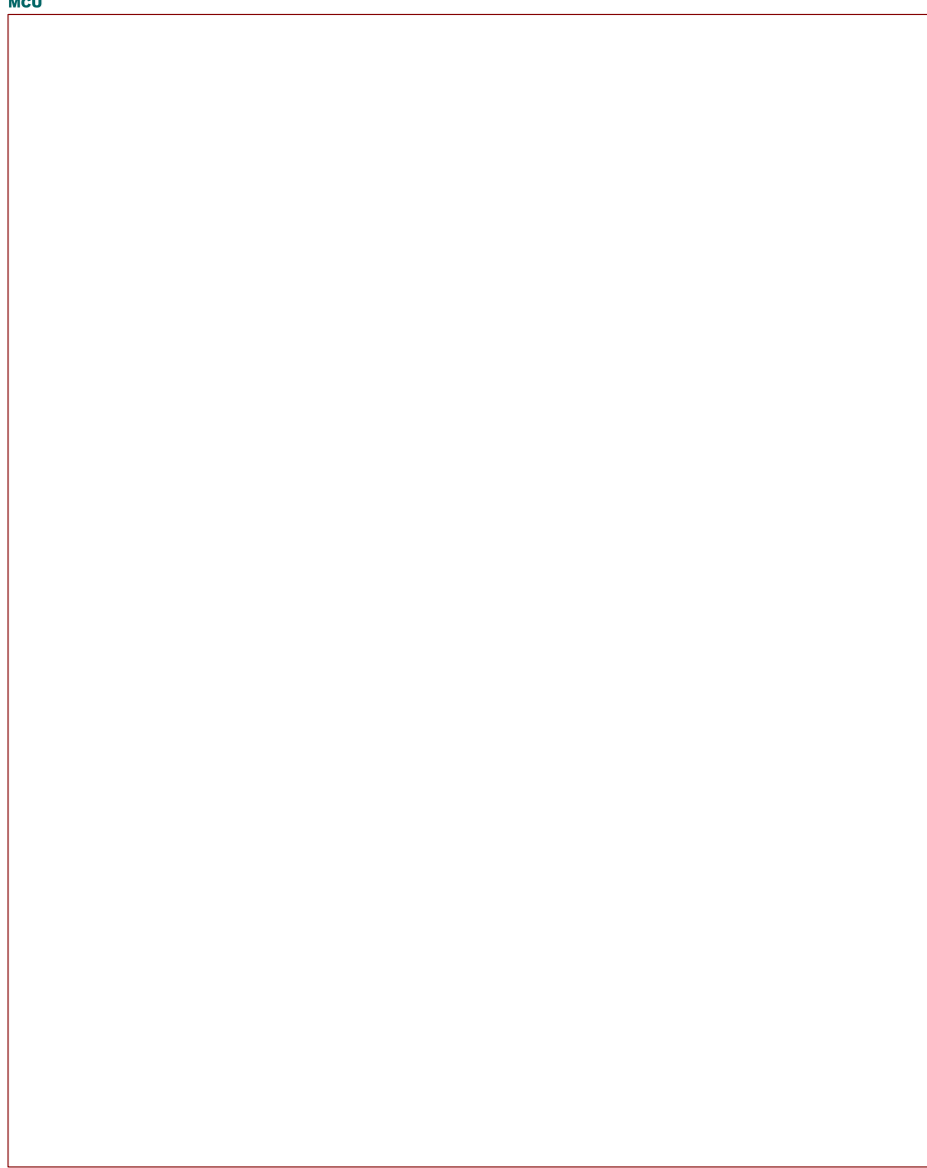


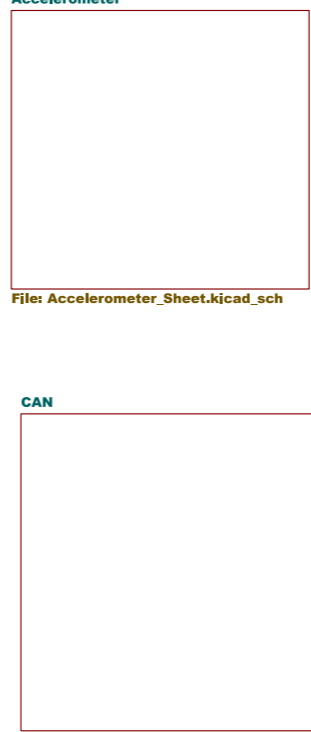
1 2 3 4 5 6 7 8

MCU



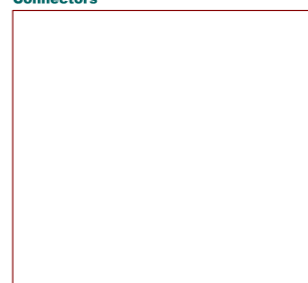
File: MCU_Sheet.kicad_sch

Accelerometer



File: Accelerometer_Sheet.kicad_sch

Connectors



File: Connectors.kicad_sch

CAN



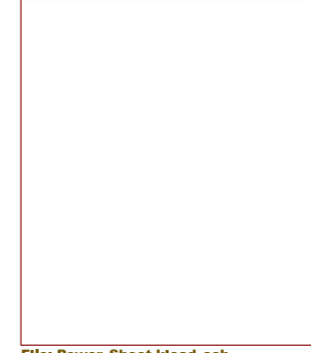
File: CAN_Sheet.kicad_sch

Shifters



File: Shifters_sheet.kicad_sch

Power



File: Power_Sheet.kicad_sch

Sheet: /
File: central_hub.kicad_sch

Title:

Size: A3 Date:
KiCad E.D.A. kicad 7.0.7

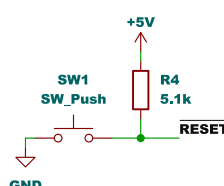
Rev:
Id: 1/7

F

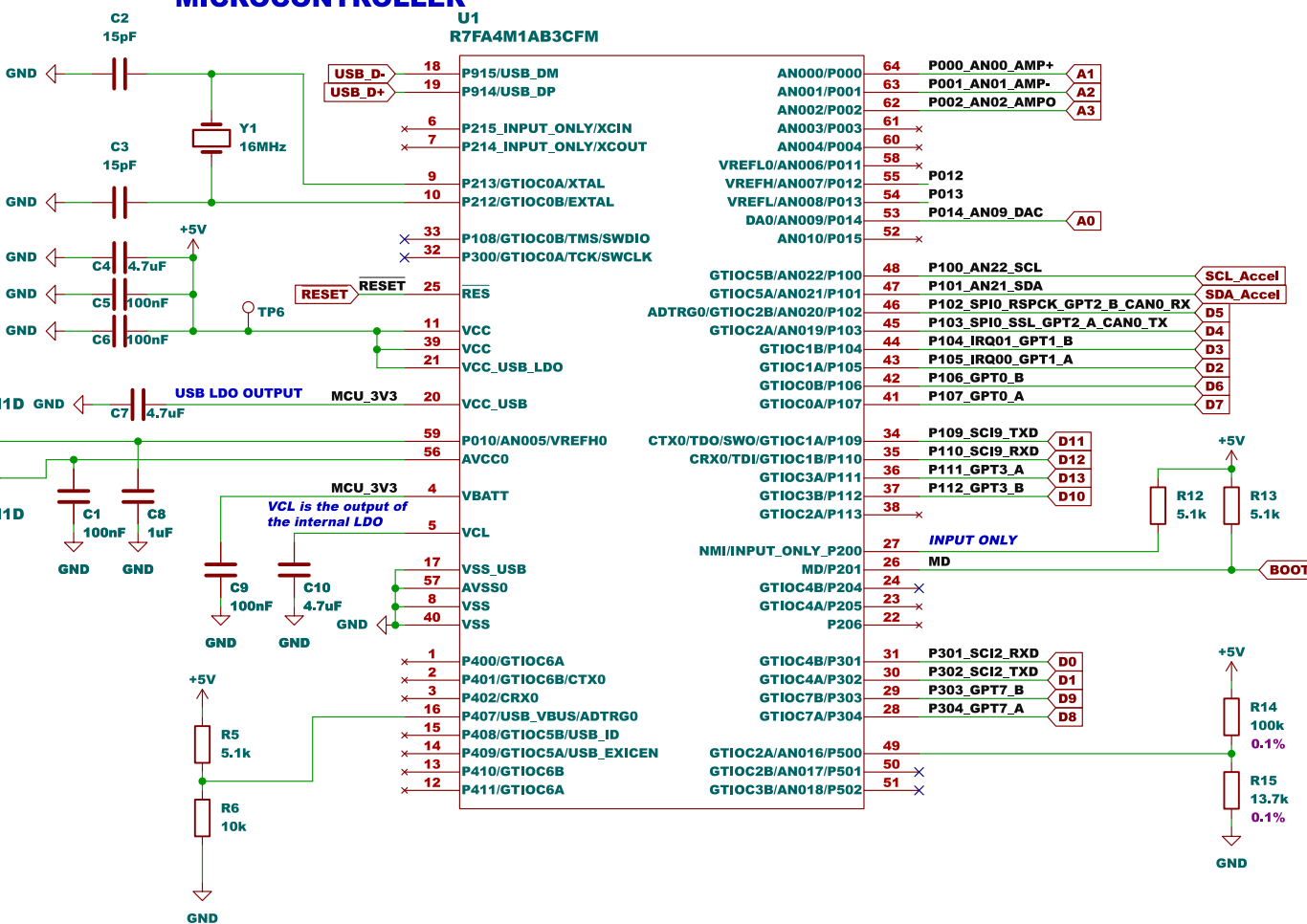
F

1 2 3 4 5 6 7 8

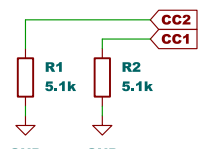
RESET PUSHBUTTON



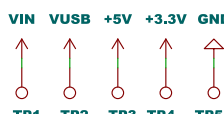
MICROCONTROLLER



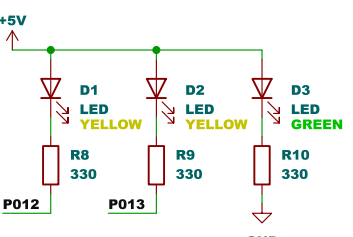
CC RESISTORS



TESTPOINTS



TX LED RX LED POWER LED



SCK LED



Sheet: /MCU/
File: MCU_Sheet.klcad_sch
Title:
Size: A4 Date:
KICad E.D.A. klcad 7.0.7
Rev: Id: 2/7

