

This portion of the schematic was adapted from the TB6612FNG datasheet

MOD_SLEEP pin is 1.8V logic and the STBY is on 3V3 logic, so level shift is needed

Motor controller and Motors chosen were kept consistent with the original Jetbot to ensure software compatibility

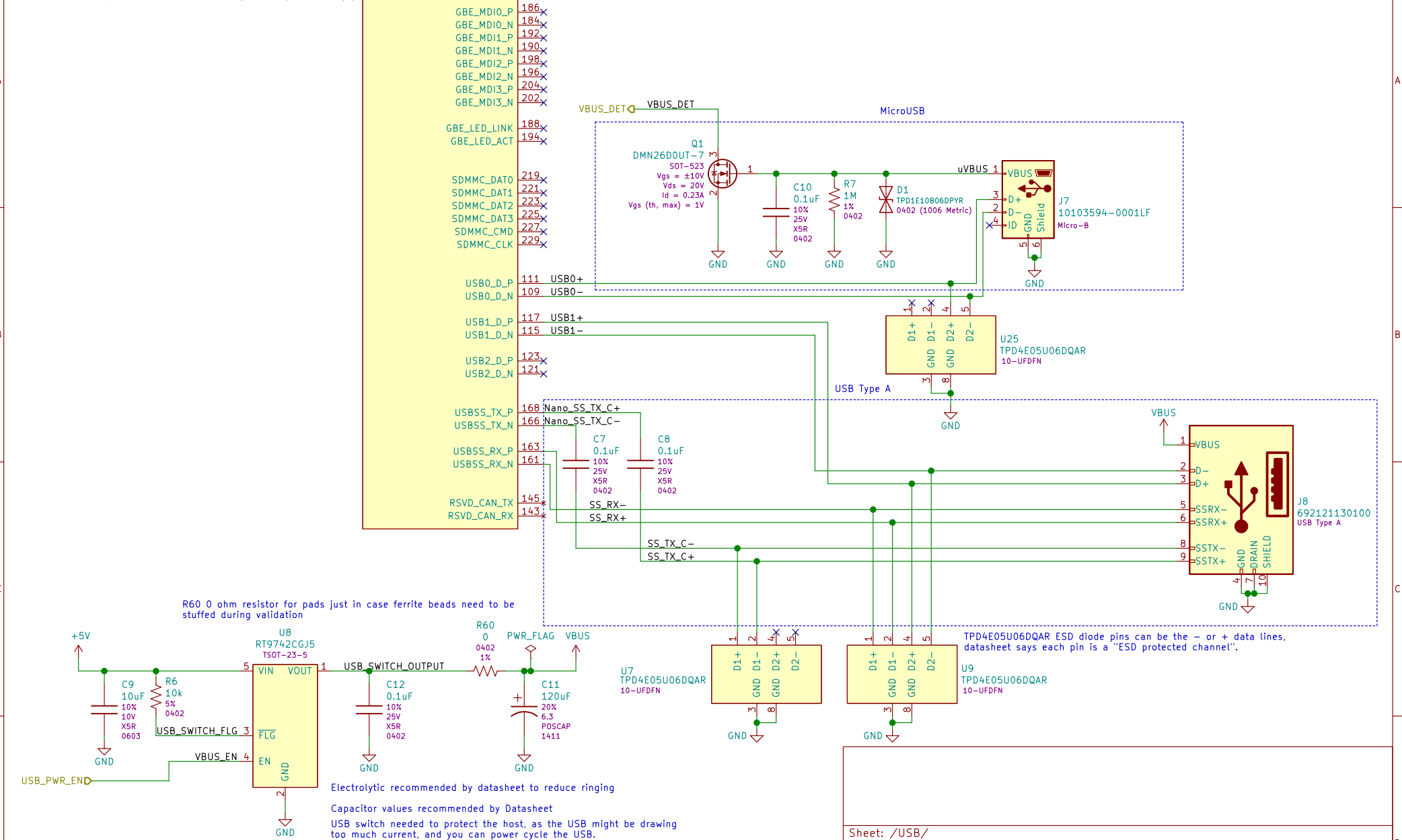
Sheet: /Motors/
File: Motors.sch

Title: Jetbot Mini A01 Schematic

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|-------------------------------|-------|----------|
| Size: A4 | Date: | Rev: A01 |
| KiCad E.D.A. kicad (5.1.10)-1 | | Id: 3/10 |

