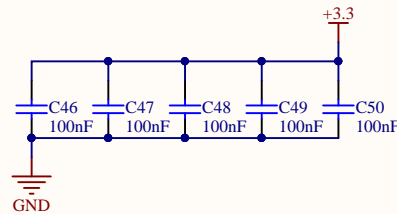
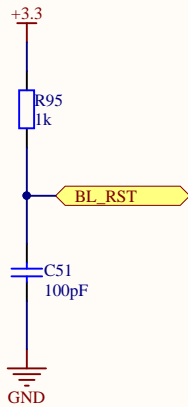
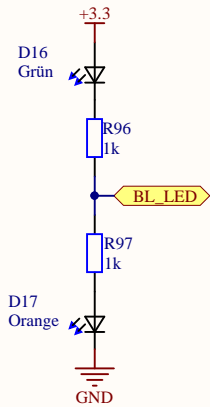
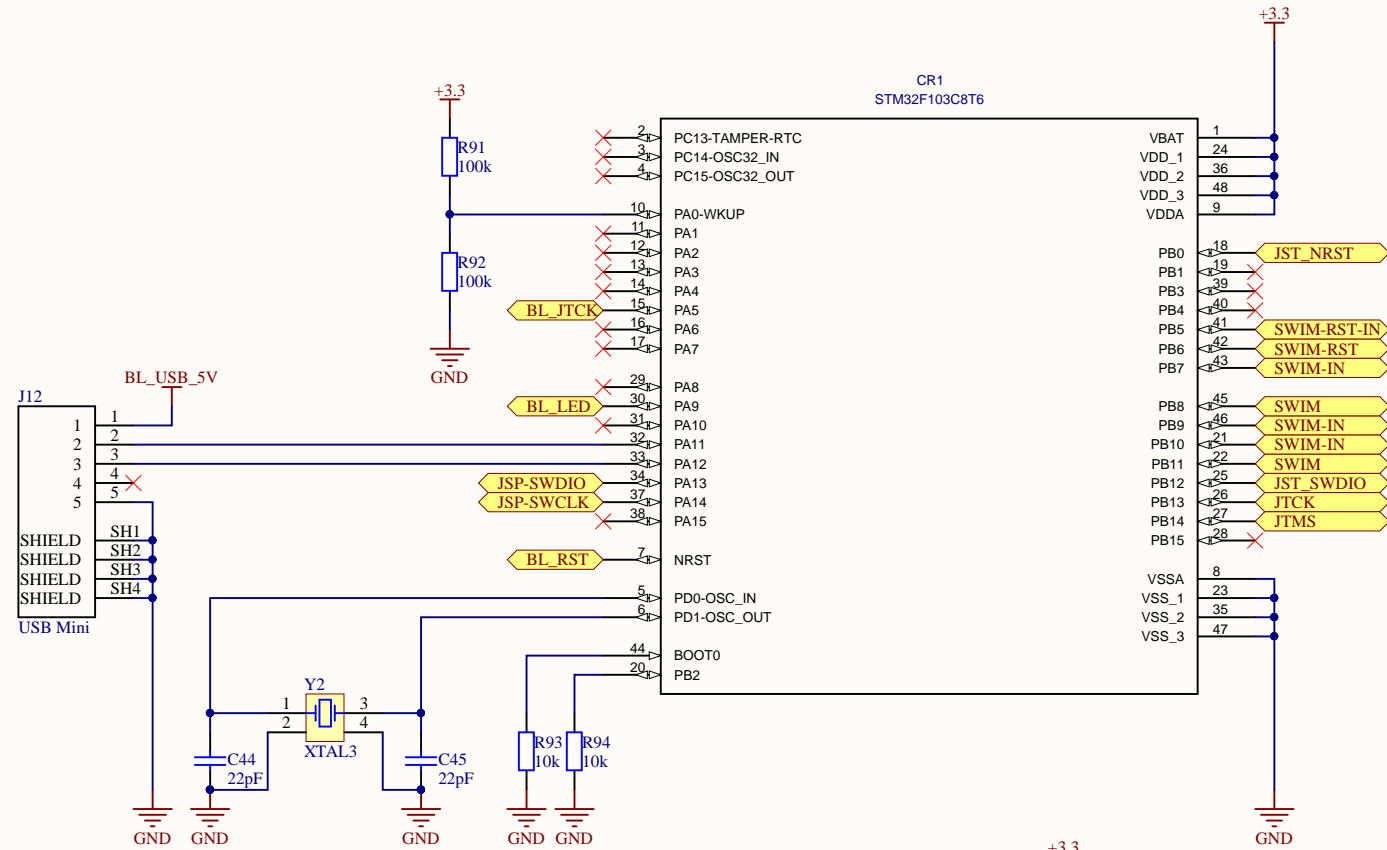
