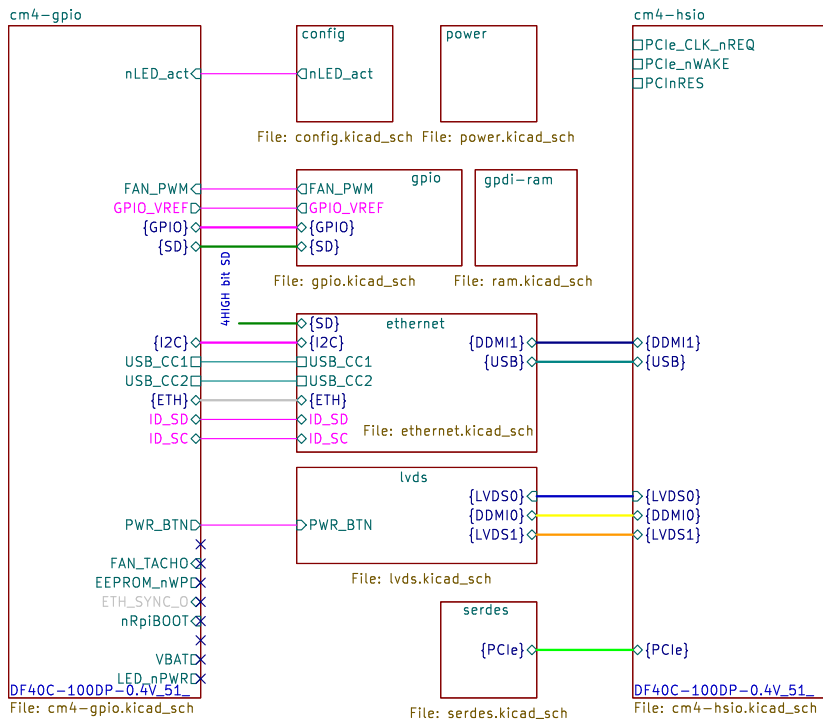


ULX5M-GS v003
Intergalaktik d.o.o.
License: CERN-OHL-S v2
Year: 2025



H1
MountingHole



H3
MountingHole



H2
MountingHole



H4
MountingHole

GND

GND



CERN-OHL-S v2
Intergalaktik d.o.o.

