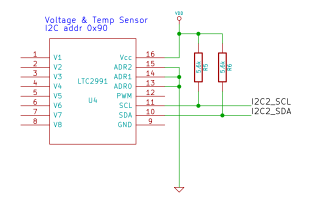
SOLAR_12VD DVCC_12V TODO: Magic happens here! LAB_12V**▷** Portland State Aerospace Society http://psas.pdx.edu/> File: power_in.sch Sheet: /Power In/ Title: LTC3 Power Inputs (Solar, Lab)
Size: USLetter Date: 2 apr 2015
KiCad E.D.A. Rev: 1 Id: 2/6

TODO: 12-to-5 V DC-DC converter business goes here. VCC_12V**▷** DVCC_5V 1------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 Rev: 1 ld: 3/6 Size: USLetter Date: 2 apr 2015 KiCad E.D.A.

TODO: 12-to-19 V DC-DC converter whatchamacallit goes here. VCC_12V**▷** DVCC_19V 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 Rev: 1 KiCad E.D.A. ld: 4/6







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

Portland State Aerospace Society http://psas.pdx.edu/>	
File: beaglebone_cape.sch	
Sheet: /BeagleBone Black Cape/	
Title: LTC3 BeagleBone Black Cape Interface	
Size: USLetter Date: 2 apr 2015	Rev: 1
KiCad F D A	Id: 5/6

