

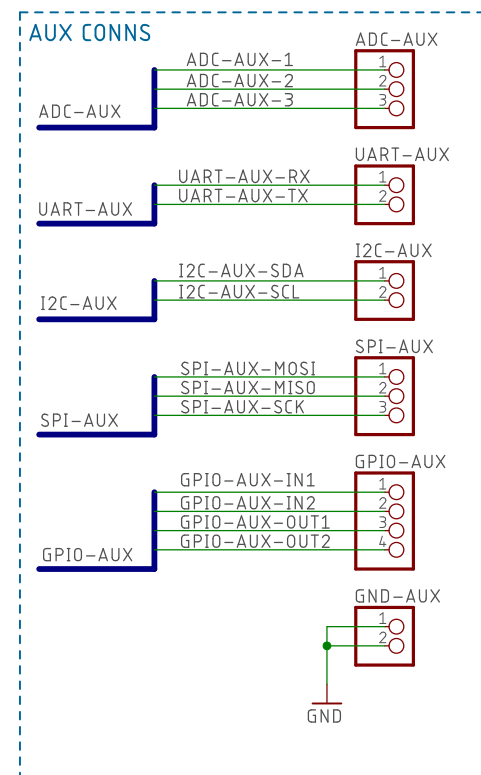
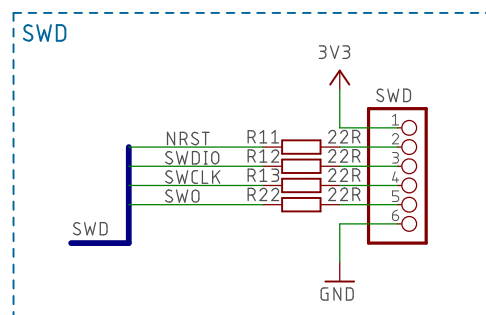
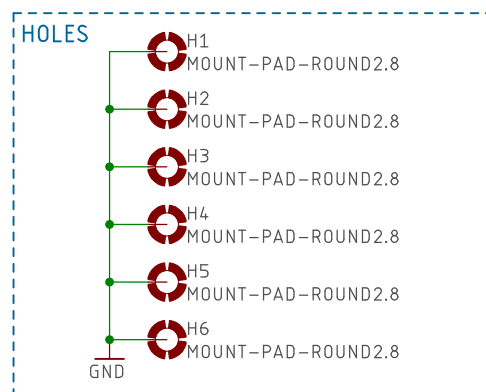
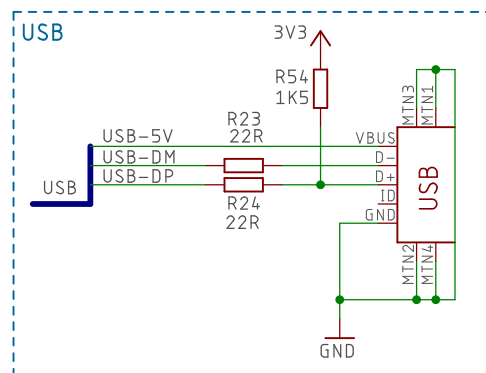
MCU PSU

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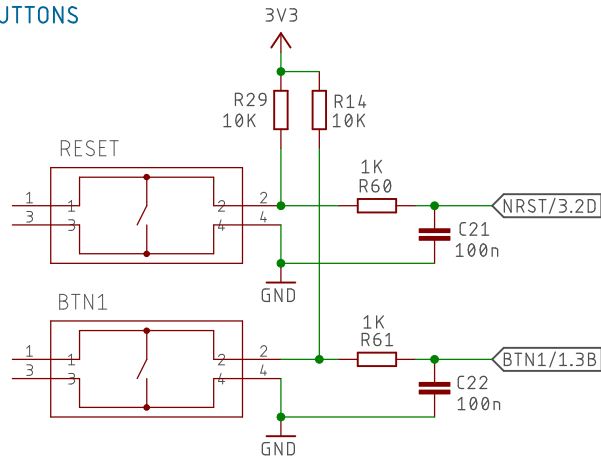
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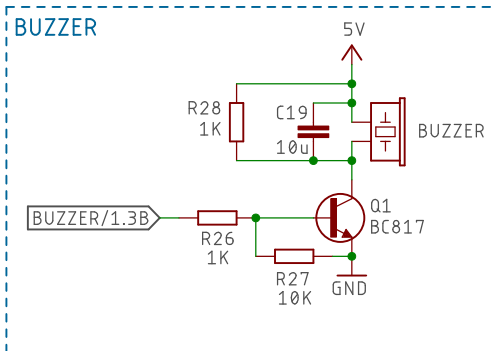


