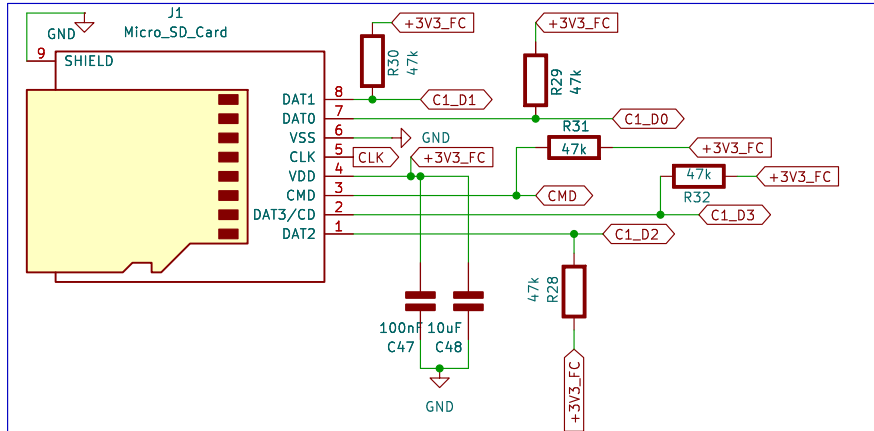
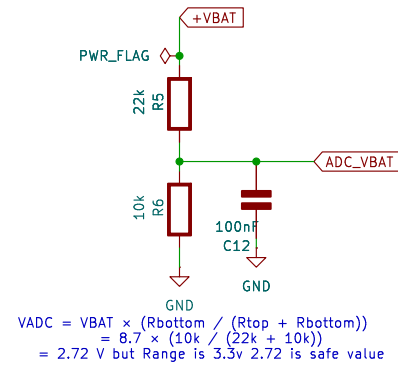


