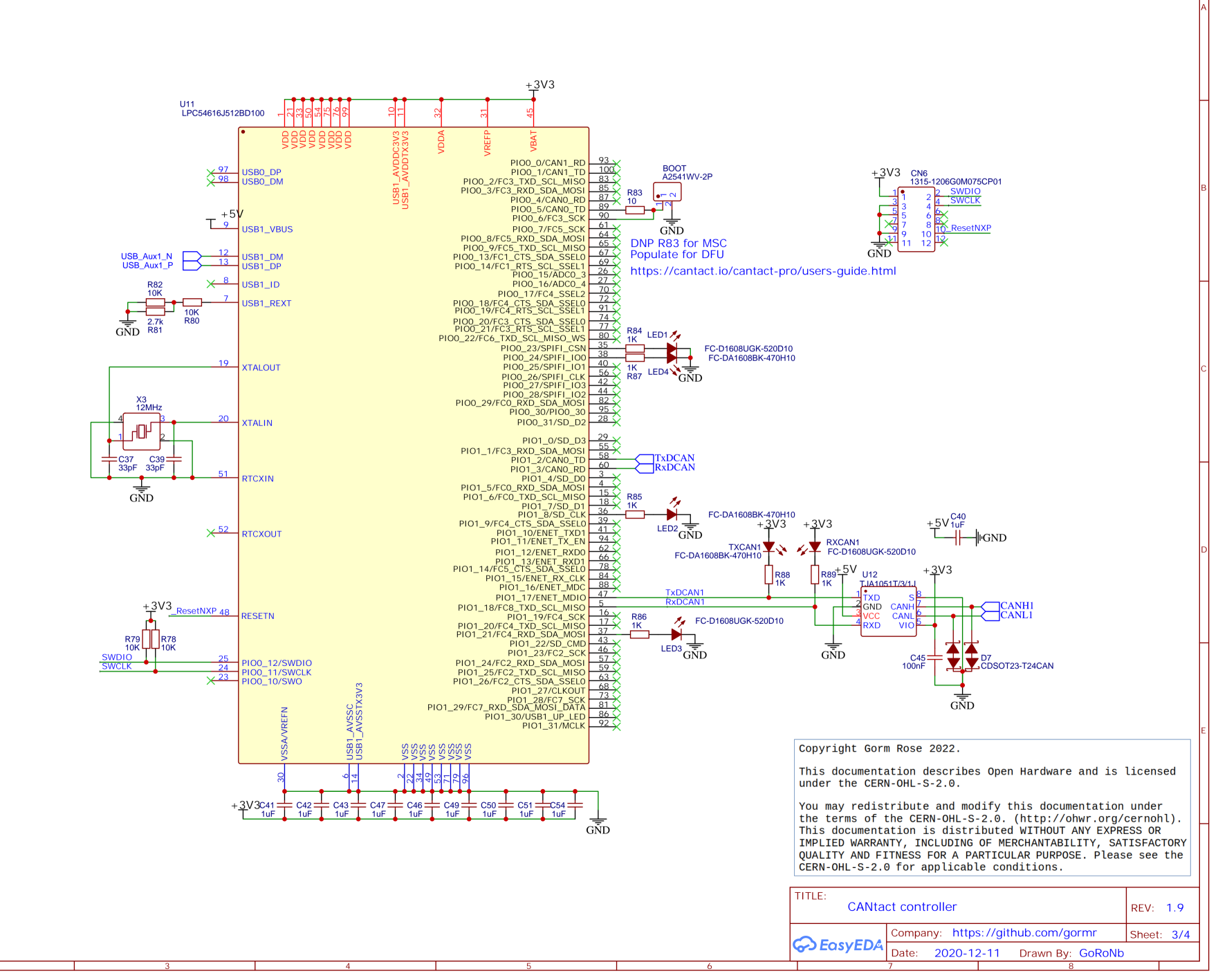
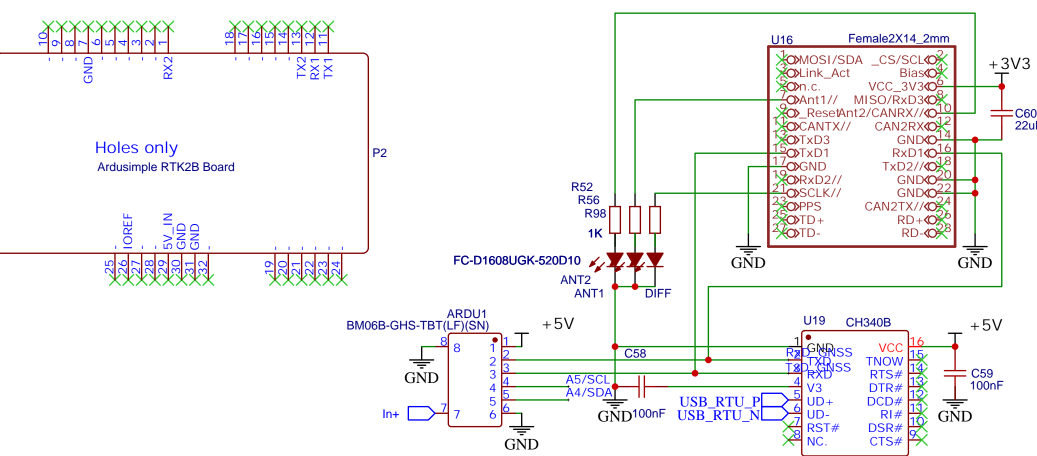