Connectors	Jakub Pařez	
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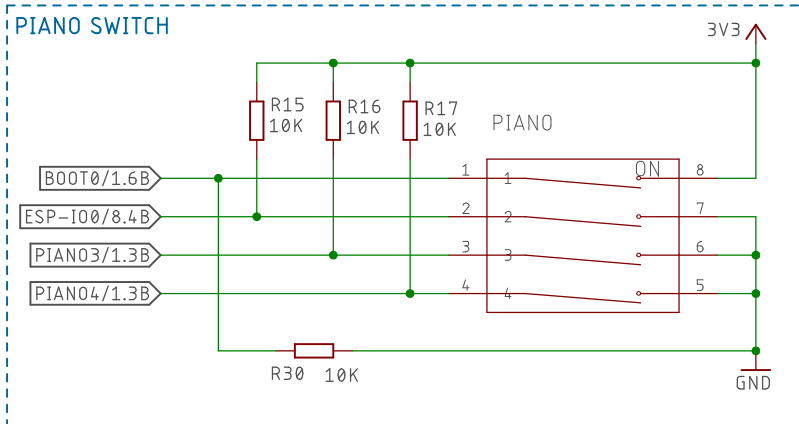
BUTTONS



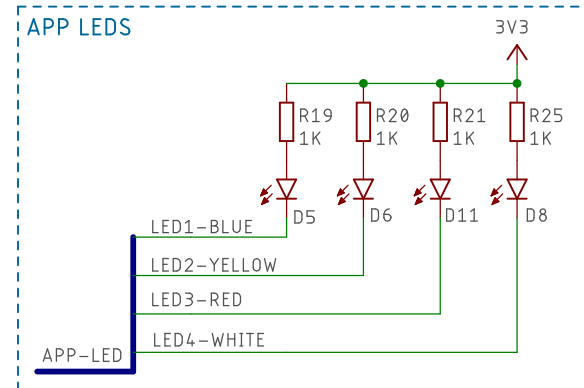
BUZZER



