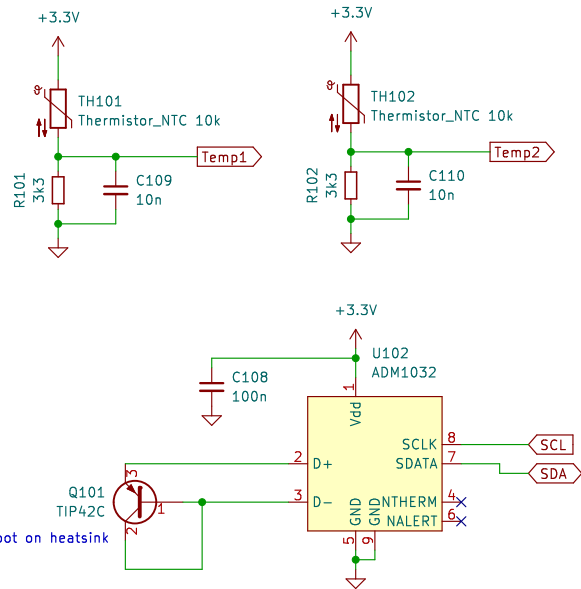


Temperature sensors



CV, OVP & OCP

File: cv-von.kicad_sch

MOSFET Loops

File: MOSFET-Loops.kicad_sch

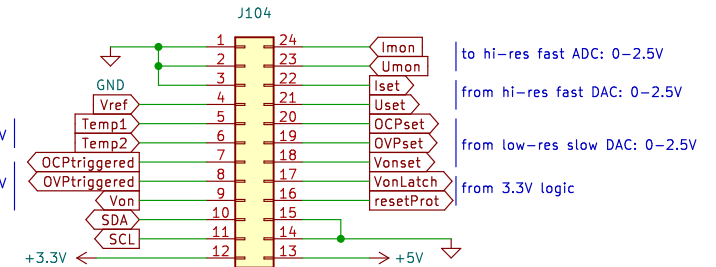
Shifts & References

File: shifts-refs.kicad_sch

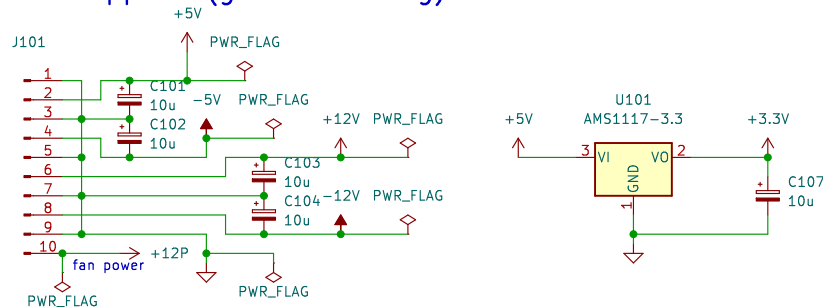
Monitoring, Crossover, Von

File: Monitoring.kicad_sch

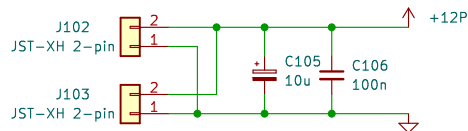
Connector to ADC/DAC/MCU



Power supplies (gnd = floating)