Rev: A01
Id: 3/10

This part of the schematic was adapted from Jetson Nano Devkit baseboard B01 sku J1D
(<https://developer.nvidia.com/embedded/downloads>, schematic listed as
"Jetson Nano Developer Kit Carrier Board Design Files (P3449 B01)"). nvidia_nano_NANO



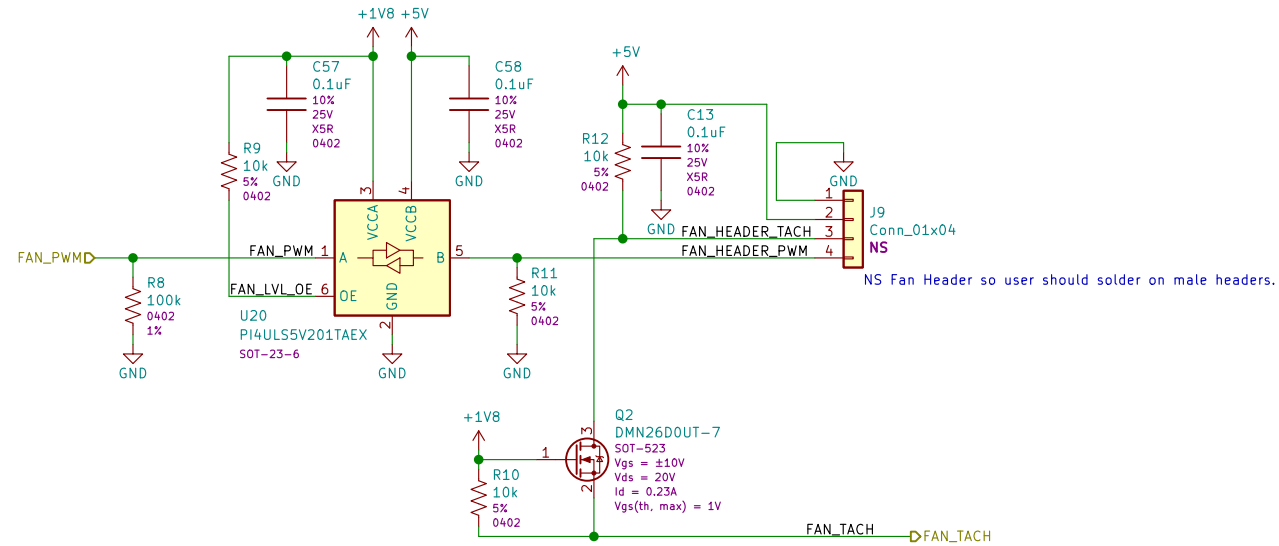
Sheet: /USB/
File: USB.sch

Title: Jetbot Mini A01 Schematic

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| Size: A4 | Date: |
| KiCad E.D.A. kicad (5.1.10)–1 | |

Rev: A01
Id: 4/10

This part of the schematic was adapted from Jetson Nano Devkit baseboard B01 sku
(<https://developer.nvidia.com/embedded/downloads>, schematic listed as
"Jetson Nano Developer Kit Carrier Board Design Files (P3449 B01)").