PIANO SWITCH



APP LEDS



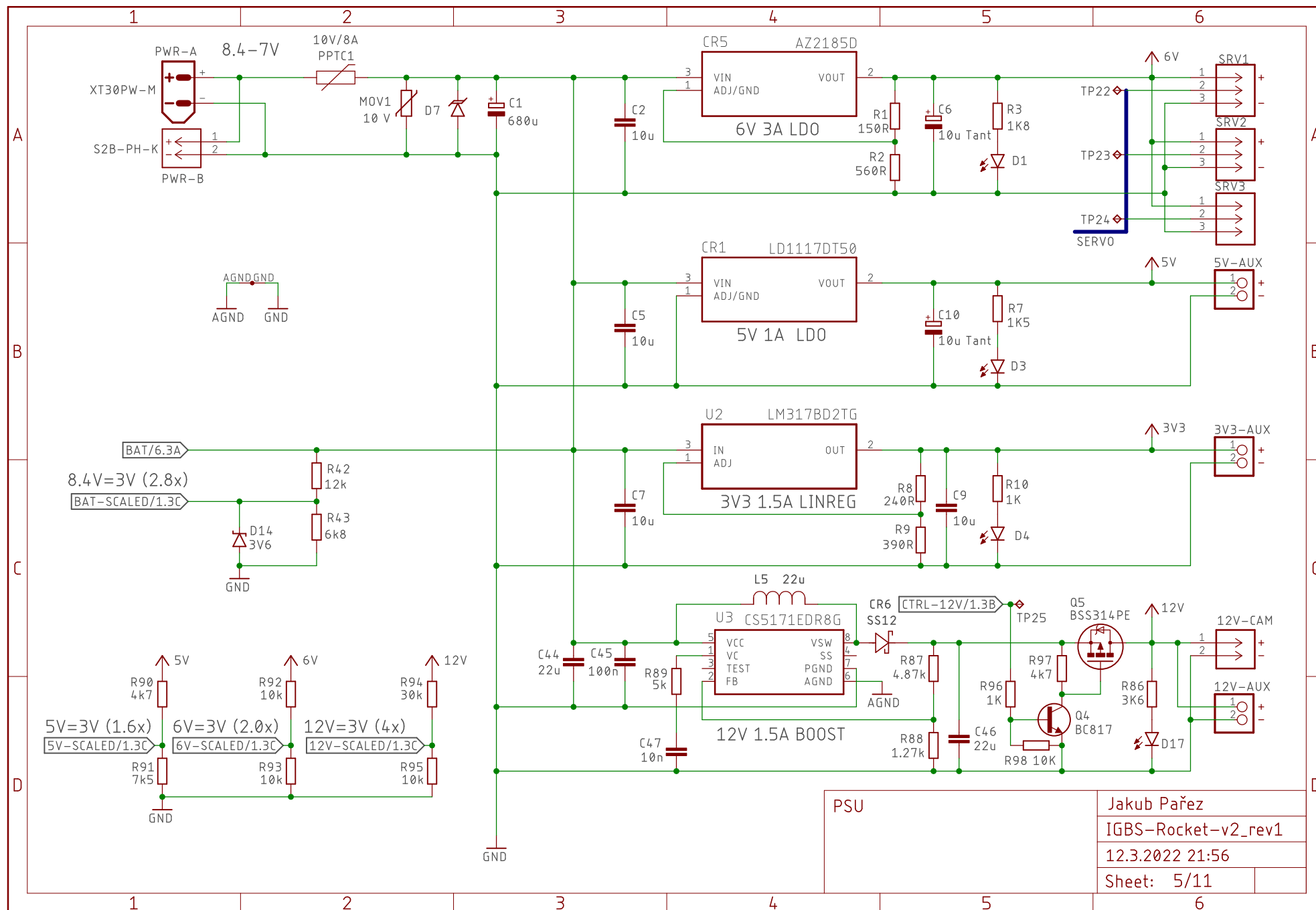
User Interaction

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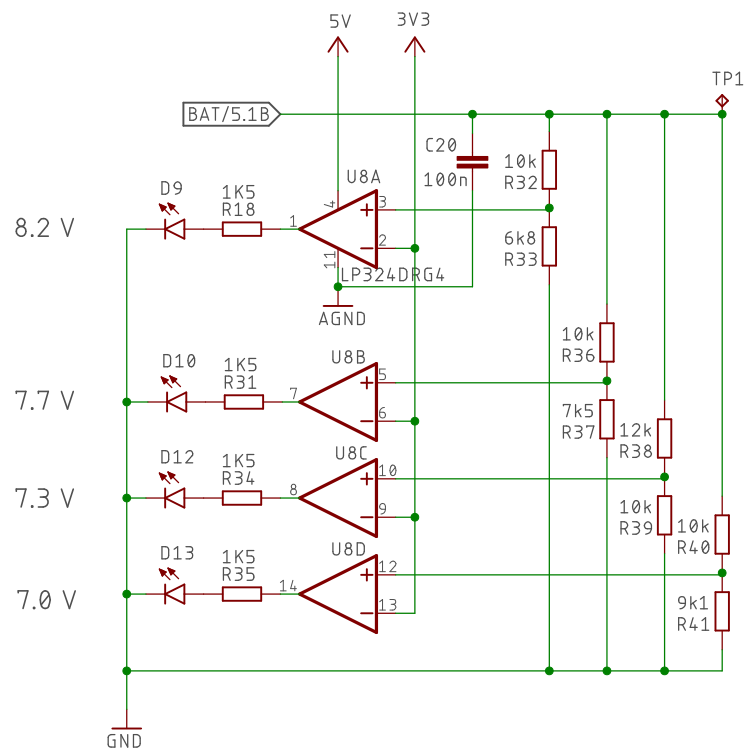
PSU

