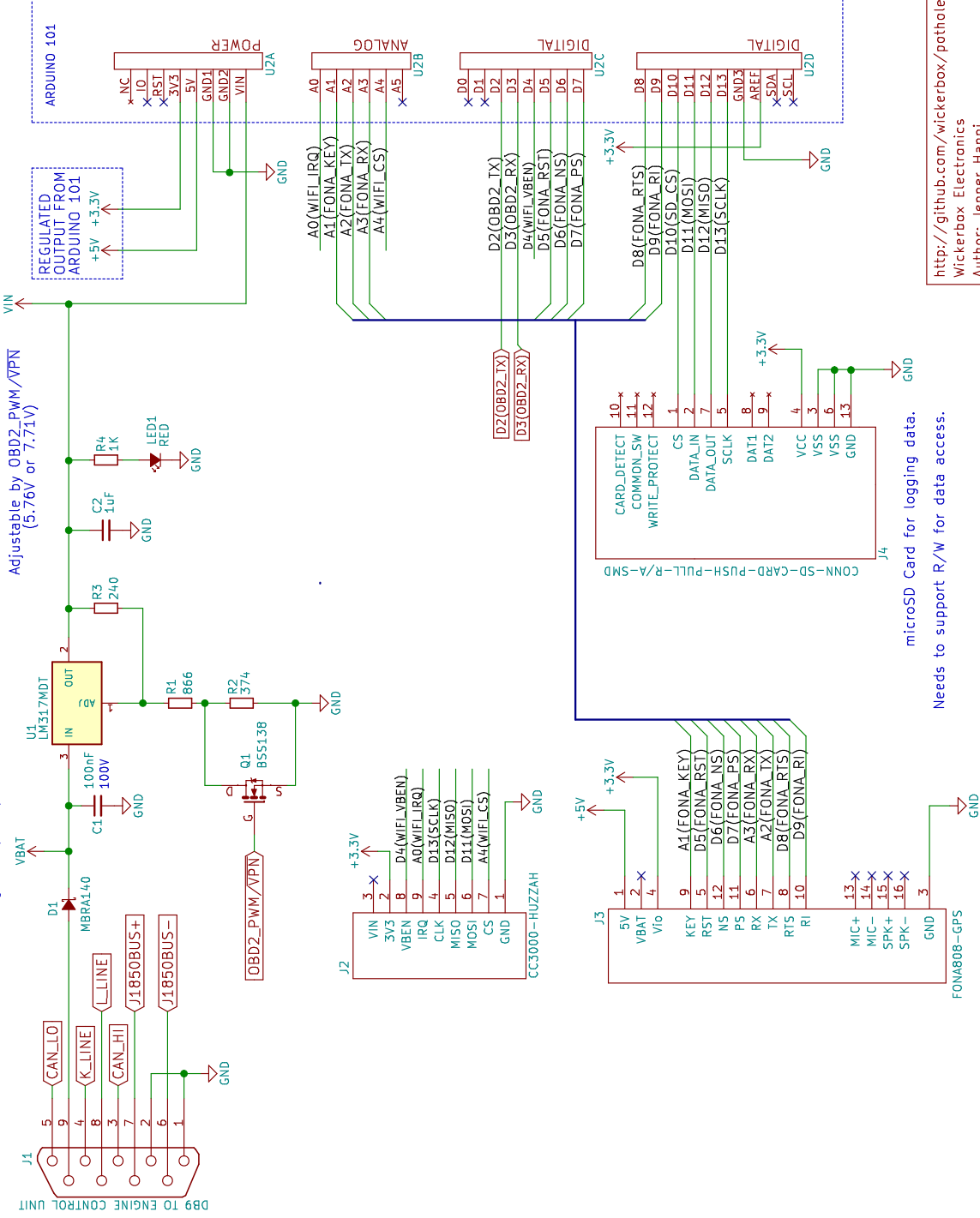


Officially 12V, but very noisy.
Could be up to 14V or higher
with higher input spikes.



