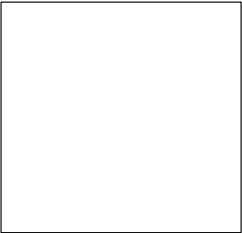


1. Power Supplies

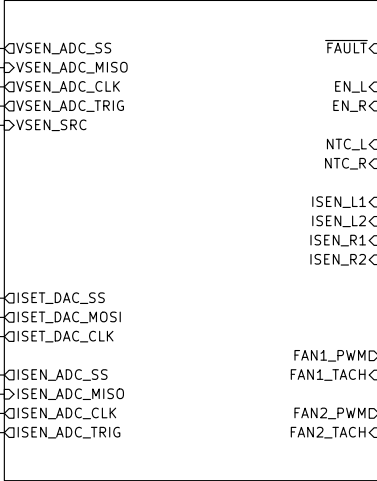


File: schematics/power-supplies.kicad\_sch

3. Input Protection & Voltage Sense 2. MCU

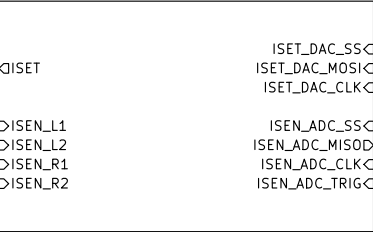


File: schematics/input-dac-adc.kicad\_sch



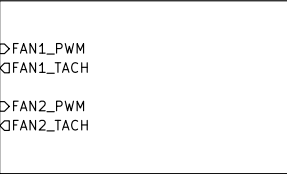
File: schematics/mcu.kicad\_sch

4. Current Sense & DAC

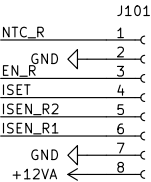
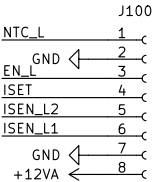
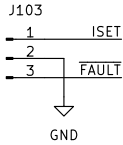
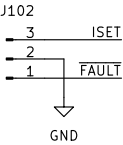


