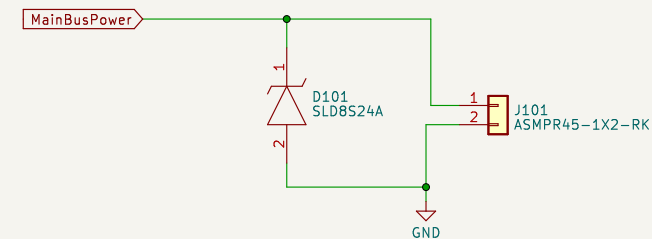


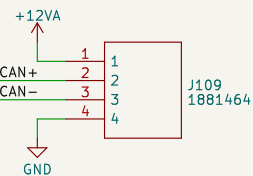
TODO
add jumper for front canbus connection to disconnect the stub if the front connector isn't being used
Fix value of R802 to bring 12v bus monitoring into range. All others are ~1.7 volts.
Fix silk on can+- connection (reversed)
Fix SCL/SDA on schematic, PCB is ok as ESP can matrix the pins
Fix SCL/SDA on schematic, PCB is ok as ESP can matrix the pins



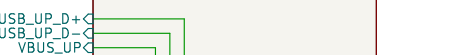
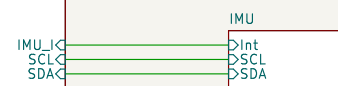
FrontPanelIndicators

BackPlane

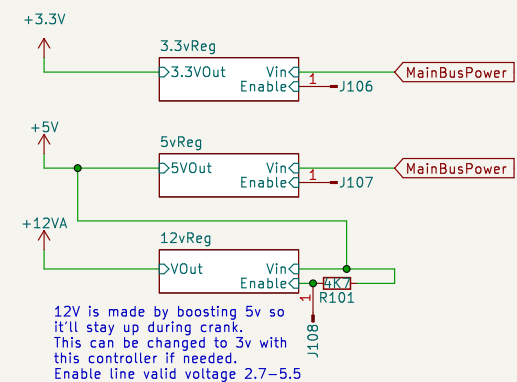
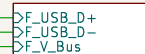
File: BackPlane.kicad_sch