Fan Connectors



- H101 MountingHole
- H102 MountingHole
- H103 MountingHole
- H104 MountingHole

Sheet: /
File: EL-Load-V2.kicad_sch

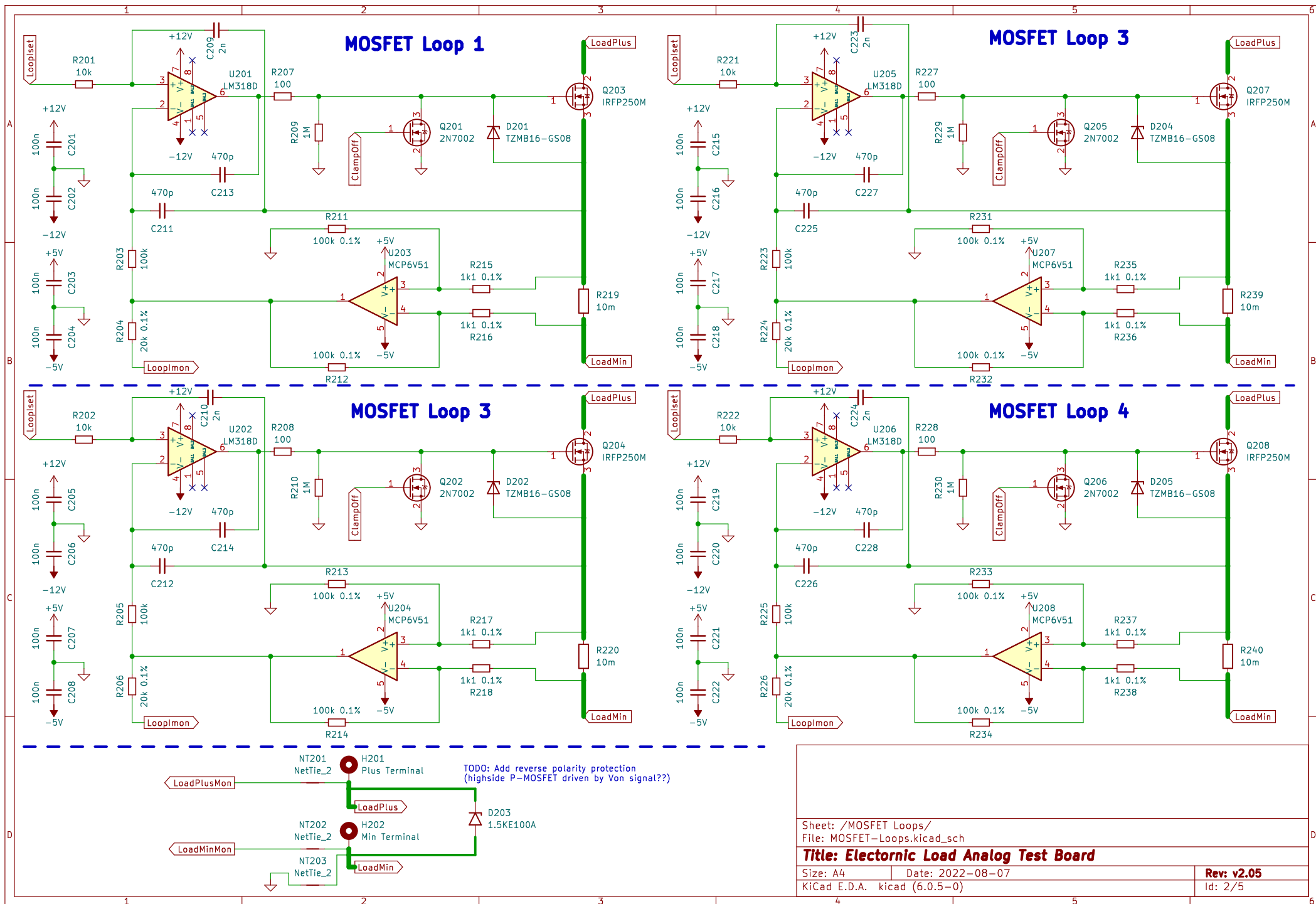
Title: Electronic Load Analog Test Board