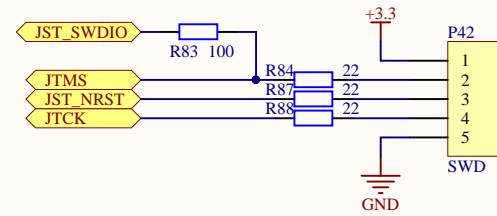
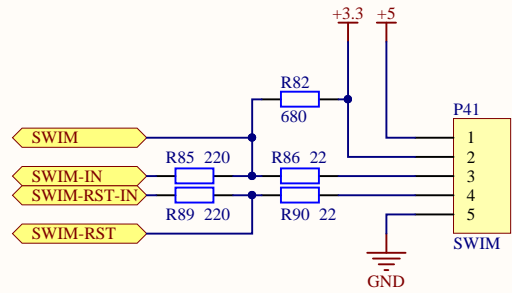
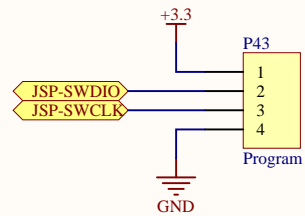
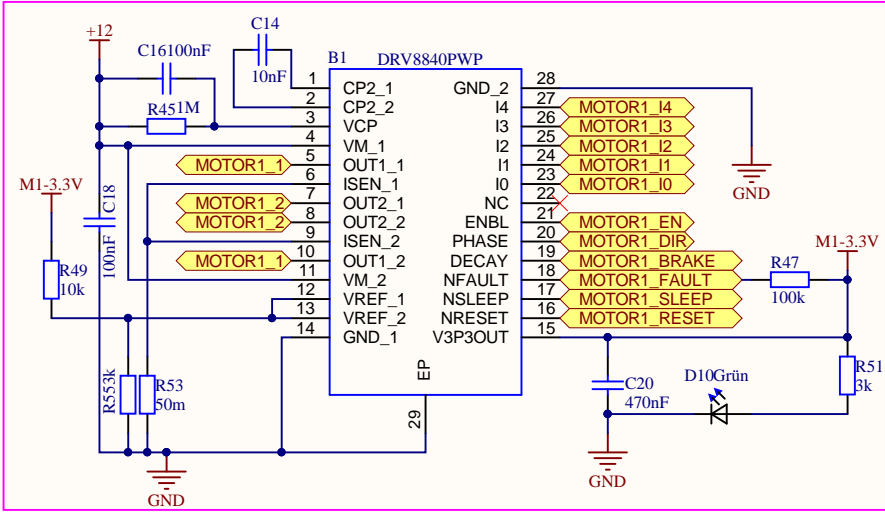


