

LAAS/CNRS

Sheet: /OMODRI_SA_MCU/
File: OMODRI_mcu.kicad_sch

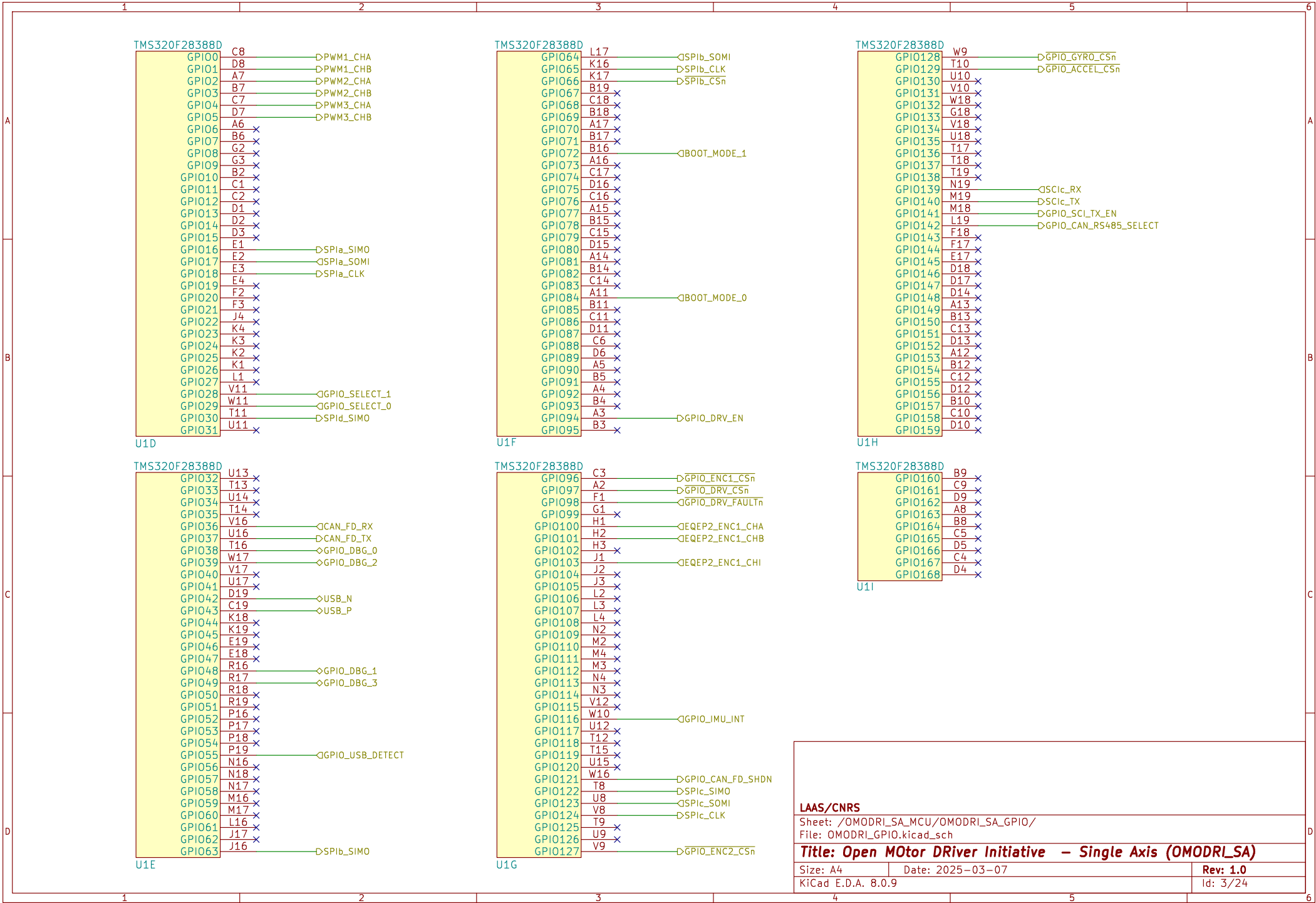
Title: Open Motor Driver Initiative – Single Axis (OMODRI_SA)

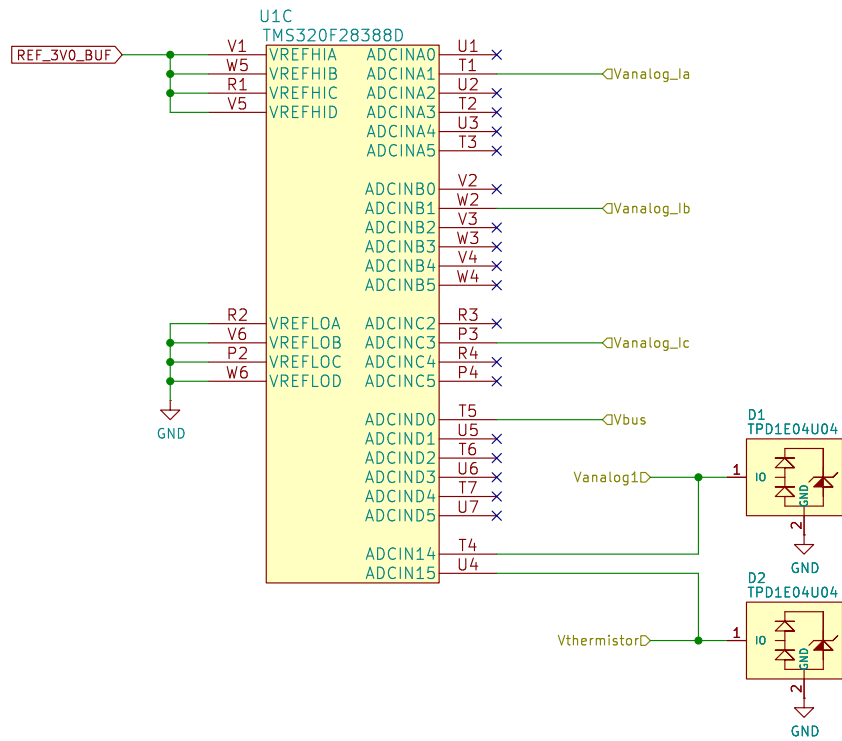
Size: A4
KiCad E.D.A. 8.0.9

Date: 2025-03-07

Rev: 1.0

Id: 2/24





LAAS/CNRS

Sheet: /OMODRI_SA_MCU/OMODRI_SA_ANALOG/
File: OMODRI_ANALOG.kicad_sch

Title: Open MOror DRiver Initiative – Single Axis (OMODRI_SA)