CPU



USB-C Connector

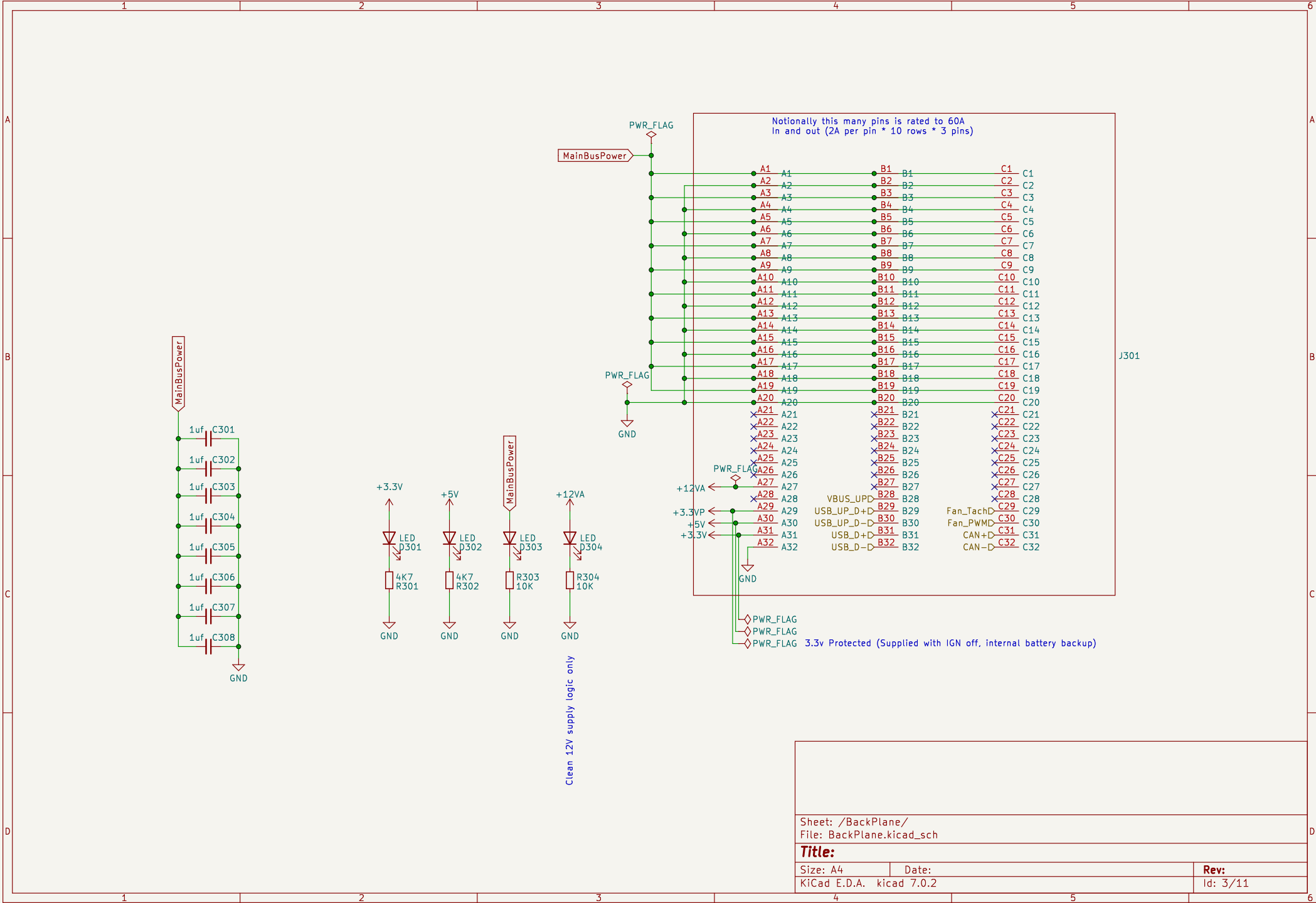


VersionHistory

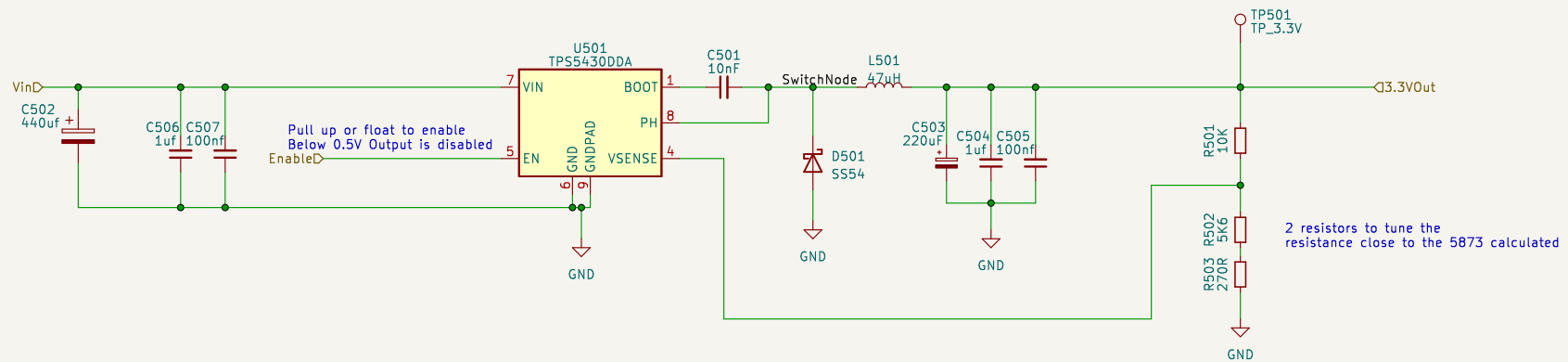
Sheet: /
File: PowerConditionerPCB_V1.kicad_sch

Title:

Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.2		Id: 1/11



Rev:
Id: 4/11



Sheet: /3.3vReg/
File: 3.kicad_sch

Title:

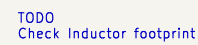
Size: A4

Date:

KiCad E.D.A. kicad 7.0.2

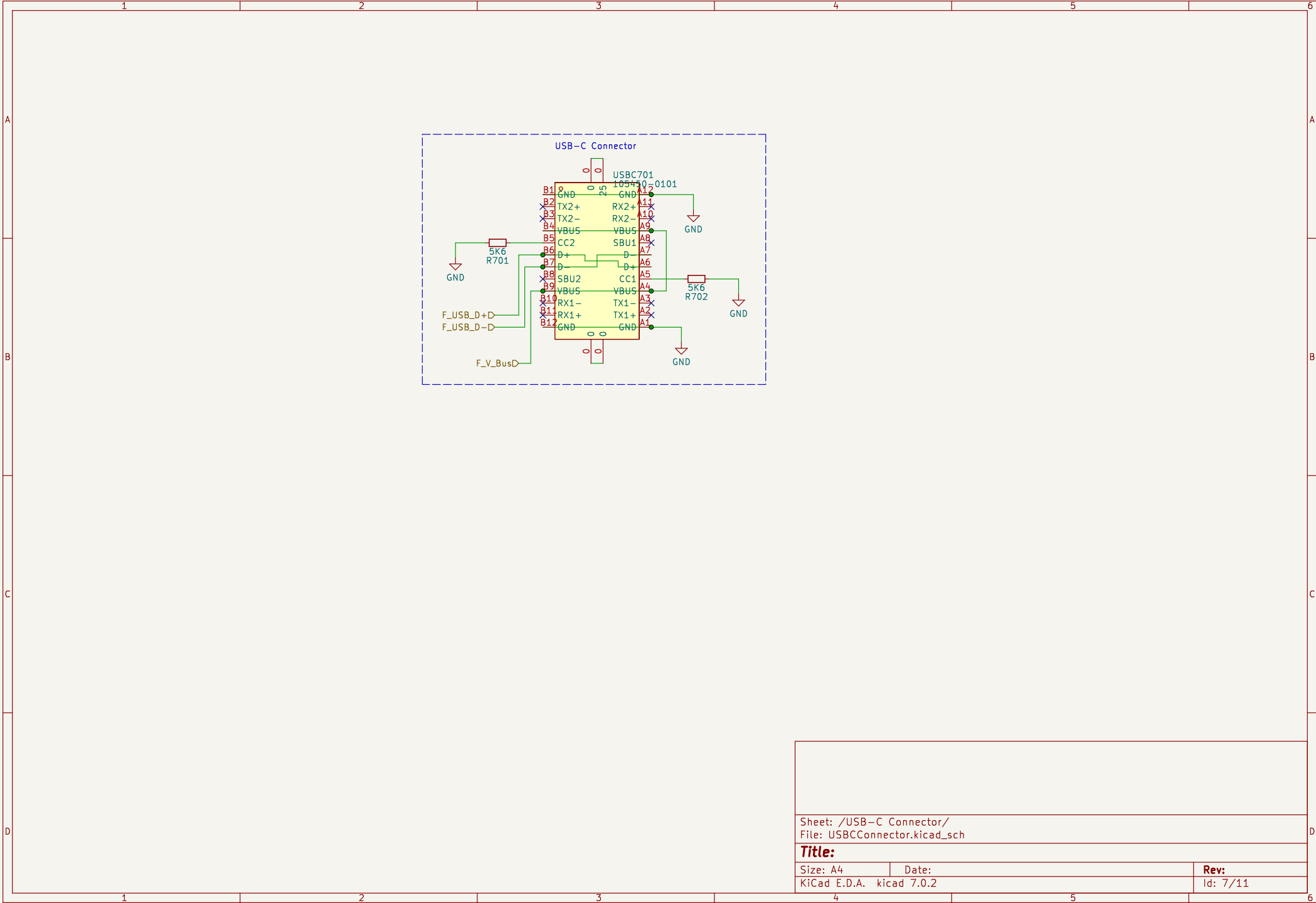
Rev:

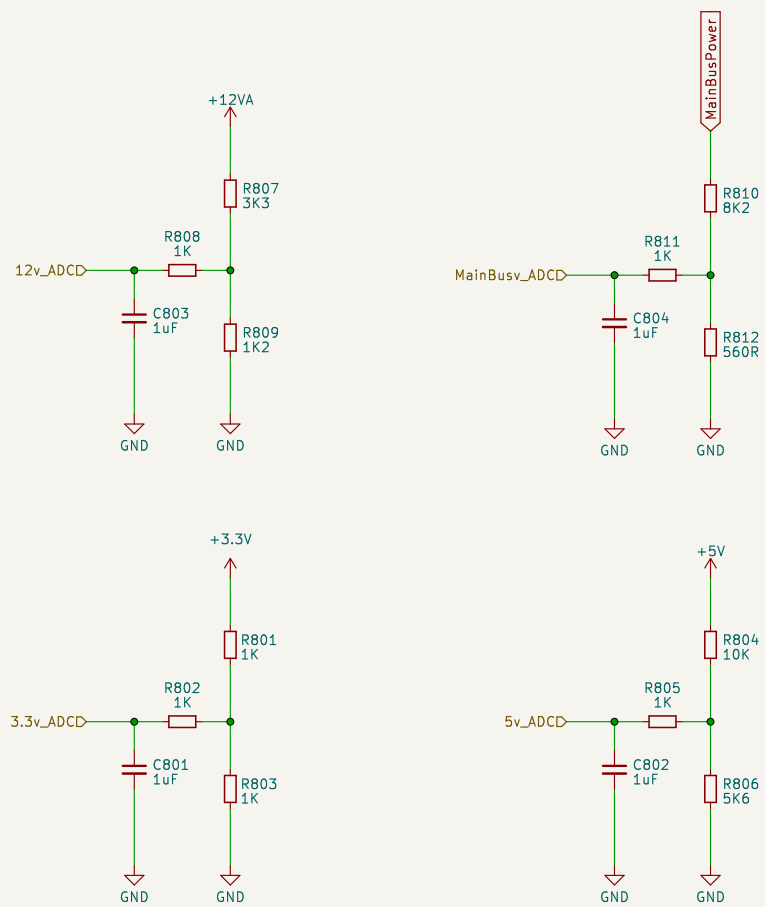
Id: 5/11

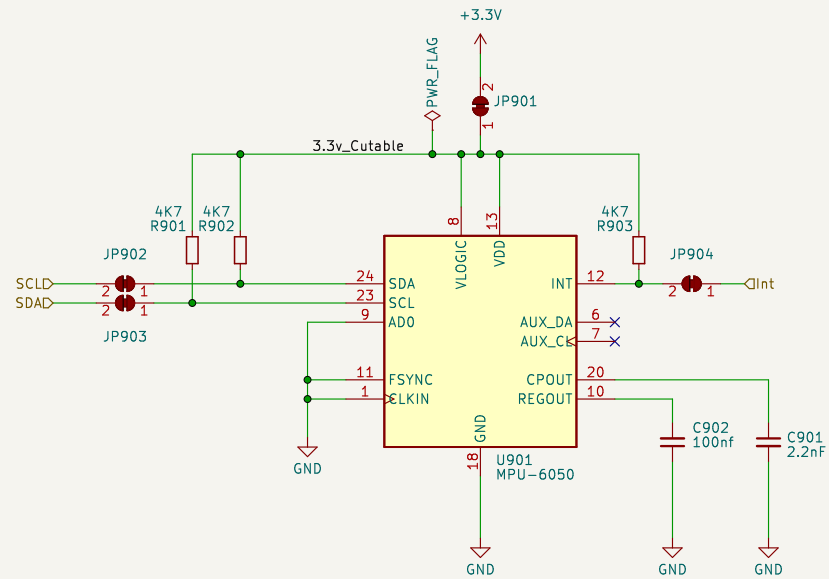


Sheet: /12vReg/
File: 12vReg.kicad_sch

Rev:
Id: 6/11







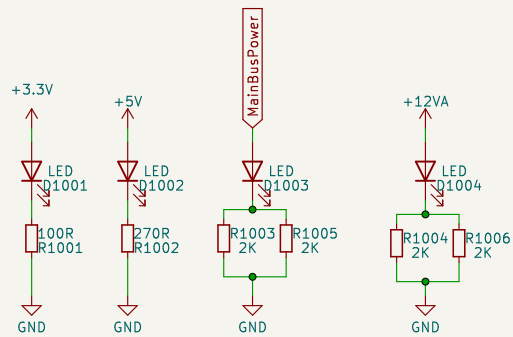
Sheet: /IMU/
File: IMU.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 7.0.2

Date:

Rev:
Id: 9/11



Sheet: /FrontPanelIndicators/
File: FPI.kicad_sch

Title:

Size: A4

Date:

Rev:

KiCad E.D.A. kicad 7.0.2

Id: 10/11

	1	2	3	4	5	6
A	<div>-- Added keepout area under ESP32 antenna --</div>					A
B						B
C						C
D	<div></div> <div>Sheet: /VersionHistory/ File: VersionHistory.kicad_sch</div> <div>Title:</div> <div>Size: A4Date:KiCad E.D.A. kicad 7.0.2</div> <div>Rev:Id: 100/11</div>					D
	1	2	3	4	5	6