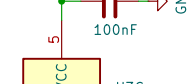
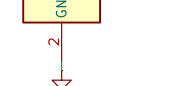
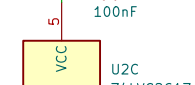
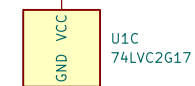
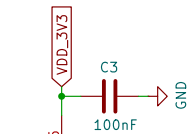
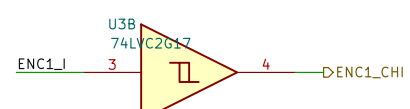
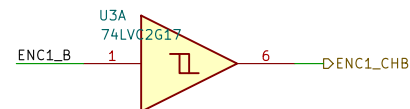
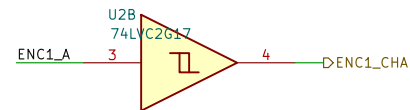
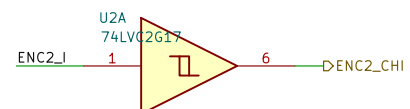
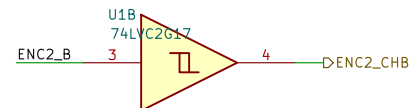
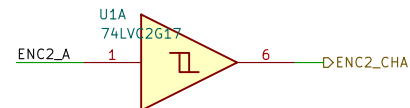
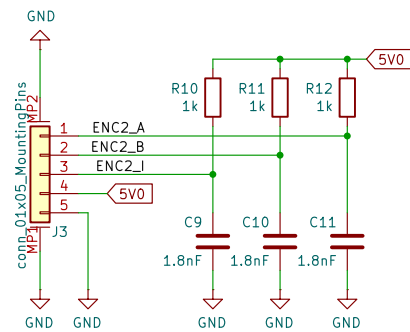
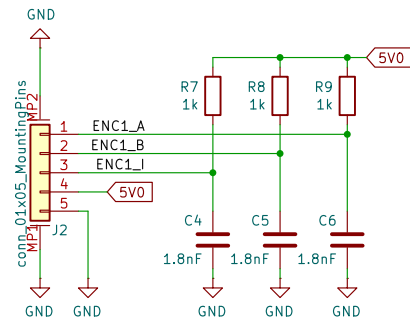


LAAS/CNRS		
Sheet: /		
File: omodri-laas.kicad_sch		
Title: Open Motor Driver Initiative (OMODRI)		
Size: A4	Date: 2024-02-29	Rev: 3.0
KiCad E.D.A. 8.0.1	Id: 1/22	



LAAS/CNRS

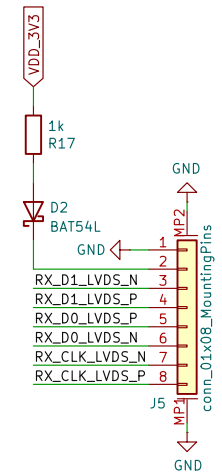
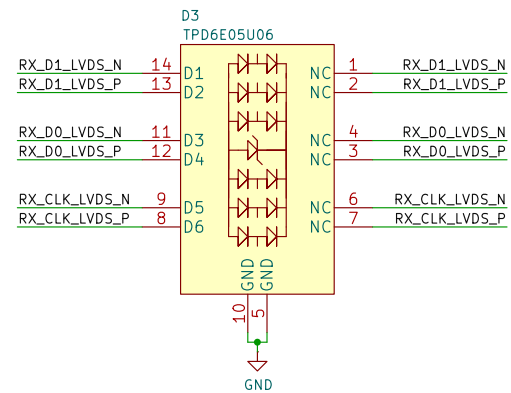
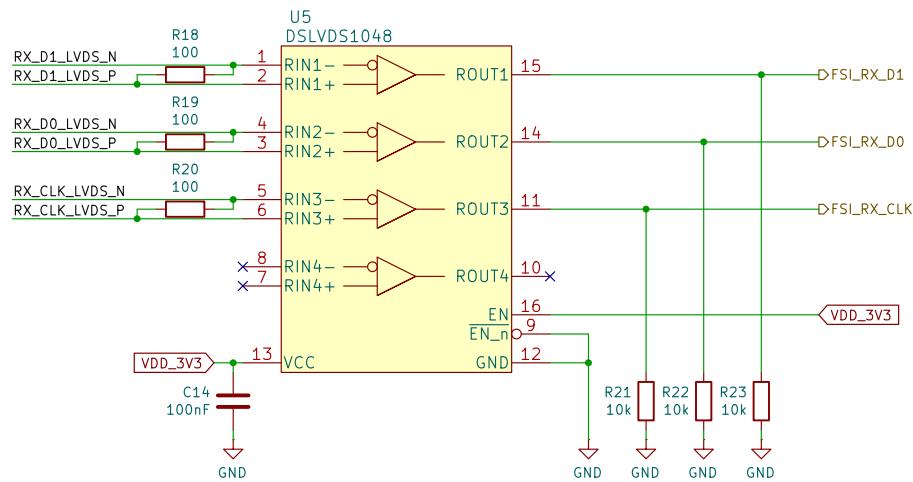
Sheet: /OMODRI_QuadEncod/
File: OMODRI_QuadEncod.kicad_sch

Title: Open M^otor Driver Initiative (OMODRI)