File: schematics/current-sense-dac.kicad\_sch

5. Fan Control



File: schematics/fan-control.kicad\_sch



- H100 MountingHole
- H101 MountingHole

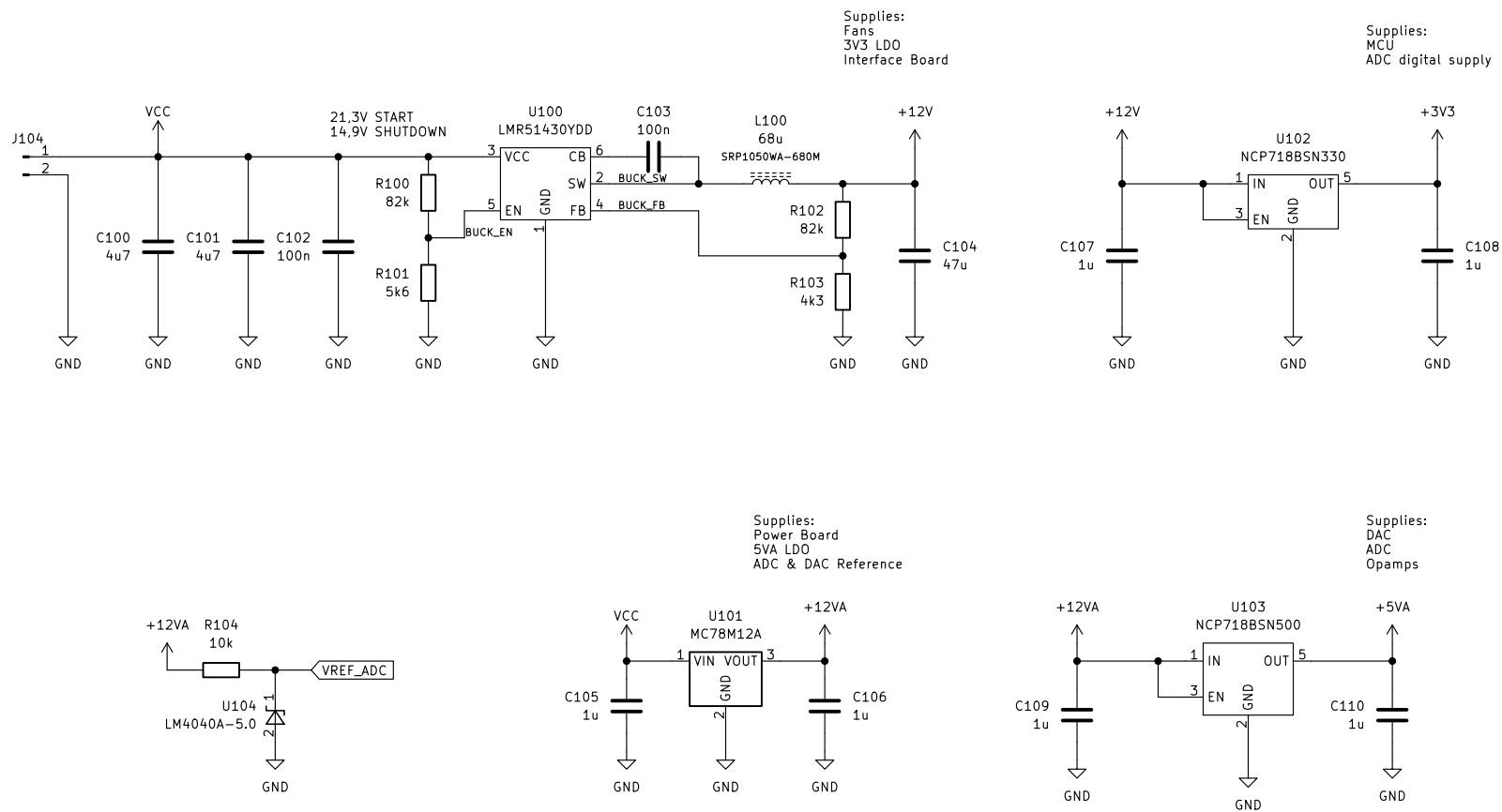
Martin Kopka

Sheet: /  
File: dcload-control-board.kicad\_sch

Title: DC Load Control Board

Size: A4 Date:  
KiCad E.D.A. kicad (6.0.1-0)

