

Sheet: Power Supplies



File: Power.sch

Sheet: Processor



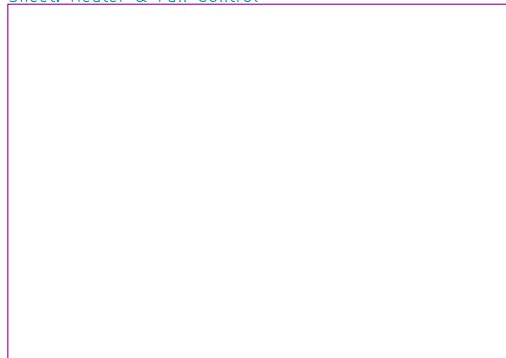
File: Processor.sch

Sheet: Stepper Driver



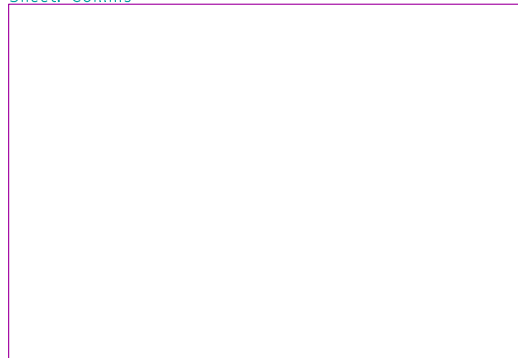
File: Stepper\_Drv.sch

Sheet: Heater & Fan Control



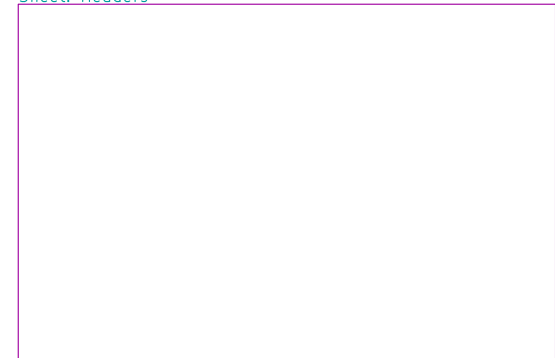