Arduino 101 Shield
Mounting Holes

Sheet: Vehicle Datalogger

File: vehicle-datalogger-shield-obd2.sch

<http://github.com/wickerbox/pathole-project>

Wickerbox Electronics

Author: Jenner Hanni

Contact: jeh.wicker@gmail.com

Released under the CERN Open Hardware License v1.2

Sheet: /

File: vehicle-datalogger-shield.sch

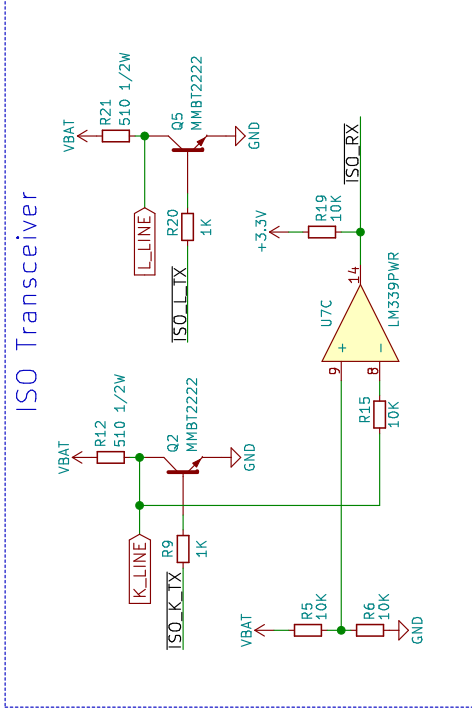
Title: Arduino 101 Vehicle Datalogger Breakout Shield