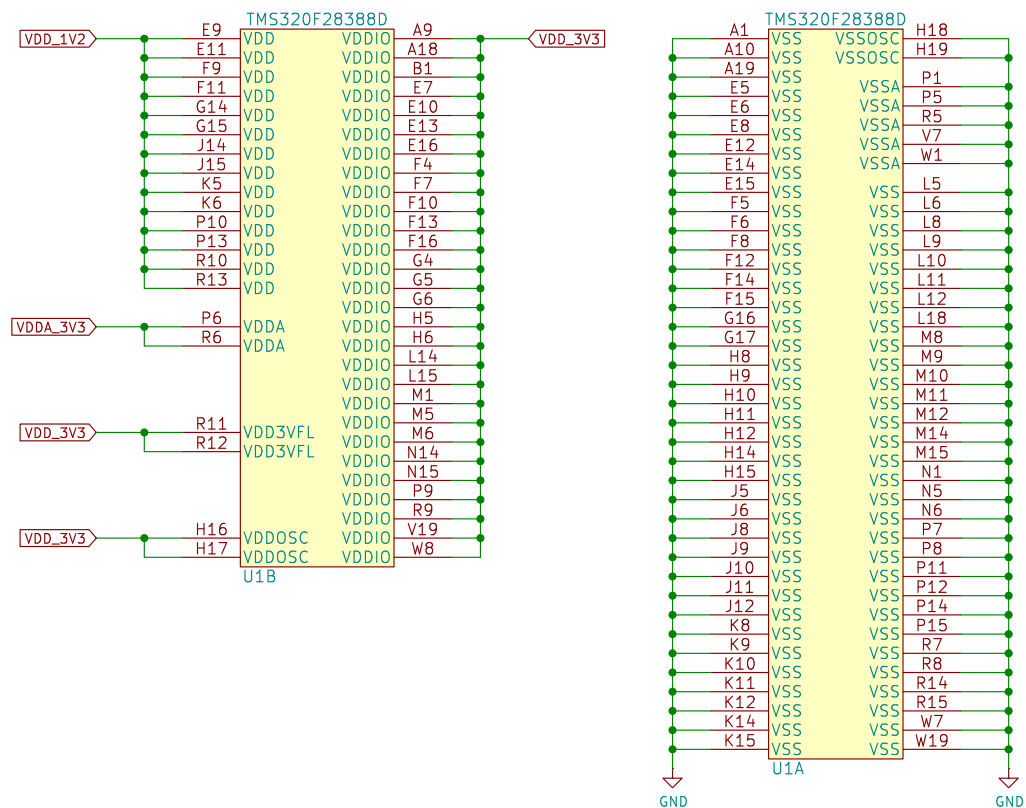
Size: A4

Date: 2025-03-07

Rev: 1.0

KiCad E.D.A. 8.0.9

Id: 4/24



LAAS/CNRS

Sheet: /OMODRI_SA_MCU/OMODRI_SA_MCU_POWER/
File: OMODRI_mcu_power.kicad_sch

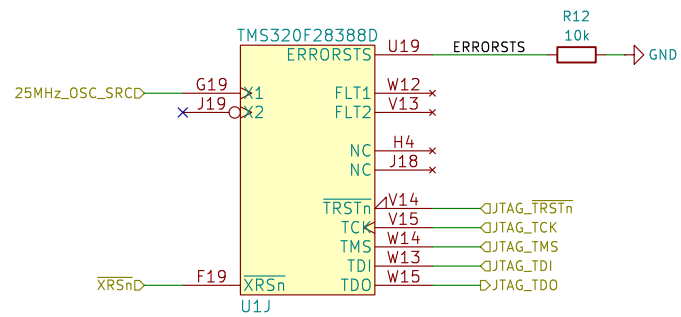
Title: Open Mtor Driver Initiative – Single Axis (OMODRI_SA)

Size: A4 | Date: 2025-03-07

Rev: 1.0

KiCad E.D.A. 8.0.9

Id: 5/24



LAAS/CNRS

Sheet: /OMODRI_SA_MCU/OMODRI_SA_MCU_CTRL/
File: OMODRI_mcu_ctrl.kicad_sch

Title: Open M^Otor D^River Initiative – Single Axis (OMODRI_SA)