File: Htr\_Fan.sch

Sheet: Comms



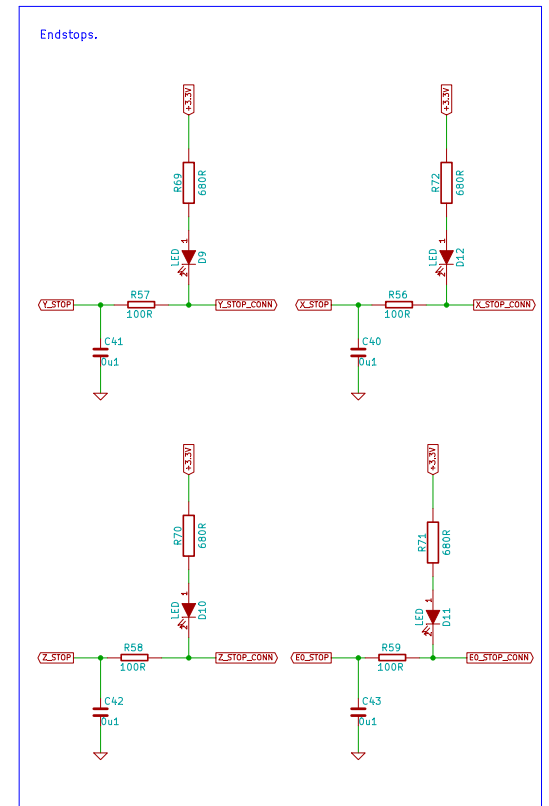
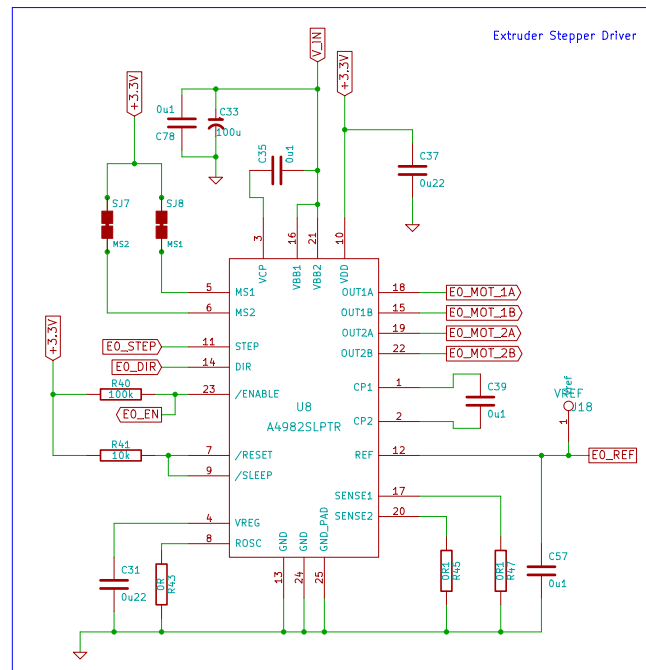
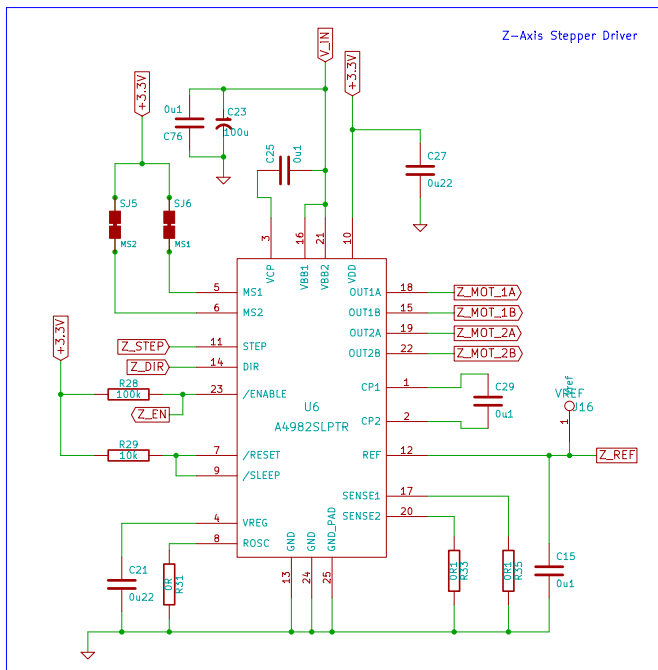
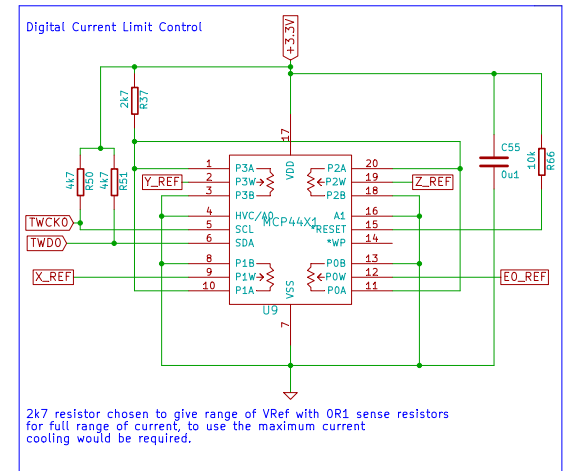
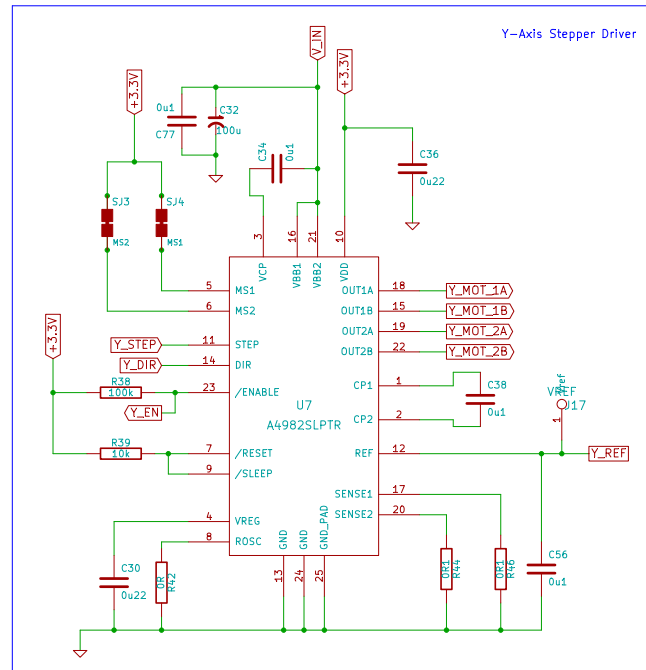
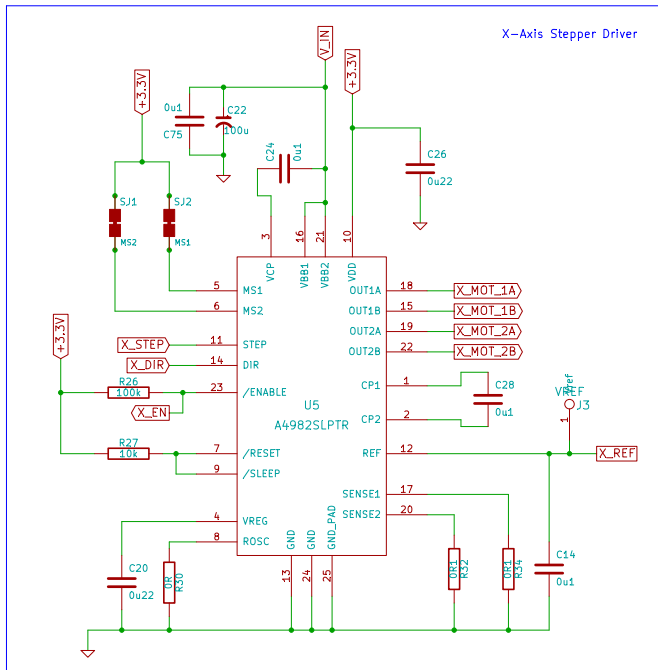
File: Comms.sch