Size: A4 Date: 2022-11-24
KiCad E.D.A. 8.0.1

Rev: 3.0
Id: 1/22

Id: 1/22



LAAS/CNRS

Sheet: /OMODRI_FSI_RX/

File: OMODRI_FSI_RX.kicad_sch

Title: Open MOror DRiver Initiative (OMODRI)

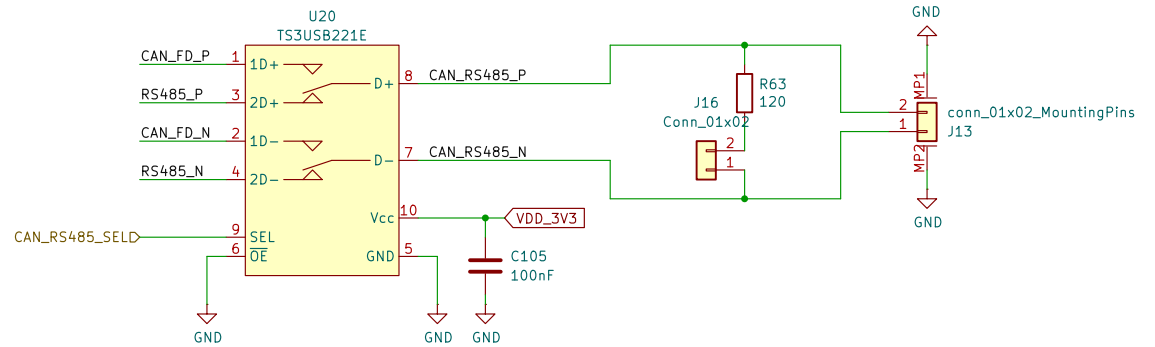
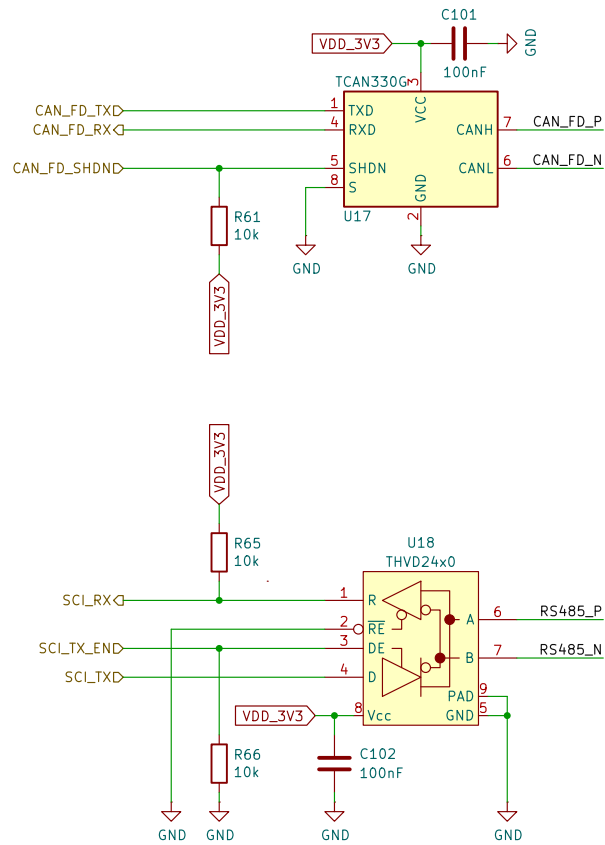
Size: A4

Date: 2022-11-24

Rev: 3.0

KiCad E.D.A. 8.0.1

Id: 1/22



LAAS/CNRS

Sheet: /OMODRI_CAN_RS485/
File: OMODRI_CAN_RS845.kicad_sch

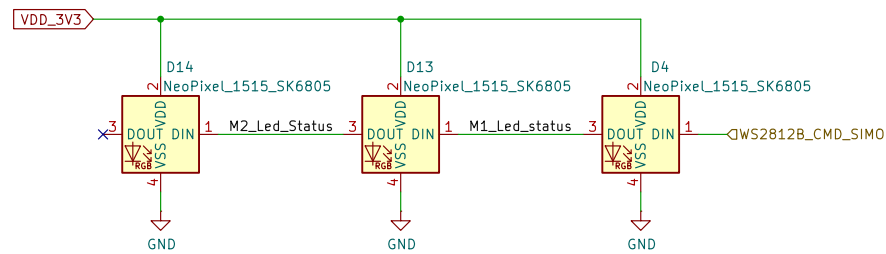
Title: Open M^otor Driver Initiative (OMODRI)

Size: A4 Date: 2022-11-24

KiCad E.D.A. 8.0.1

Rev: 3.0

Id: 5/22



LAAS/CNRS

Sheet: /OMODRI_LED_dbg/
File: OMODRI_LED_dbg.kicad_sch

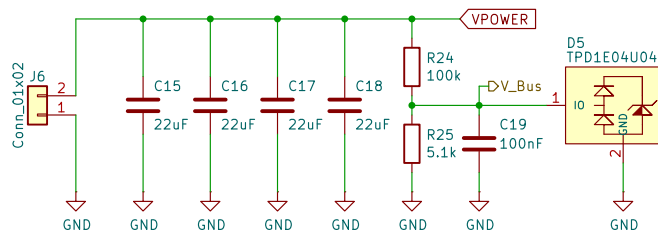
Title: Open M_Otor D_River Initiative (OMODRI)

