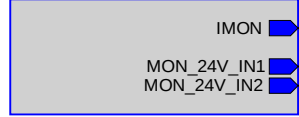
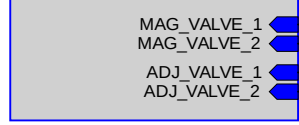


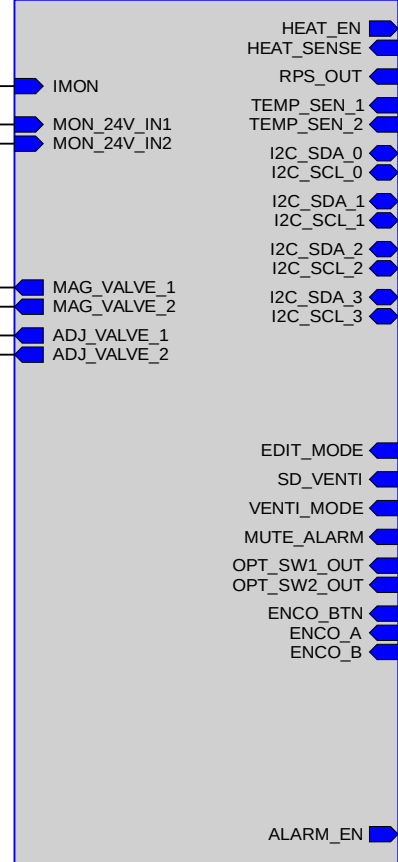
Power
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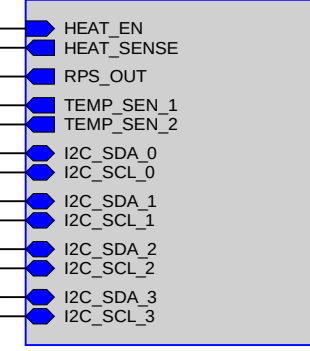
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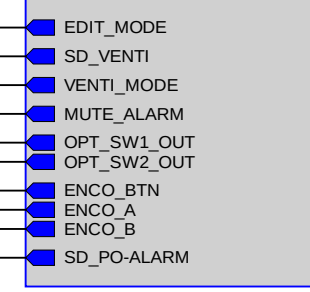
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Ext.Sensors
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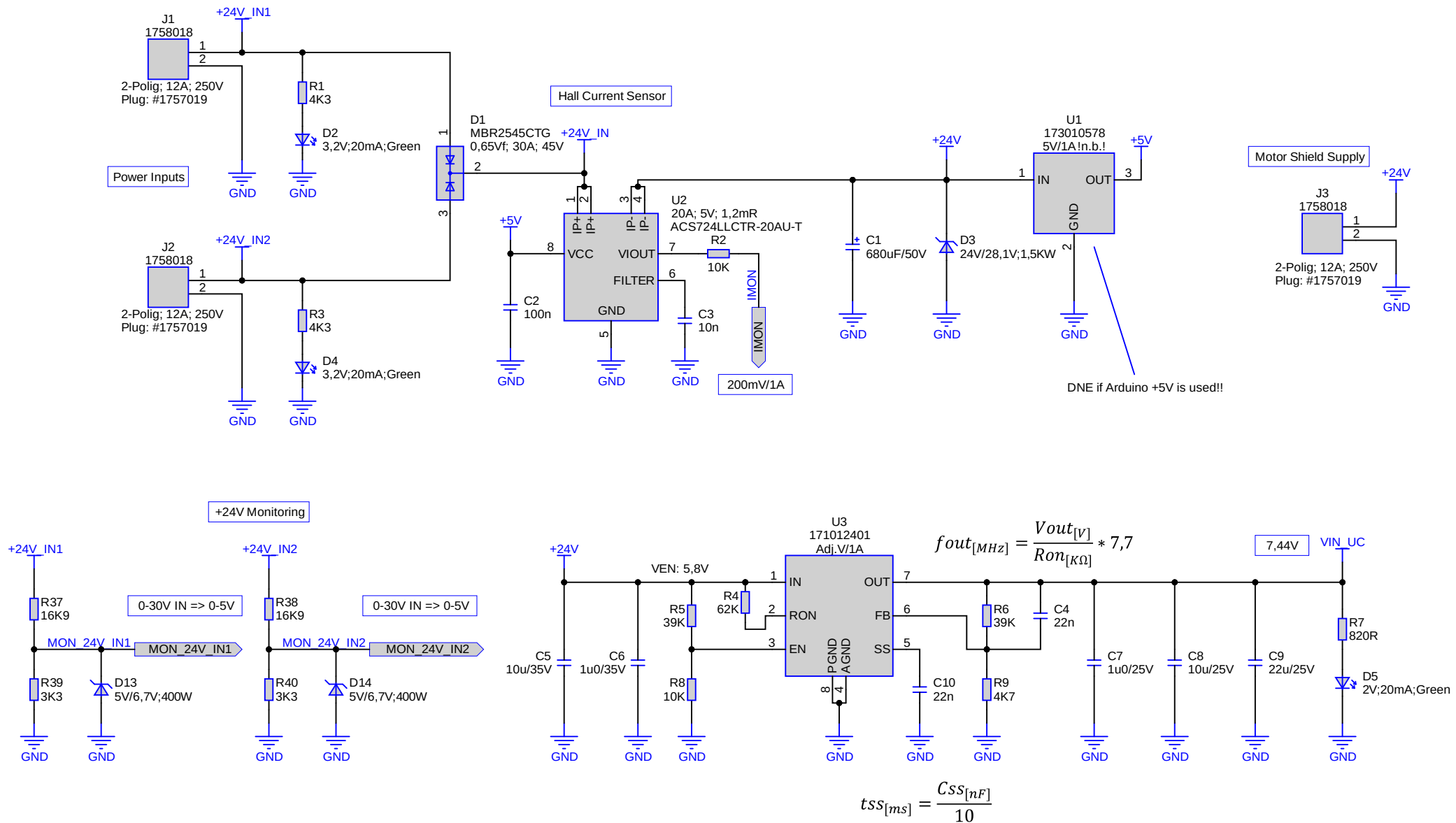