Rev:  
Id: 1/6



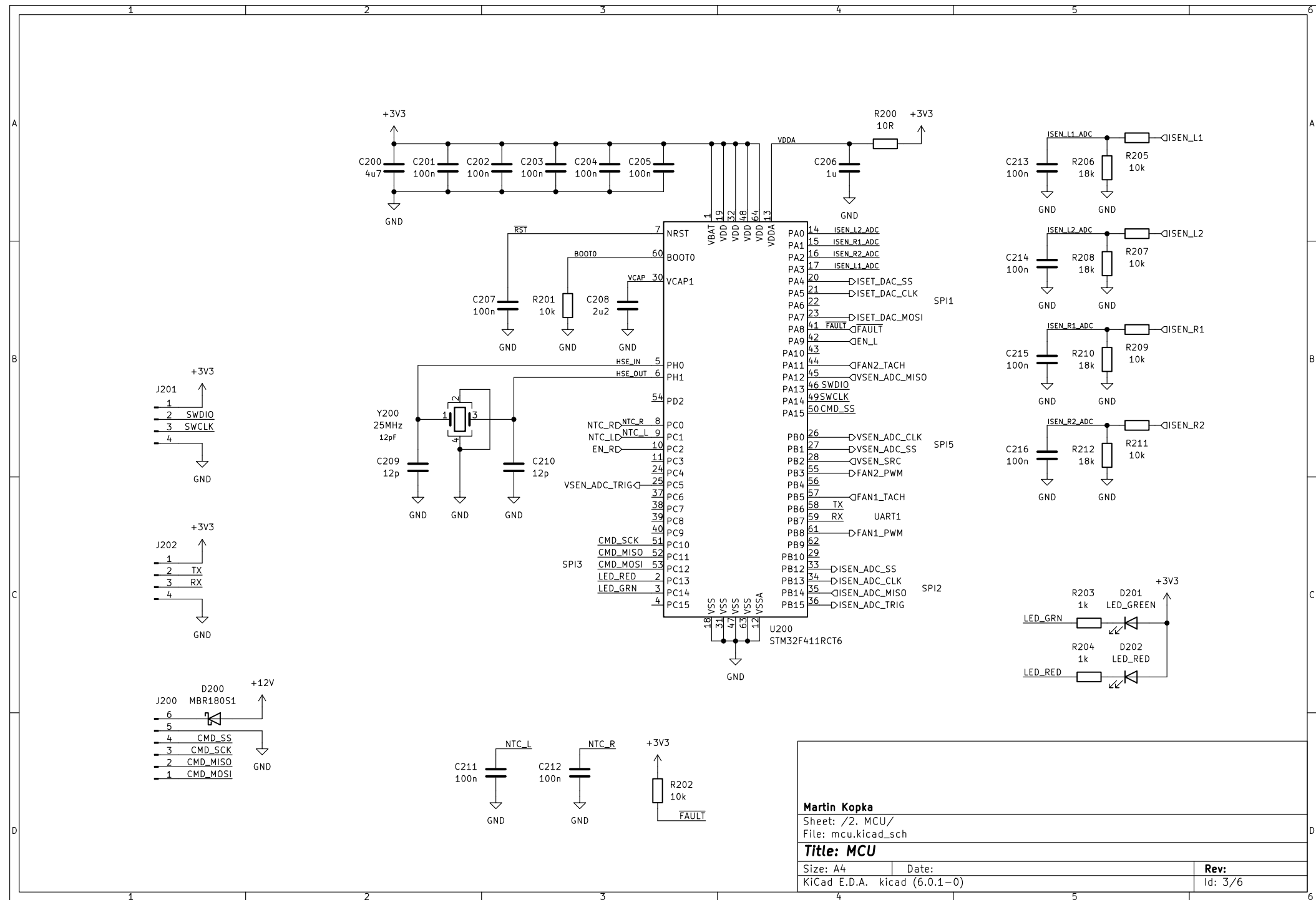
**Martin Kopka**

Sheet: /1. Power Supplies/  
File: power-supplies.kicad\_sch

**Title: Power Supplies**

Size: A4 Date:  
KiCad E.D.A. kicad (6.0.1-0)