Sheet: Headers

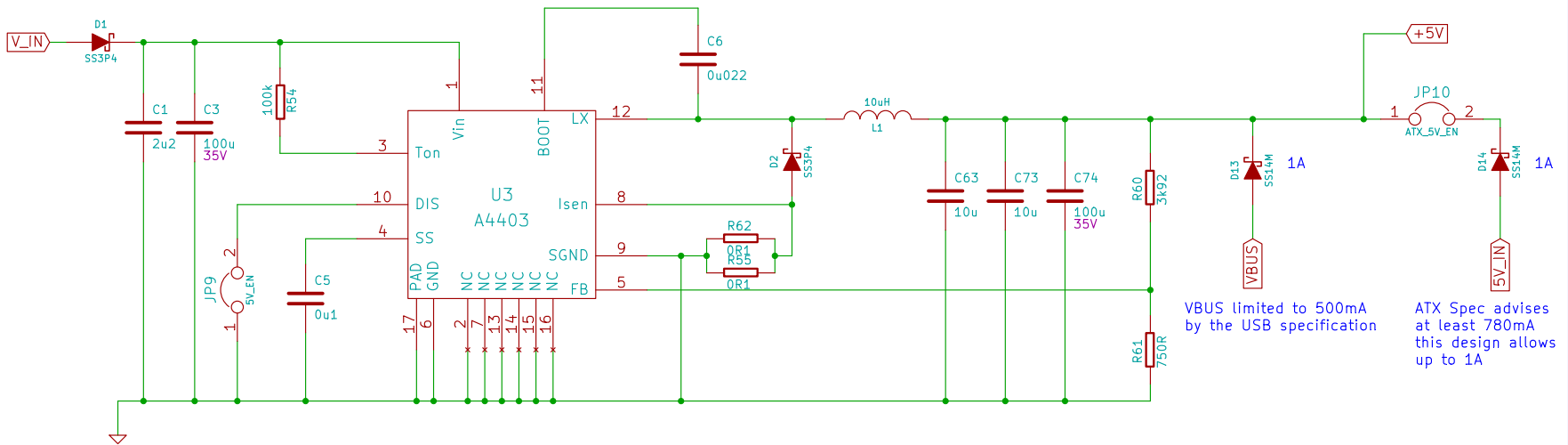


File: Headers.sch

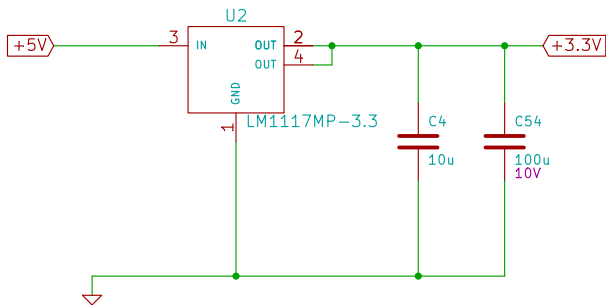
<a href="http://www.ohwr.org/attachments/2388/cern_ohLv_1_2.txt">http://www.ohwr.org/attachments/2388/cern_ohLv_1_2.txt</a>		
CERN OSH License 1.2		
<b>Think3DPrint3D, RepRapPro</b>		
File: Duet0.6.sch		
Sheet: /		
<b>Title: Duet</b>		
Size: A4	Date: 18 oct 2013	<b>Rev: 0.6</b>
KiCad E.D.A.	eeschema (2012-01-19 BZR 3256)-stable	Id: 1/7



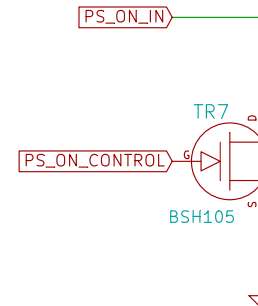
12–24V Input, 5V 2A Output  
PWM Buck Converter



5V Input, 3.3V 500mA Output  
Low Drop-Out Linear Regulator



PS\_ON Control



[http://www.ohwr.org/attachments/2388/cern\\_ohLv\\_1\\_2.txt](http://www.ohwr.org/attachments/2388/cern_ohLv_1_2.txt)  
CERN OSH License 1.2