Size: A4 Date: 2022-11-24

KiCad E.D.A. 8.0.1

Rev: 3.0

Id: 1/22



LAAS/CNRS

Sheet: /OMODRI_POWER_CAP/
File: OMODRI_POWER_CAP.kicad_sch

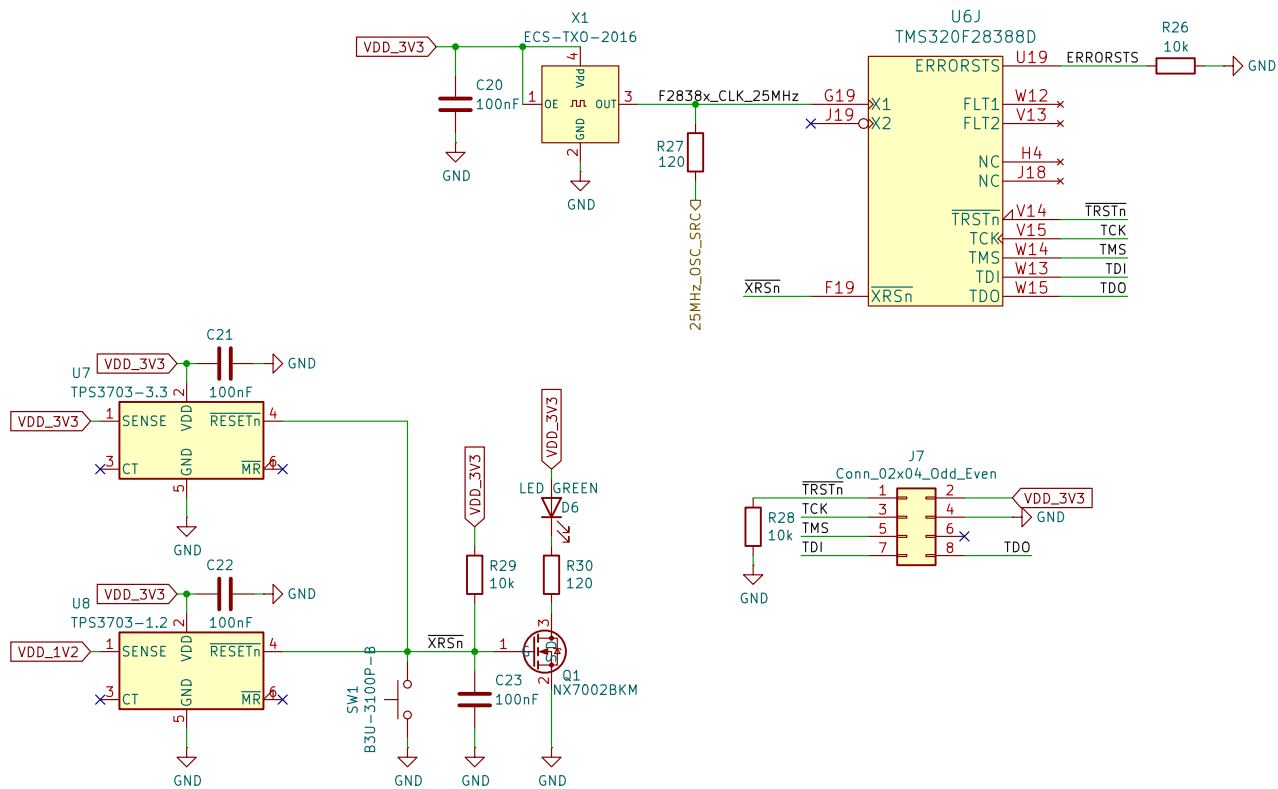
Title: Open M_{OT}or Driver Initiative (OMODRI)