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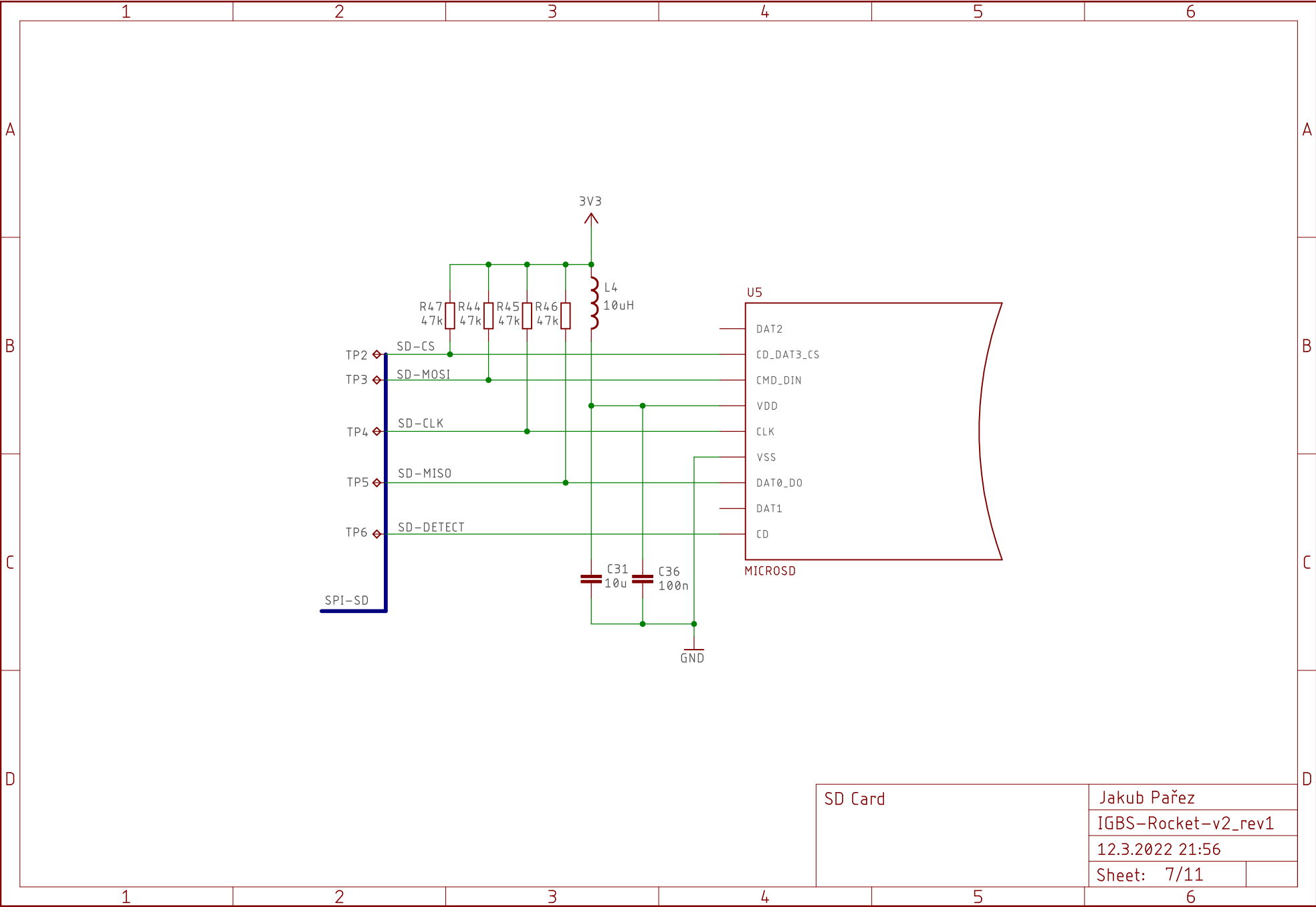
Voltage Level Meter

