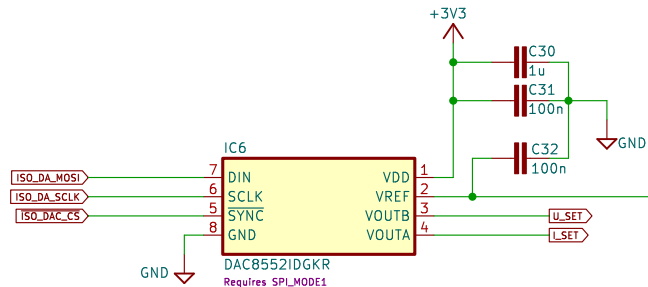


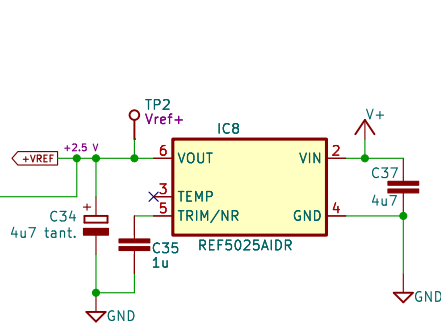
<



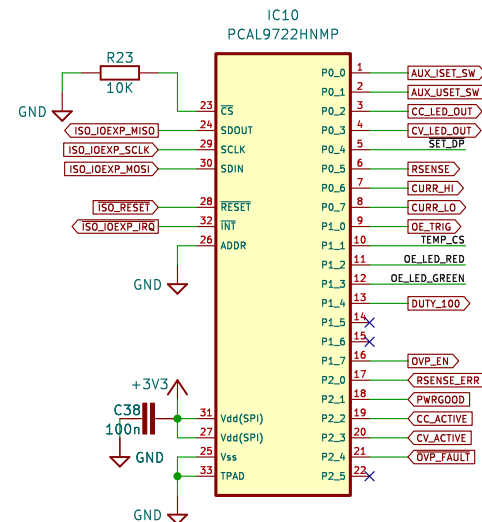
# 16-bit DAC (set voltage and current)



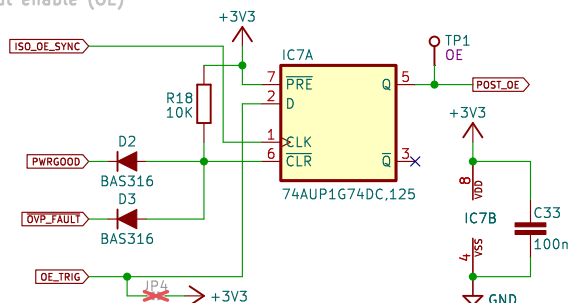
# Voltage reference



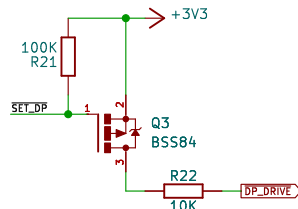
# SPI 22-bit I/O Expander



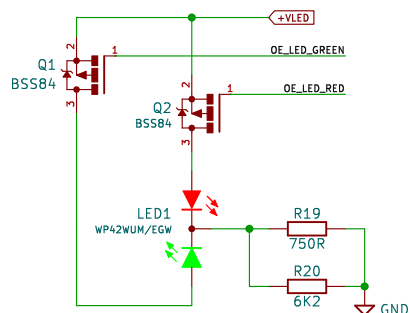
# Output enable (OE)



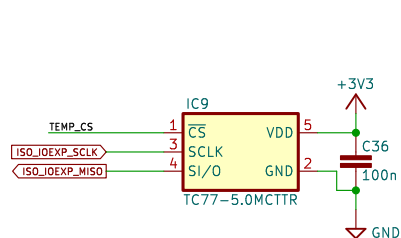
# Down-programmer



# OE indicator



# SPI Temperature sensor



<https://www.envox.eu>

Power module with SMPS pre-regulator, remote sense & programming  
Licensed under the TAPR Open Hardware License ([www.tapr.org/OHL](http://www.tapr.org/OHL))