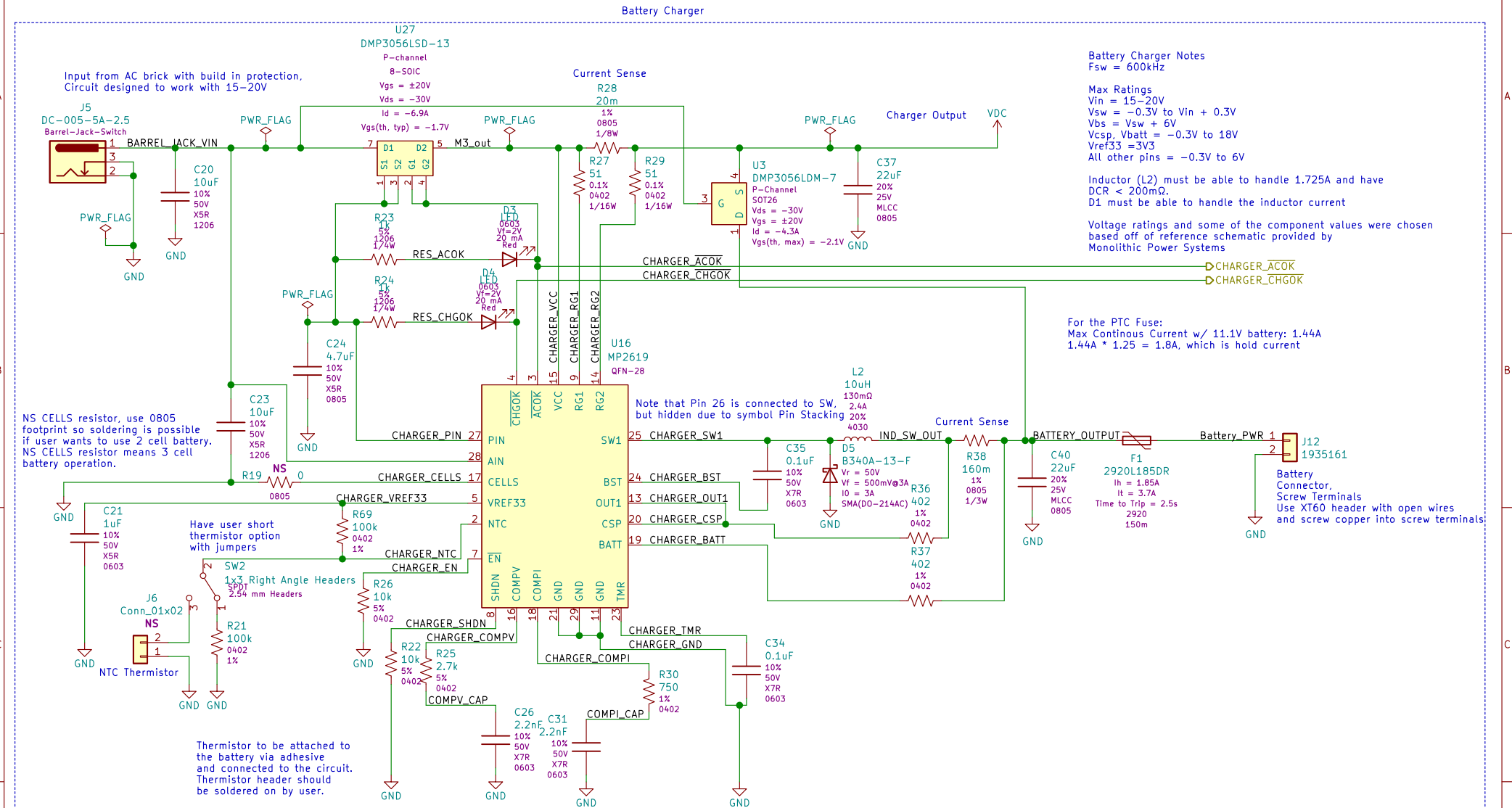


Sheet: /Fan/
File: Fan.sch

Title: Jetbot Mini A01 Schematic

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| Size: A4 | Date: | Rev: A01 |
| KiCad E.D.A. kicad (5.1.10)-1 | | Id: 5/10 |

Most of this circuit was adapted from MP2619 Datasheet



Battery charger and buck converter calculations to determine parameters for inductors and output voltages can be found in the github repository.

Sheet: /Power_1/
 File: Power_1.sch

Title: Jetbot Mini A01 Schematic

Size: A4
 KiCad E.D.A. kicad (5.1.10)–1

Date:
 Rev: A01
 Id: 6/10

This part of the schematic was adapted from Jetson Nano Devkit baseboard B01 sku
(<https://developer.nvidia.com/embedded/downloads>, schematic listed as
"Jetson Nano Developer Kit Carrier Board Design Files (P3449 B01)").

Designed for use with
MakerFocus I2C OLED Display,
which has an onboard LDO that accepts $V_{in} = 1 - 6\text{ V}$
and $V_{out} = 3.3\text{ V}$. Use 5V as 3V3 would yield a small
voltage drop in the output.