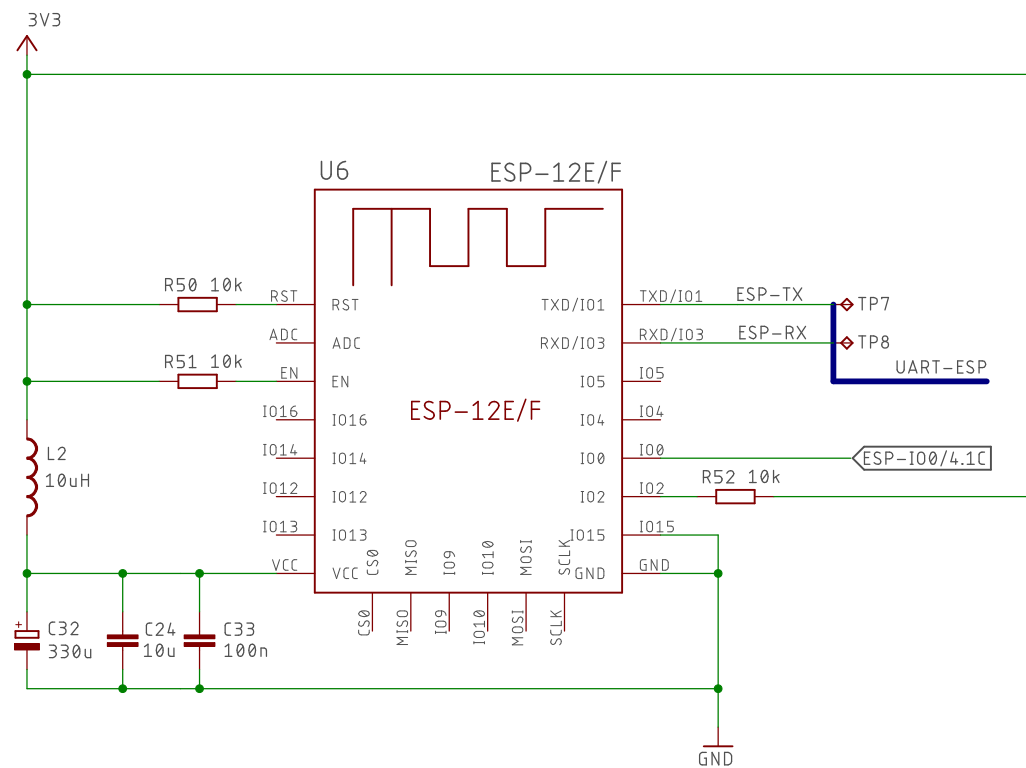
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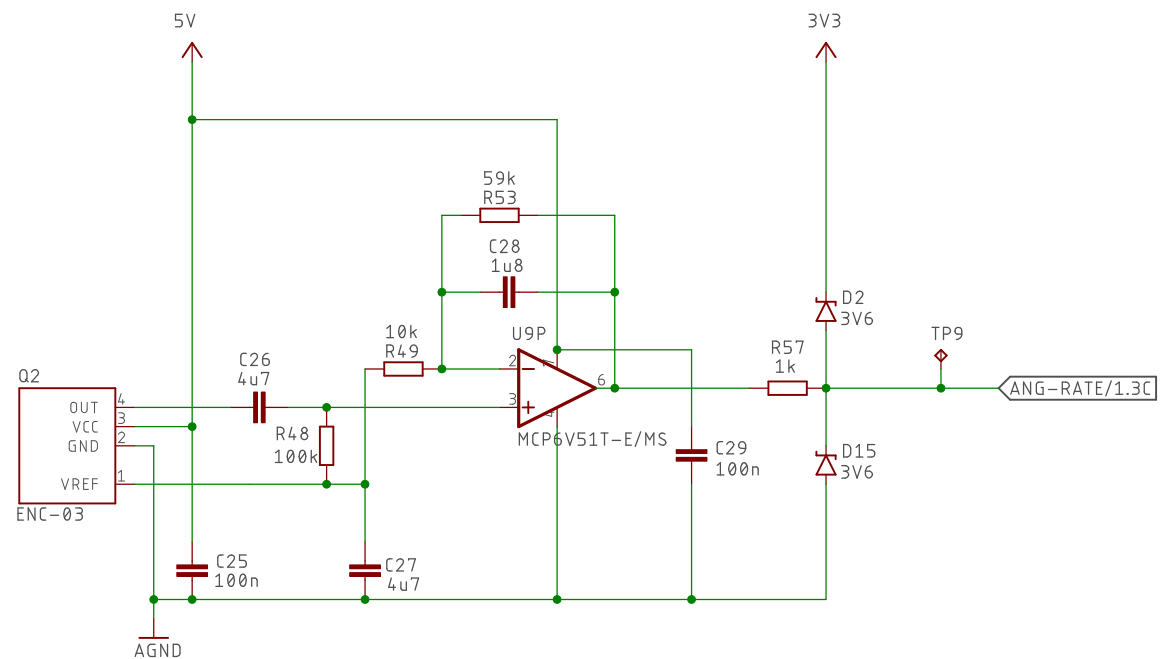
WiFi