**Envox d.o.o.**

Sheet: /DAC, OE, Vref, IOEXP, Temp/

File: DAC\_Vref\_IOEXP\_Temp.kicad\_sch

**Title: EEZ DIB DCP405+ power module**

Size: A4

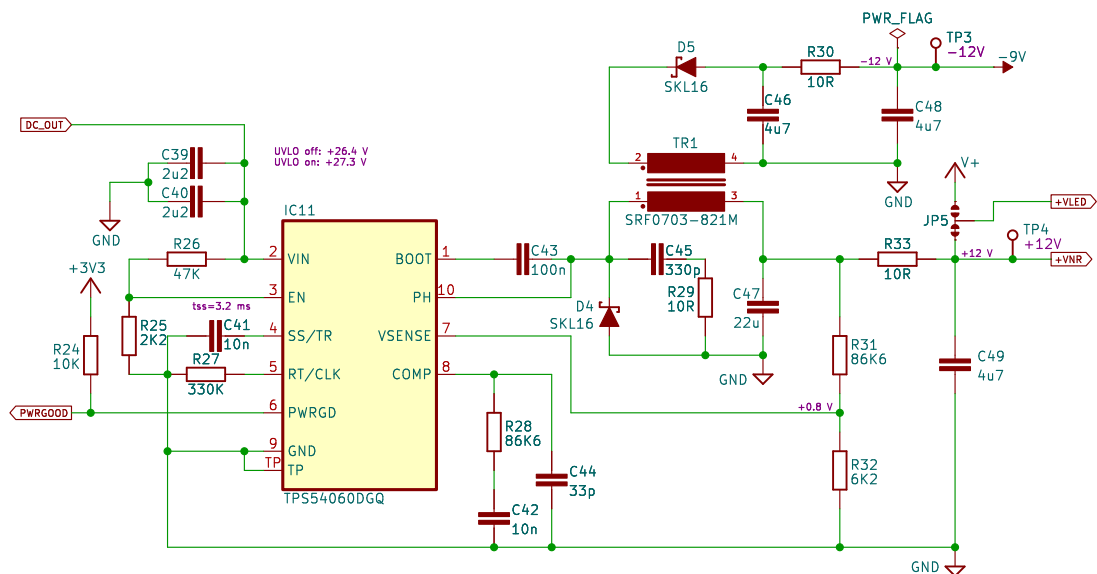
Date: 2025-10-23

Rev: r4B2

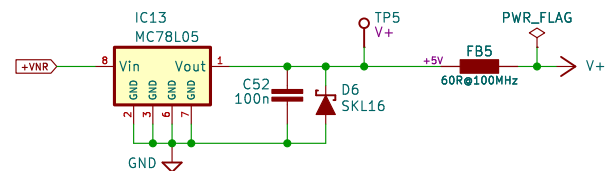
KiCad E.D.A. 9.0.5

Id: 3/8

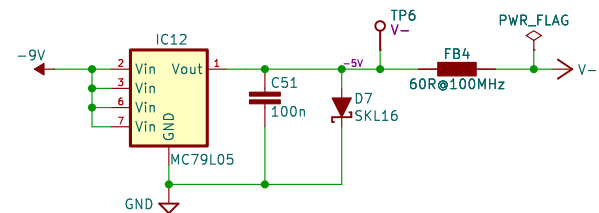
# Bias power supply



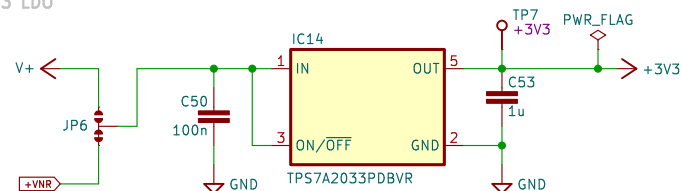
## +5V LDO



## -5V LDO



## +3V3 LDO



<https://www.envox.eu>

Power module with SMPS pre-regulator, remote sense & programming  
Licensed under the TAPR Open Hardware License ([www.tapr.org/OHL](http://www.tapr.org/OHL))