**Rev:**  
Id: 2/6



**Martin Kopka**

Sheet: /2. MCU/  
File: mcu.kicad\_sch

**Title: MCU**

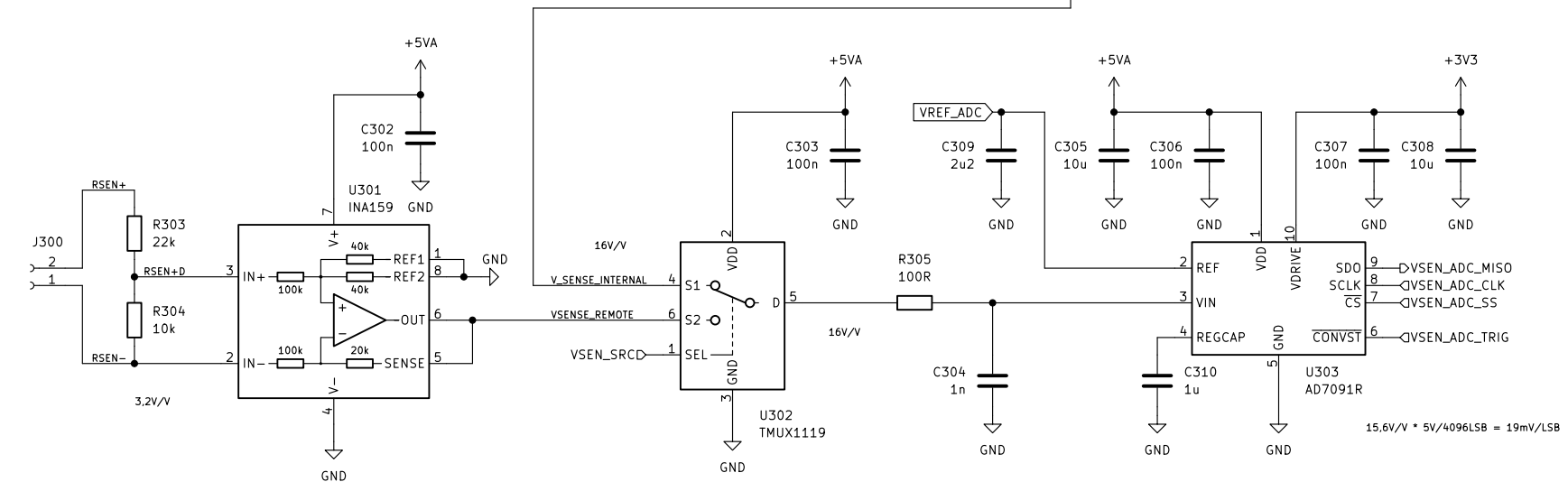
Size: A4

Date:

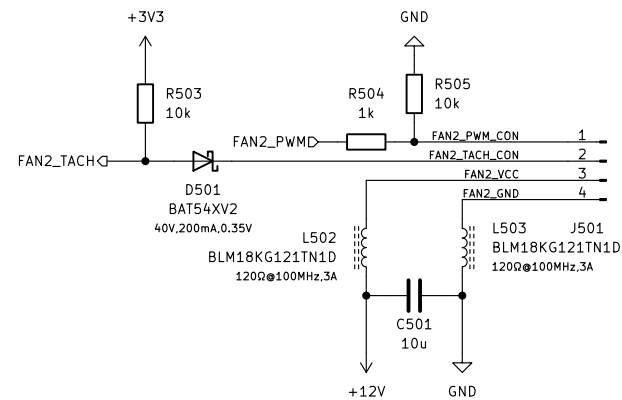
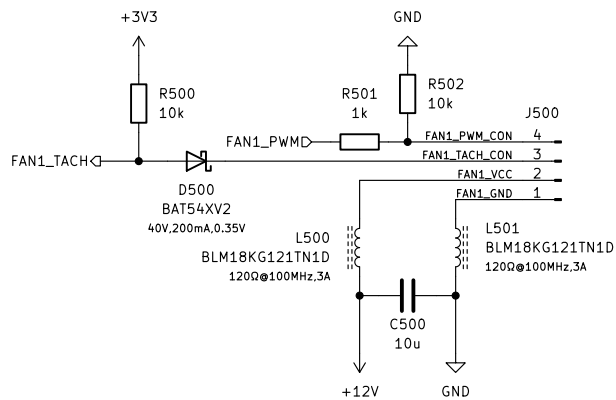
KiCad E.D.A. kicad (6.0.1-0)