Use I2C1_SCL and I2C1_SDA for compatibility with Jetbot
SD Card Image

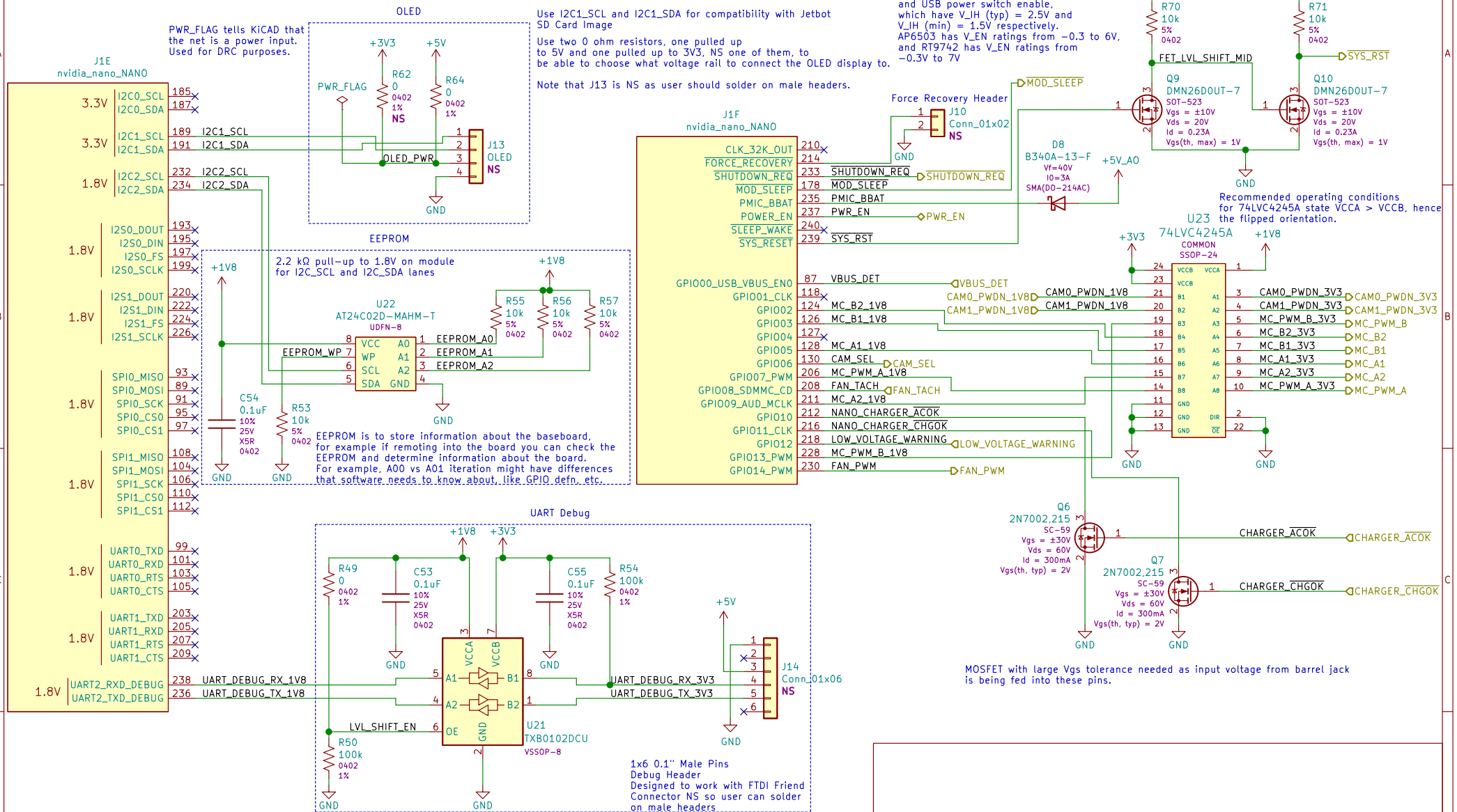
Use two 0 ohm resistors, one pulled up
to 5V and one pulled up to 3V3, NS one of them, to
be able to choose what voltage rail to connect the OLED display to.

Note that J13 is NS as user should solder on male headers.

MOD_SLEEP pin controls standby on
motor controller, with $VCC = 3.3\text{ V}$.
 $V_{IH}(\text{min})$ for standay pin is 2.31V,
therefore needs level shifter.

