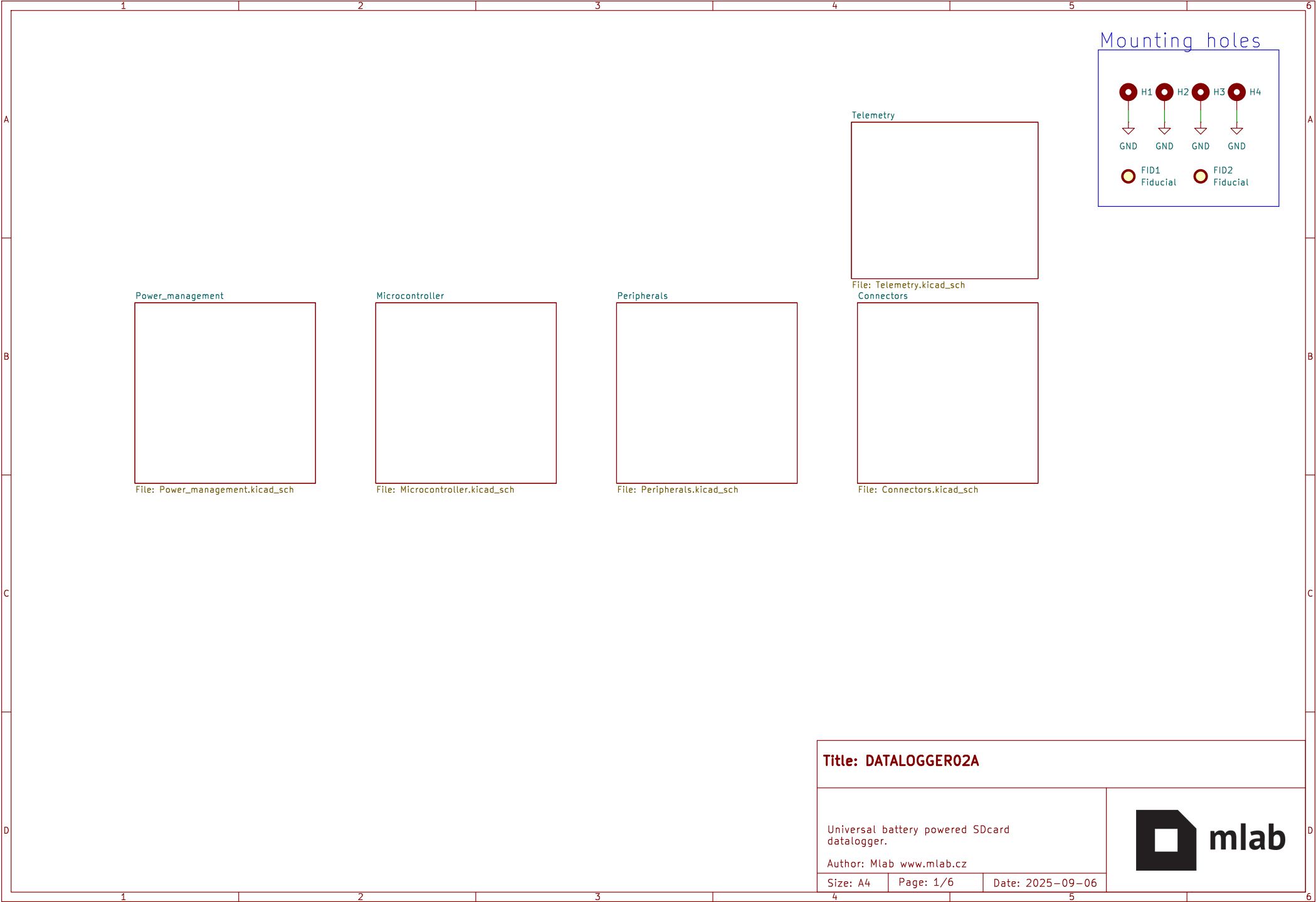
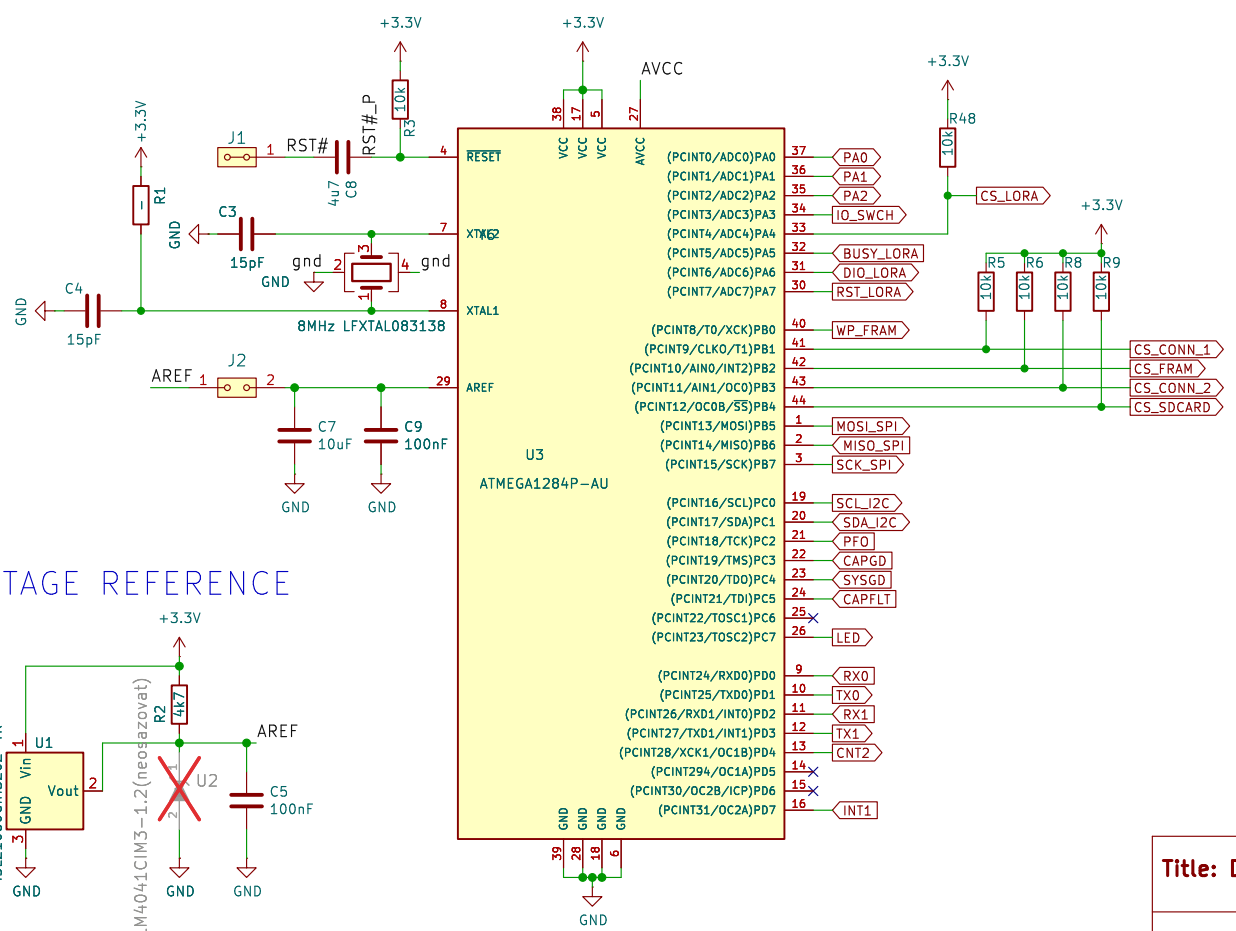
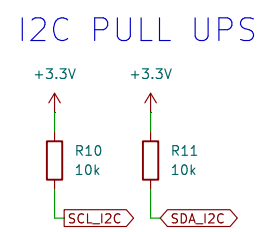
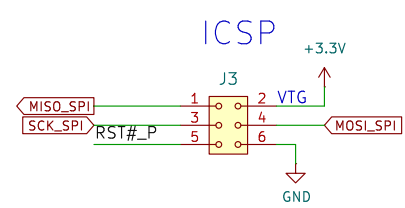
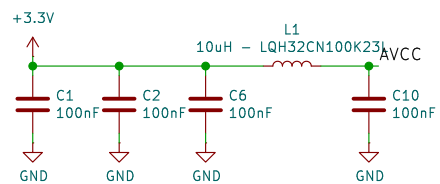
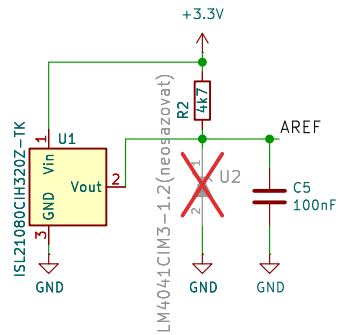