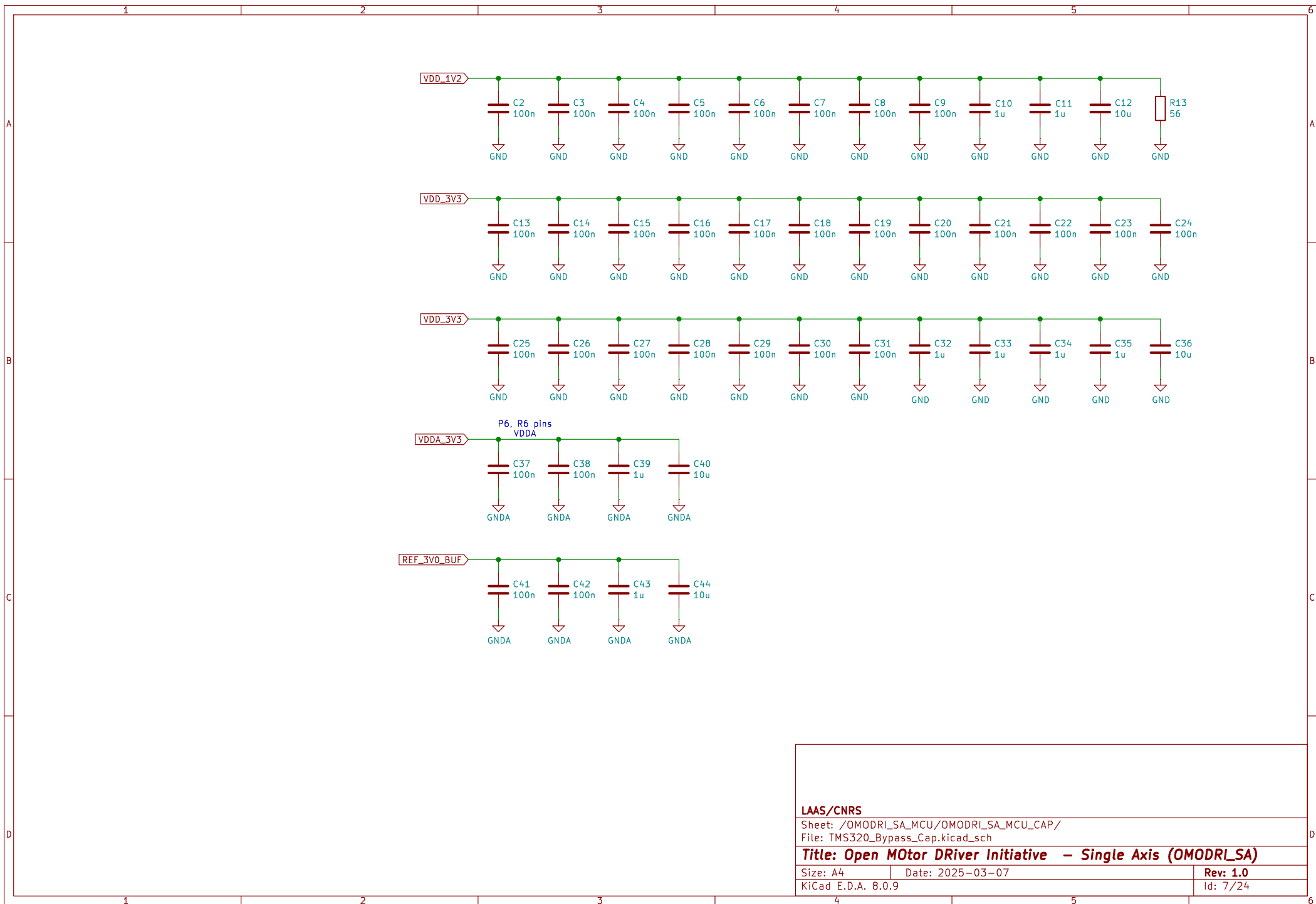
Size: A4

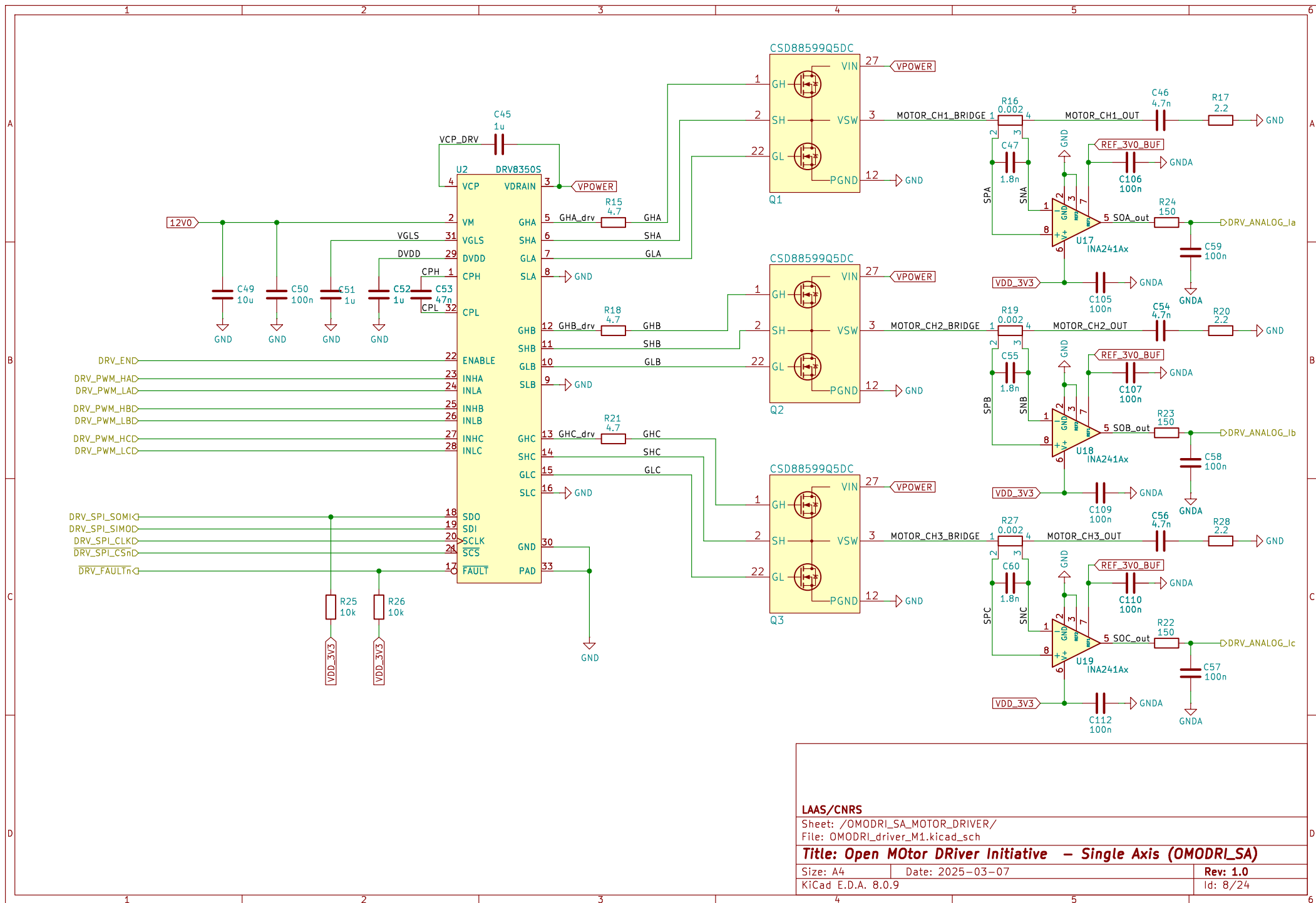
Date: 2025-03-07

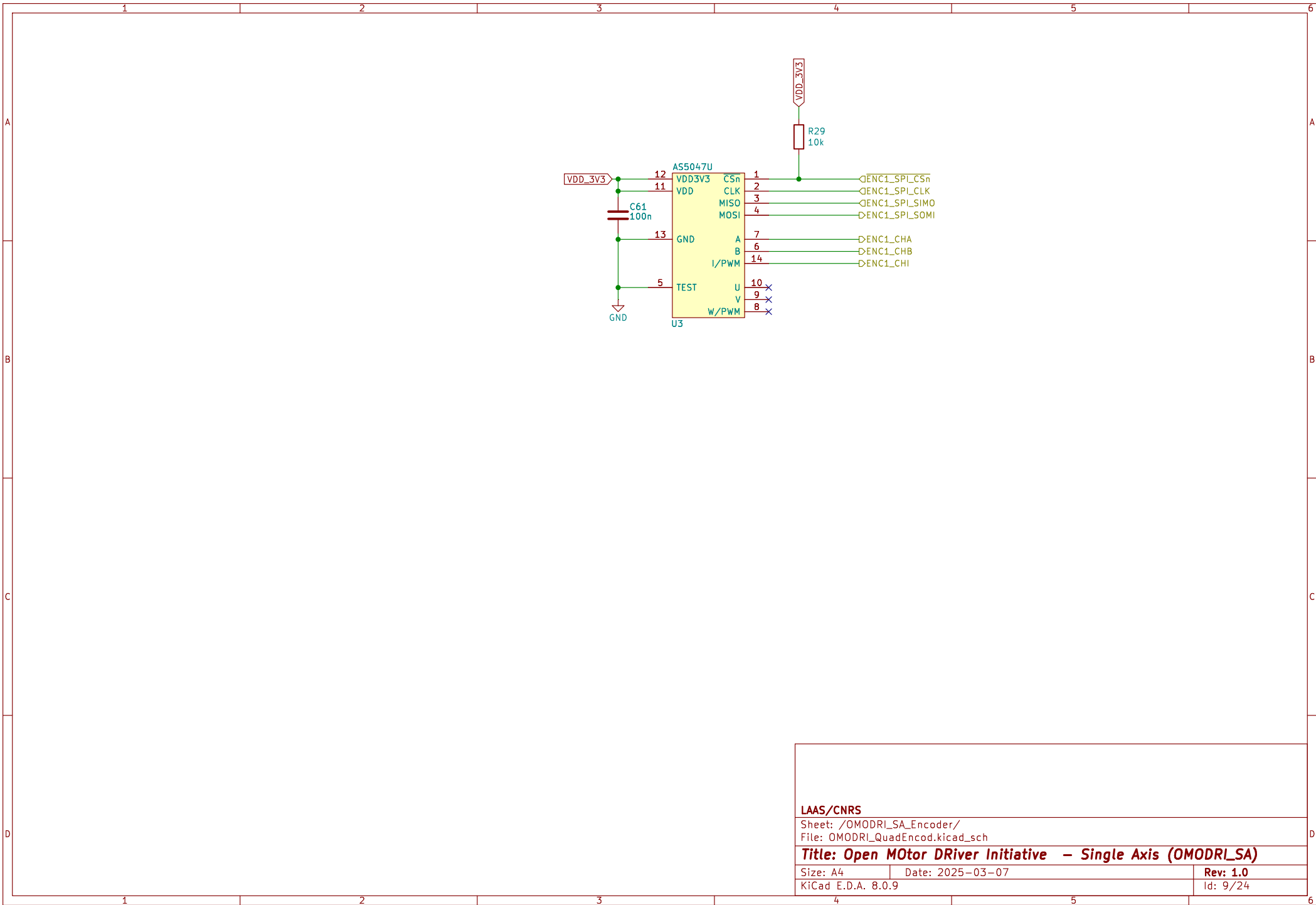
Rev: 1.0

KiCad E.D.A. 8.0.9

Id: 6/24





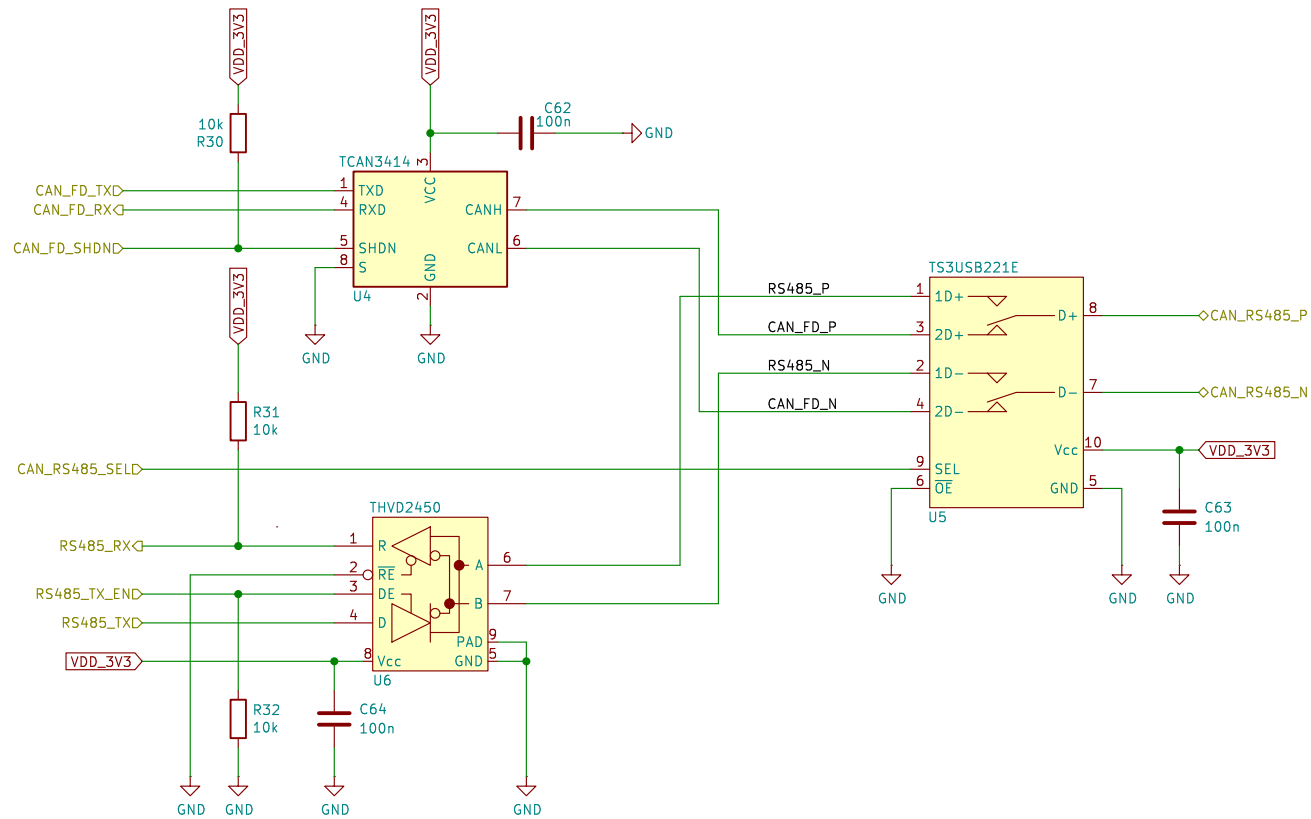


LAAS/CNRS

Sheet: /OMODRI_SA_Encoder/
File: OMODRI_QuadEncod.kicad_sch

Title: Open MOr Motor Driver Initiative – Single Axis (OMODRI_SA)

Size: A4	Date: 2025-03-07	Rev: 1.0
KiCad E.D.A. 8.0.9		Id: 9/24



LAAS/CNRS

Sheet: /OMODRI_SA_CAN_RS485/
File: OMODRI_CAN_RS845.kicad_sch

Title: Open M^otor Driver Initiative – Single Axis (OMODRI_SA)