**Think3DPrint3D, RepRapPro**

File: Power.sch

Sheet: /Power Supplies/

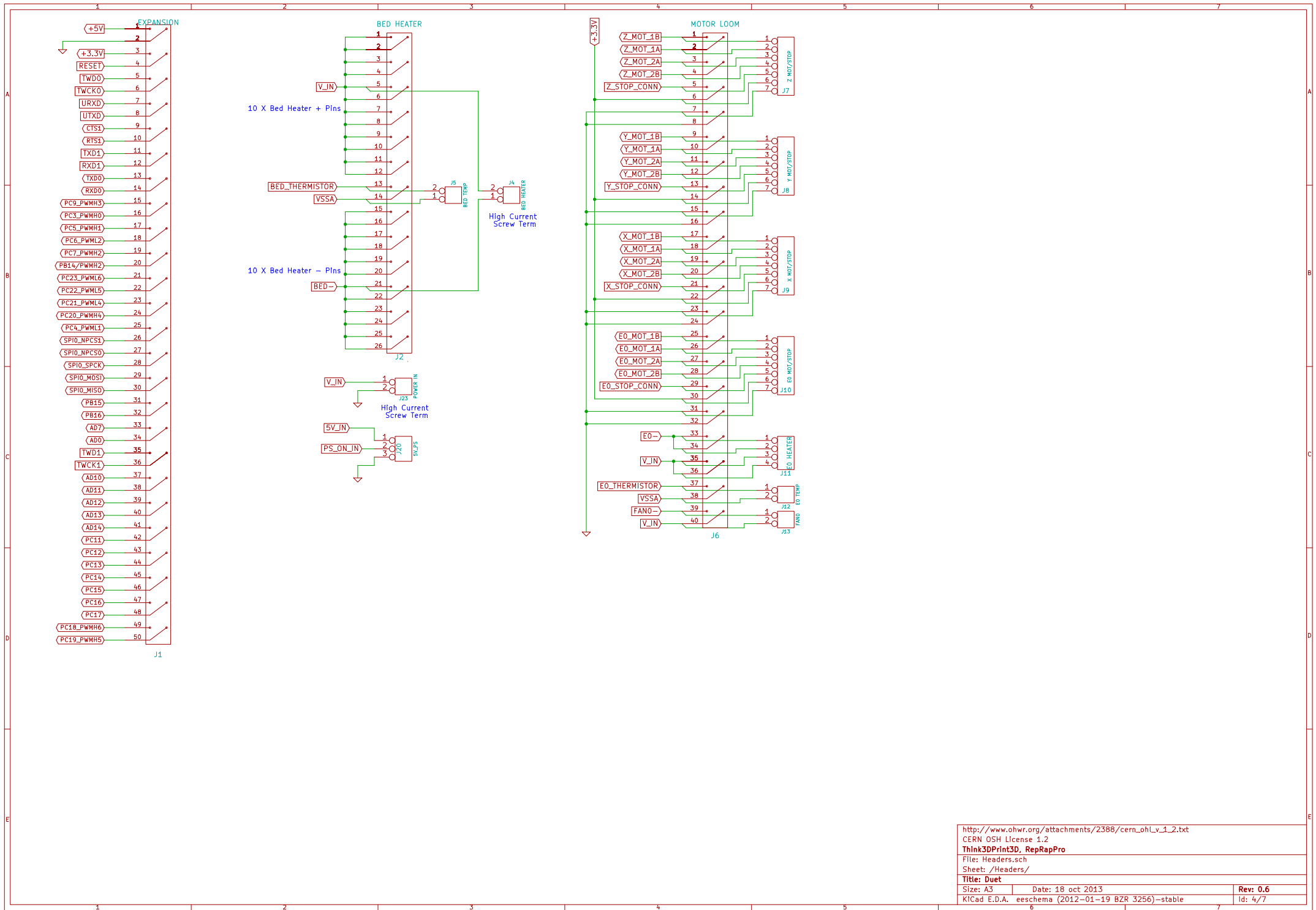
**Title: Duet**

Size: A4 Date: 18 oct 2013

