

3 digital HALL sensors

CONx5 (SWDIO 1.27mm PogoPin)

SWCLK 1 SWDIO 2 GND 3 Conn\_01x04

CON×2 (CAN FD)

CAN1\_RX 1 J4 Conn\_01x02

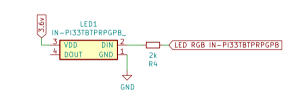
CON×2 (USB DATA LINES)

D- 1 J8 D+ 2 Conn\_01x02

CONx2 (SPI & UART)

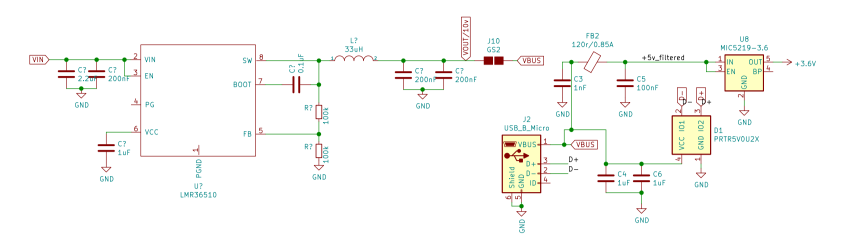


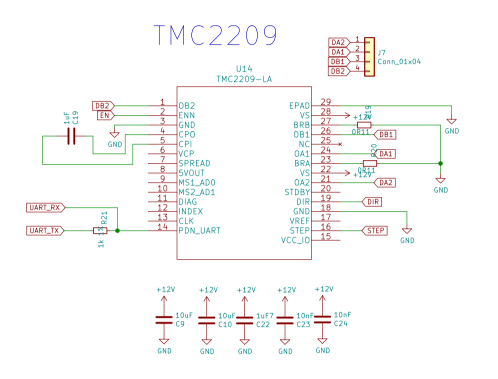
LED RBG IN-PI33TBTPRPGPB

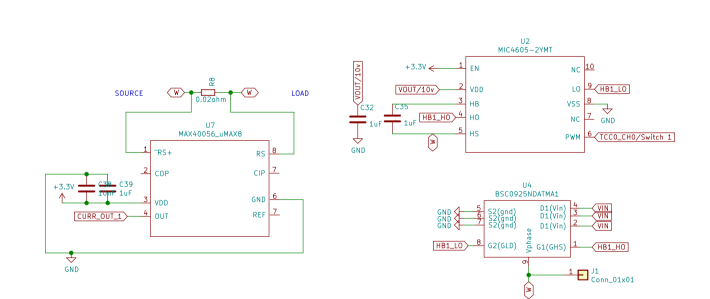


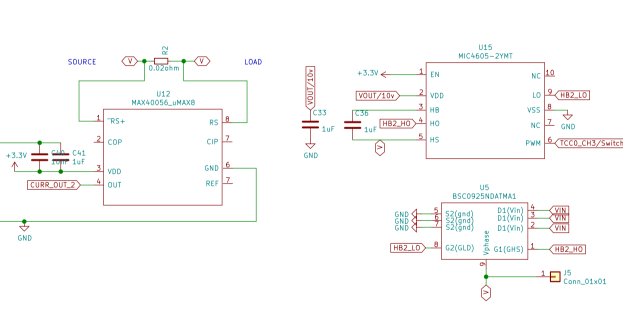
MAX INDPUT VOLTAGE 24V (MOSFETS IS RATED AT 30V)

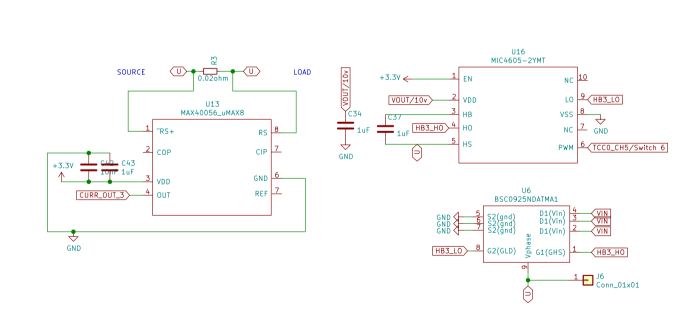
4.2-65v to 10v 1amp Switching PWR, USB & LDO

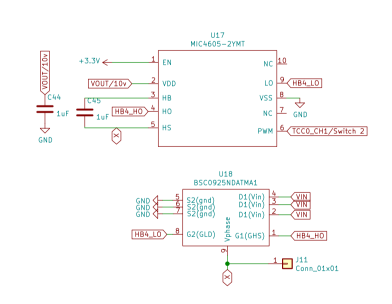




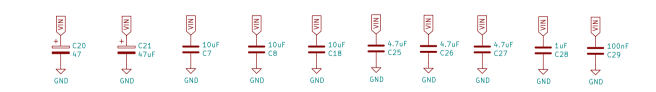








3 fase driver w. curretn sens resistors and amplifiers



WARNING: Do not bridge 10v to VBUS and connect your computers USB plug! When the solder bridge is connected, the LDO will transform the 10v to 3.6 system voltage.

This means you can power the whole system from VIN.

The Mosfet's gates, will be driven by 10v. MOSFET's is 30 amp rated. TMC2209 is also 30v rated.

Dont exeed 24v on VIN!

+12V GND GND

H1

MountingHole\_Pad

H2

MountingHole\_Pad

GND

H4

MountingHole\_Pad

MountingHole\_Pad