Sheet: /
File: ulx5m-gs.kicad_sch

Title: ULX5M-GS

Size: A5

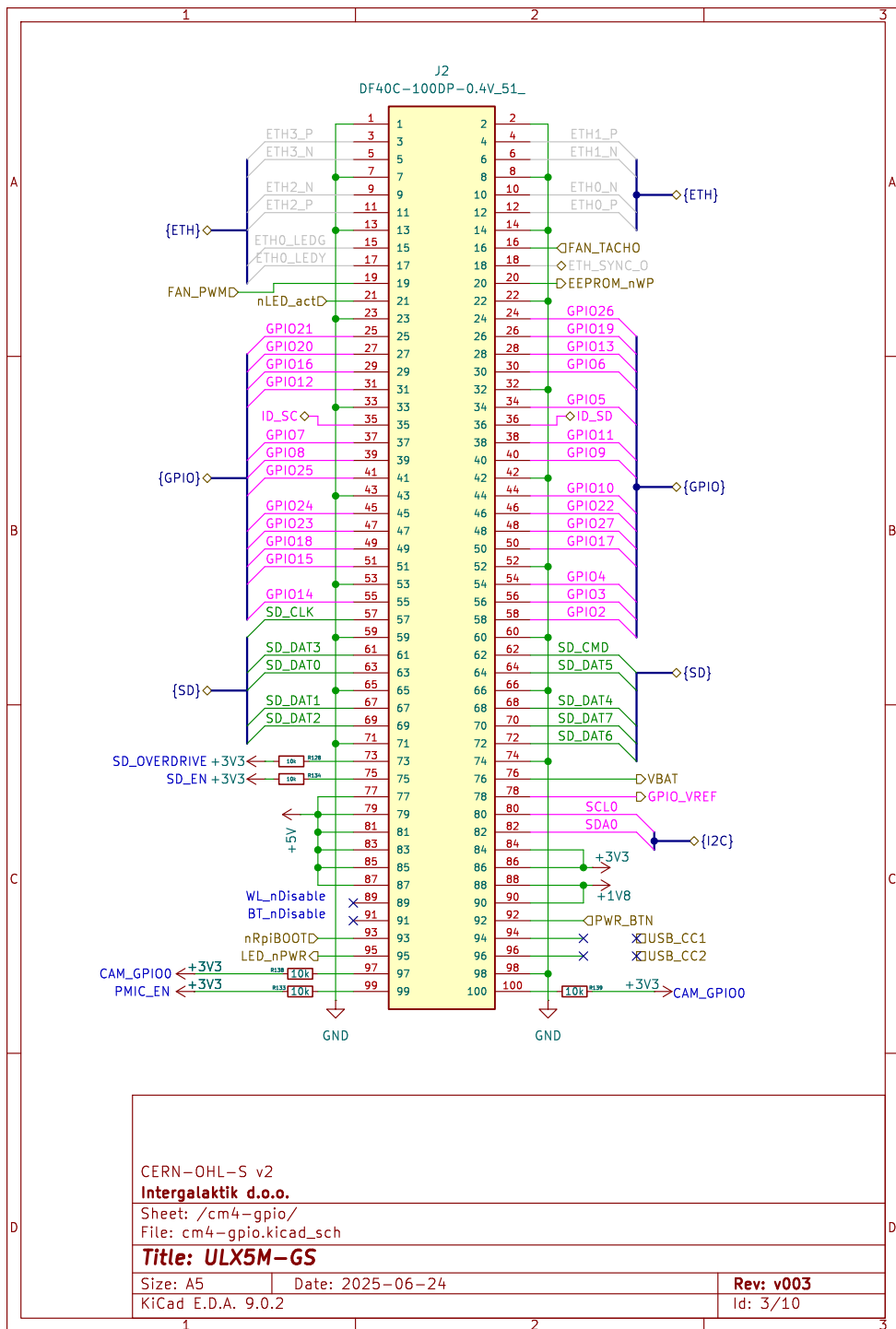
Date: 2025-06-24