**Rev:**

Id: 3/6



<b>Rev:</b>
Id: 4/6



**Martin Kopka**

Sheet: /5. Fan Control/  
File: fan-control.kicad\_sch

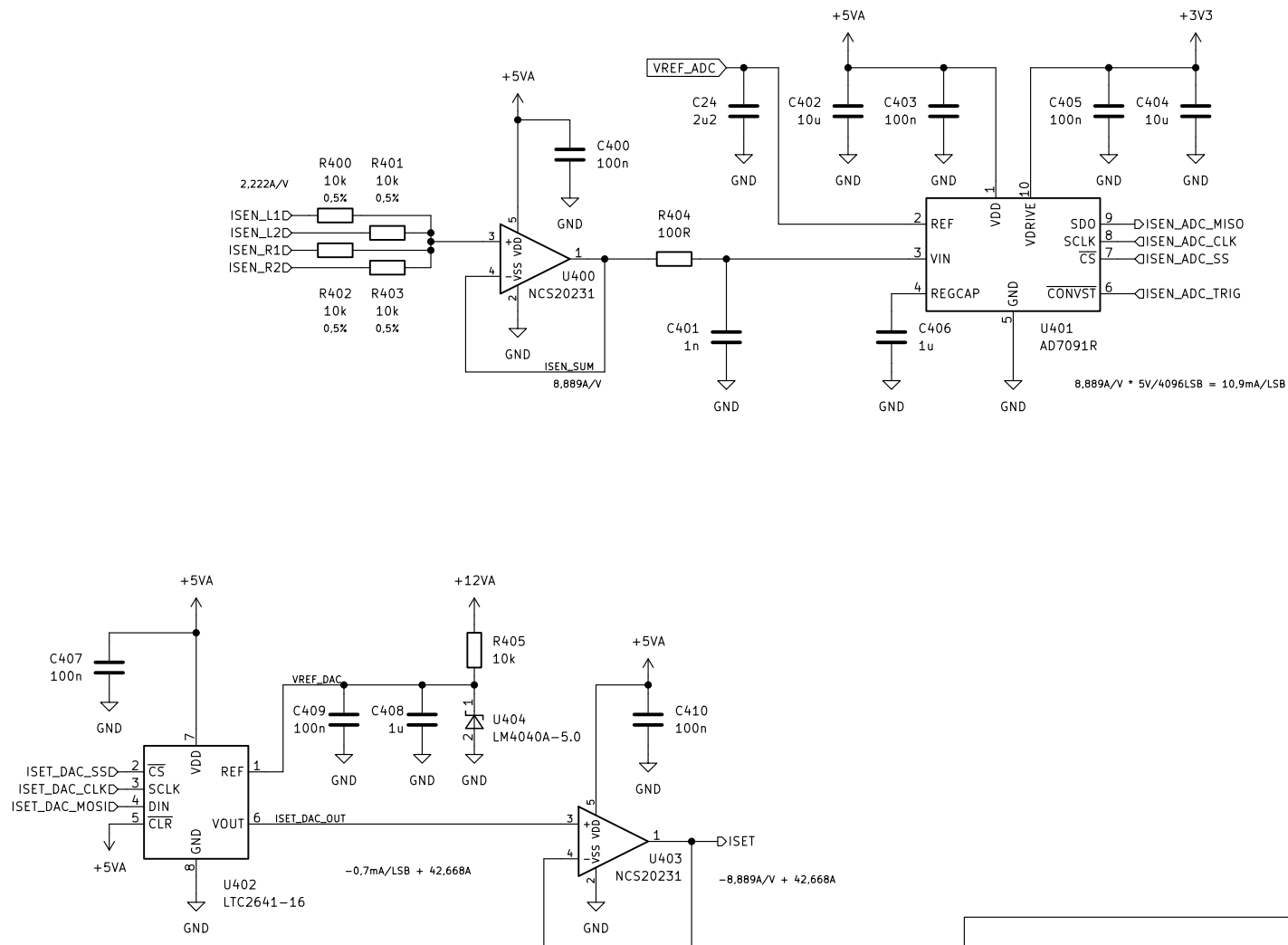
**Title: Fan Control**

Size: A4  
KiCad E.D.A. kicad (6.0.1-0)

Date:

Rev:

Id: 5/6



**Martin Kopka**

Sheet: /4. Current Sense & DAC/  
File: current-sense-dac.kicad\_sch

**Title: Current Sense & DAC**

Size: A4

Date:

KiCad E.D.A. kicad (6.0.1-0)

Rev:

Id: 6/6