

AC input, soft start and bias power

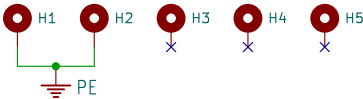
File: ac\_input\_sstart\_bias.kicad\_sch

Fan controller, AC freq, standby LED

File: fan\_controller.kicad\_sch



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

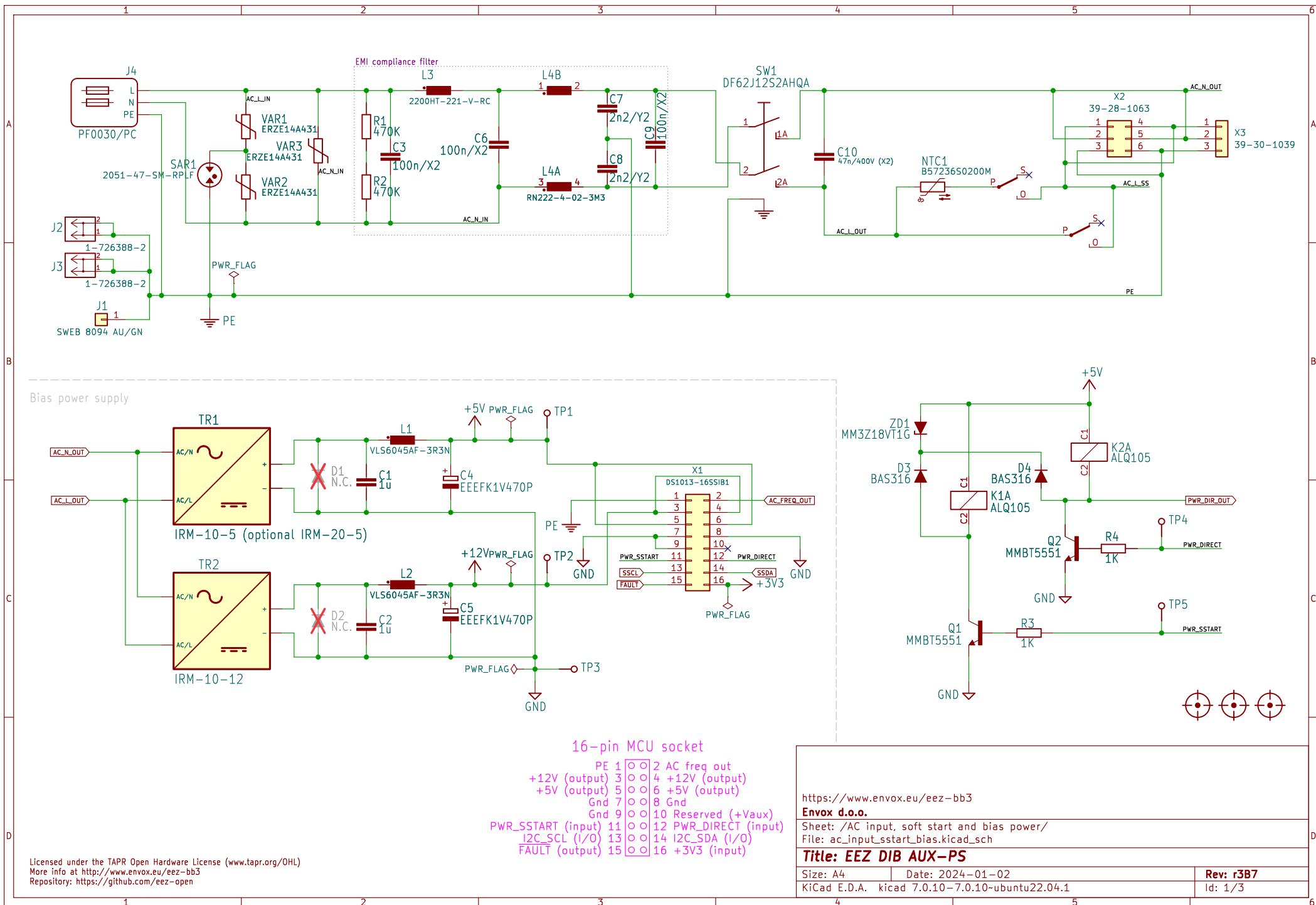


<https://www.envox.eu/eez-bb3>  
**Envox d.o.o.**

Sheet: /  
File: EEZ\_DIB\_AUX-PS.kicad\_sch

**Title: EEZ DIB AUX-PS**

Size: A4	Date: 2024-01-02	Rev: r3B7
KiCad E.D.A. kicad 7.0.10-7.0.10-ubuntu22.04.1		Id: 1/3