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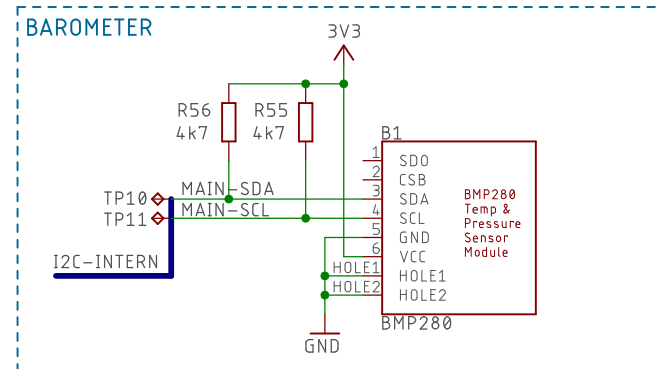
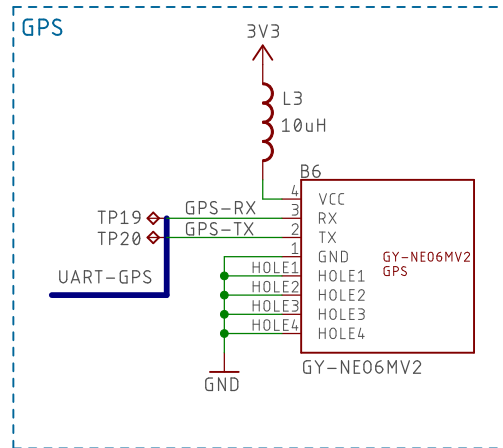
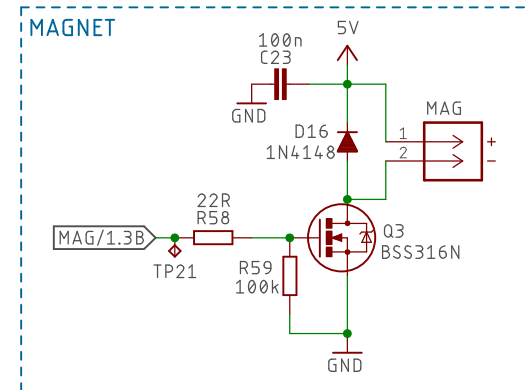
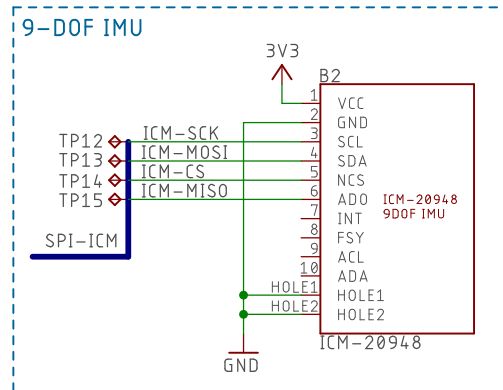
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Gyro
 GAIN = 6.9
 OUTPUT = $1.35 \pm (0.2 \times 6.9) \text{ V}$
 RANGE = 0 - 2.73 V

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Modules + Magnet

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