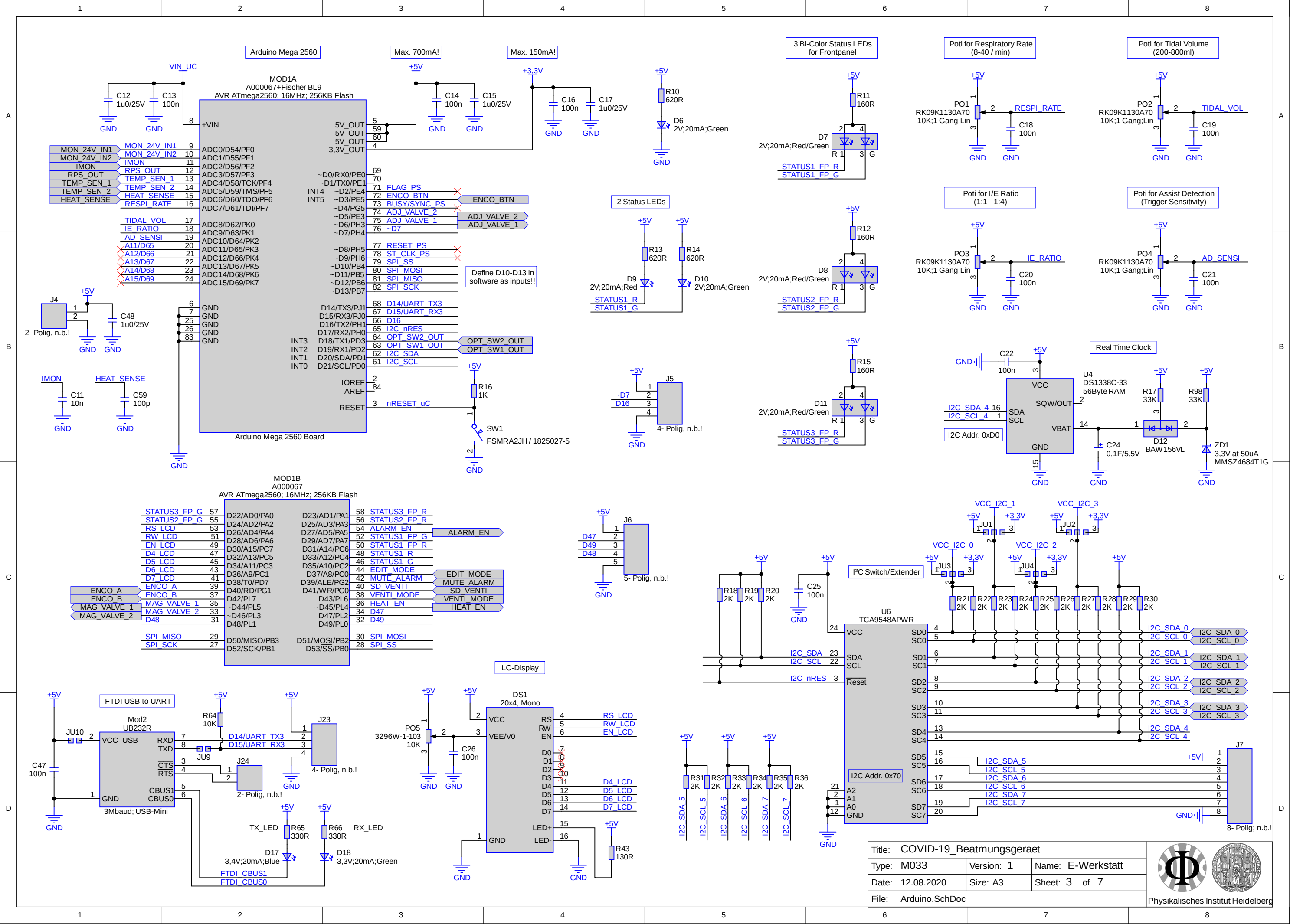
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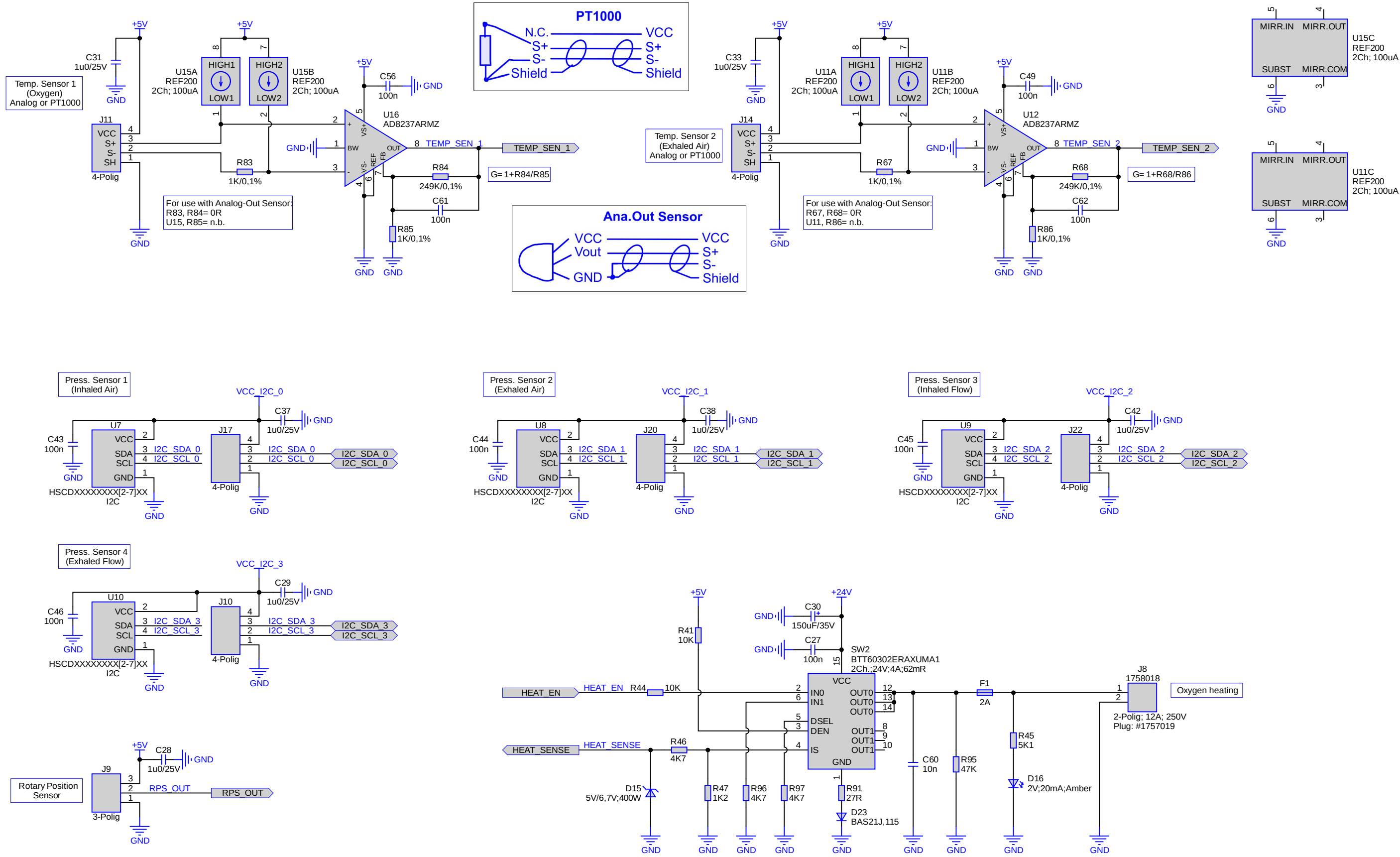