Size: A4 Date: 2022-08-07

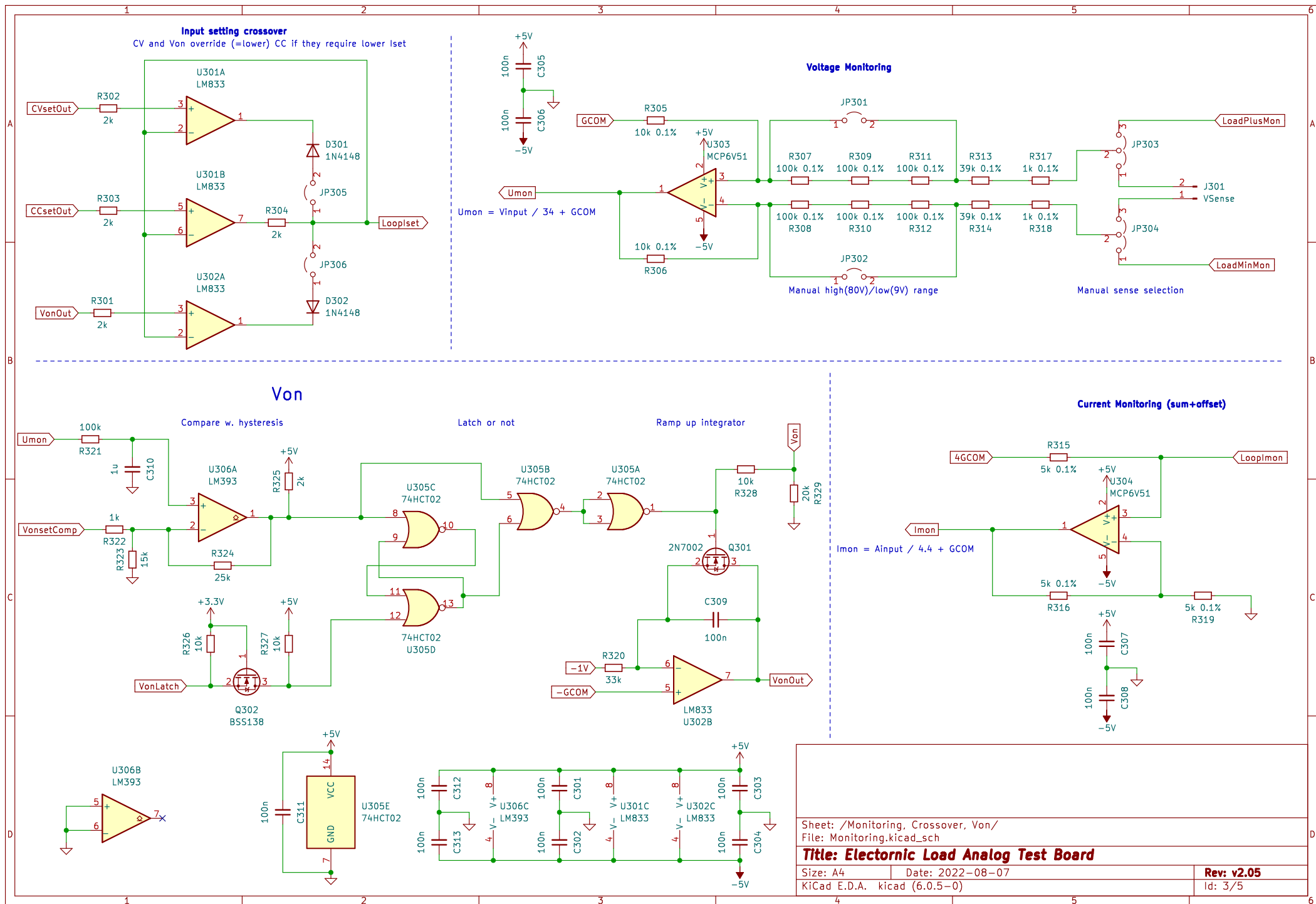
KiCad E.D.A. kicad (6.0.5-0)