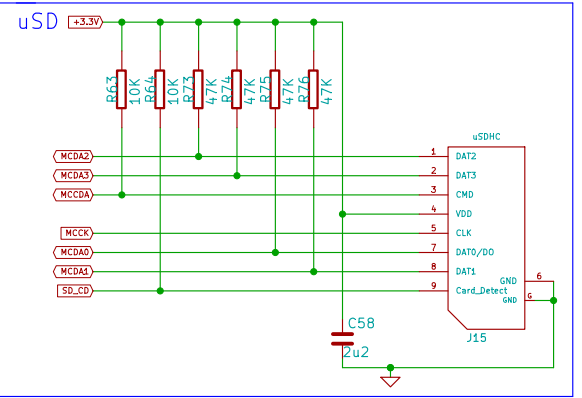
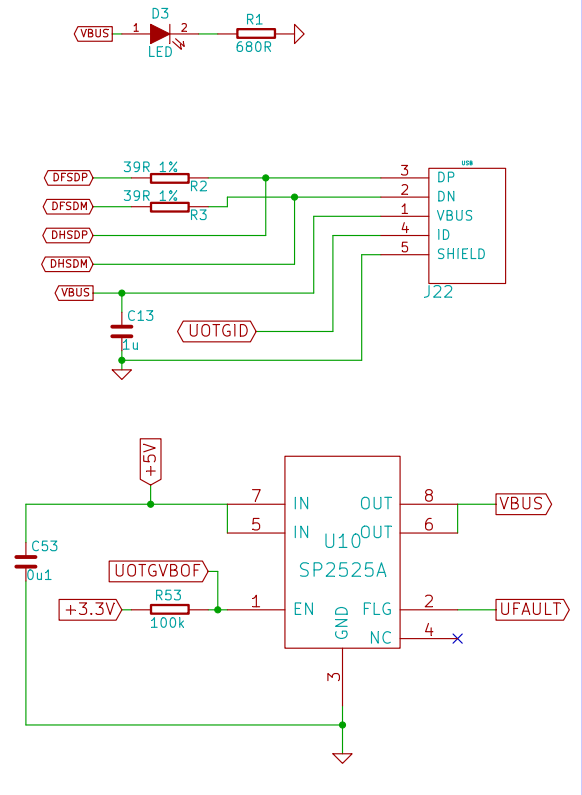
KiCad E.D.A. eeschema (2012-01-19 BZR 3256)-stable

**Rev: 0.6**

Id: 3/7



USB



ETHERNET