A

A

B

B

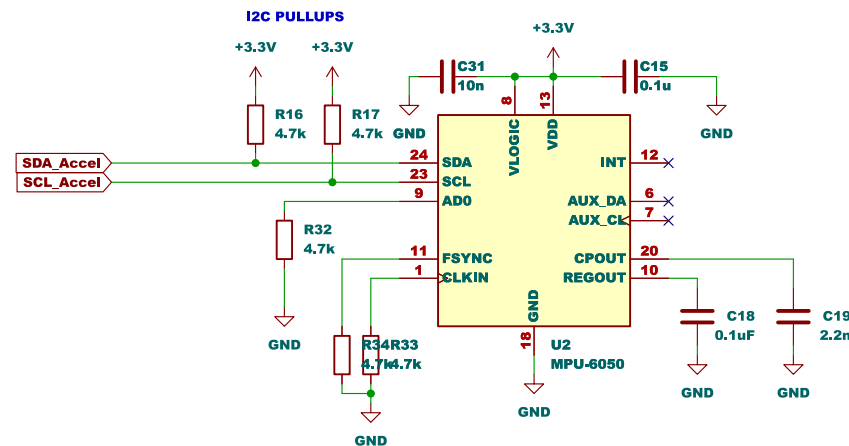
C

C

D

D

ACCELEROMETER

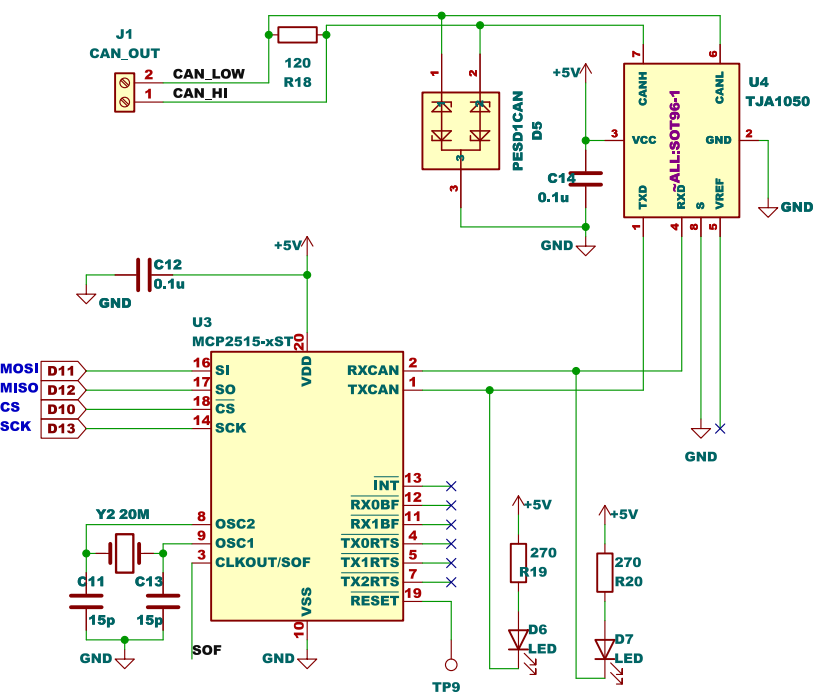


Sheet: /Accelerometer/
File: Accelerometer_Sheet.kicad_sch

Title:

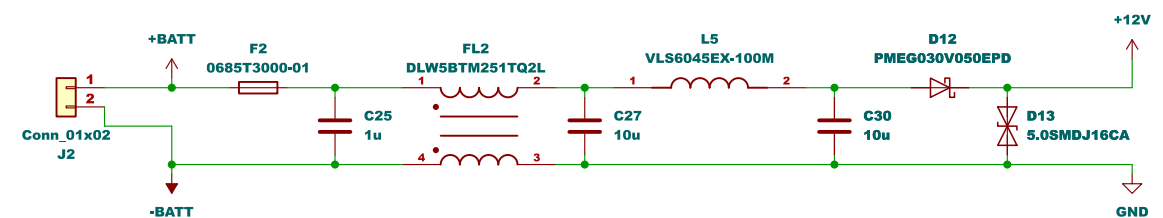
Size: A4 | Date:
KICad E.D.A. kicad 7.0.7

Rev:
Id: 3/7

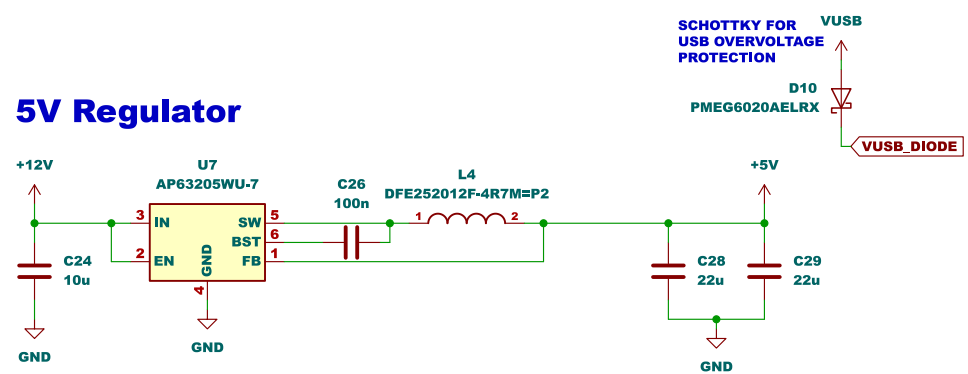


Sheet: /CAN/
File: CAN_Sheet.kicad_sch
Title:
Size: A4 **Date:**
KICad E.D.A. kicad 7.0.7 **Rev:**
Id: 4/7

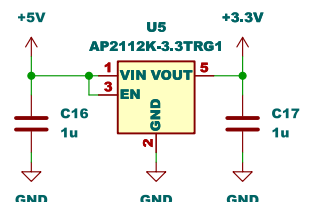
Power Filtering



5V Regulator



3V3 Regulator



Sheet: /Power/
File: Power_Sheet.kicad_sch

Title:

Size: A4	Date:
KICad E.D.A. kicad 7.0.7	

Rev:
Id: 5/7