Buzzer
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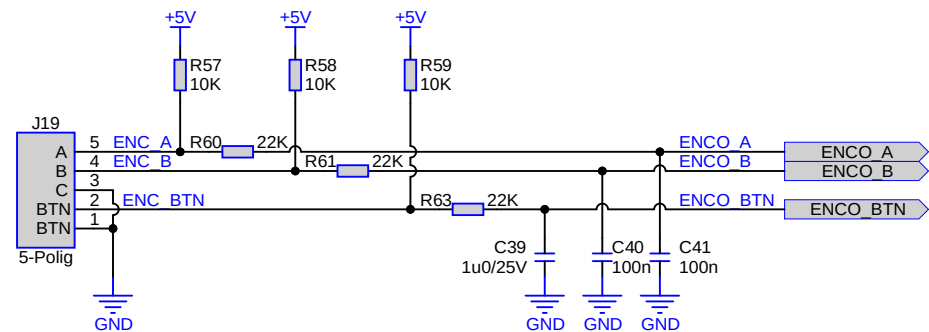
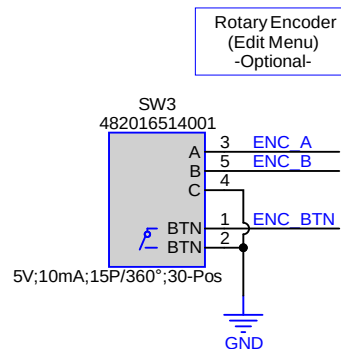
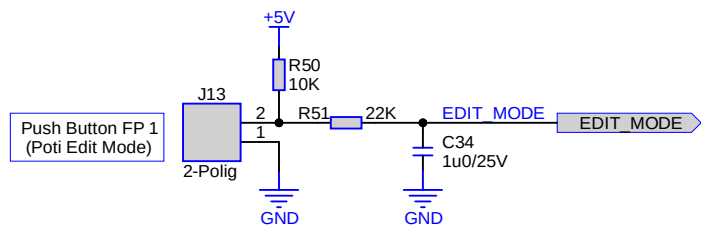




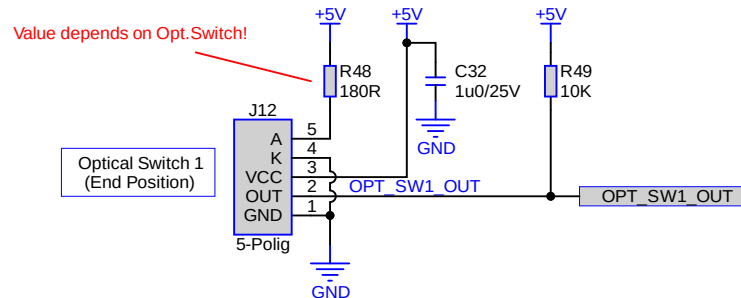
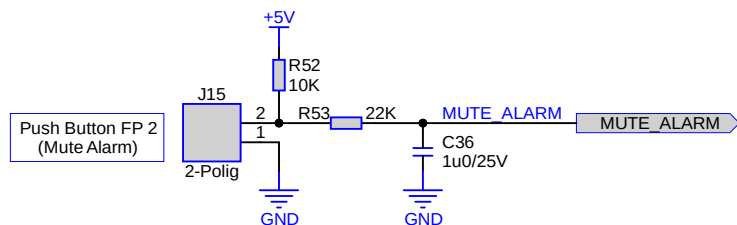