Size: A4

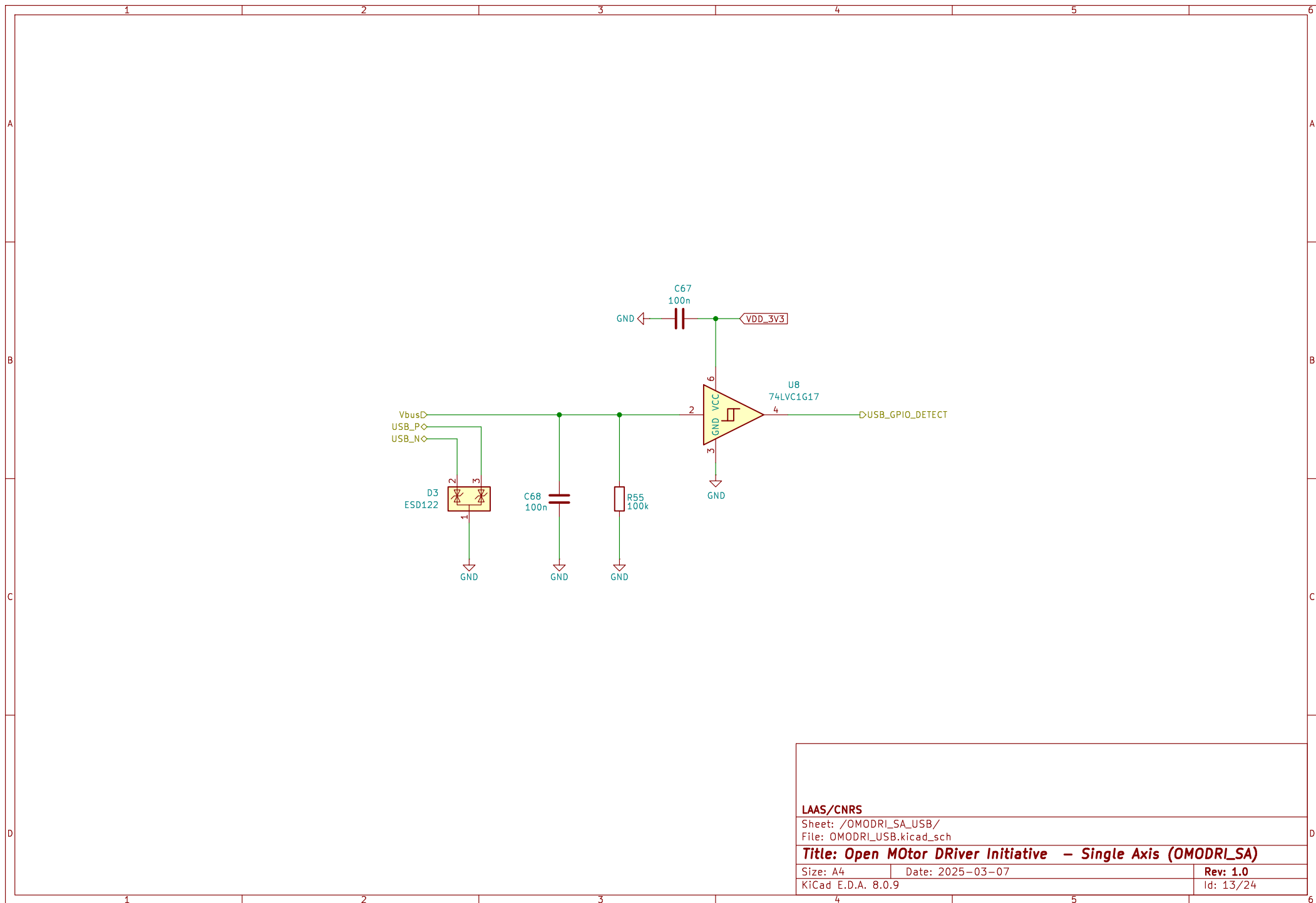
Date: 2025-03-07

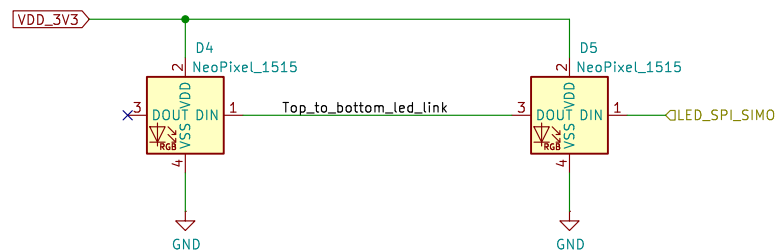
Rev: 1.0

KiCad E.D.A. 8.0.9

Id: 10/24

Id: 11/24





LAAS/CNRS

Sheet: /OMODRI_SA_LED_dbg/
File: OMODRI_LED_dbg.kicad_sch

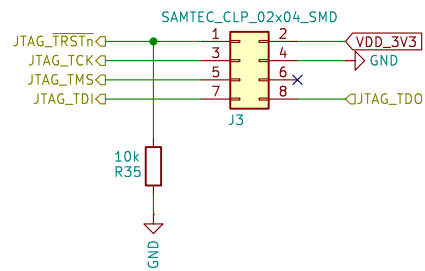
Title: Open M^Otor D^River Initiative – Single Axis (OMODRI_SA)

Size: A4 Date: 2025-03-07

Rev: 1.0

KiCad E.D.A. 8.0.9

Id: 14/24