- PB0 - CS_CONN_1
- PB1 - CS_FRAM
- PB2 - CS_CONN_2
- PB4 - CS_SDCARD
- PB5 - MOSI_SPI
- PB6 - MISO_SPI
- PB7 - SCK_SPI

VOLTAGE REFERENCE



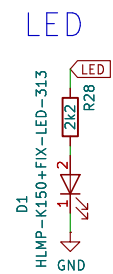
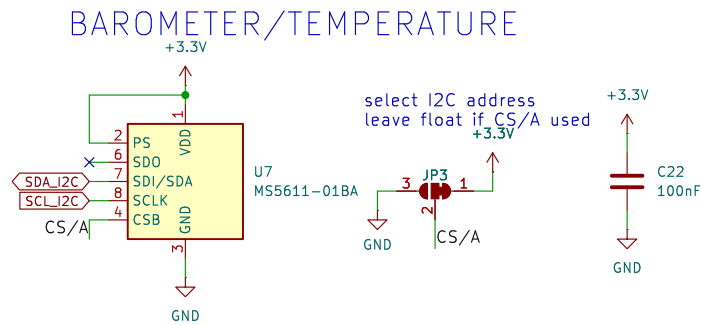
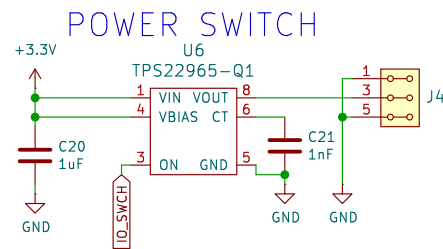
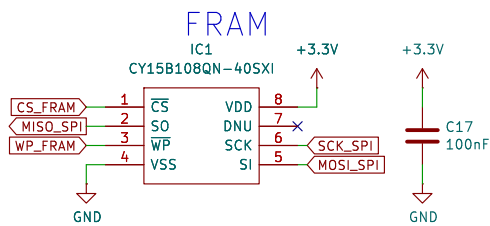
Title: DATALOGGER02A

Author:

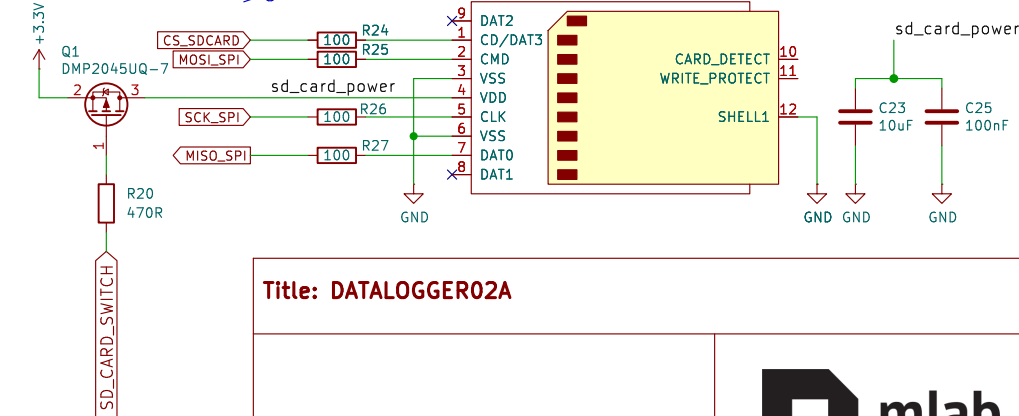
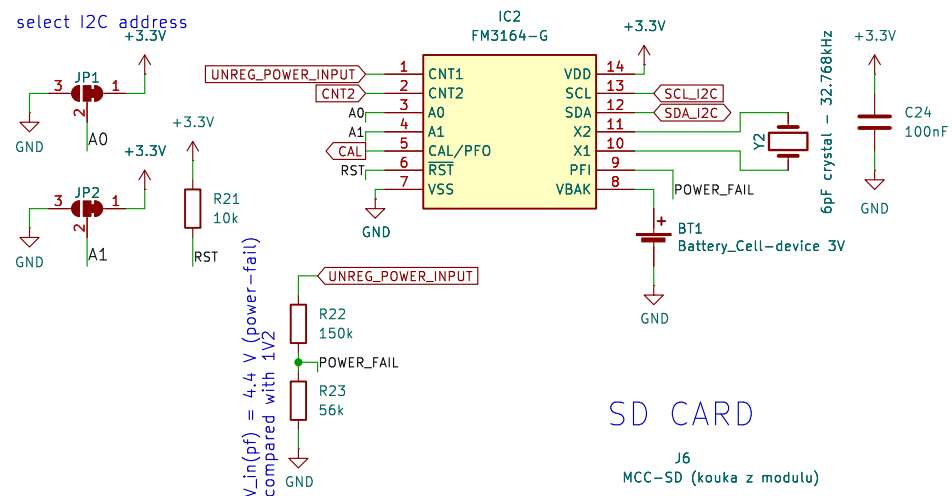
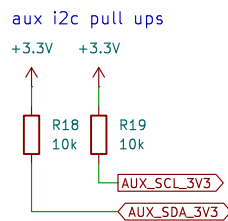
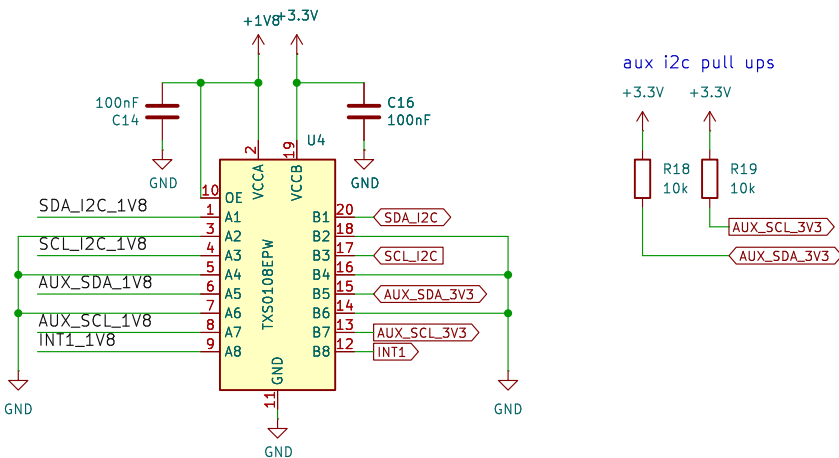
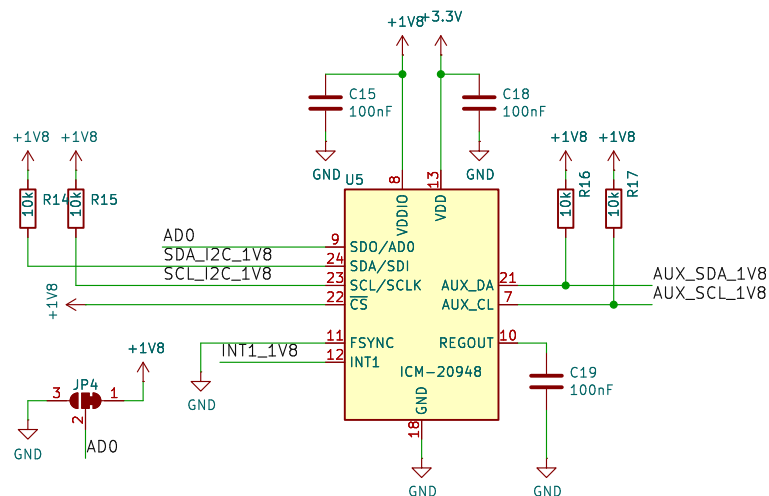
Size: A4