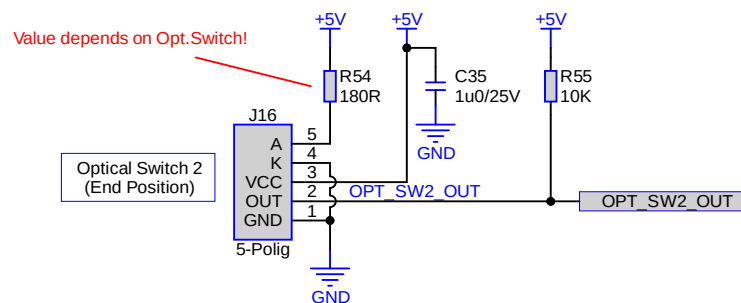
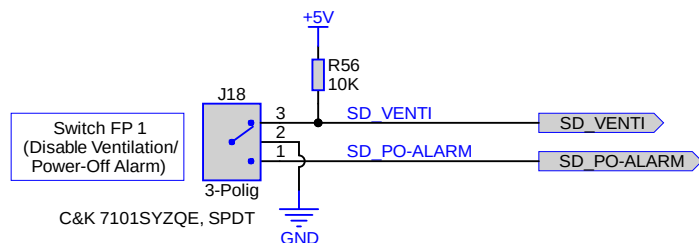
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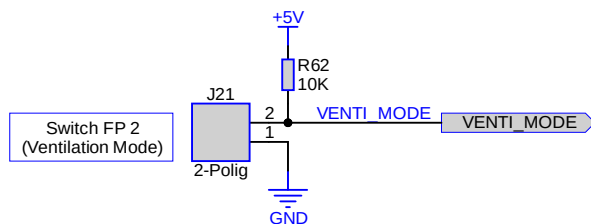
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C