LAAS/CNRS

Sheet: /OMODRI_SA_JTAG/
File: OMODRI_JTAG.kicad_sch

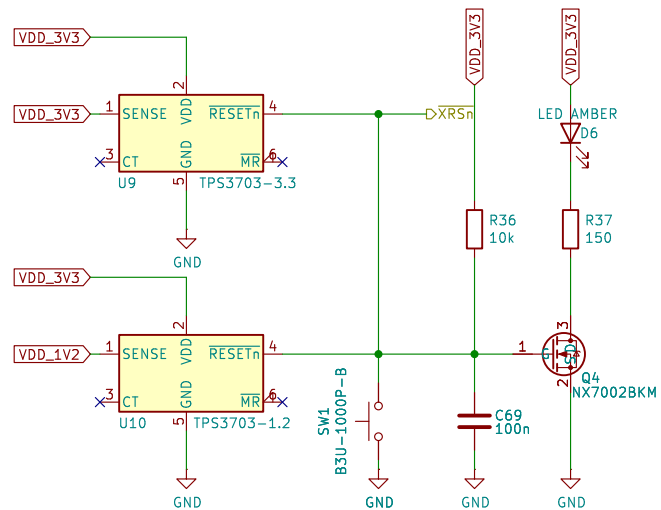
Title: Open M_Otor D_River Initiative – Single Axis (OMODRI_SA)

Size: A4 Date: 2025-03-07

Rev: 1.0

KiCad E.D.A. 8.0.9

Id: 15/24



LAAS/CNRS

Sheet: /OMODRI_SA_RST/
File: OMODRI_Reset.kicad_sch

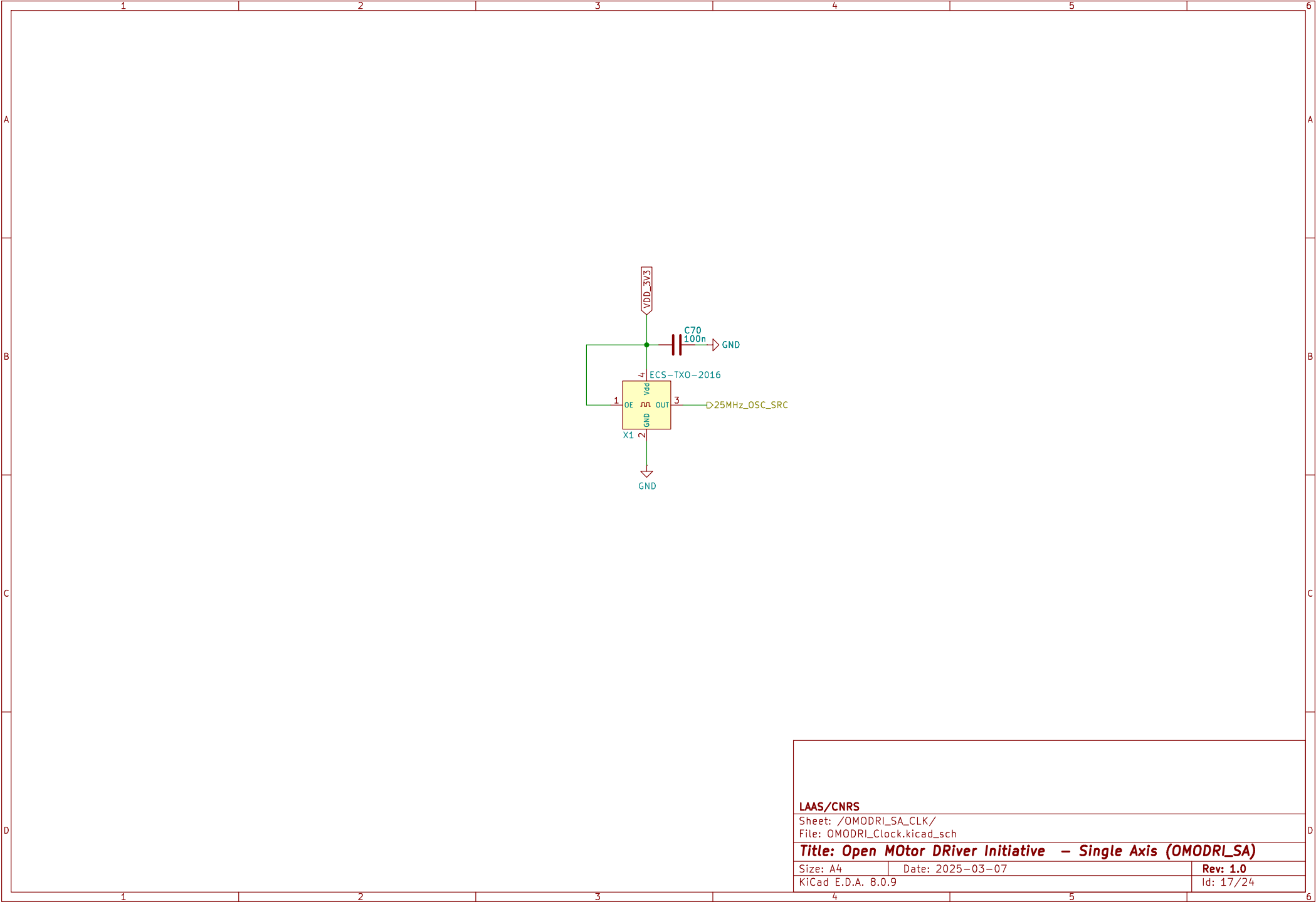
Title: Open M₀tor D₀river Initiative – Single Axis (OMODRI_SA)