SYS_RST controls 3V3 buck enable
and USB power switch enable,
which have $V_{IH}(\text{typ}) = 2.5\text{ V}$ and
 $V_{IH}(\text{min}) = 1.5\text{ V}$ respectively.
AP6503 has V_{EN} ratings from -0.3 to 6V,
and RT9742 has V_{EN} ratings from
 -0.3 V to 7V

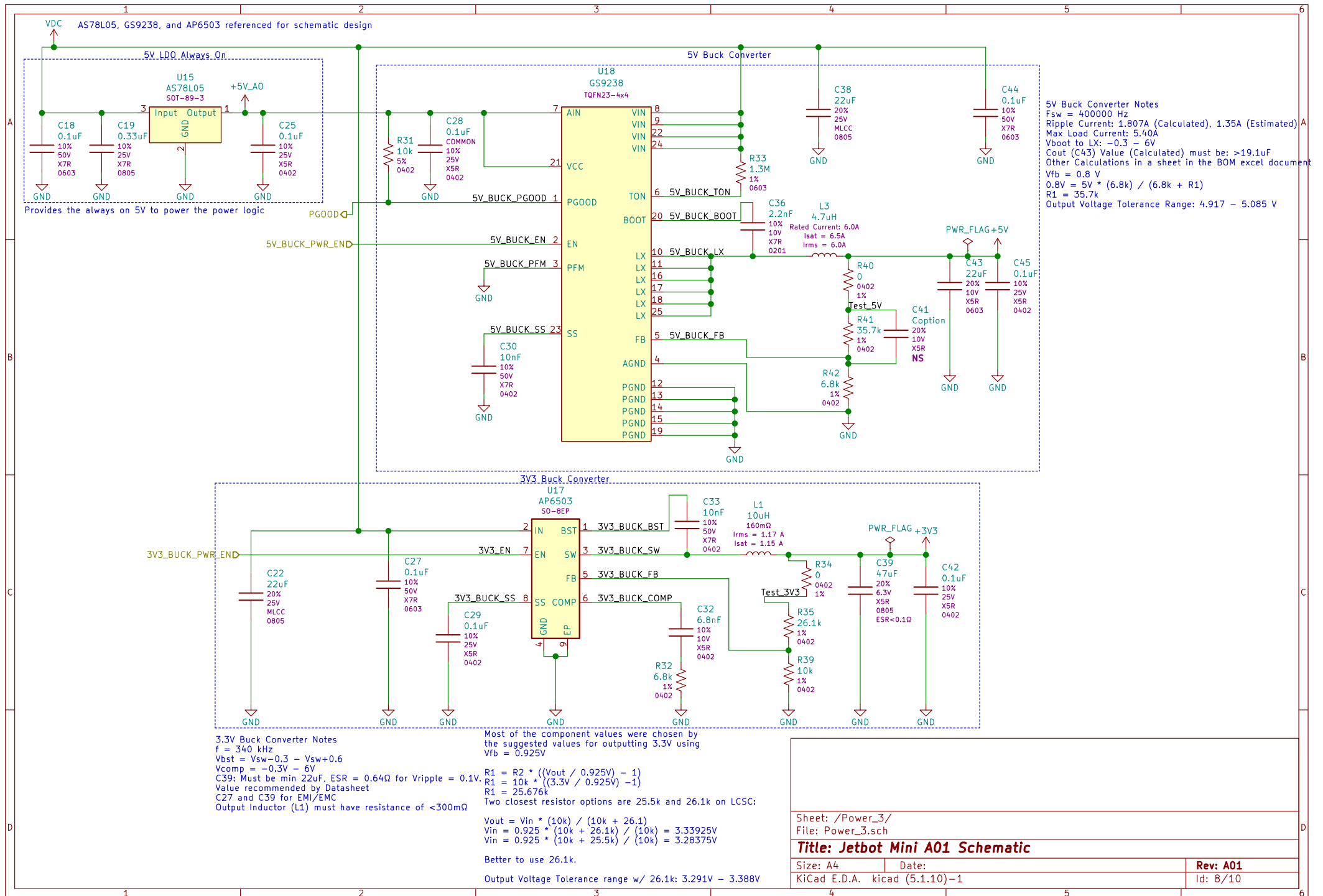
Cannot use regular
level shifter as 3V3
rail will not be on
without SYS_RST
enable signal