Size: A4 Date: 2022-11-24

KiCad E.D.A. 8.0.1

Rev: 3.0

Id: 1/22



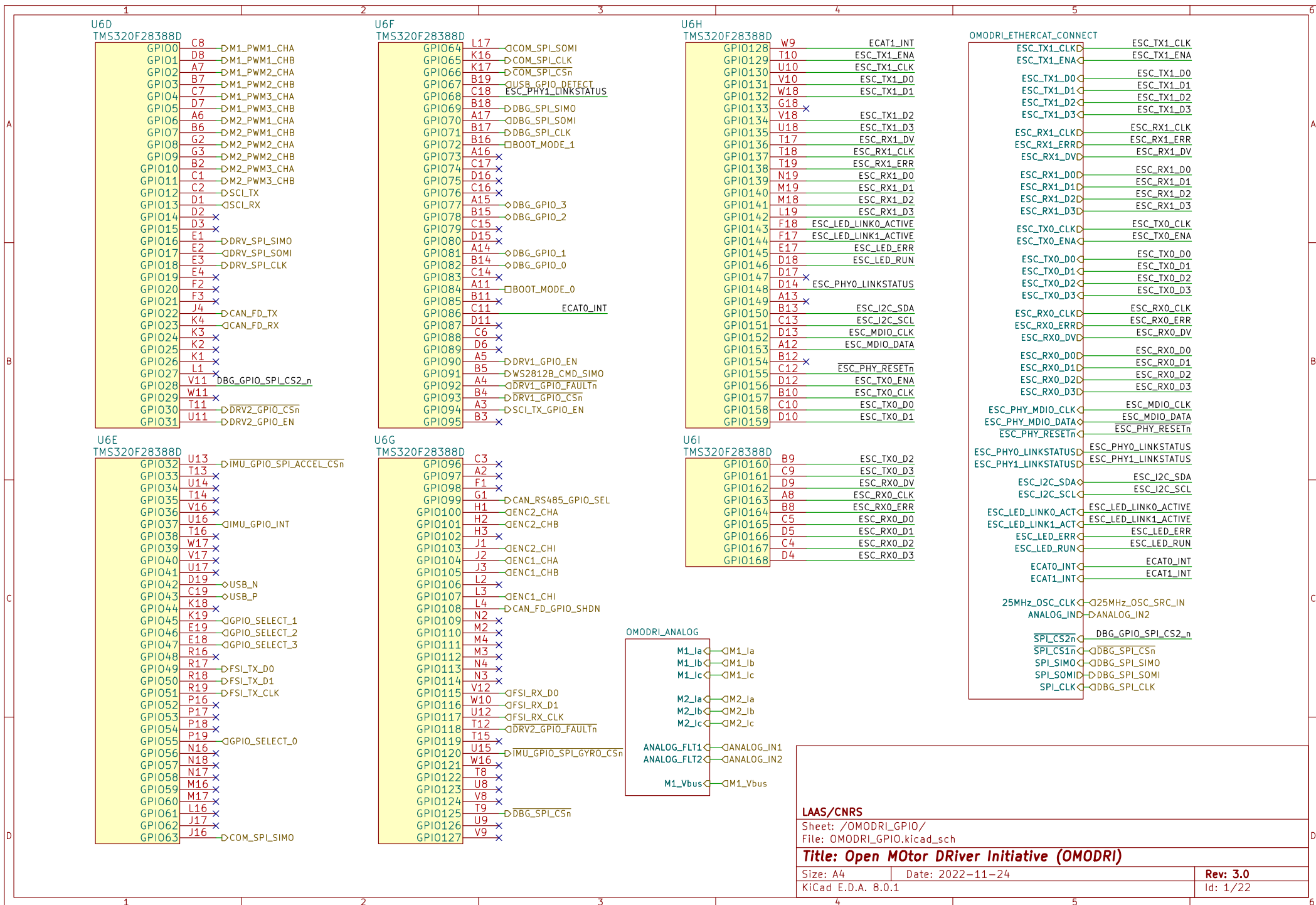
LAAS/CNRS

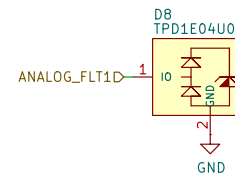
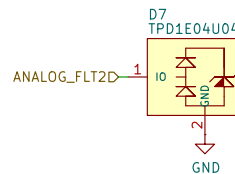
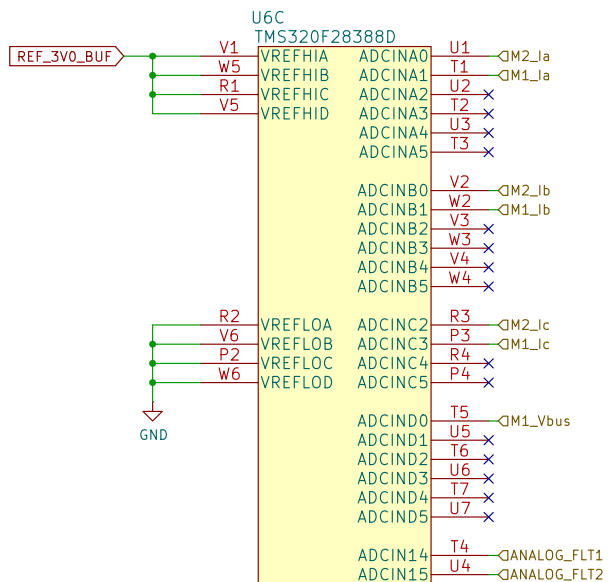
Sheet: /JTAG + CLOCK + RESET/
File: OMODRI_JTAG_OSC_RST.kicad_sch

Title: Open M^oTor Driver Initiative (OMODRI)

Size: A4 Date: 2022-11-24
KiCad E.D.A. 8.0.1

Rev: 3.0
Id: 1/22





LAAS/CNRS

Sheet: /OMODRI_GPIO/OMODRI_ANALOG/
File: OMODRI_ANALOG.kicad_sch

Title: Open M_Otor D_River Initiative (OMODRI)