Size: A4 Date: 2025-03-07

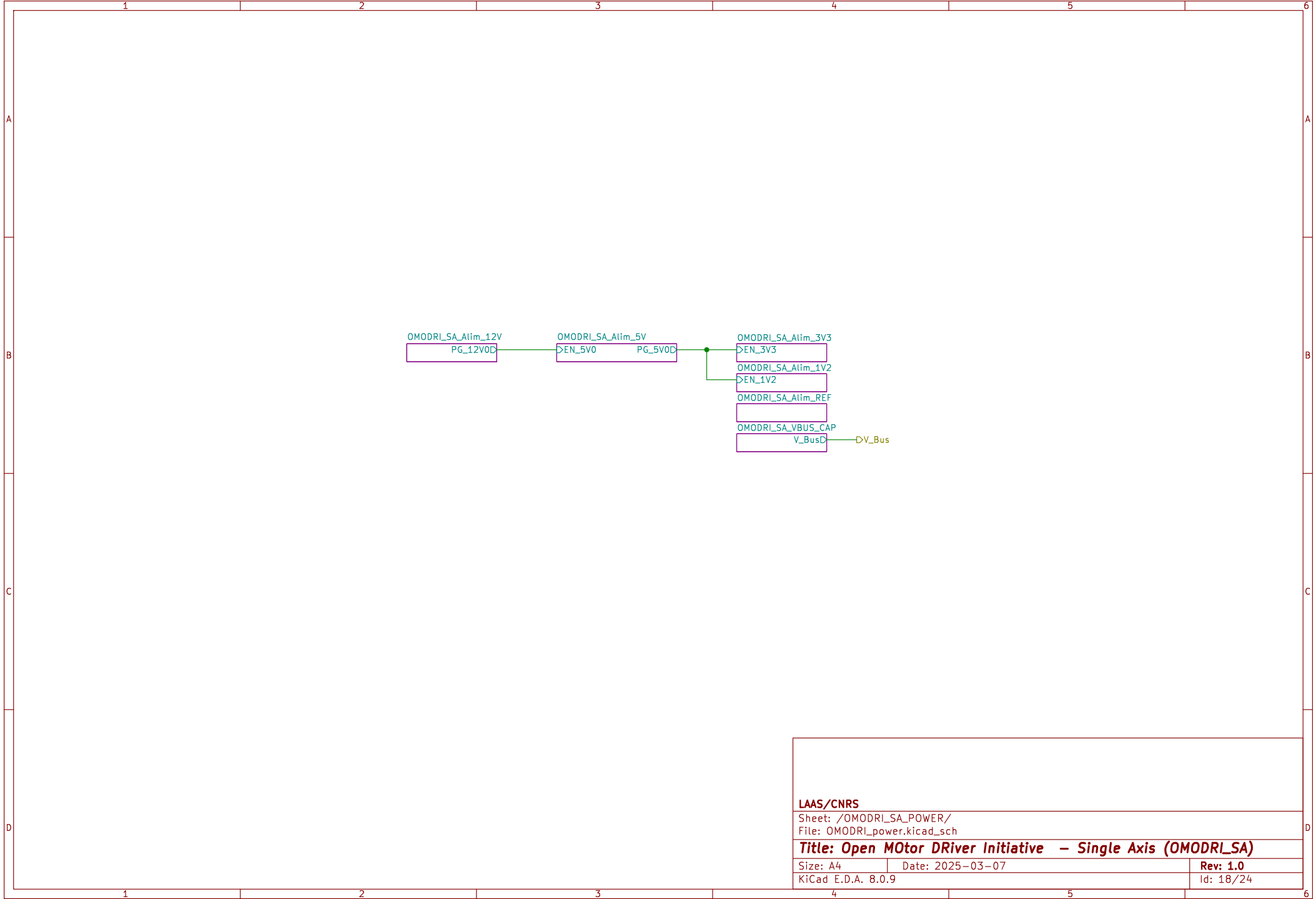
KiCad E.D.A. 8.0.9

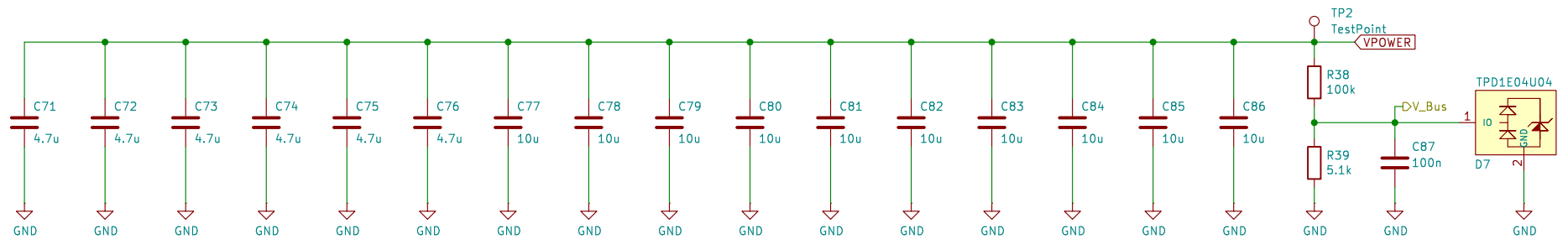
Rev: 1.0

Id: 16/24



LAAS/CNRS		
Sheet: /OMODRI_SA_CLK/		
File: OMODRI_Clock.kicad_sch		
Title: Open MOror DRiver Initiative – Single Axis (OMODRI_SA)		
Size: A4	Date: 2025-03-07	Rev: 1.0
KiCad E.D.A. 8.0.9		Id: 17/24