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/eez-bb3>

**Envox d.o.o.**

Sheet: /AC input, soft start and bias power/

File: ac\_input\_sstart\_bias.kicad\_sch

**Title: EEZ DIB AUX-PS**

Size: A4

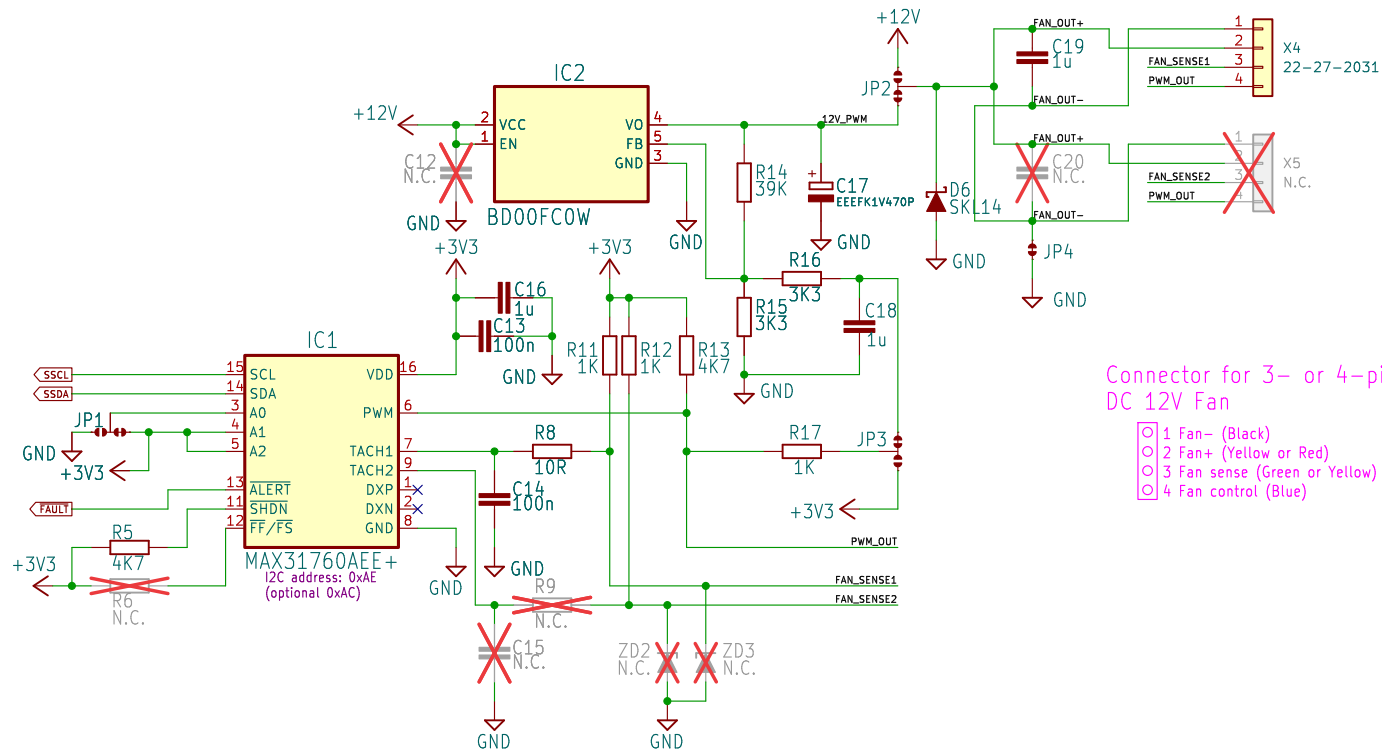
Date: 2024-01-02

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

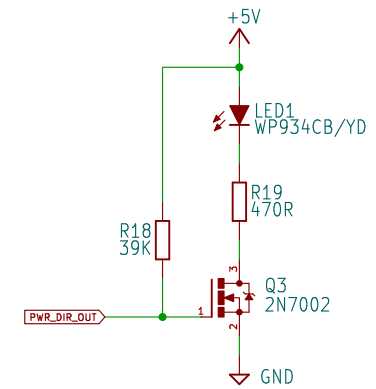
**Rev: r3B7**

Id: 1/3

# 12V DC Fan speed controllers



# Standby mode indication



# AC Mains frequency (optional)