Size: A4

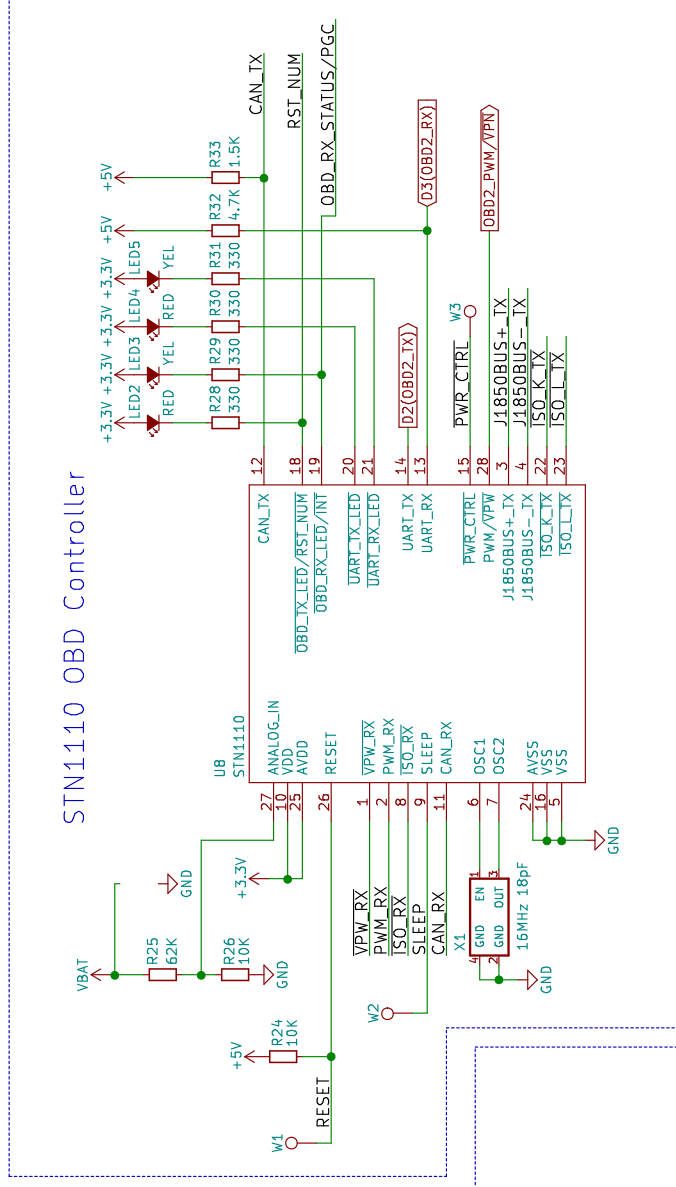
Date: 2016-05-02

Rev: 1.0

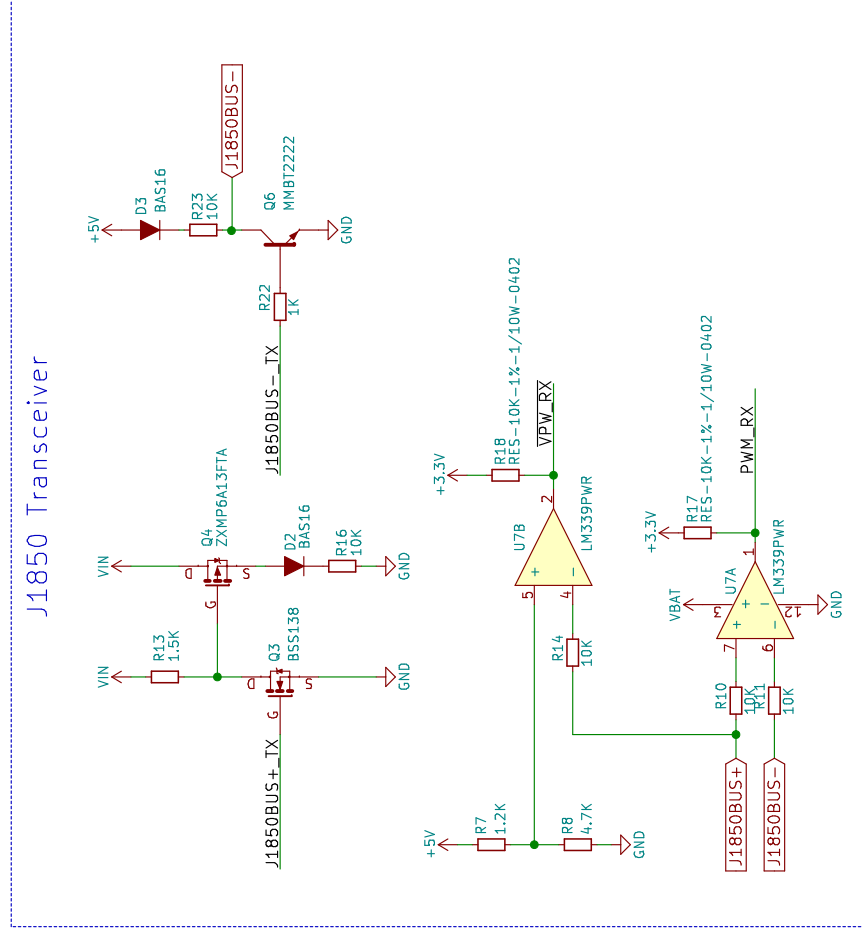
KiCad E.D.A. kicad 4.0.1-3.201512221402+619838ubuntu14.04.1-stableid: 1/2



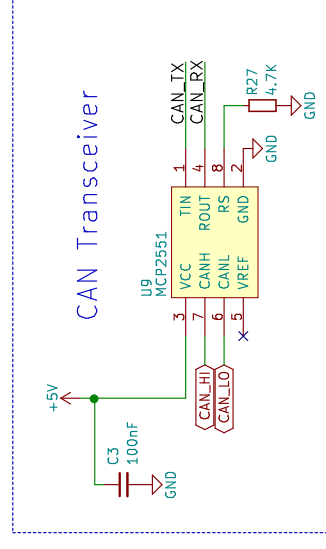
ISO Transceiver



STN1110 OBD Controller



J1850 Transceiver



CAN Transceiver

Sheet: /Vehicle Datalogger/
File: vehicle-datalogger-shield-obd2.sch

Title:

Size: A4	Date:
----------	-------

Rev:

Project ID	Project Name	Project Status	Project Manager
KiCad E.D.A.	kiCad 4.0.1-3.201512221402+619838ubuntu14.04.1-stable	2/2	