

Sheet: power\_supply



File: power\_supply.sch

Sheet: IO



File: IO.sch

developed by Adrian Aschenbrenner  
part of the KITcar-bus-system  
originally developed for Dashing Dingo

KITcar e.V.

Sheet: /

File: KITcarFeather.sch

Title: KITcar Feather

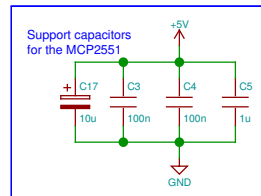
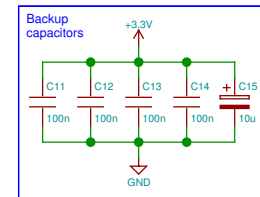
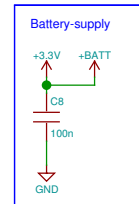
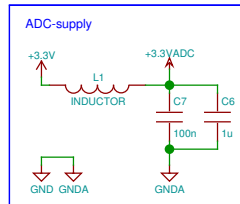
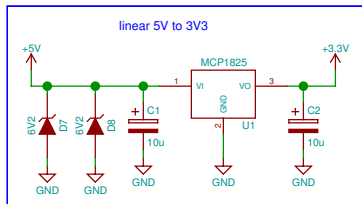
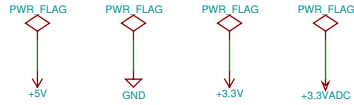
Size: A4

Date: 2020-02-25 14:24:32 +0000, Commit 43c8592

Rev: 1.0

Plotted by eeshow 71c9248 20180723-15:25Z

Id: 1/3



Place these as close as possible to the MPC2551

Place these as close as possible to the STM

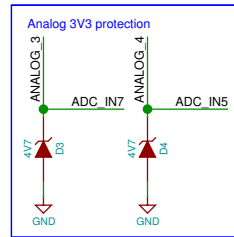
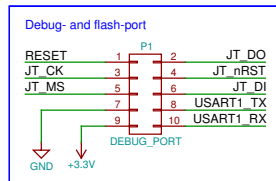
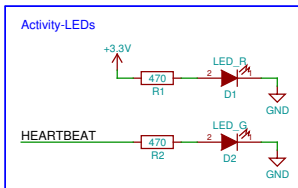
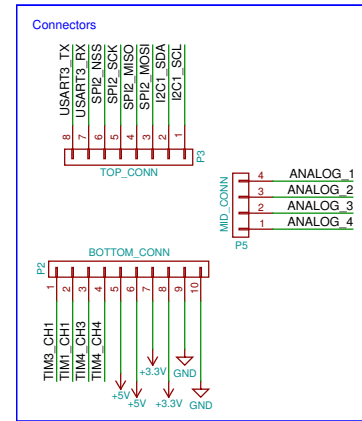
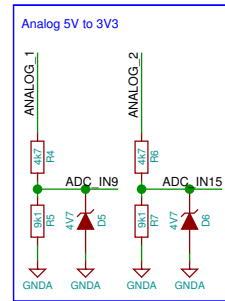
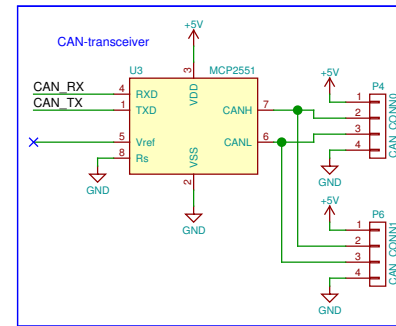
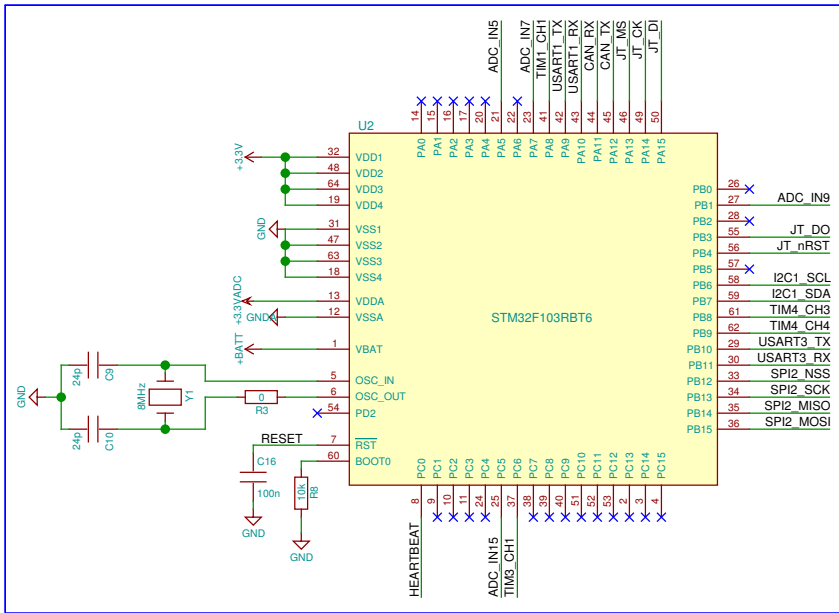
developed by Adrian Aschenbrenner  
part of the KITcar-bus-system  
originally developed for Dashing Dingo

KITcar e.V.  
Sheet: /power\_supply/  
File: power\_supply.sch

Title: power\_supply

Size: A4 Date: 2020-02-25 14:24:32 +0000, Commit 43c8592  
Plotted by eeshow 71c9248 20180723-15:25Z

Rev: 1.0  
Id: 2/3



developed by Adrian Aschenbrenner  
 part of the KITCar-bus-system  
 originally developed for Dashing Dingo

KITCar e.V.  
 Sheet: /IO/  
 File: IO.sch

Title: IO

Size: A4	Date: 2020-02-25 14:24:32 +0000, Commit 43c8592	Rev: 1.0
Plotted by eeshow 71c9248 20180723-15:25Z		Id: 3/3