Rev: v2.05

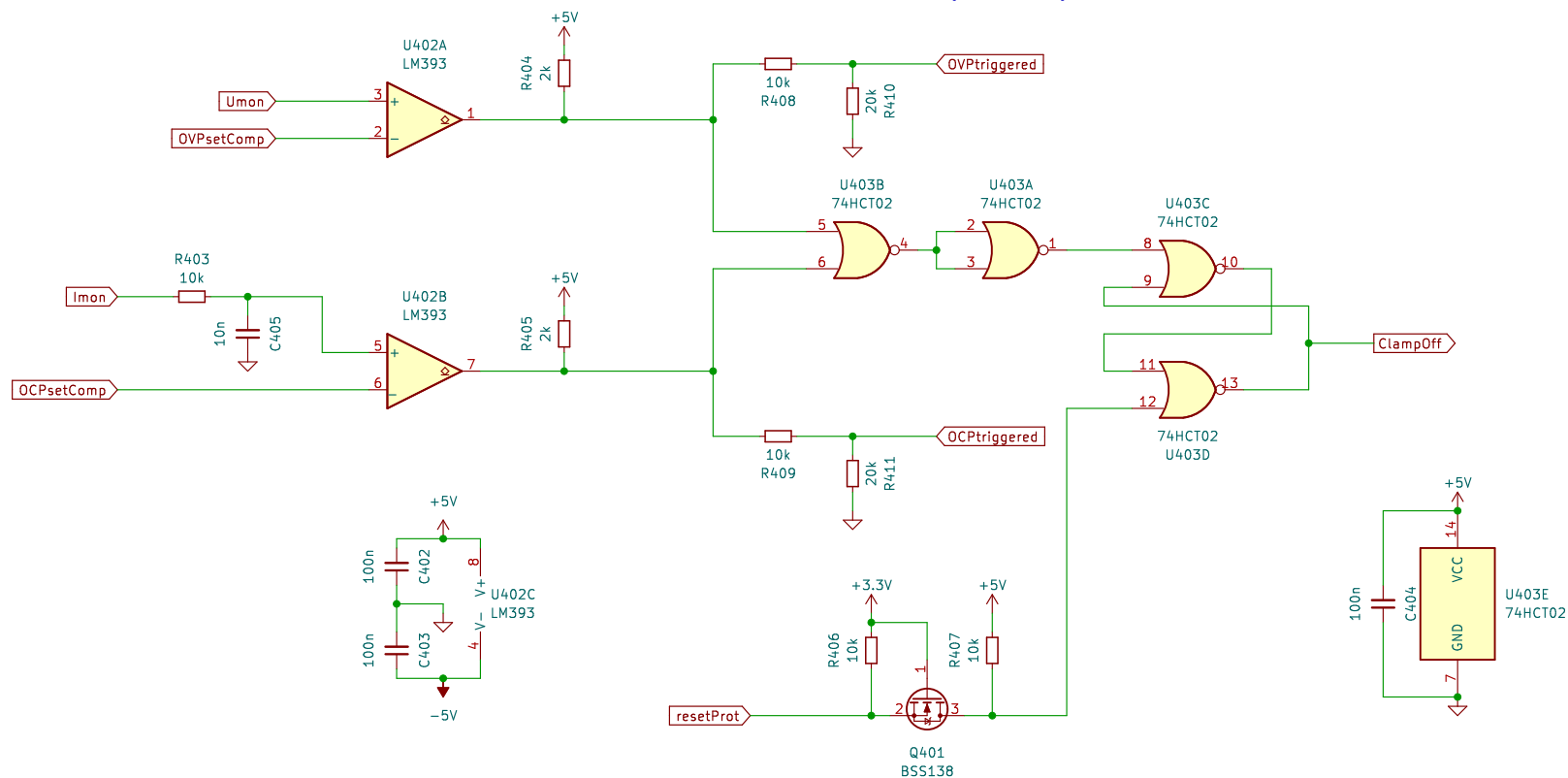
Id: 1/5



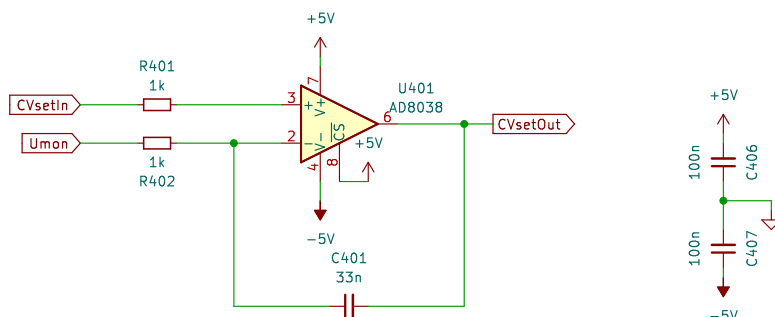
Sheet: /MOSFET Loops/	
File: MOSFET-Loops.kicad_sch	
Title: Electornic Load Analog Test Board	
Size: A4	Date: 2022-08-07
KiCad E.D.A. kicad (6.0.5-0)	Rev: v2.05
	Id: 2/5



OVP & OCP protection (latched)



CV loop



Sheet: /CV, OVP & OCP/
File: cv-von.kicad_sch

Title: Electronic Load Analog Test Board

Size: A4

Date: 2022-08-07

Rev: v2.05

KiCad E.D.A. kicad (6.0.5-0)

Id: 4/5