Page: 3/6

Date: 2025-09-06



INERTIAL MEASUREMENT UNIT



Title: DATALOGGER02A

Author:

Size: A4

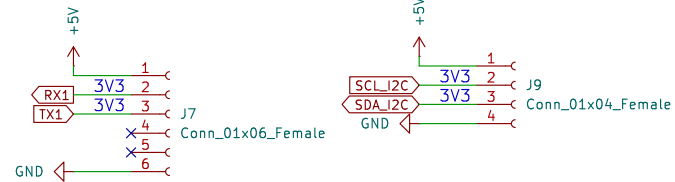
Page: 4/6

Date: 2025-09-06

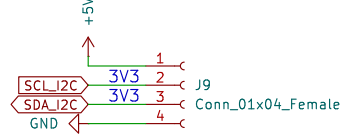


PIXHAWK STANDARD HEADERS

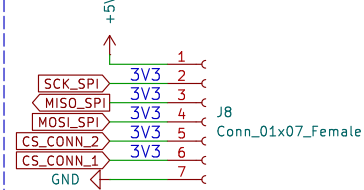
UART CONN.



I2C CONN.

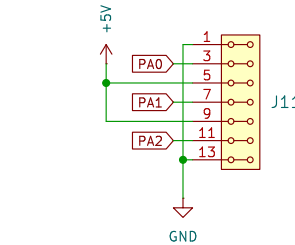


SPI CONN.

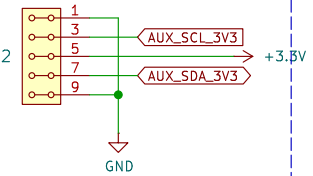


PIN HEADERS

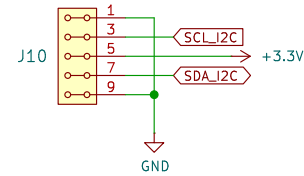
ANALOG CONN



AUX_I2C CONN



I2C CONN



Title: DATALOGGER02A

Author:

Size: A4

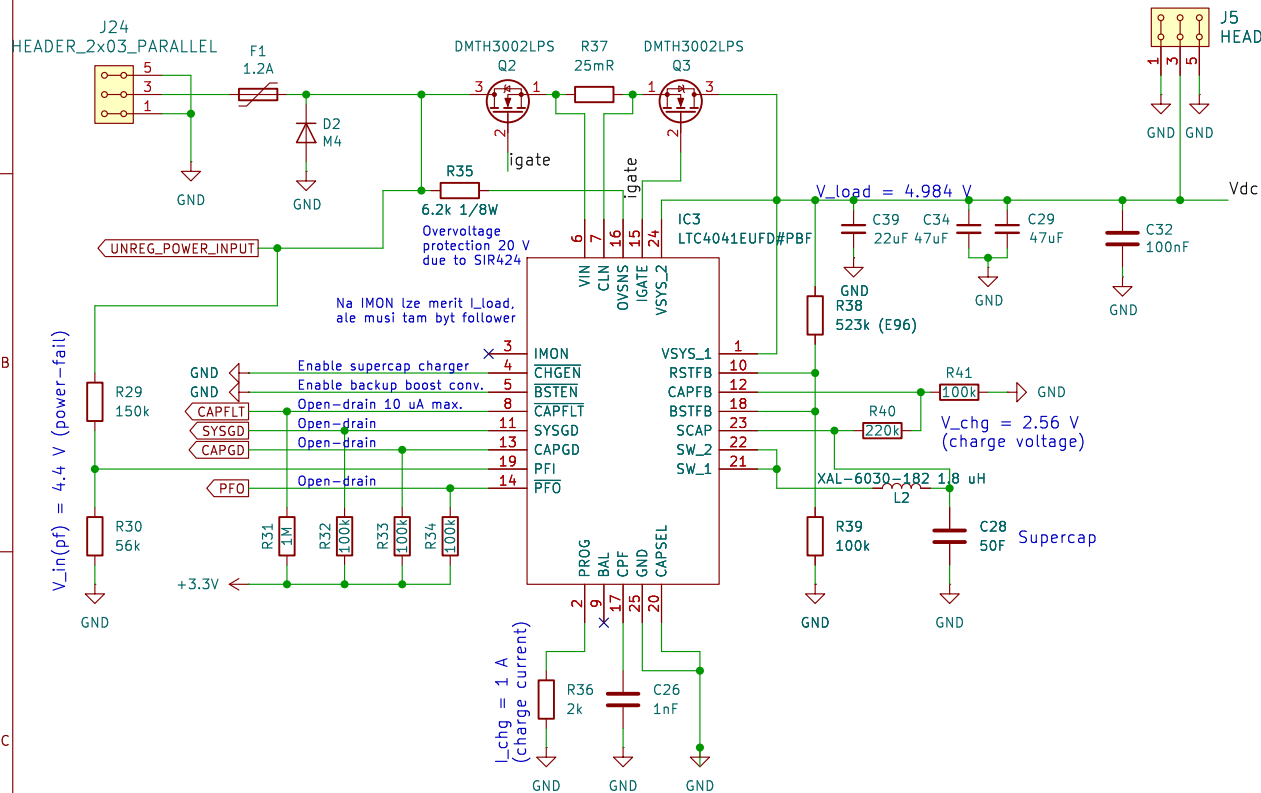
Page: 5/6

Date: 2025-09-06

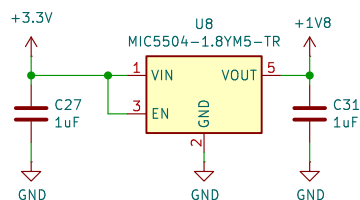


SUPERCAP MANAGEMENT

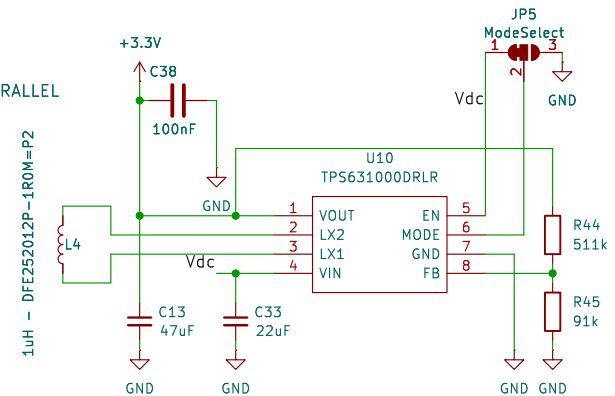
Supercap charge current = 0 A
if load current = 1 A
 $R_s = 25 \text{ m}\Omega / I_{\text{load}}$



