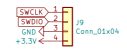


3 digital HALL sensors

CONx5 (SWDIO 1.27mm PogoPin)



CONx2 (CAN FD)



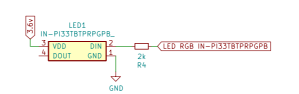
CONx2 (USB DATA LINES)



CONx2 (SPI & UART)

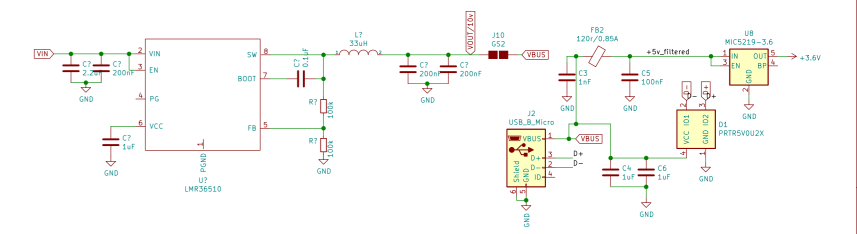


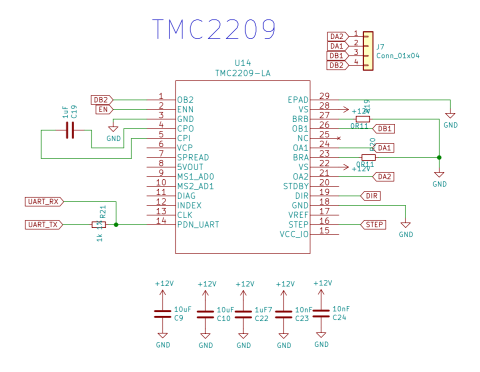
LED RBG IN-PI33TBTPRPGPB

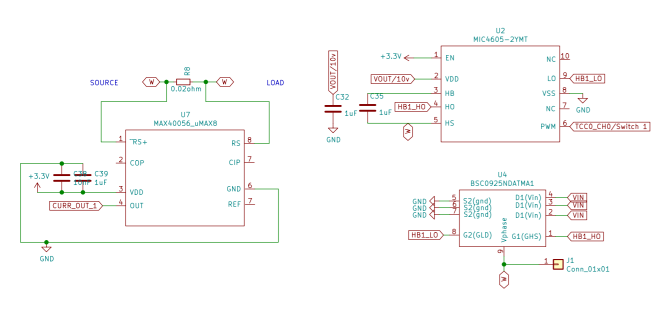


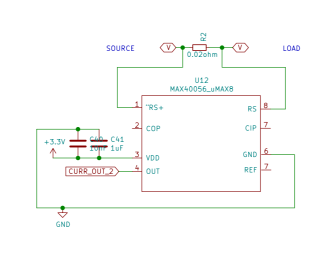
## MAX INDPUT VOLTAGE 24V (MOSFETS IS RATED AT 30V)

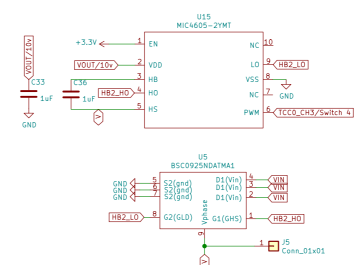
4.2-65v to 10v 1amp Switching PWR, USB & LDO

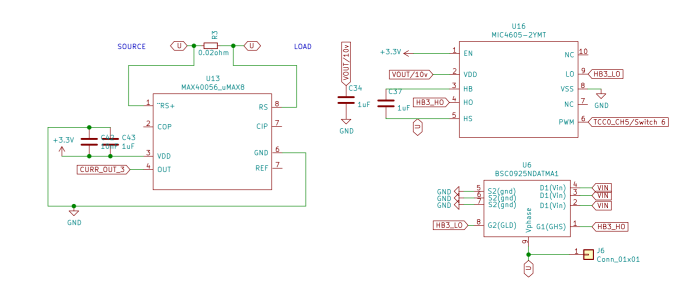




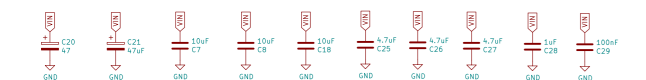








3 fase driver w. curretn sens resistors and amplifiers





This project is i	n development. The project is a linear 3 fase	motor driver with onboard st
Author: Juan-Ar	tonio S. E. Pedersen	
License: For cor	mercial purposes, you must make arangement	s with the author.
CC - NC - BY		
MOW (Makers of	the world)	
Sheet: /	•	
File: NRF_HALLA	kicad_sch	
Title: HALL	4	
Size: A2	Date: 2020-09-13	Rev: 0.1
KiCad E.D.A. ki	cad (5.99.0-2965-g3673c23696)	ld: 1/1