**Envox d.o.o.**

Sheet: /Bias power/

File: Bias\_power.kicad\_sch

**Title: EEZ DIB DCP405+ power module**

Size: A4

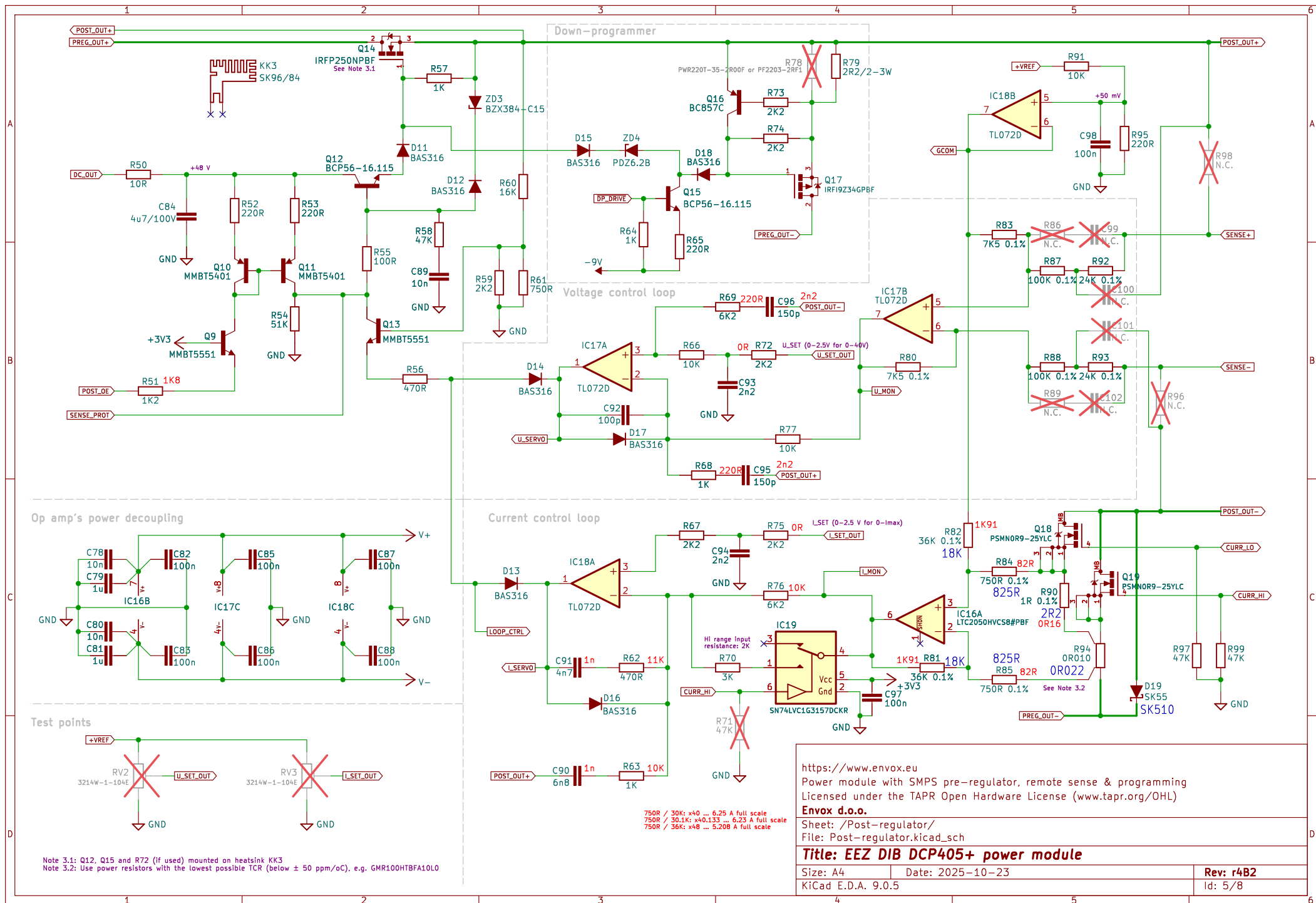
Date: 2025-10-23

Rev: r4B2

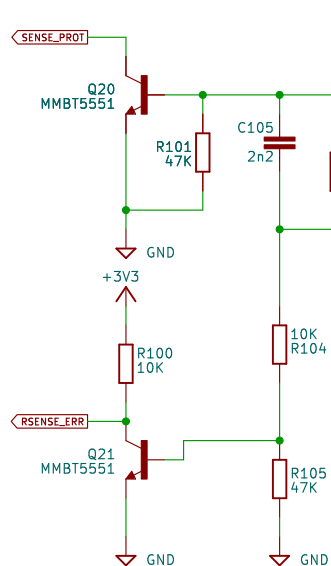
KiCad E.D.A. 9.0.5

Id: 3/8

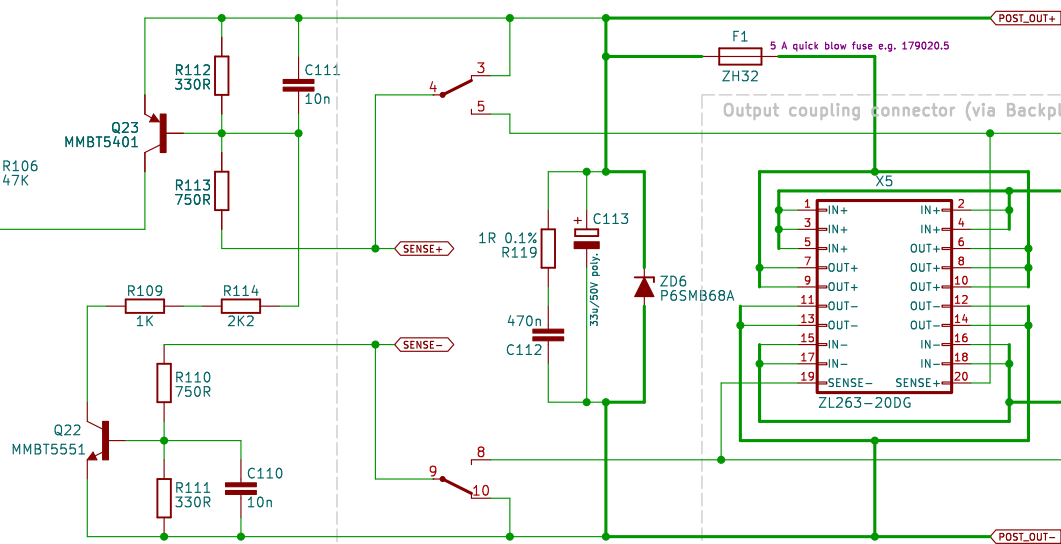




## Remote sense reverse polarity detection



## Power output section

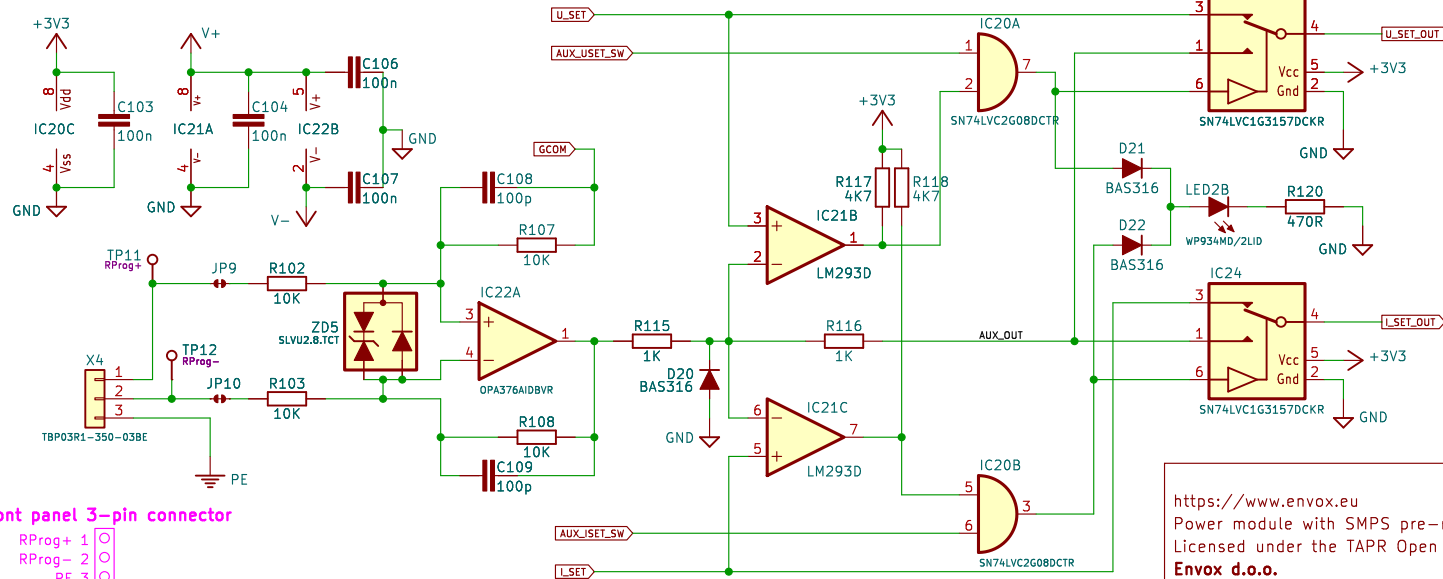