CANtact

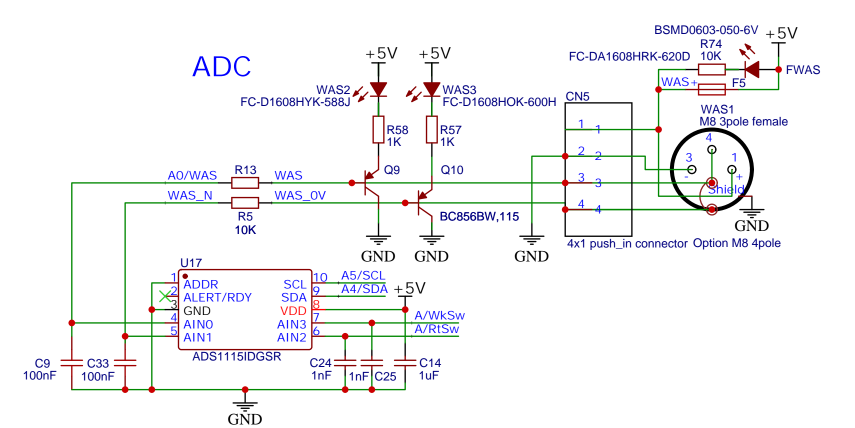


Option: Ardusimple

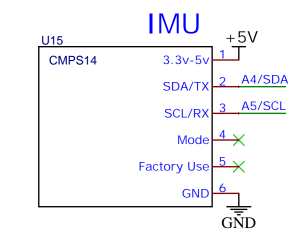


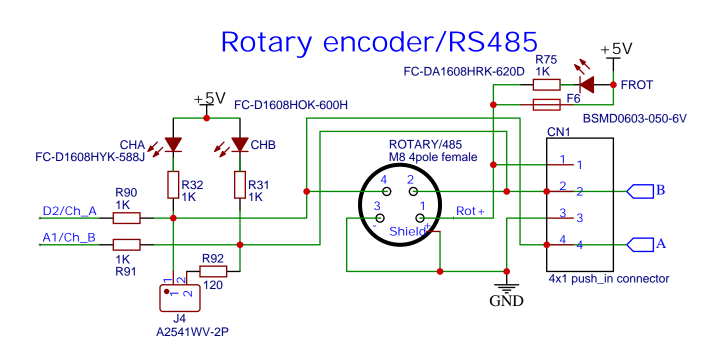
A5/SCL USB_RTU_P 6 USB_RTU_N 7/

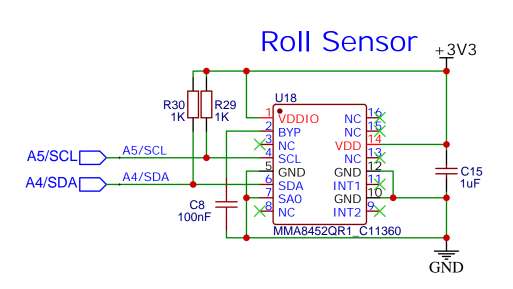
Option: Bynav-C1



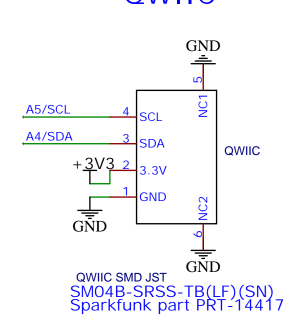
Wheel Angle Sensor











Copyright Gorm Rose 2022.

This documentation describes Open Hardware and is licensed under the CERN-OHL-S-2.0.

You may redistribute and modify this documentation under the terms of the CERN-OHL-S-2.0. (http://ohwr.org/cernohl). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-S-2.0 for applicable conditions.

TITLE: Sensors					REV:	1.9
EasyEDA	Company: https://github.com/gormr			Sheet:	4/4	
	Date: 2	020-12-11	Drawn By:	GoRoNb		