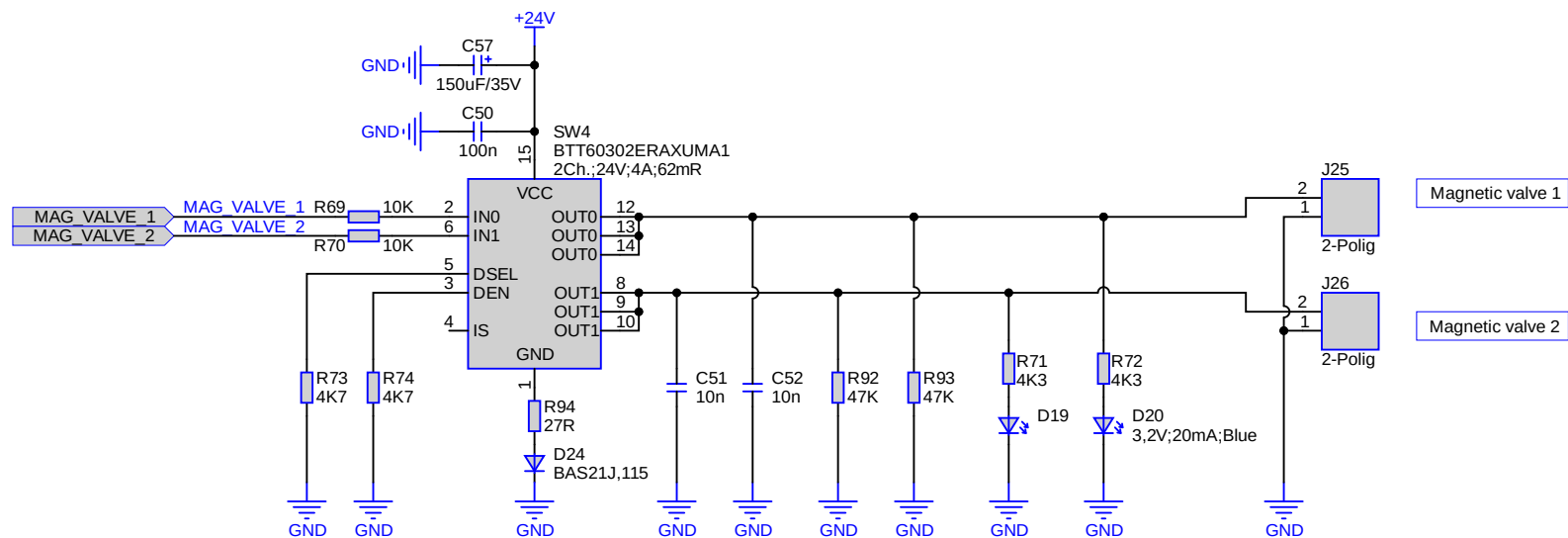


D



A

A

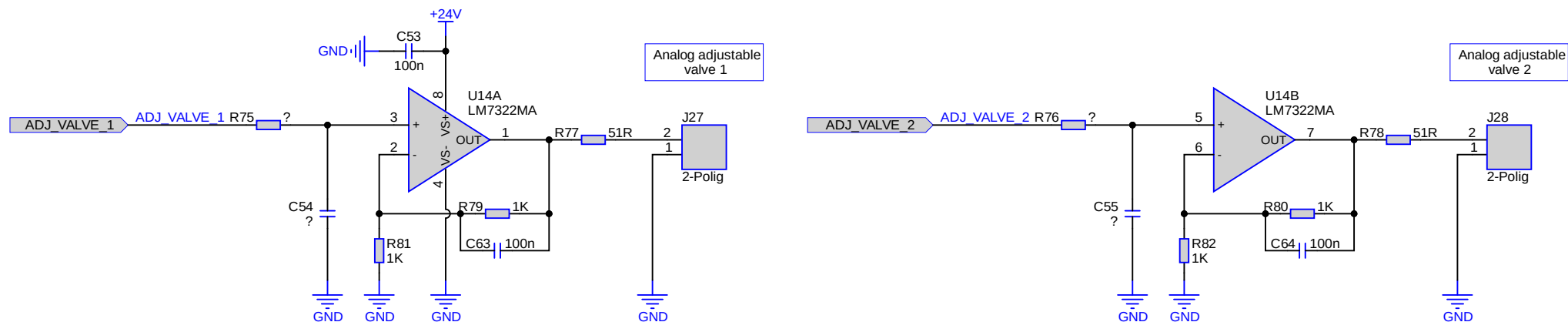


B

B

C

C



D

D

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Type: M033

Version: 1

Name: E-Werkstatt

Date: 07.08.2020

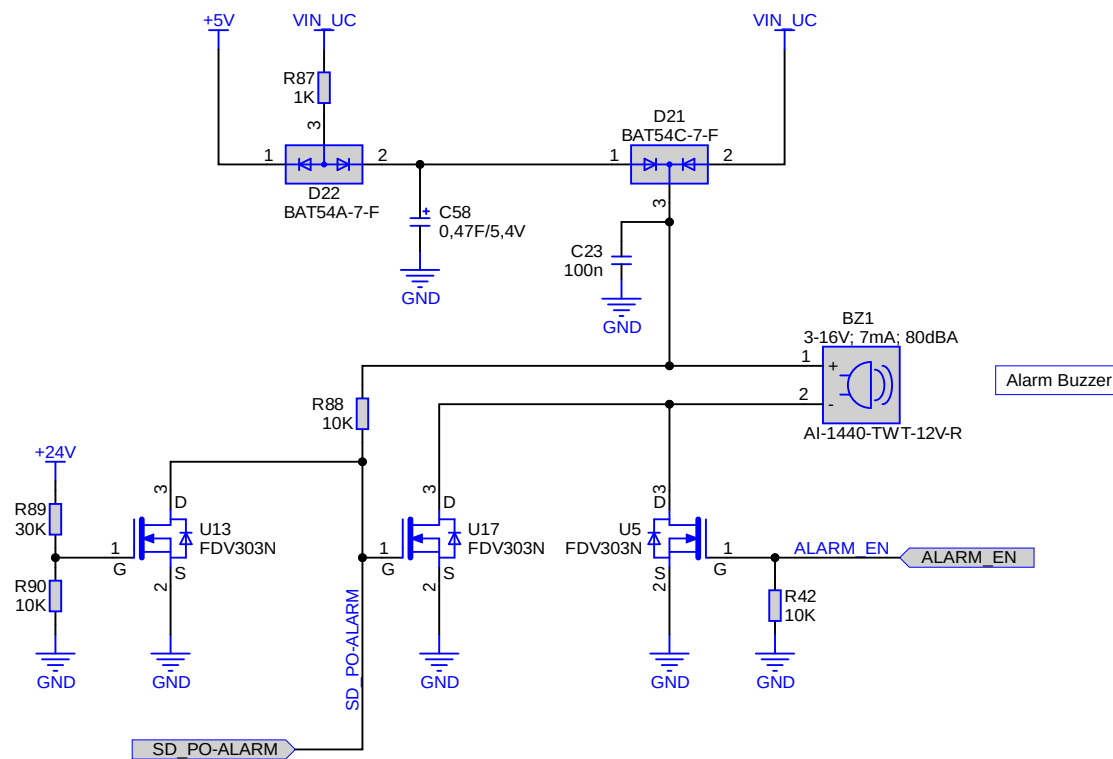
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Title: COVID-19_Beatmungsgeraet