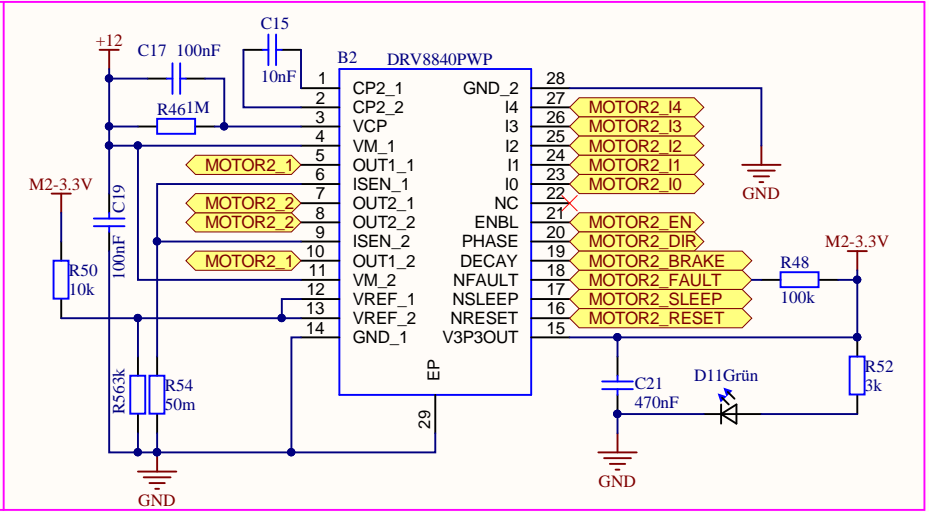


D

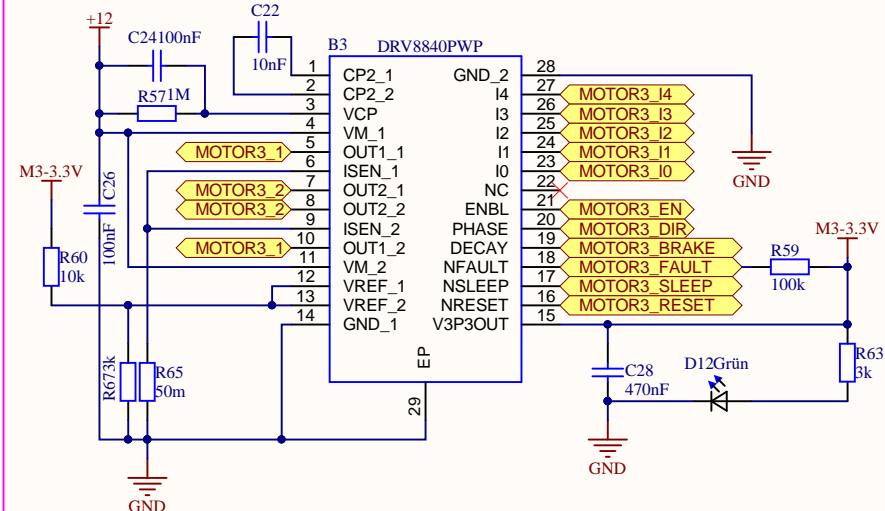




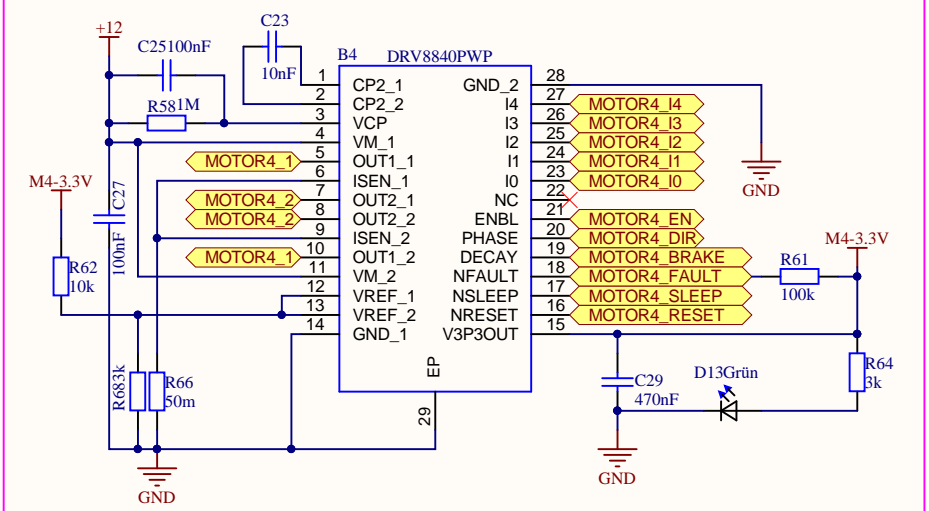
BACK LEFT - 1



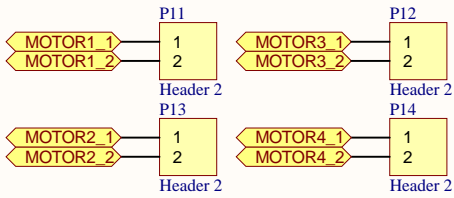
BACK RIGHT - 2




FRONT RIGHT - 3



FRONT LEFT - 4





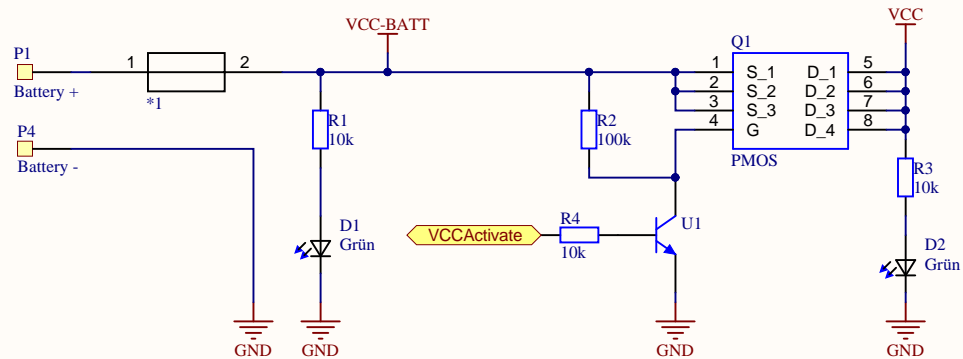
Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Project: *

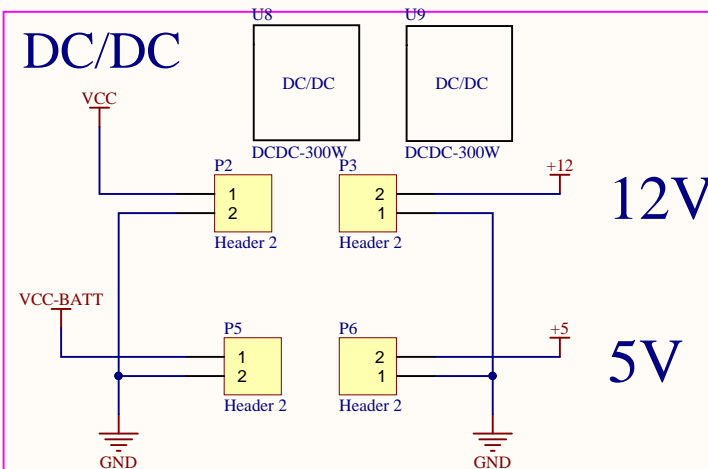
Drawing number: *	Rev: *	Format: A4 Q	Laboratory: *	Sheet: MotorDriver.SchDoc
Date: 22.01.2020 12:21:45		Drawn by: *		Page * of *