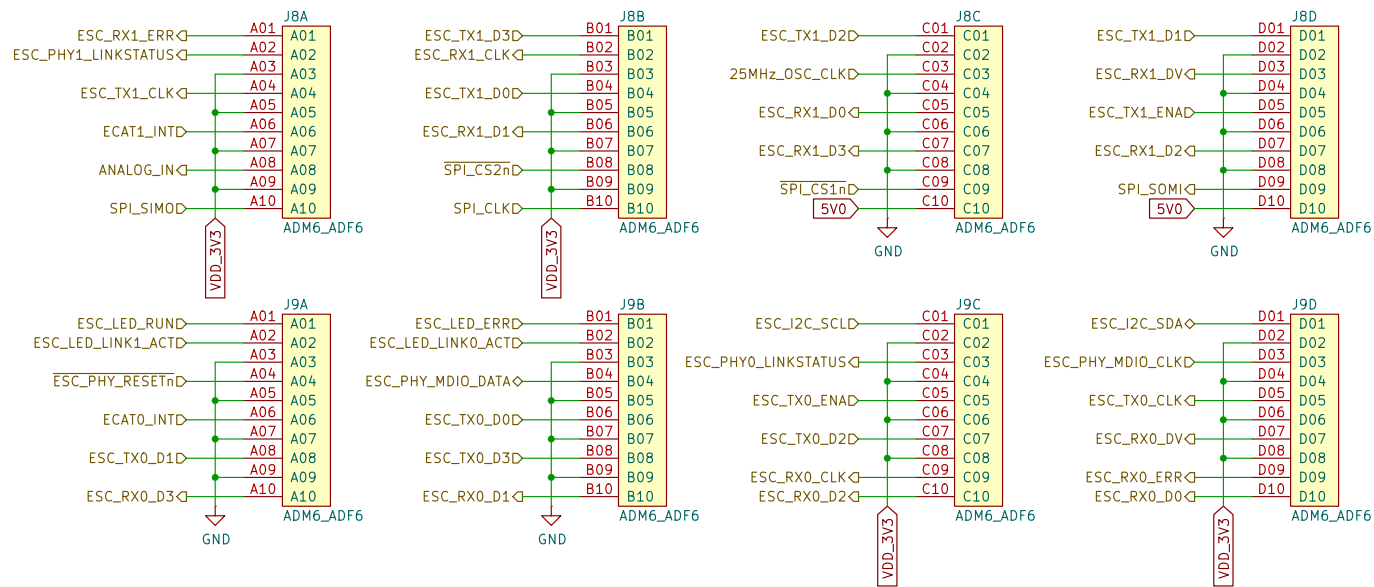
Size: A4

Date: 2022-11-24

Rev: 3.0

KiCad E.D.A. 8.0.1

Id: 1/22



LAAS/CNRS

Sheet: /OMODRI_GPIO/OMODRI_ETHERCAT_CONNECT/
File: OMODRI_ETHERCAT_CONNECT.kicad_sch

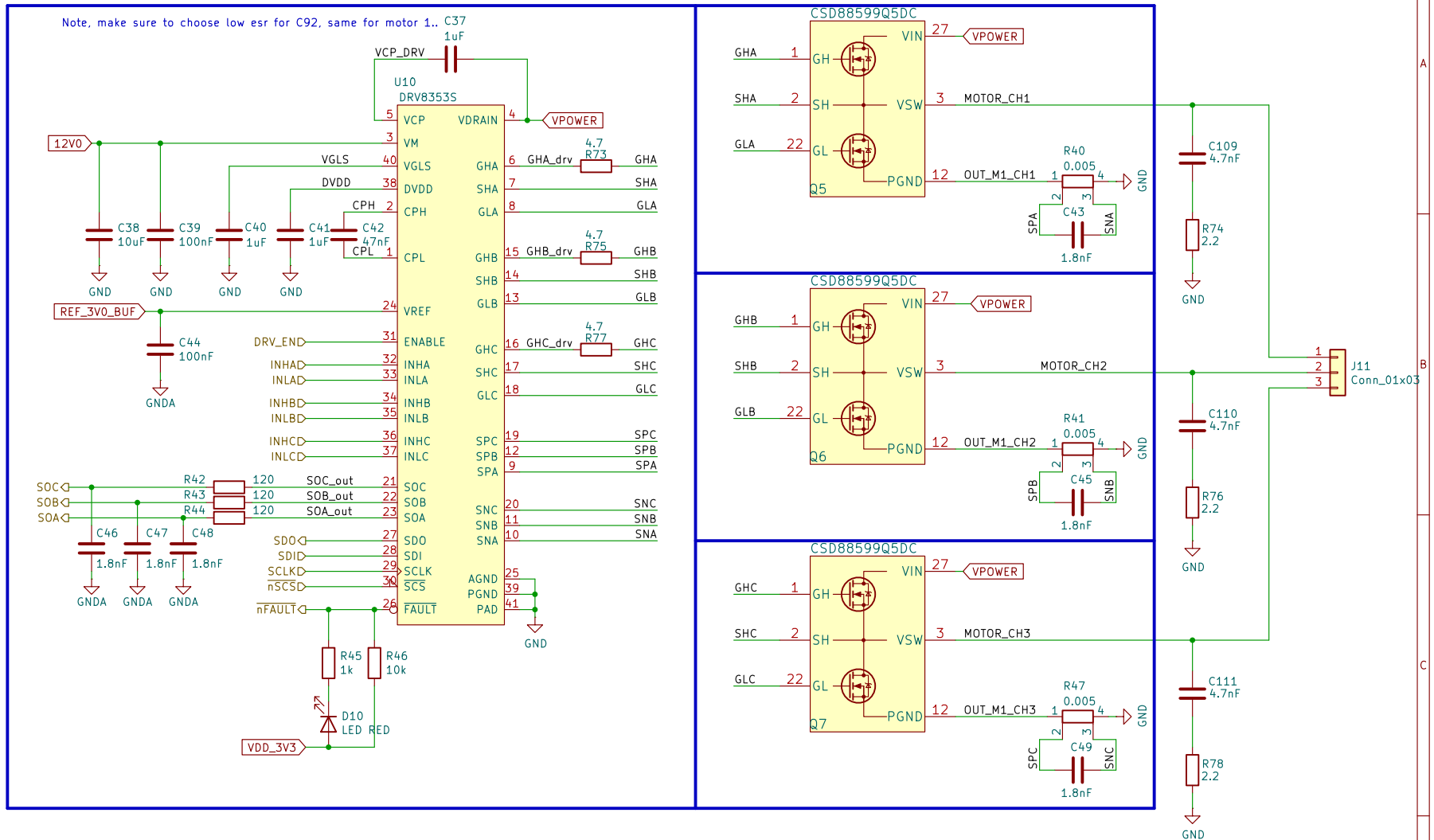
Title: Open MOror DRiver Initiative (OMODRI)