Rev: v003

KiCad E.D.A. 9.0.2

Id: 1/10

Id: 2/10



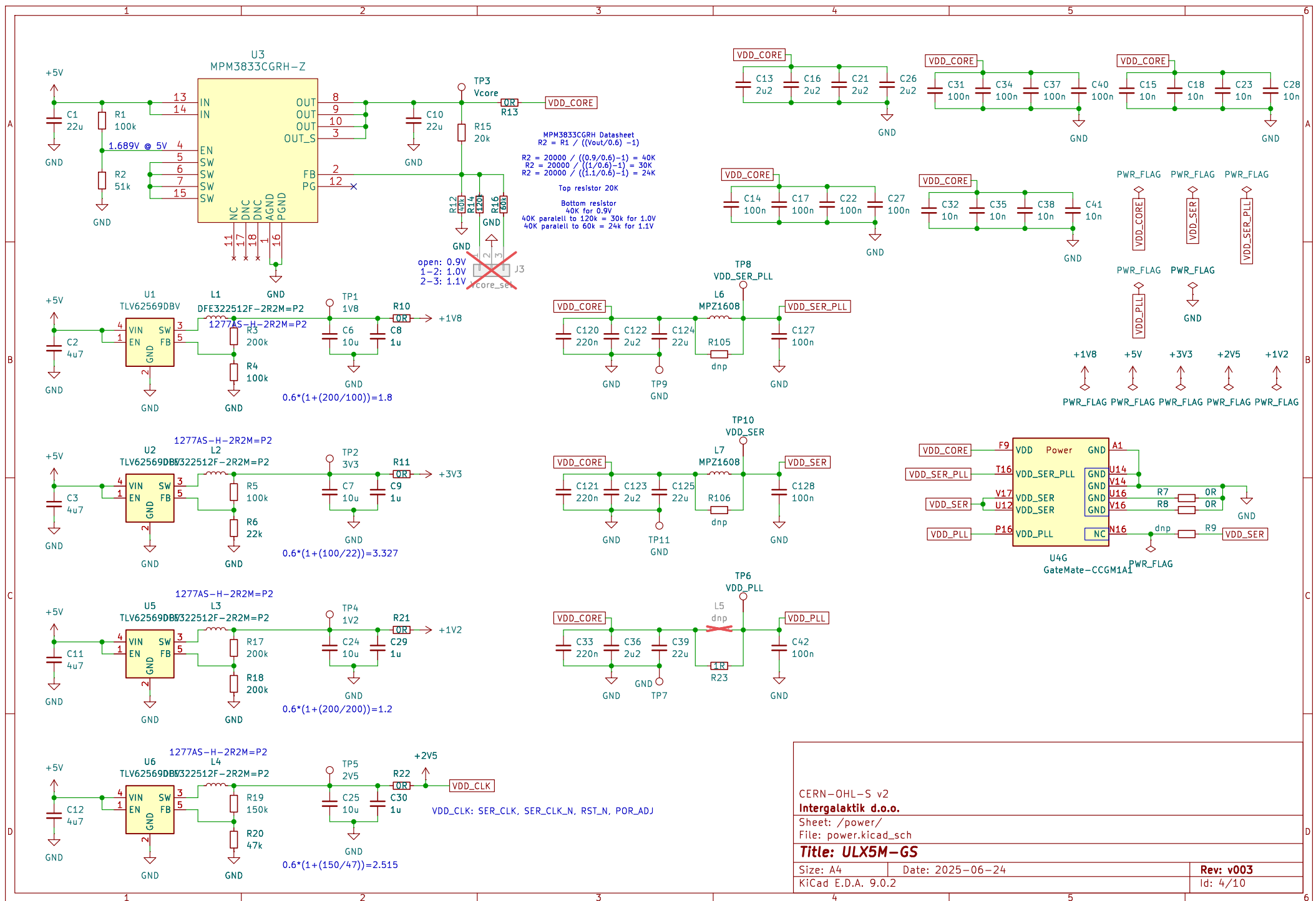
CERN-OHL-S v2
Intergalaktik d.o.o.