File: C:\Users\Marco\TBZ\Projekt Horizon - Projekt\Chassis\CAD\1.0\Chassisv1.0\MotorDriver.SchDoc

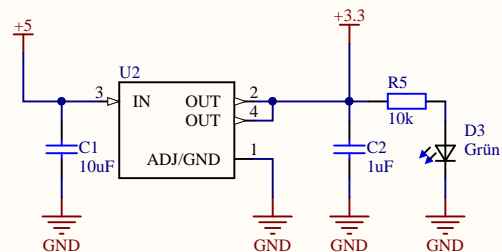
Battery - IN, PMOS



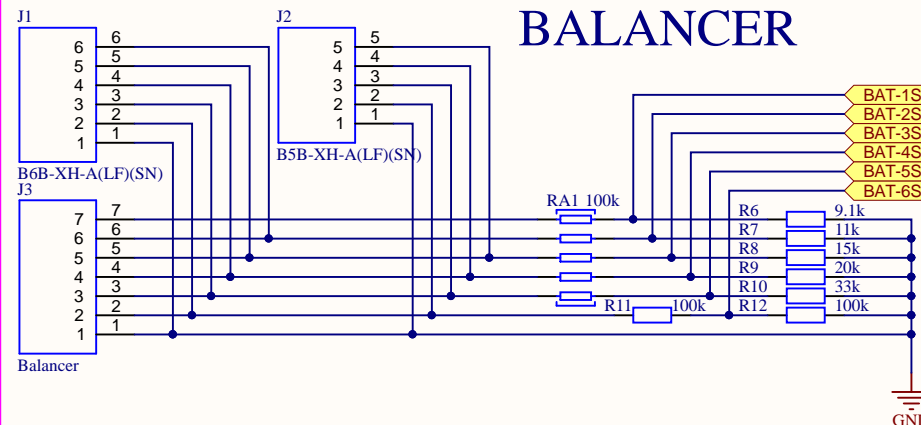
DC/DC



3.3V DC/DC



BALANCER



ETH

Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

Project:

*

Drawing number:

*

Rev:

*

Format:

Laboratory:

*

Sheet: PowerSupply.SchDoc

Date: 22.01.2020 12:21:46

Drawn by:

*

Page * of *

File: C:\Users\Marco\TBZ\Projekt Horizon - Projekt\Chassis\CAD\1.0\Chassisv1.0\PowerSupply.SchDoc