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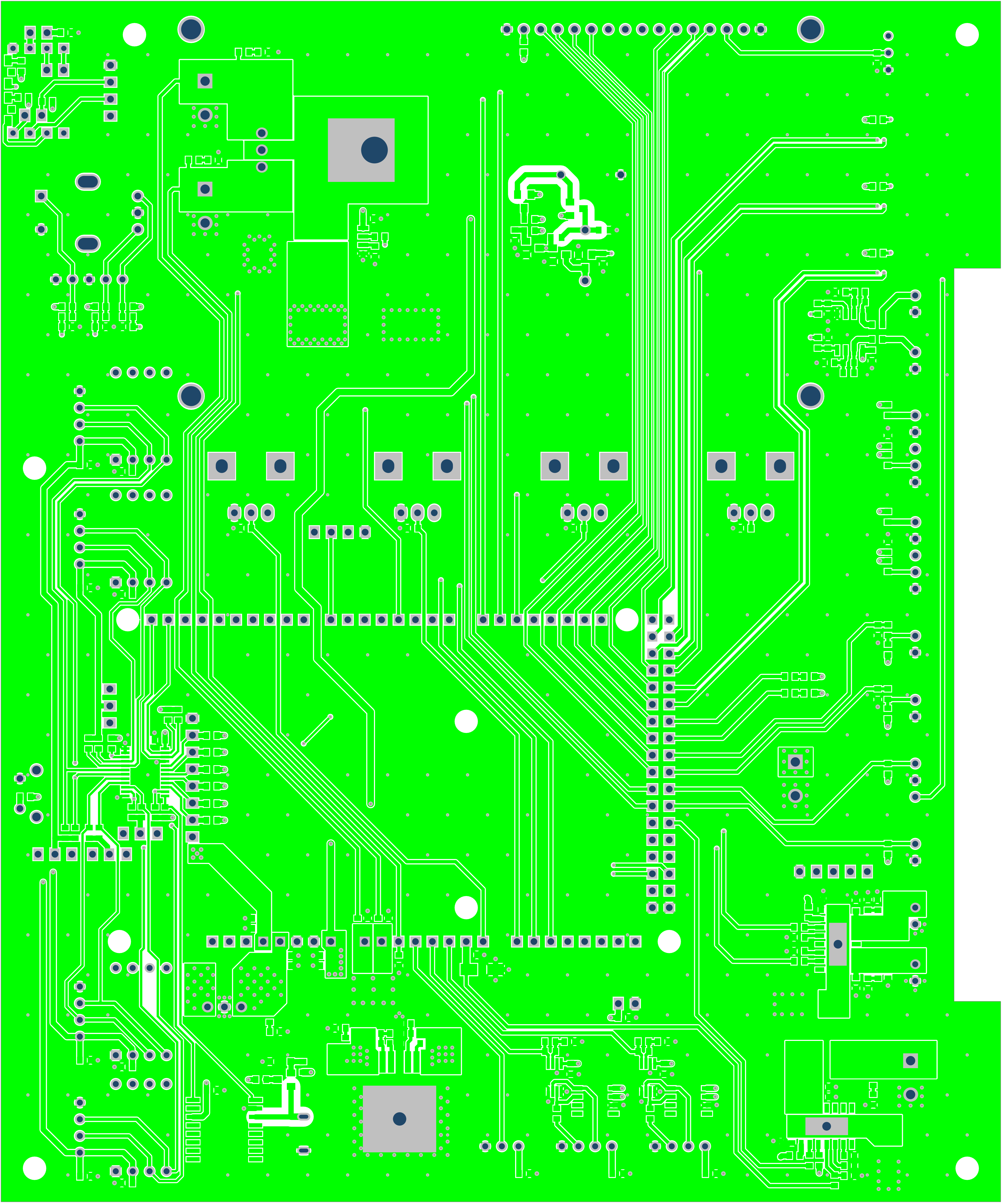
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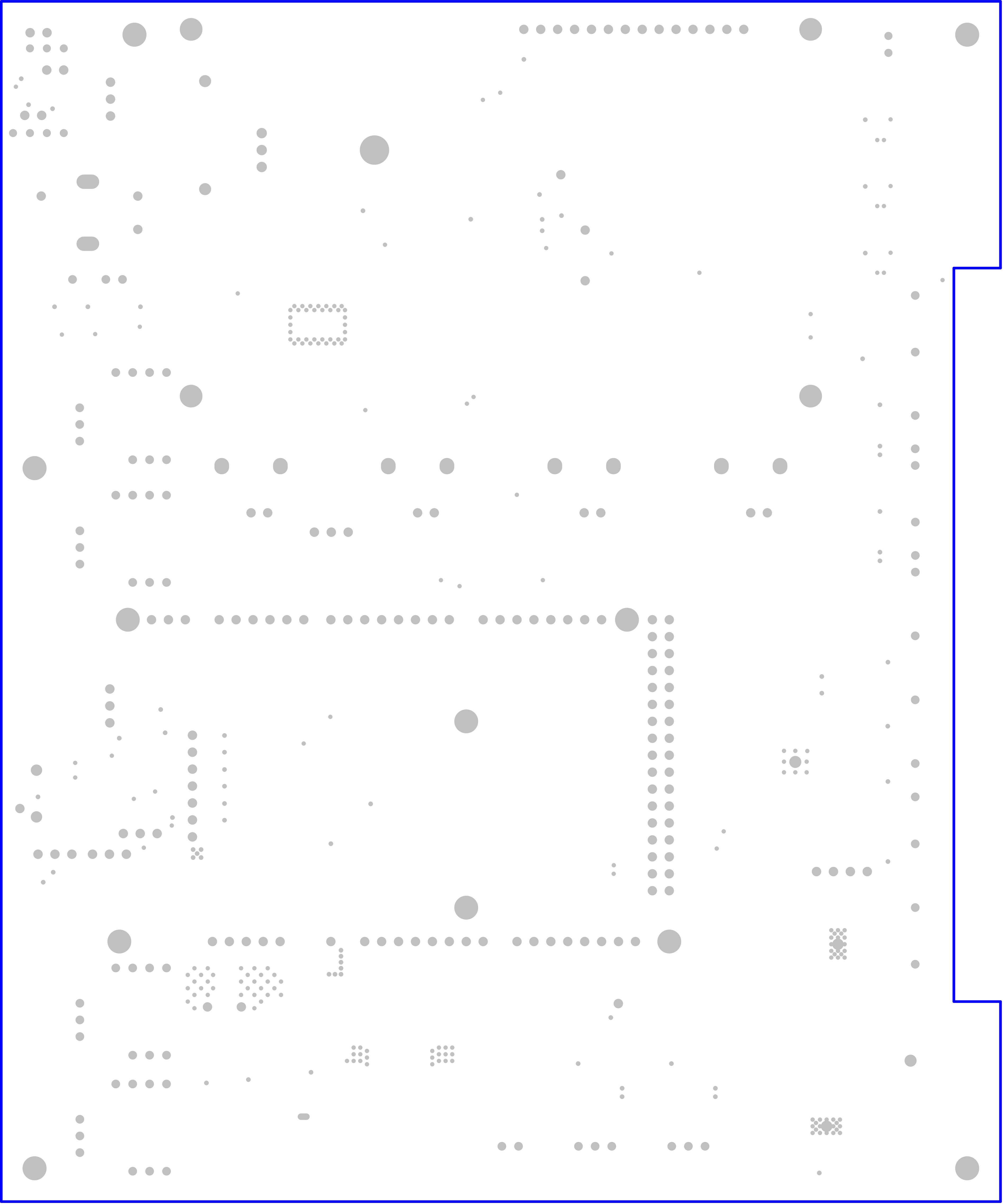
