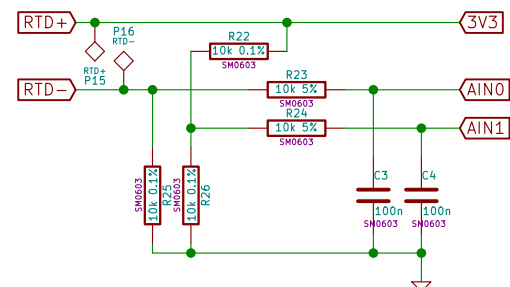
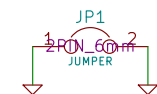
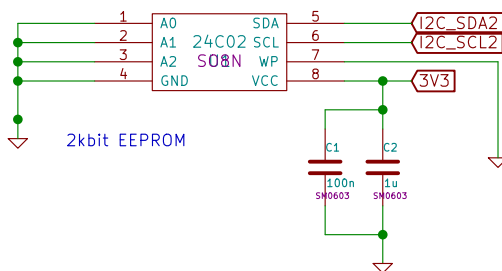
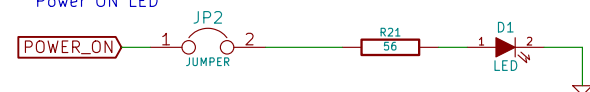


The R with values of 10G are placeholders and will not be put on the board. This allows to have the solder points available for future needs to allow for impedance matching to cables with higher impedance.

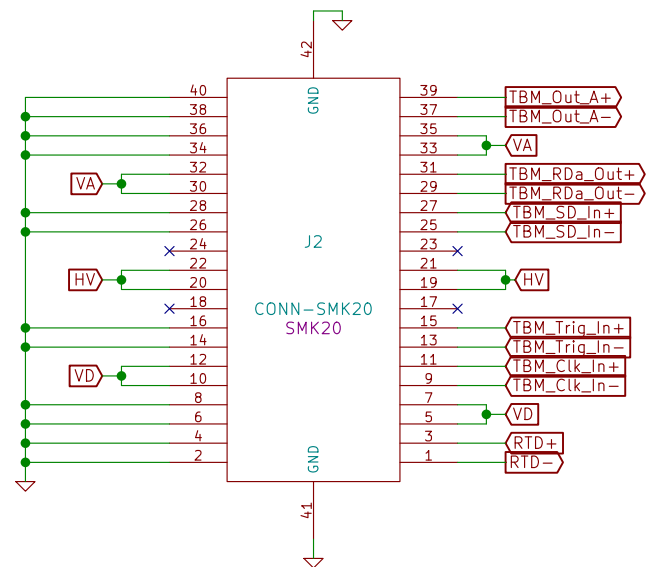
RTD network



Power ON LED



Jumper will be a wire bridge to get easy access to GND



F. Meier University of Nebraska, Lincoln			
File:			
Sheet: /home/frank/kicad/FPix2DTB_90deg/FPix2DTB_90deg_up.sch			
Title: Adaptercard DTB to FPix module			
Size: A4	Date: 13 Feb 2014	Rev: 2.0	
KiCad E.D.A.	eeschema (2013-mar-13)-testing	Id: 1/1	