Output coupling connector (via Backplane PCB)

20-pin DIB 2.0 power socket

OUTC+ 1	2	OUTC+
OUTC+ 3	4	OUTC+
OUTC+ 5	6	POST_OUT+
POST_OUT+ 7	8	POST_OUT+
POST_OUT+ 9	10	POST_OUT+
POST_OUT+ 11	12	POST_OUT+
POST_OUT+ 13	14	POST_OUT+
POST_OUT+ 15	16	OUTC-
OUTC- 17	18	OUTC-
SENSE- 19	20	SENSE+

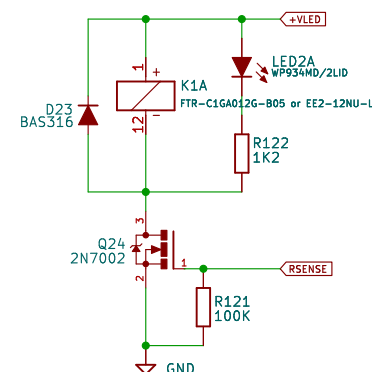
## Remote programming (Voltage / Current)



Front panel 3-pin connector

RProg+ 1	2	RProg+
RProg- 2	3	RProg-
PE 3		PE

## Remote sense selection



<https://www.envox.eu>

Power module with SMPS pre-regulator, remote sense & programming  
Licensed under the TAPR Open Hardware License ([www.tapr.org/OHL](http://www.tapr.org/OHL))

Envox d.o.o.