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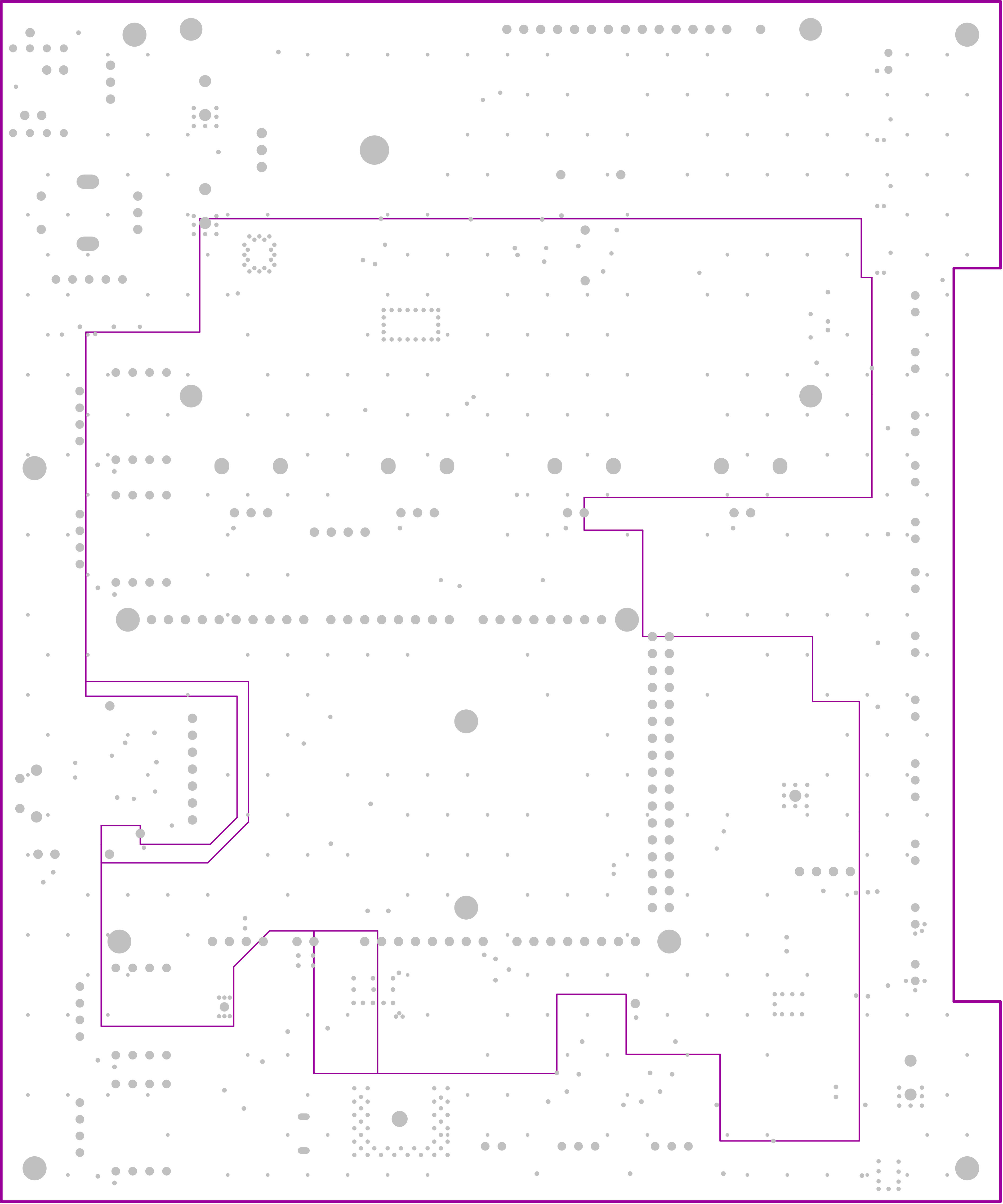
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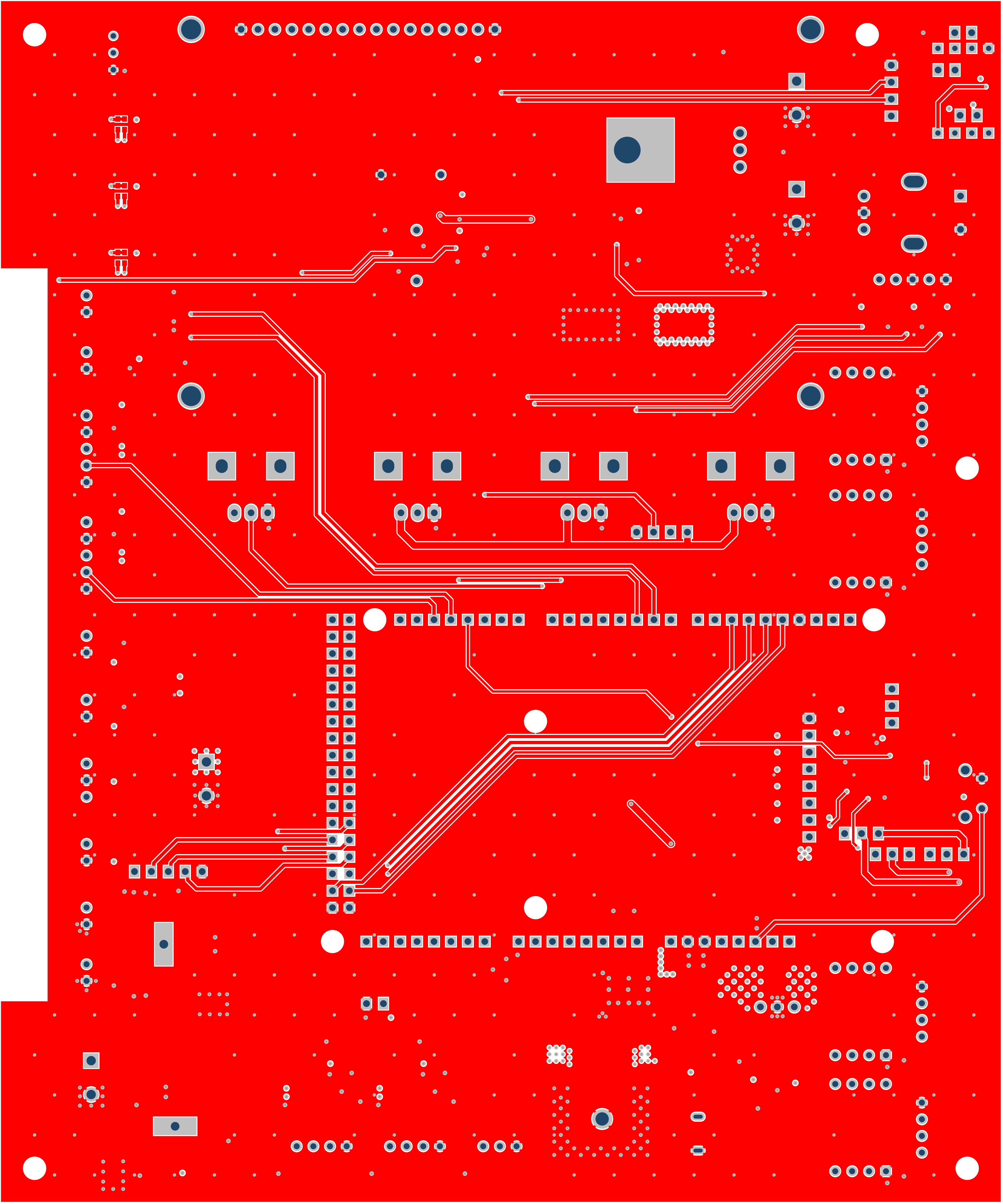