LAAS/CNRS

Sheet: /OMODRI_SA_POWER/OMODRI_SA_VBUS_CAP/
File: OMODRI_POWER_CAP.kicad_sch

Title: Open M_otor Driver Initiative – Single Axis (OMODRI_SA)

Size: A4 Date: 2025-03-07

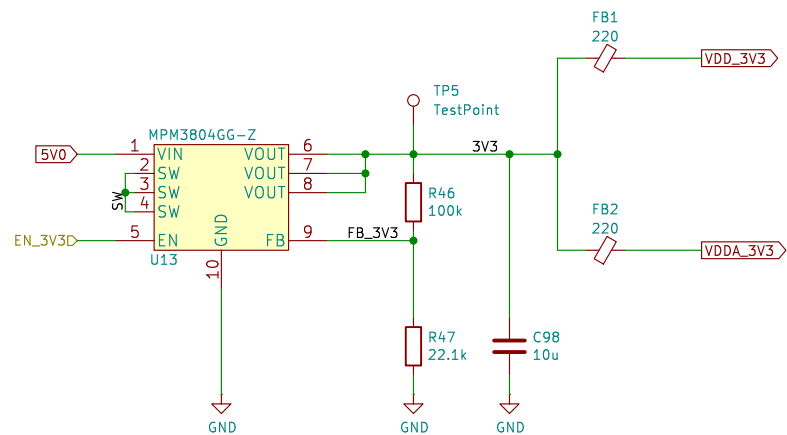
Rev: 1.0

KiCad E.D.A. 8.0.9

Id: 19/24

Id: 20/24





LAAS/CNRS

Sheet: /OMODRI_SA_POWER/OMODRI_SA_Alim_3V3/
File: OMODRI_Alim_3V3.kicad_sch

Title: Open MOror DRiver Initiative – Single Axis (OMODRI_SA)

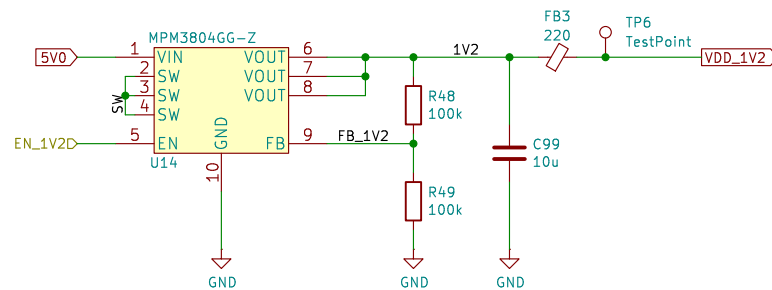
Size: A4

Date: 2025-03-07

Rev: 1.0

KiCad E.D.A. 8.0.9

Id: 22/24



LAAS/CNRS

Sheet: /OMODRI_SA_POWER/OMODRI_SA_Alim_1V2/
File: OMODRI_Alim_1V2.kicad_sch

Title: Open M_Otor Driver Initiative – Single Axis (OMODRI_SA)

Size: A4

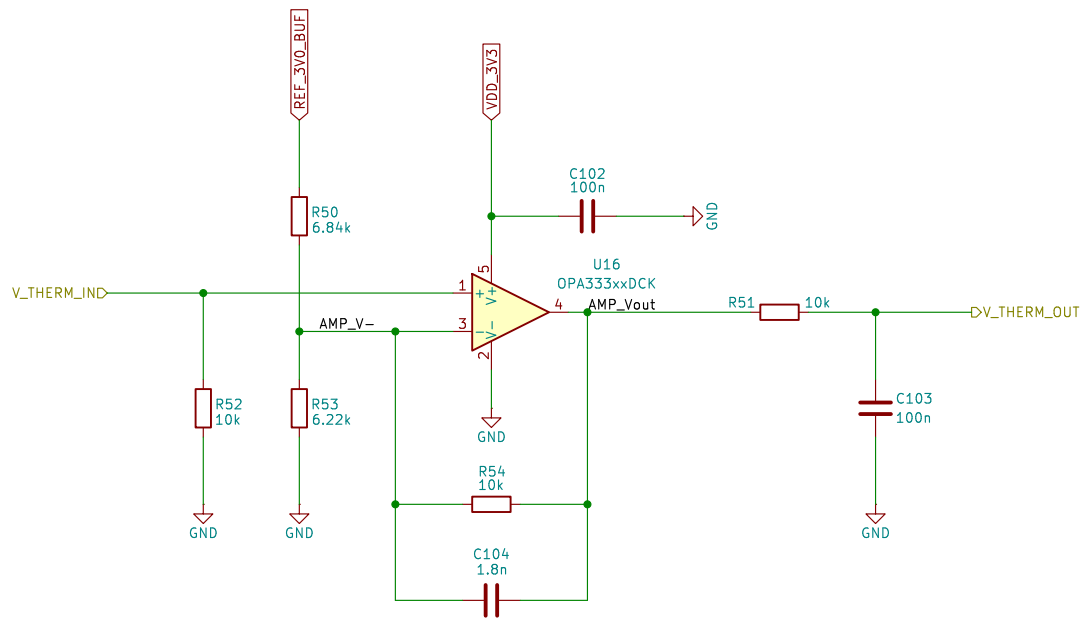
Date: 2025-03-07

Rev: 1.0

KiCad E.D.A. 8.0.9

Id: 23/24





LAAS/CNRS

Sheet: /OMODRI_SA_THERMISTOR/
File: OMODRI_thermistor.kicad_sch

Title: Open M_otor D_river Initiative – Single Axis (OMODRI_SA)

Size: A4

Date: 2025-03-07

Rev: 1.0

KiCad E.D.A. 8.0.9

Id: 25/24