

□ □ □ □ □

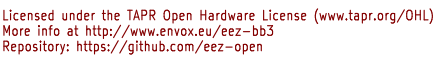
File: Isolated_Ch#1,_Ch#2.kicad_sch

© 2004 Blackwell Publishing Ltd

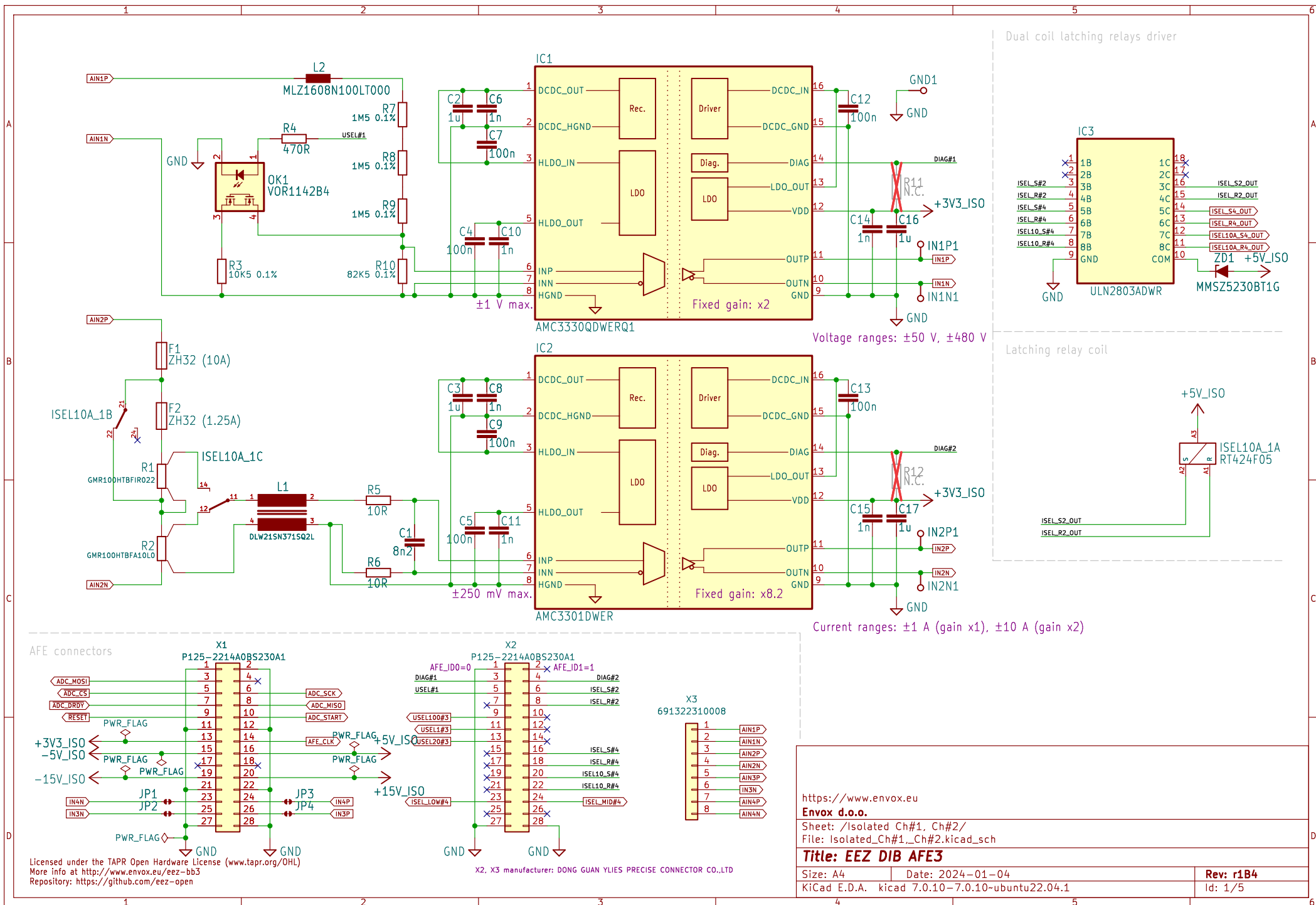
File: AFE_Ch#3_(hi-voltage).kicad_sch