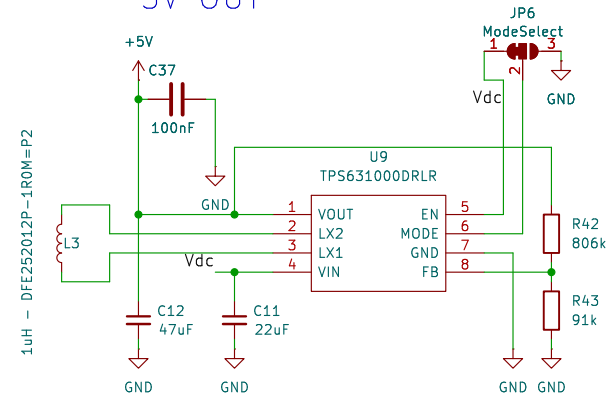
LDO
3V3 IN
1V8 OUT



BUCK-BOOST CONVERTOR
1V6 – 5V5 IN
3V3 OUT



BUCK-BOOST CONVERTOR
1V6 – 5V5 IN
5V OUT



Title: DATALOGGER02A

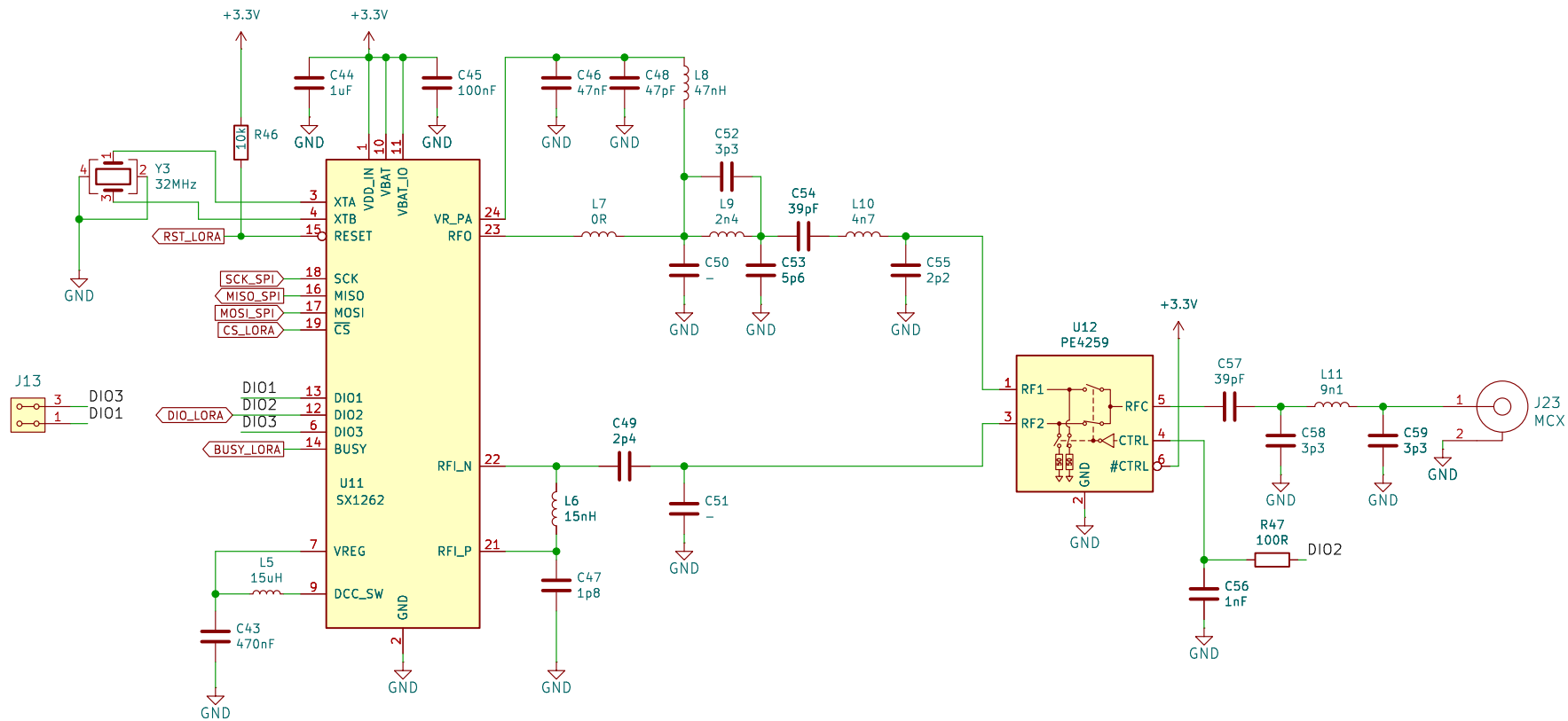
Author:

Size: A4

Page: 6/6

Date: 2025-09-06





Title: DATALOGGER02A

Author:

Size: A4

Page: 6/6

Date: 2025-09-06