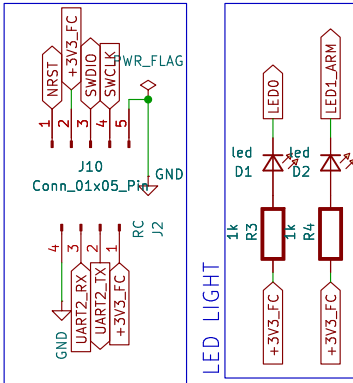
SD CARD



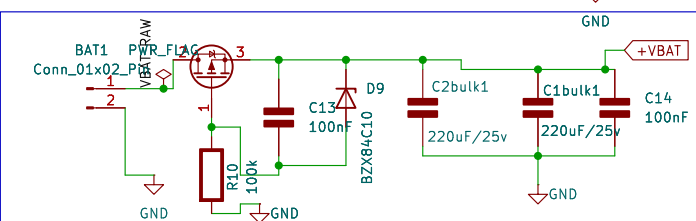
BATTERY VOLTAGE SENSE



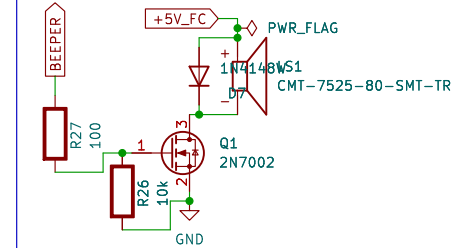
BOARD FLASH AND DEBUGGER



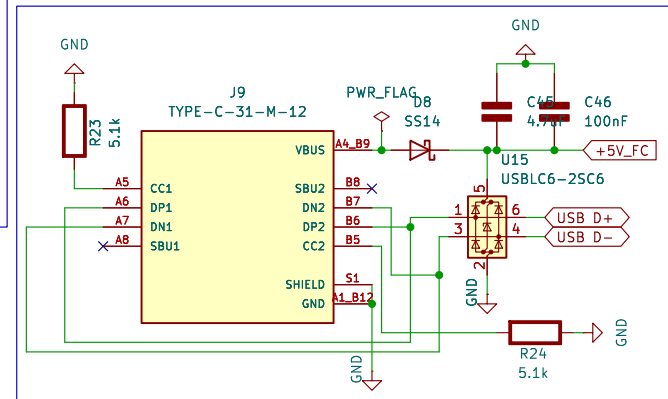
POWER INPUT BATTERY



PASSIVE BUZZER

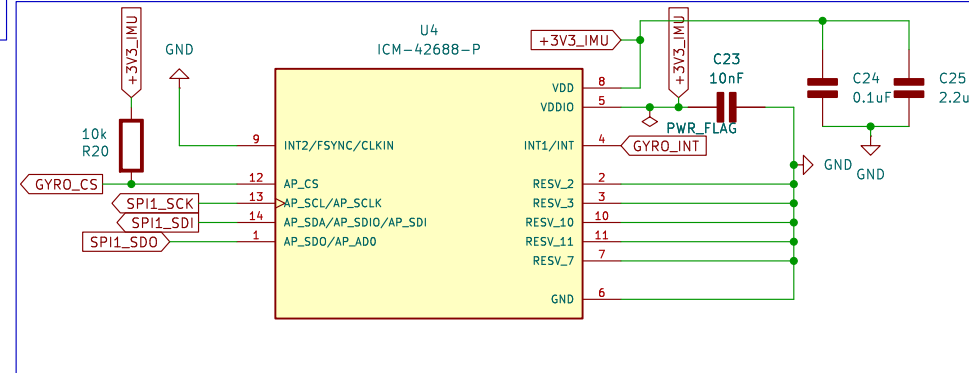


USB TYPE C

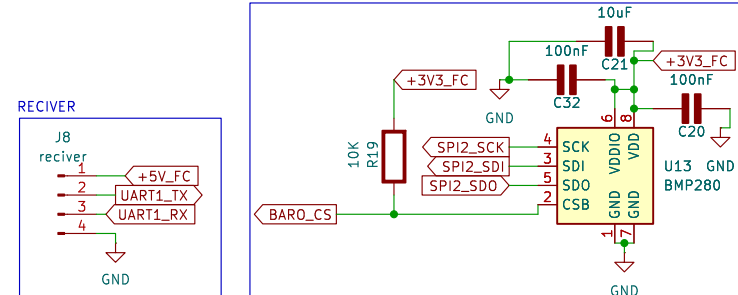


H1 MountingHole H2 MountingHole H3 MountingHole H4 MountingHole

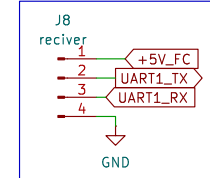
IMU ICM-42688-P 6-AXIS



BMI 280

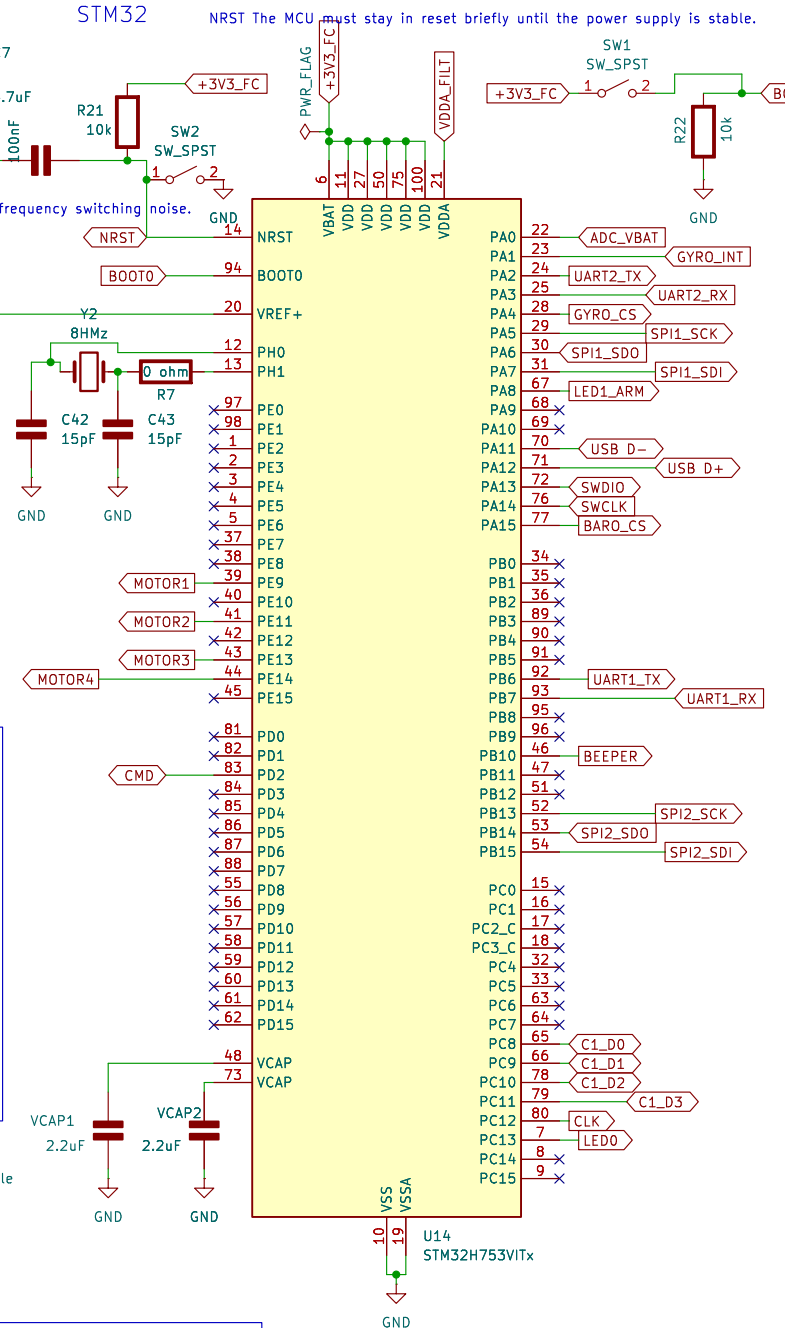


RECIVER



STM32

NRST The MCU must stay in reset briefly until the power supply is stable.