Size: A4 Date: 2022-11-24

KiCad E.D.A. 8.0.1

Rev: 3.0

Id: 1/22



LAAS/CNRS

Sheet: /OMODRI_driver_M2/

File: OMODRI_driver_M2.kicad_sch

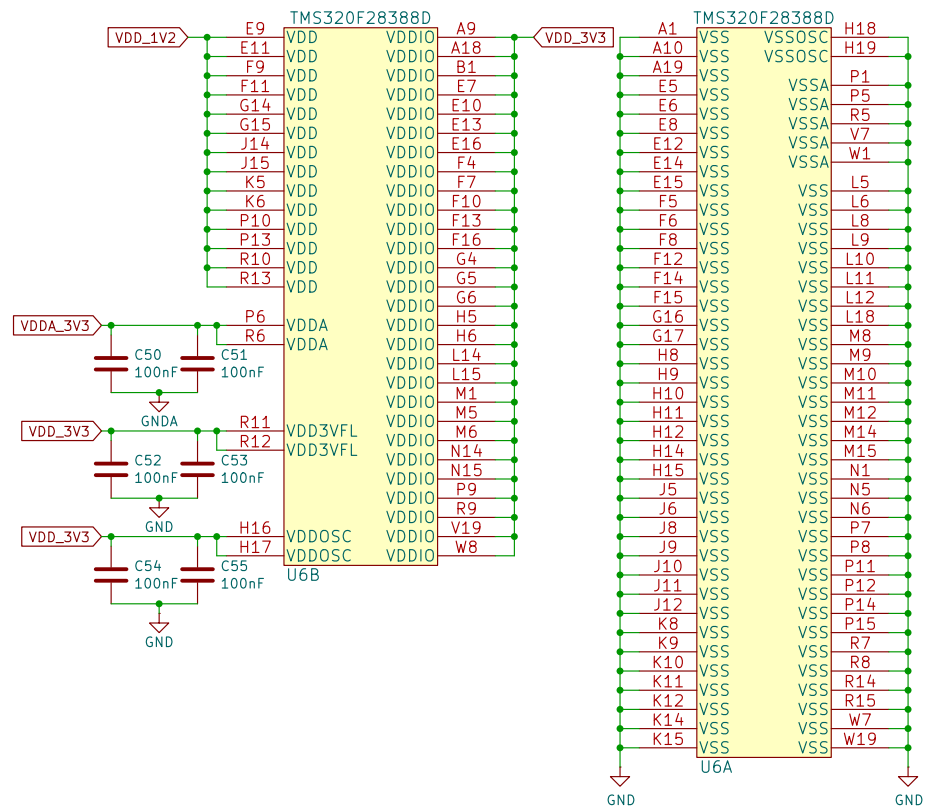
Title: Open Motor Driver Initiative (OMODRI)

Size: A4 Date: 2022-11-24

KiCad E.D.A. 8.0.1

Rev: 3.0

Id: 1/22



Id: 1/22

TODO note: change references link and MPN for all resistor and capa

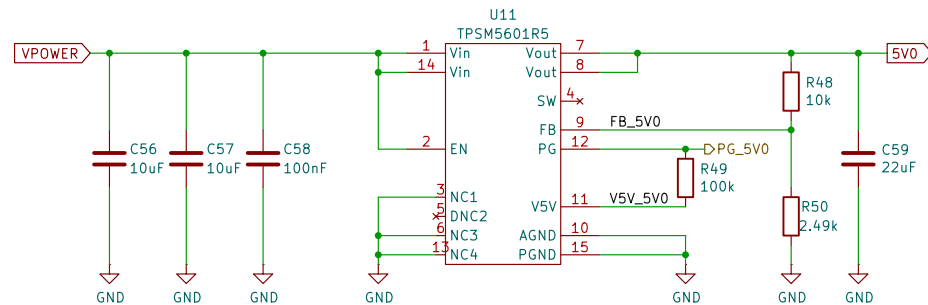
TODO note:

U11.4 : SW – Switch node. Do not place any external component on this pin or connect this pin to any signal.
U11.5 : DNC – Do not connect. Do not connect this pin to ground, to another pin, or to any other voltage. This pin is connected to the internal bootstrap capacitor. This pin must be soldered to an isolated pad.
U11.3, U11.6, U11.13 : NC – these pins to the PGND plane can help enhance shielding and thermal performance.
U11.12 : PGOOD – A 10–kohm to 100–kohm pullup resistor is required and can be tied to the V5V pin or other DC voltage less than 18V.

