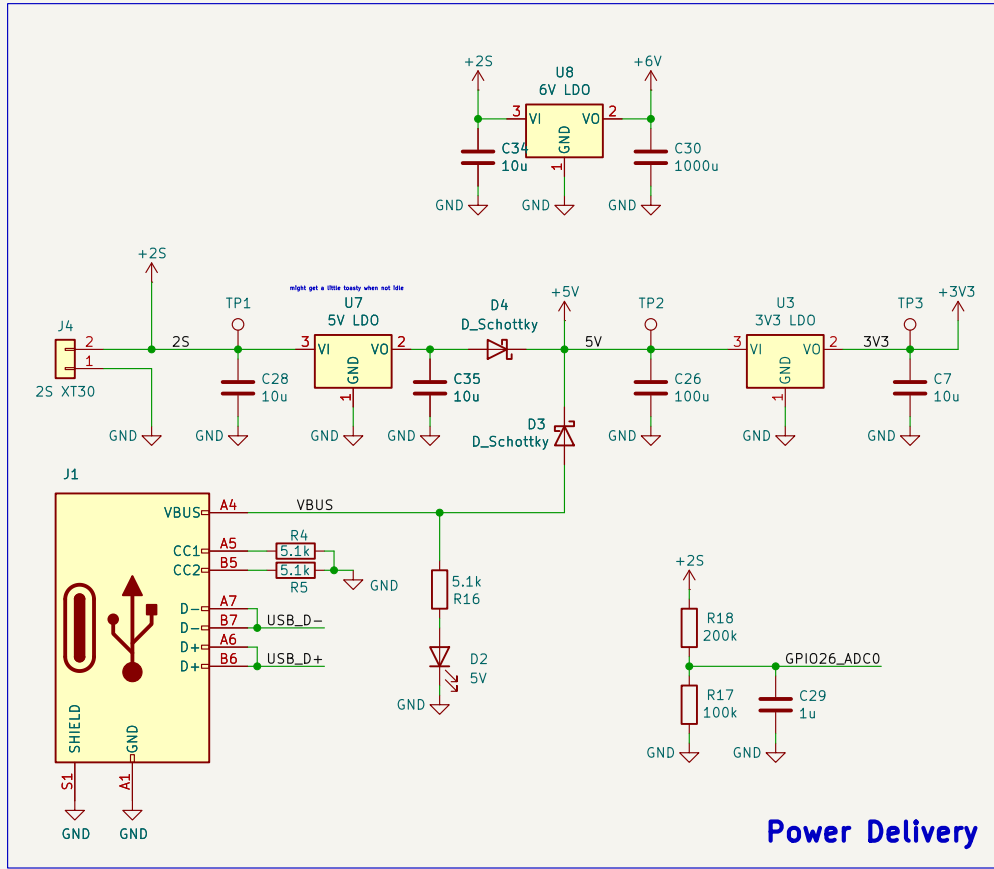
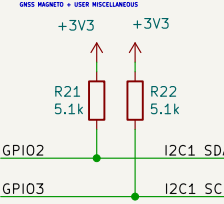
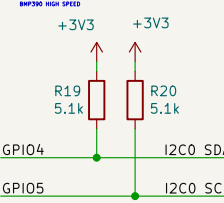