motor sheet



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OLLE

Sheet: /
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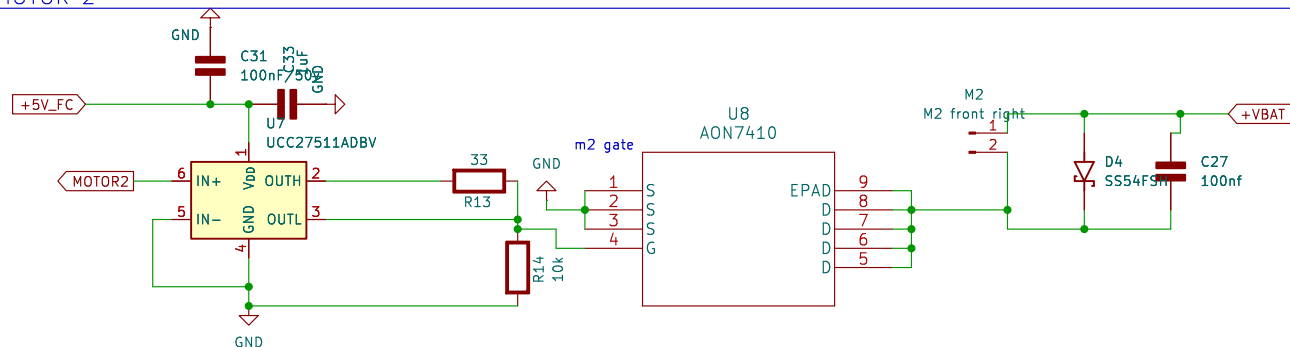
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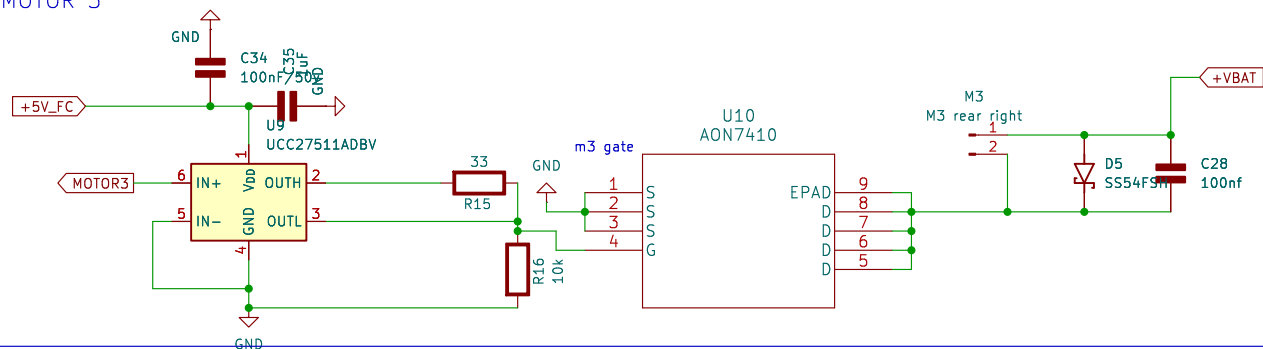
Date: 5
Rev: 1/2

$$V_{out} = V_{ref} \times (1 + R8/R9) = 0.8V \times (1 + 52.3k/10k) = 0.8V \times 6.23 = 4.98V \approx 5.0V$$

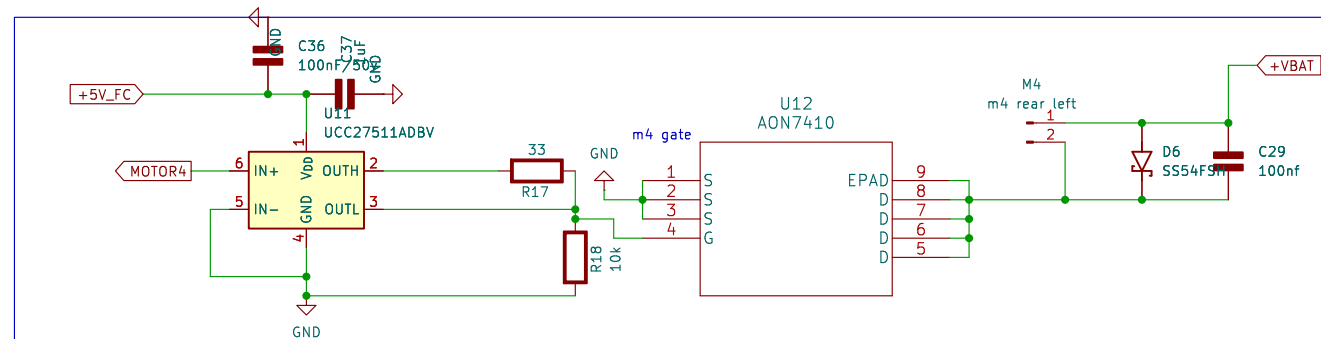
MOTOR 2



MOTOR 3



MOTOR 4



OLL.E

Sheet: /motor sheet/
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Size: A4 Date:

KiCad E.D.A. 9.0.8

Rev:

Id: 2/2