R48 = 10kohm (recommended)
R50 = 2.49kohm ($R50 = R48 / (5V - 1)$)

Cin > 9.4uF
C56 + C57 + C58 = (10uF + 10uF + 100nF) rated @ 75V.

Cout > 15uF (according figure 7–2 in datasheet SLVSG72 / TPSM560R6H)
C59 = 22uF/25V



LAAS/CNRS

Sheet: /Power distribution/OMODRI_Alim_5V/
File: OMODRI_Alim_5V.kicad_sch

Title: Open MOror DRiver Initiative (OMODRI)

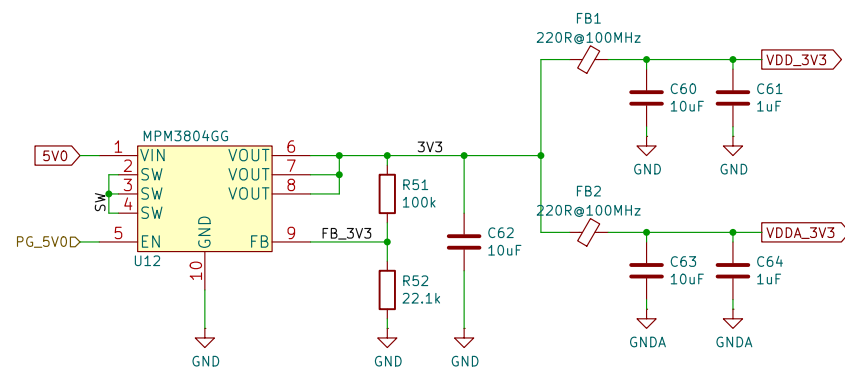
Size: A4

Date: 2022-11-24

Rev: 3.0

KiCad E.D.A. 8.0.1

Id: 1/22



LAAS/CNRS

Sheet: /Power distribution/OMODRI_Alim_3V3/

File: OMODRI_Alim_3V3.kicad_sch

Title: Open M_otor Driver Initiative (OMODRI)

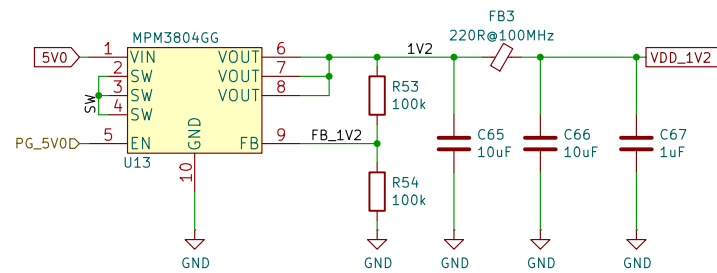
Size: A4

Date: 2022-11-24

Rev: 3.0

KiCad E.D.A. 8.0.1

Id: 1/22



LAAS/CNRS

Sheet: /Power distribution/OMODRI_Alim_1V2/
File: OMODRI_Alim_1V2.kicad_sch

Title: Open *MO*tor Driver Initiative (OMODRI)