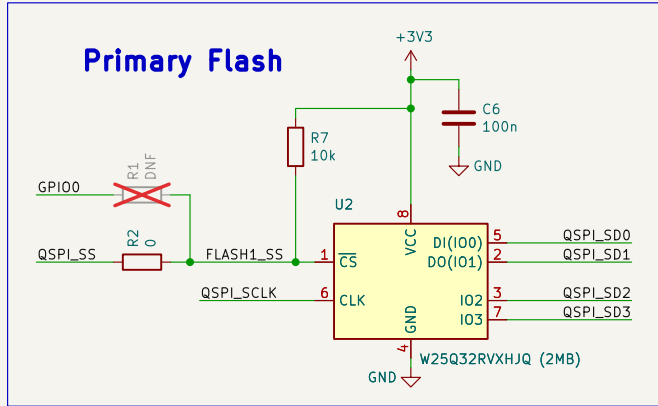
I2C1 PULLUPS



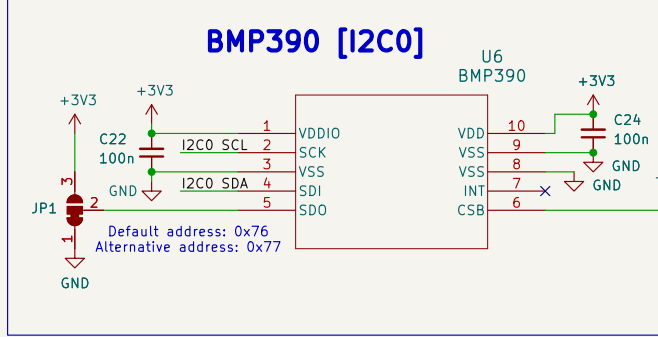
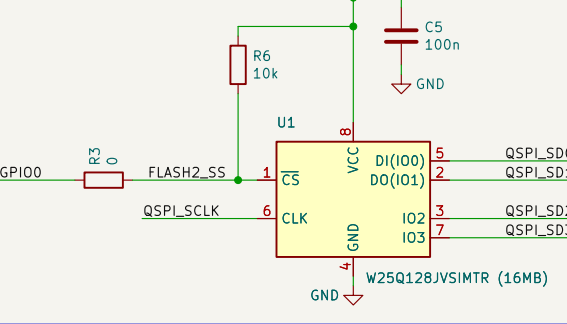
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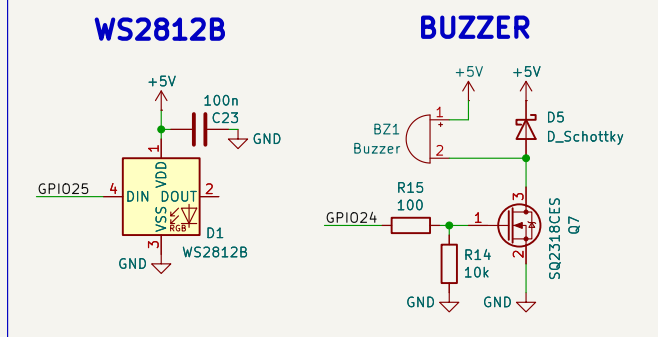
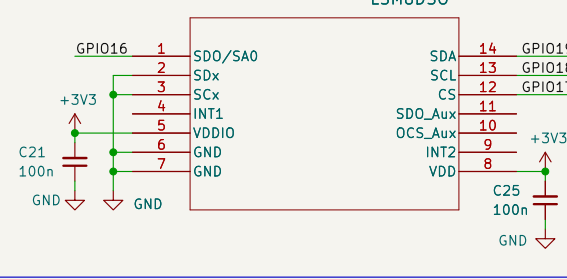
Power Delivery



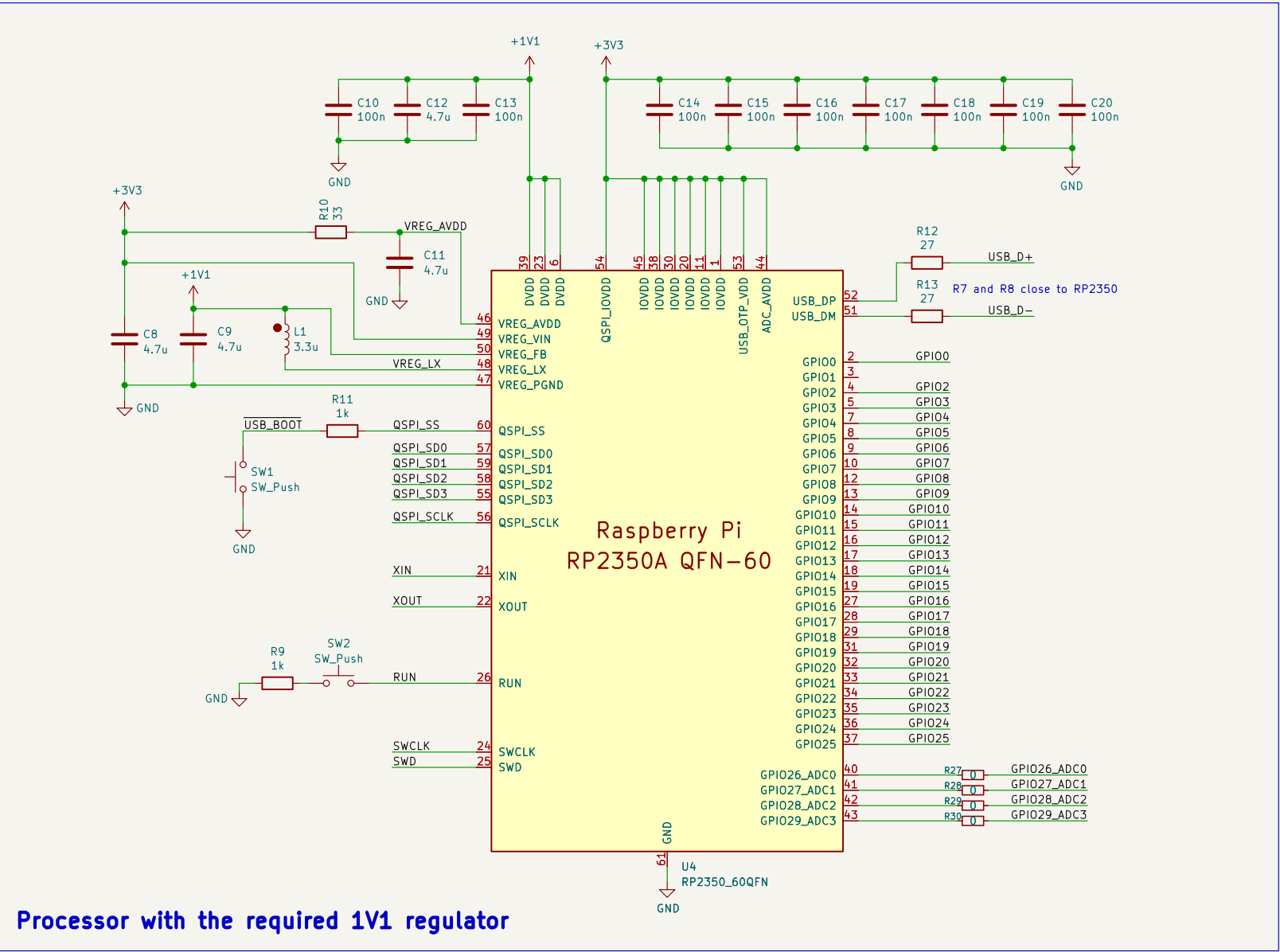
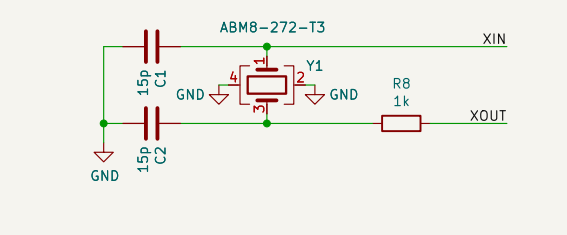
Flight Data Flash