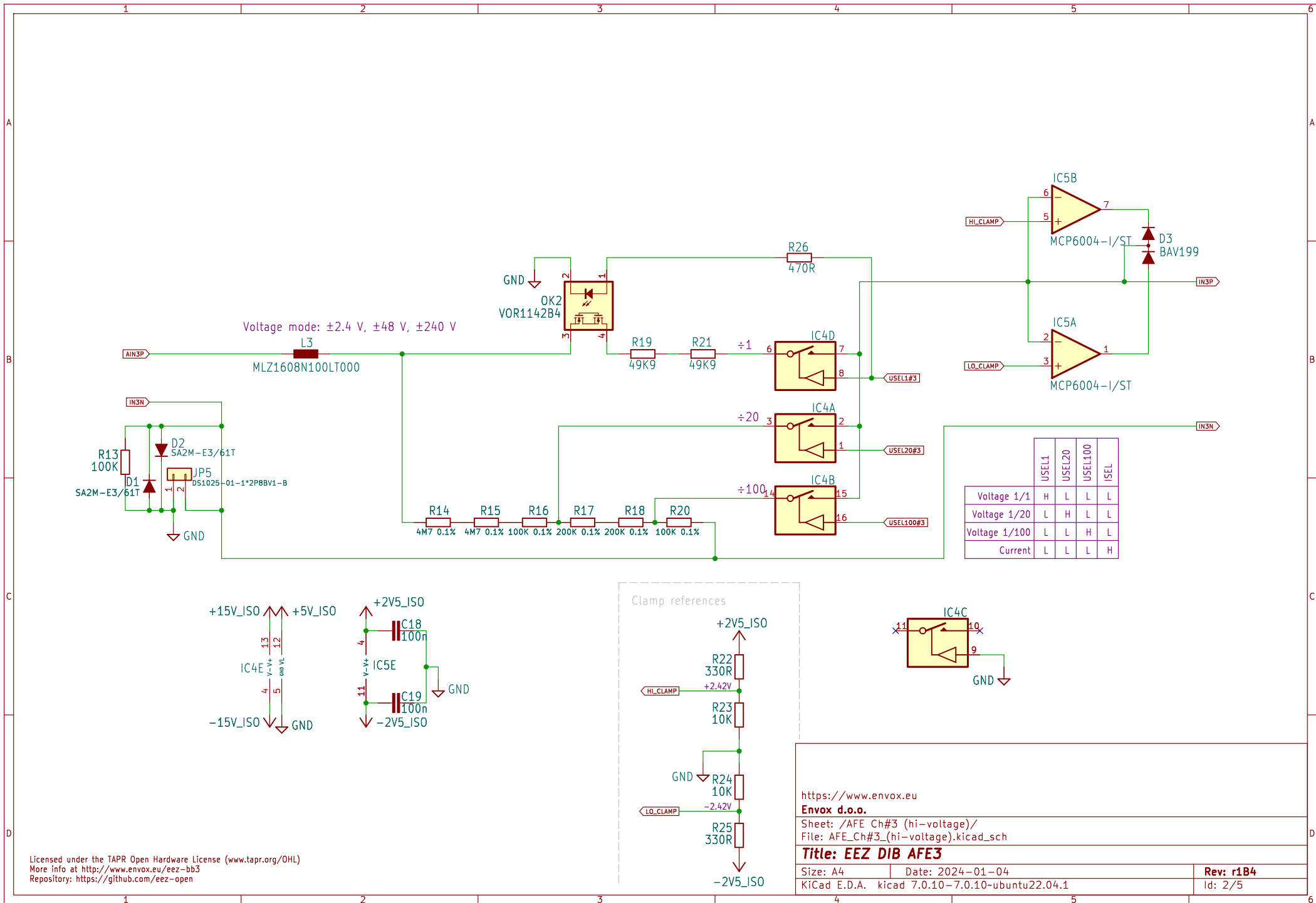
File: AFE_Ch#4_(Hi-current).kicad_sch

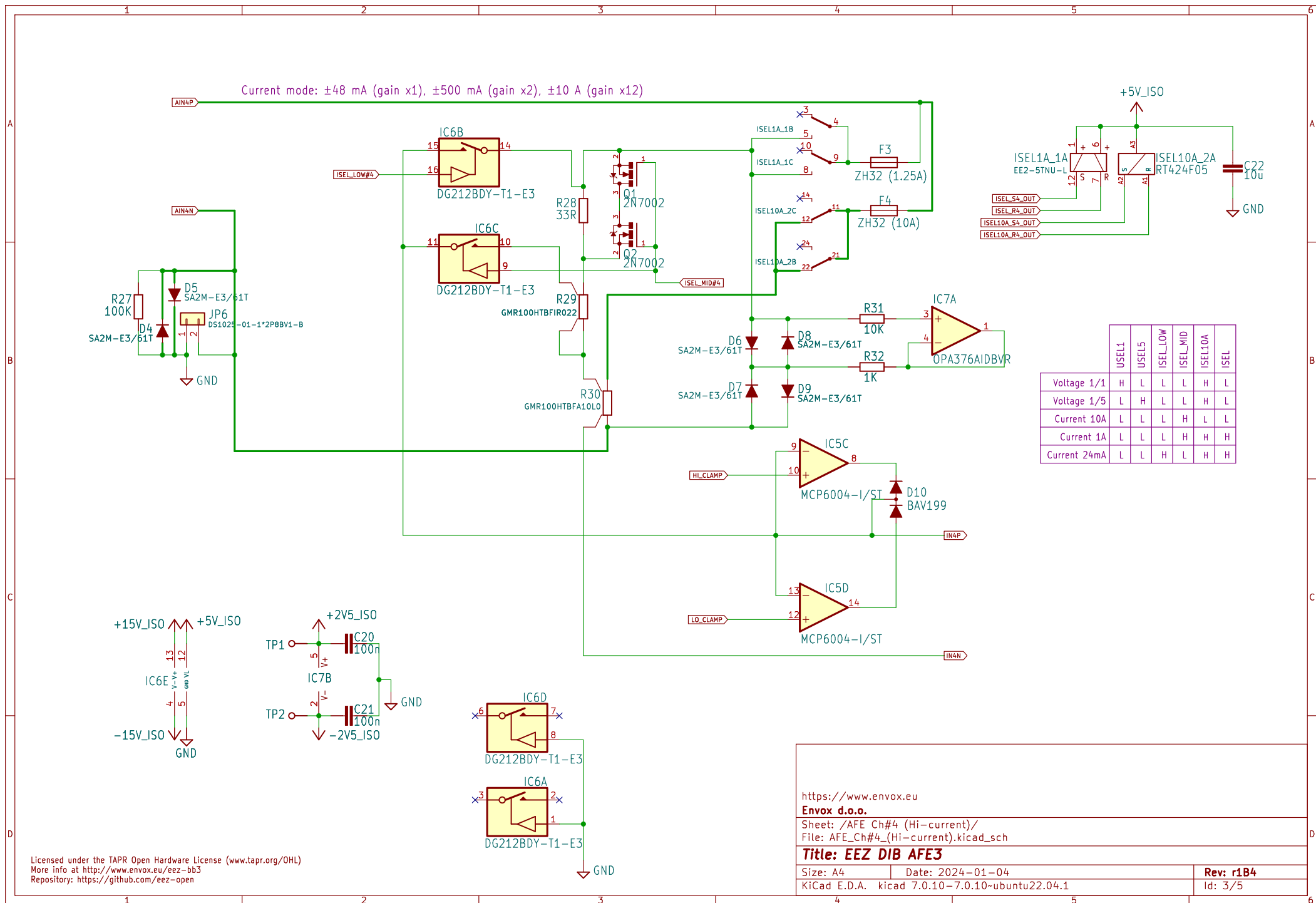
File: Voltage%2fcurent__ADC.kicad_sch



Id: 1/5

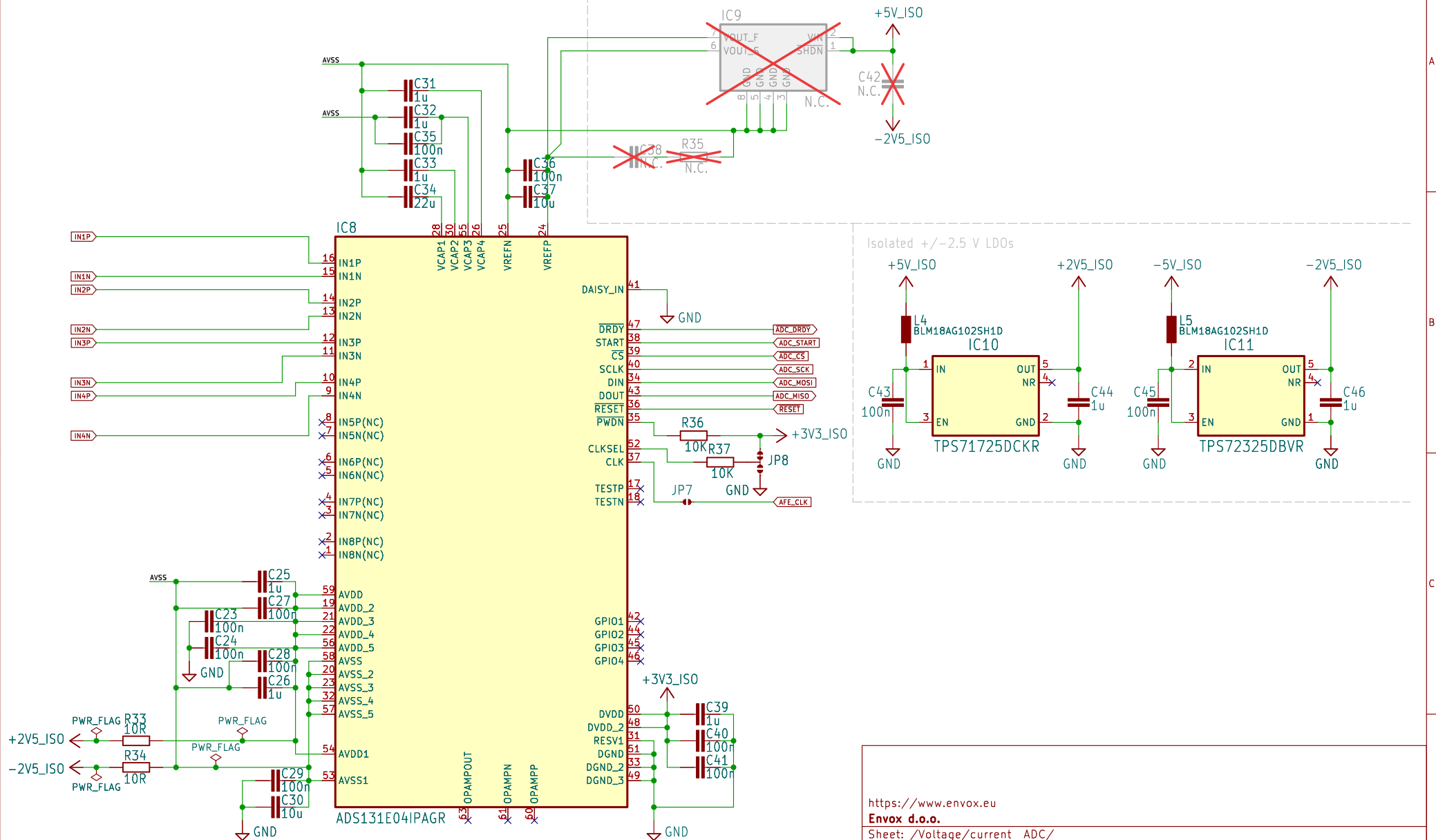






4-ch 24-bit ADC

+2.5 V voltage reference (optional)



Licensed under the TAPR Open Hardware License (www.tapr.org/OHL)
 More info at <http://www.envox.eu/eez-bb3>
 Repository: <https://github.com/eez-open>

<https://www.envox.eu>

Envox d.o.o.

Sheet: /Voltage/current ADC/

File: Voltage%2fcurent_ADC.kicad_sch

Title: EEZ DIB AFE3

Size: A4

Date: 2024-01-04

KiCad E.D.A. kicad 7.0.10-7.0.10-ubuntu22.04.1

Rev: r1B4

Id: 4/5