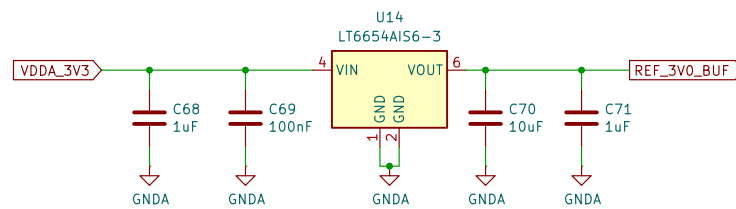
Size: A4

Date: 2022-11-24

Rev: 3.0

KiCad E.D.A. 8.0.1

Id: 1/22



LAAS/CNRS

Sheet: /Power distribution/OMODRI_Alim_REF/
File: OMODRI_Alim_REF.kicad_sch

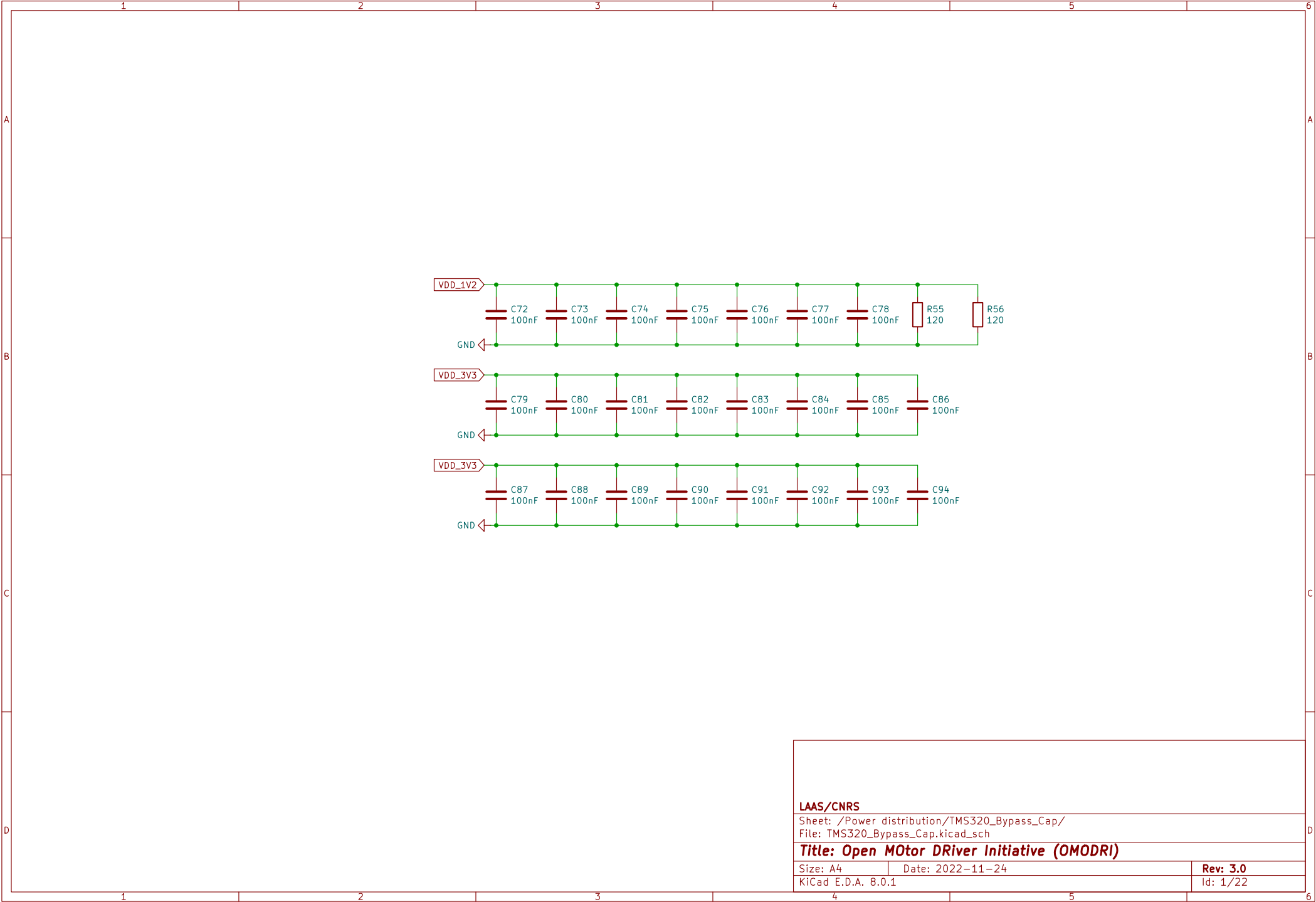
Title: Open M^Otor D^River Initiative (OMODRI)

Size: A4 Date: 2022-11-24

KiCad E.D.A. 8.0.1

Rev: 3.0

Id: 1/22



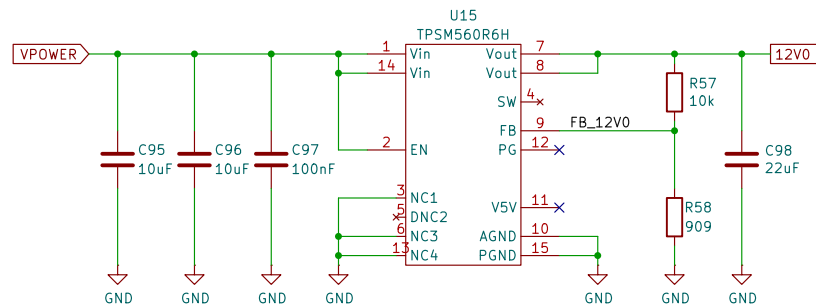
TODO note:

U15.4 : SW – Switch node. Do not place any external component on this pin or connect this pin to any signal.
U15.5 : DNC – Do not connect. Do not connect this pin to ground, to another pin, or to any other voltage. This pin is connected to the internal bootstrap capacitor. This pin must be soldered to an isolated pad.
U15.3, U15.6, U15.13 : NC – these pins to the PGND plane can help enhance shielding and thermal performance.
U15.12 : PG00D – If not used, this pin can be left open or connected to PGND.

R57 = 10kohm (recommended)
R58 = 909ohm ($R58 = R57 / (12V - 1)$)

Cin > 9.4uF
C95 + C96 + C97 = (10uF + 10uF + 100nF) rated @ 75V.

Cout > 15uF (according figure 7-2 in datasheet SLVSG72 / TPSM560R6H)
C98 = 22uF/25V



LAAS/CNRS

Sheet: /Power distribution/OMODRI_Alim_12V/
File: OMODRI_Alim_12V.kicad_sch

Title: Open MOror DRiver Initiative (OMODRI)

Size: A4

Date: 2022-11-24

Rev: 3.0

KiCad E.D.A. 8.0.1

Id: 1/22

Id: 1/22

Id: 1/22