Sheet: /Rsense protection, power output, Rprog/

File: Rsense\_protection\_power\_output.kicad\_sch

**Title: EEZ DIB DCP405+ power module**

Size: A4

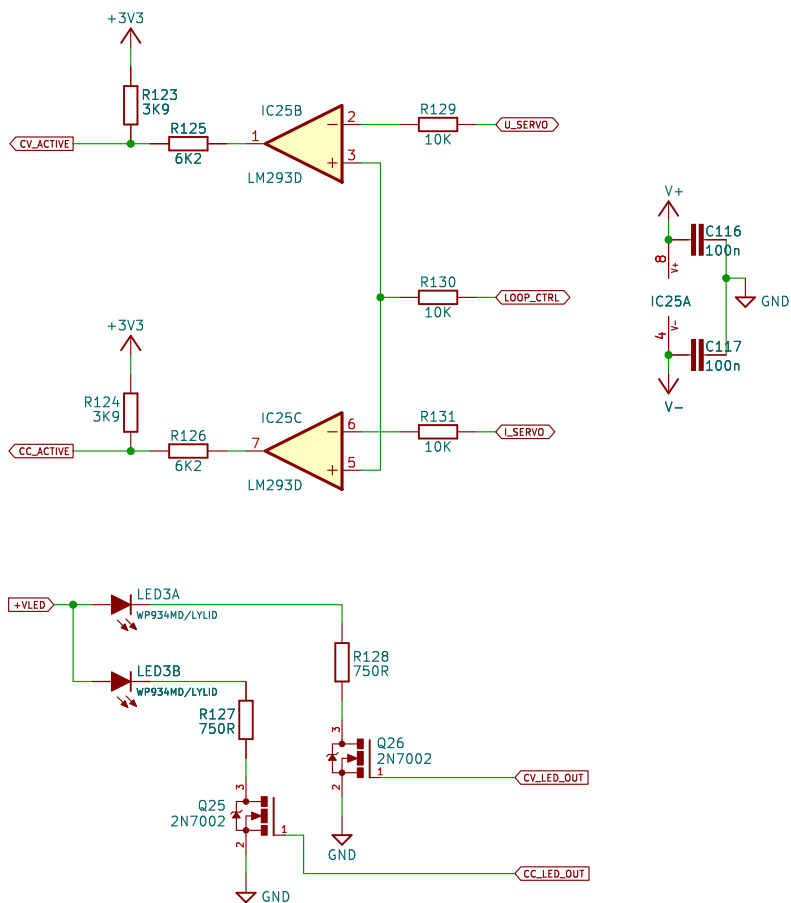
Date: 2025-10-23

KiCad E.D.A. 9.0.5

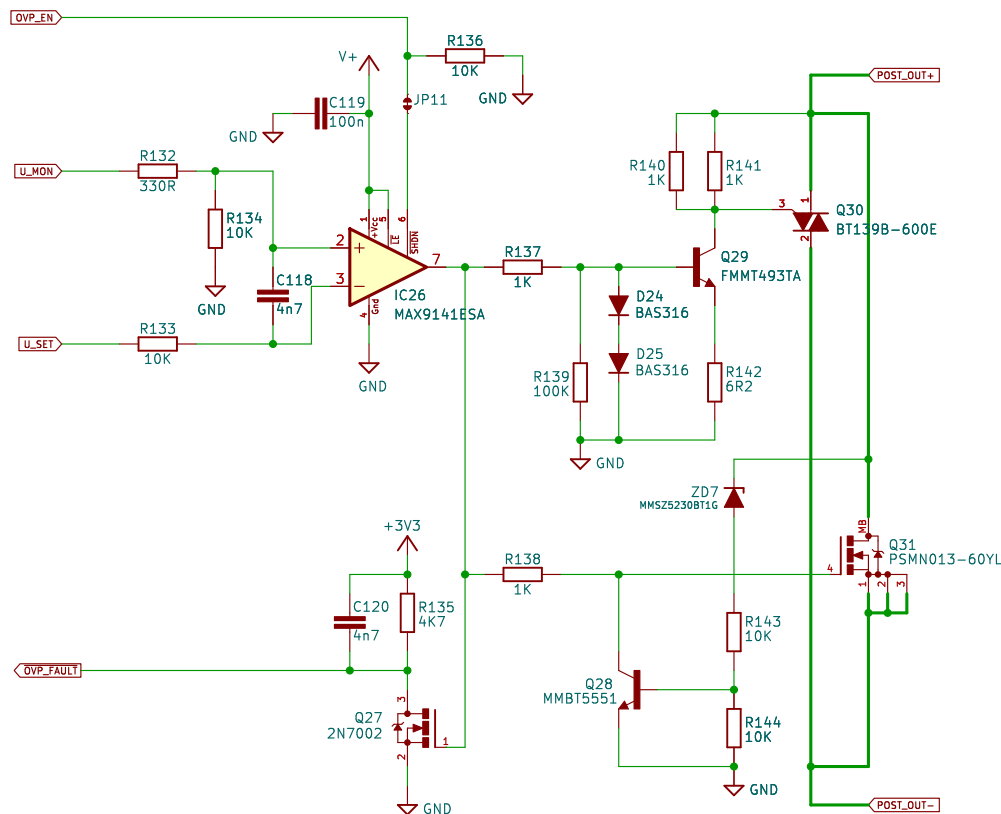
Rev: r4B2

Id: 6/8

# Constant Voltage (CV) and Constant Current (CC) mode detection and indication



# Over-voltage protection (OVP)



<https://www.envox.eu>

Power module with SMPS pre-regulator, remote sense & programming  
Licensed under the TAPR Open Hardware License ([www.tapr.org/OHL](http://www.tapr.org/OHL))

**Envox d.o.o.**

Sheet: /Mode detection, OVP/

File: CC\_CV\_OVP.kicad\_sch

**Title: EEZ DIB DCP405+ power module**

Size: A4

Date: 2025-10-23

Rev: r4B2

KiCad E.D.A. 9.0.5

Id: 7/8