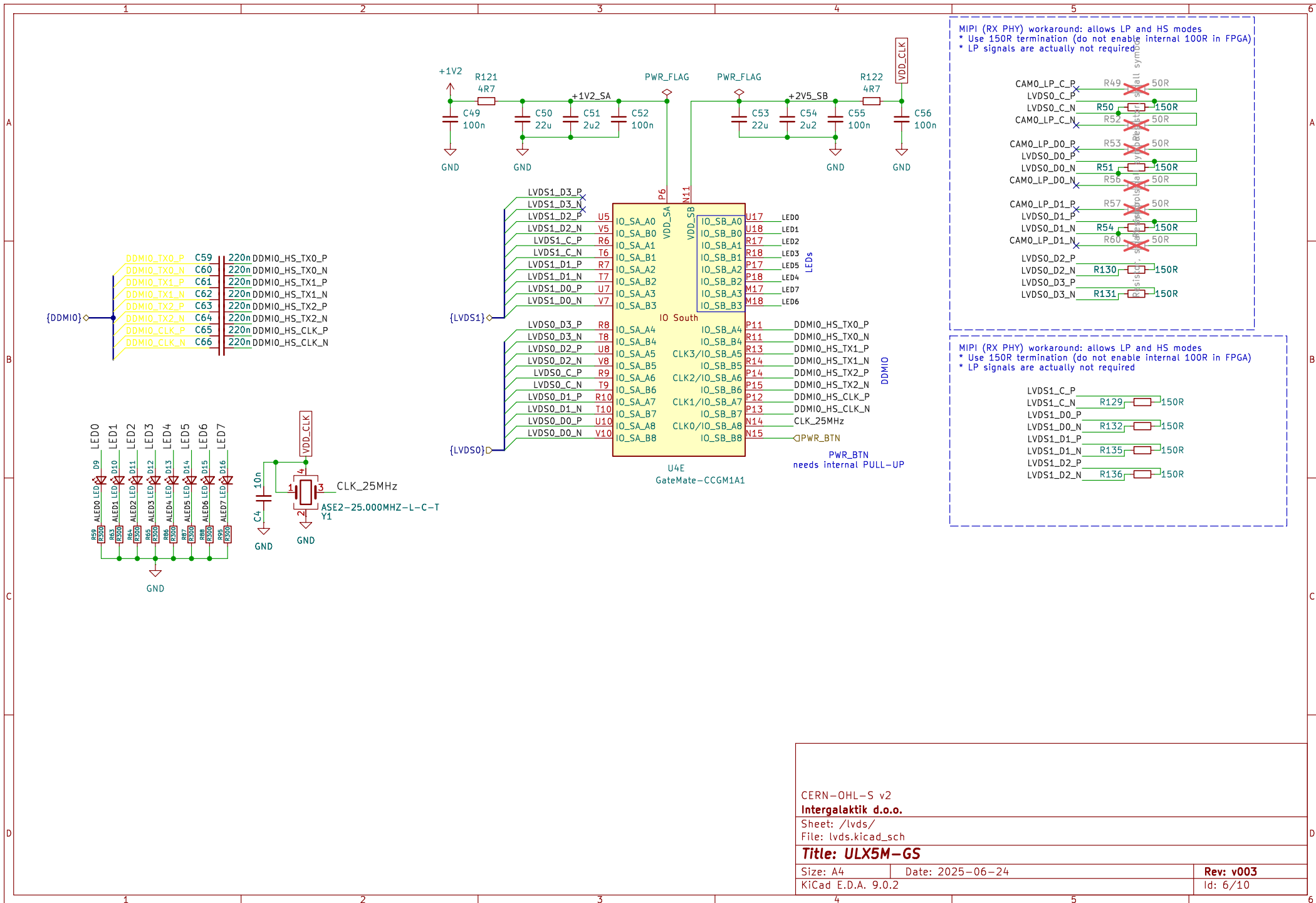
Sheet: /cm4-gpio/
File: cm4-gpio.kicad_sch

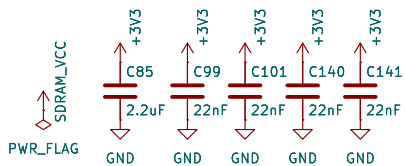
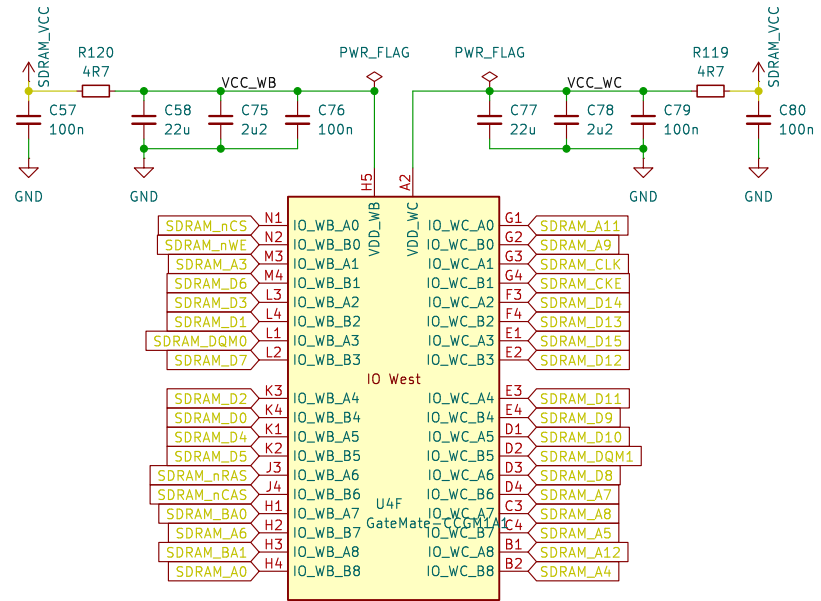
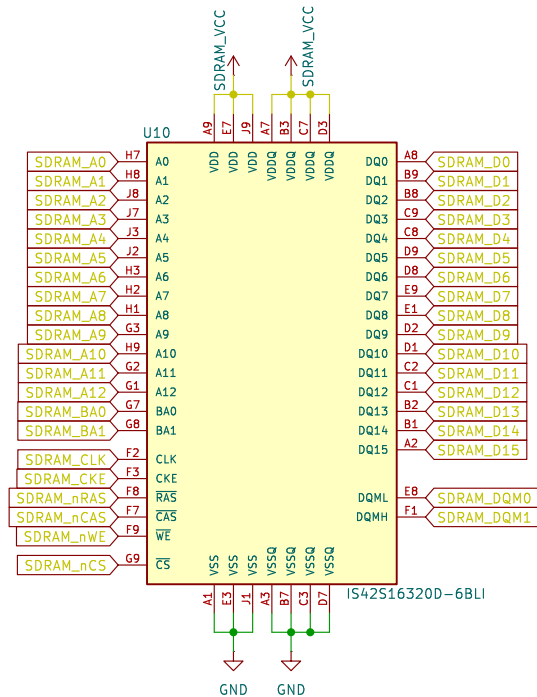
Title: ULX5M-GS

