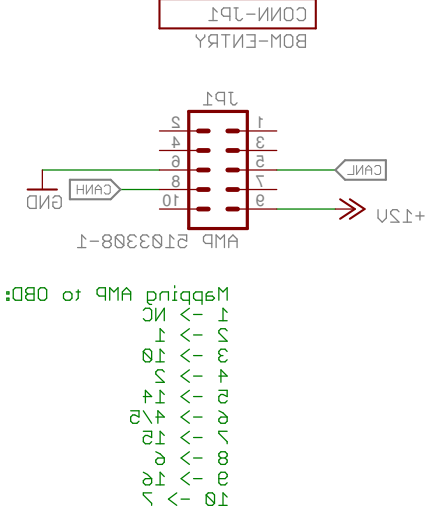
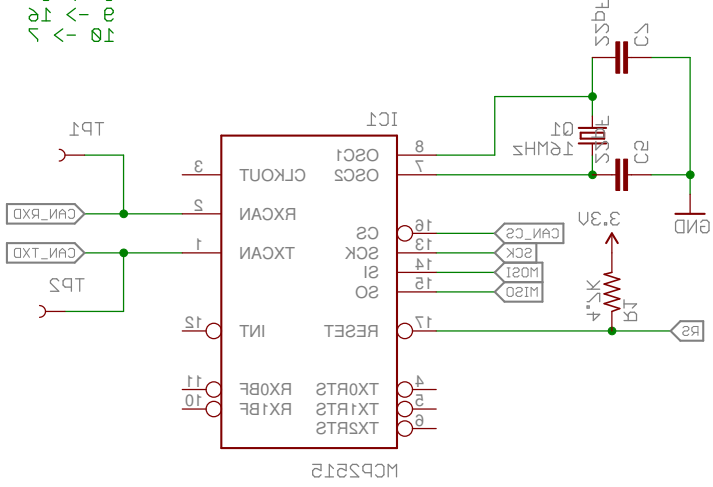
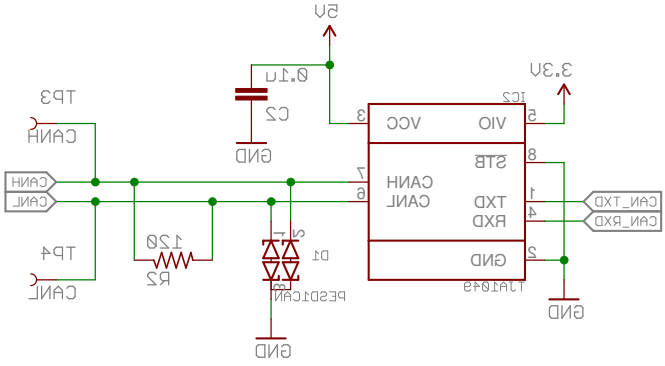
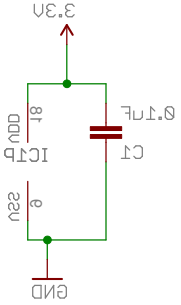
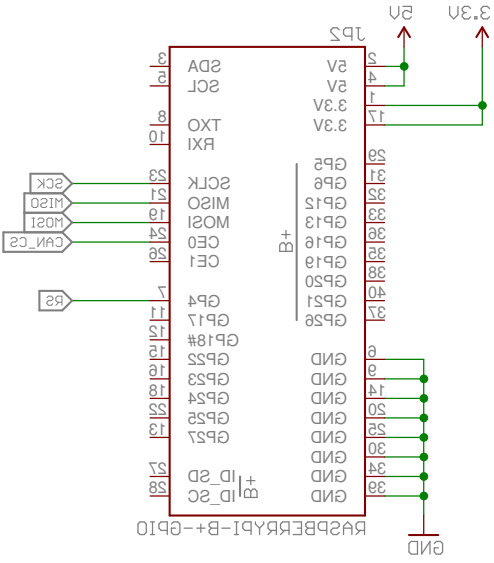
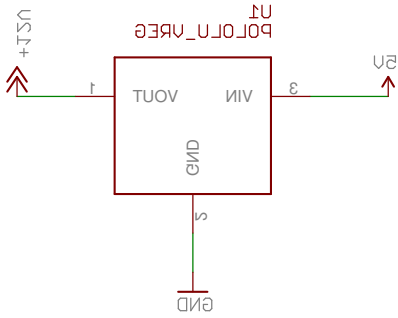


Adapted in part from
 - Pi Wedge B+ by Byron Jacquot (2parkfun)
 - CAN Bus Shield by Sukkin Paud (2K Paud Electronics) and
 Toni Klopstein (2parkfun)

TODD
 - Add I2C Analog Digital Converter MAX1112EUA
 - Add some pots (296ND103B1N) \ switches (12503011C0N)



Released under the Creative Commons
 Attribution Share-Alike 4.0 License
<https://creativecommons.org/licenses/by-sa/4.0/>



TITLE: CAN-Simulator_v1

Design by: Julien Vanier

REV: V1

Date: 2016-03-11 3:07 PM

Sheet: 1\1