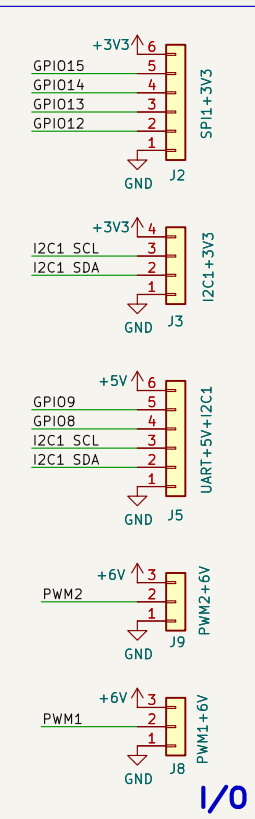
IMU [SPI0]



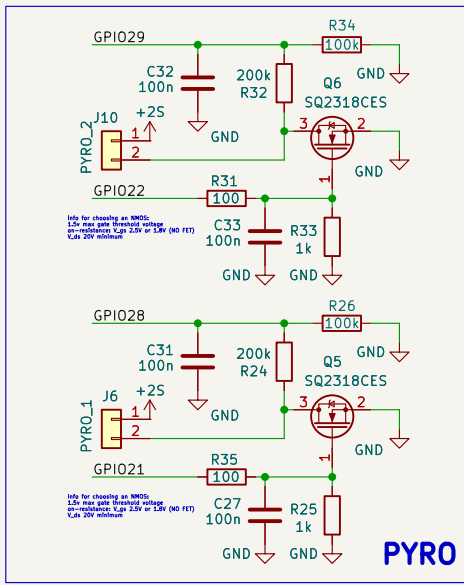
12MHz Crystal



Processor with the required 1V1 regulator



TODO #####
choose and optimize footprints
double check pyro circuits
ponder servo power



GPIO	FUNCTION
0	Secondary Flash Chip Select
1	
2	I2C1_SDA
3	I2C1_SCL
4	I2C0_SDA
5	I2C0_SCL
6	
7	
8	GNSS UART1 TX
9	GNSS UART1 RX
10	
11	
12	I/O SPI1 RX [MISO]
13	I/O SPI1 CSn [CS]
14	I/O SPI1 SCK [SCL]
15	I/O SPI1 TX [MOSI]
16	IMU SPI0 RX [MISO]
17	IMU SPI0 CSn [CS]
18	IMU SPI0 SCK [SCL]
19	IMU SPI0 TX [MOSI]
20	
21	PYRO_1 TRIGGER
22	PYRO_2 TRIGGER
23	
24	BUZZER TRIGGER
25	WS2812B_SIGNAL
26	BATTERY VOLTAGE ADC
27	UNUSED ADC
28	PYRO_1 CONTINUITY ADC
29	PYRO_2 CONTINUITY ADC

Aria Wiktorja Horak
Marcin Czap
Silesian Aerospace Technologies

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Rev: V1
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