Size: A5 Date: 2025-06-24
KiCad E.D.A. 9.0.2

Rev: v003
Id: 3/10







CERN-OHL-S v2

Intergalaktik d.o.o.

Sheet: /gpd-ram/

File: ram.kicad_sch

Title: ULX5M-GS

Size: A4 Date: 2025-06-24

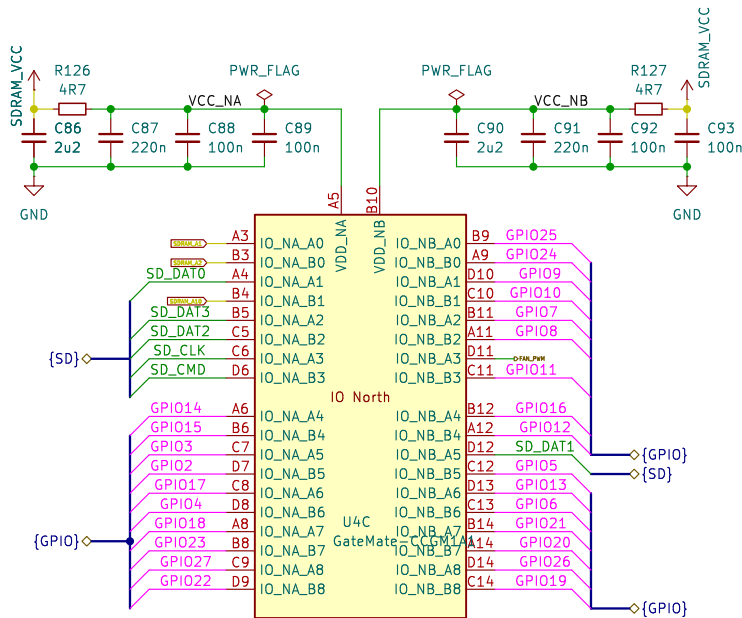
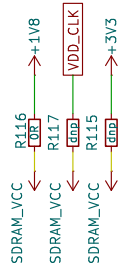
KiCad E.D.A. 9.0.2

Rev: v003

Id: 7/10

Caution!
GPIO banks are actually not 3.3V tolerant. Use this option at your own risk.

GPIO_VREF



CERN-OHL-S v2
Intergalaktik d.o.o.

Sheet: /gpio/
File: gpio.kicad_sch

Title: ULX5M-GS

Size: A4 Date: 2025-06-24
KiCad E.D.A. 9.0.2

Rev: v003
Id: 8/10