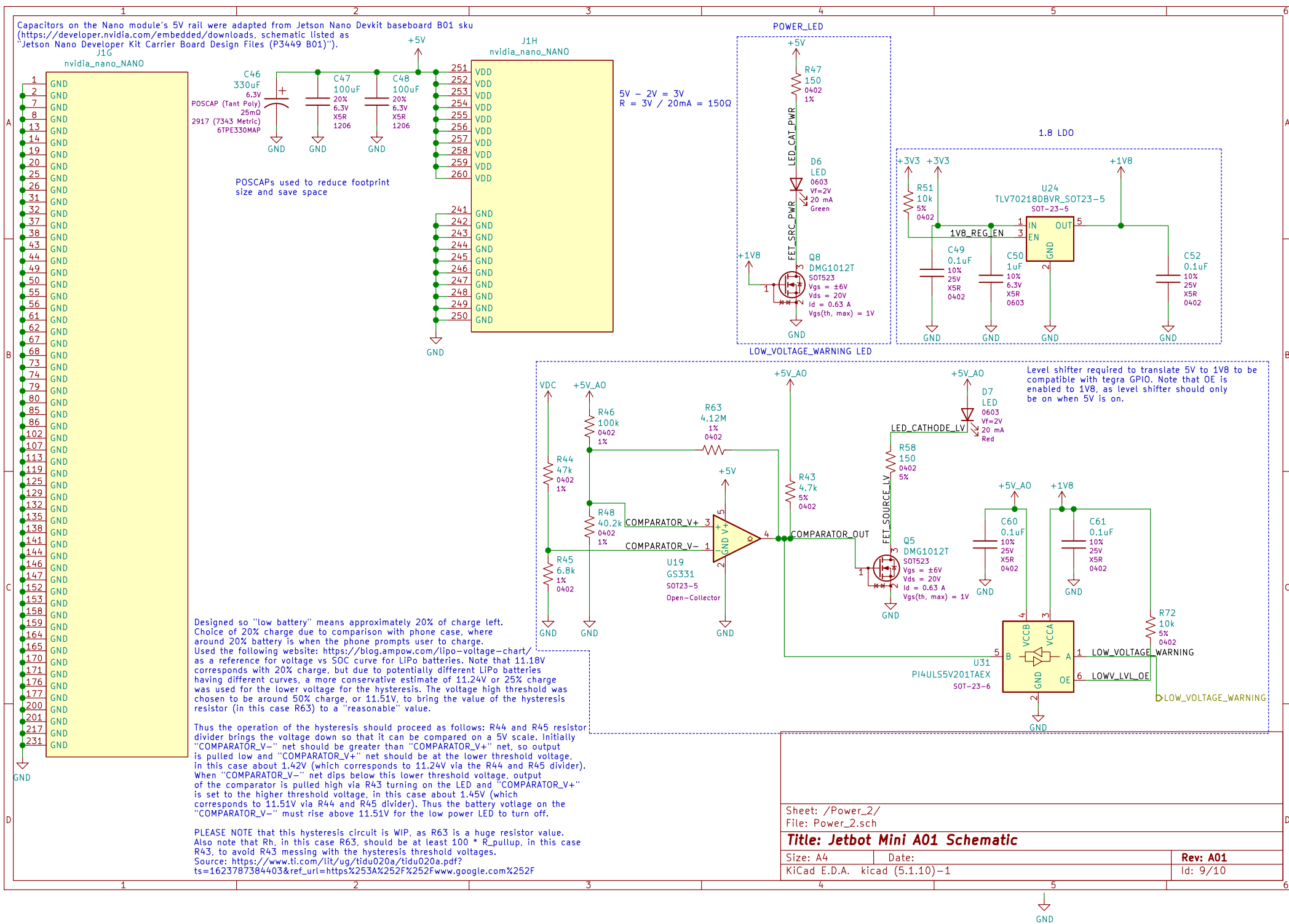


Sheet: /Nano_I0/
File: Nano_I0.sch

Title: Jetbot Mini A01 Schematic

Size: A4 Date: Rev: A01
KiCad E.D.A. kicad (5.1.10)-1 Id: 7/10





Note that the circuit should auto power on the Jetson Nano module and that SET and RESET are both active low.

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|---|-------|-----------|
| Sheet: /Power_Logic/ | | |
| File: Power_Logic.sch | | |
| Title: Jetbot Mini A01 Schematic | | |
| Size: A4 | Date: | Rev: A01 |
| KiCad E.D.A. kicad (5.1.10)-1 | | Id: 10/10 |