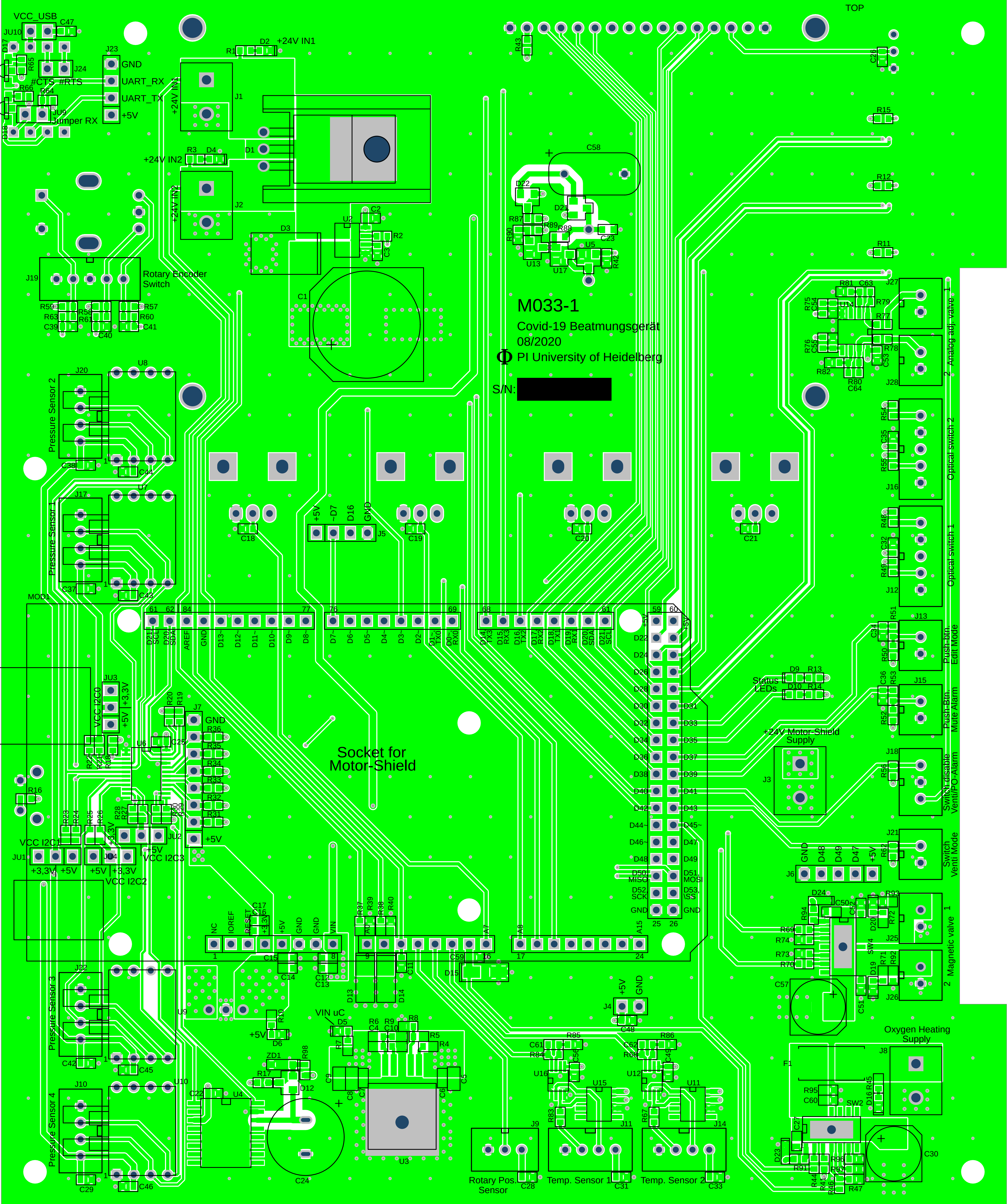
Physikalisches Institut Heidelberg

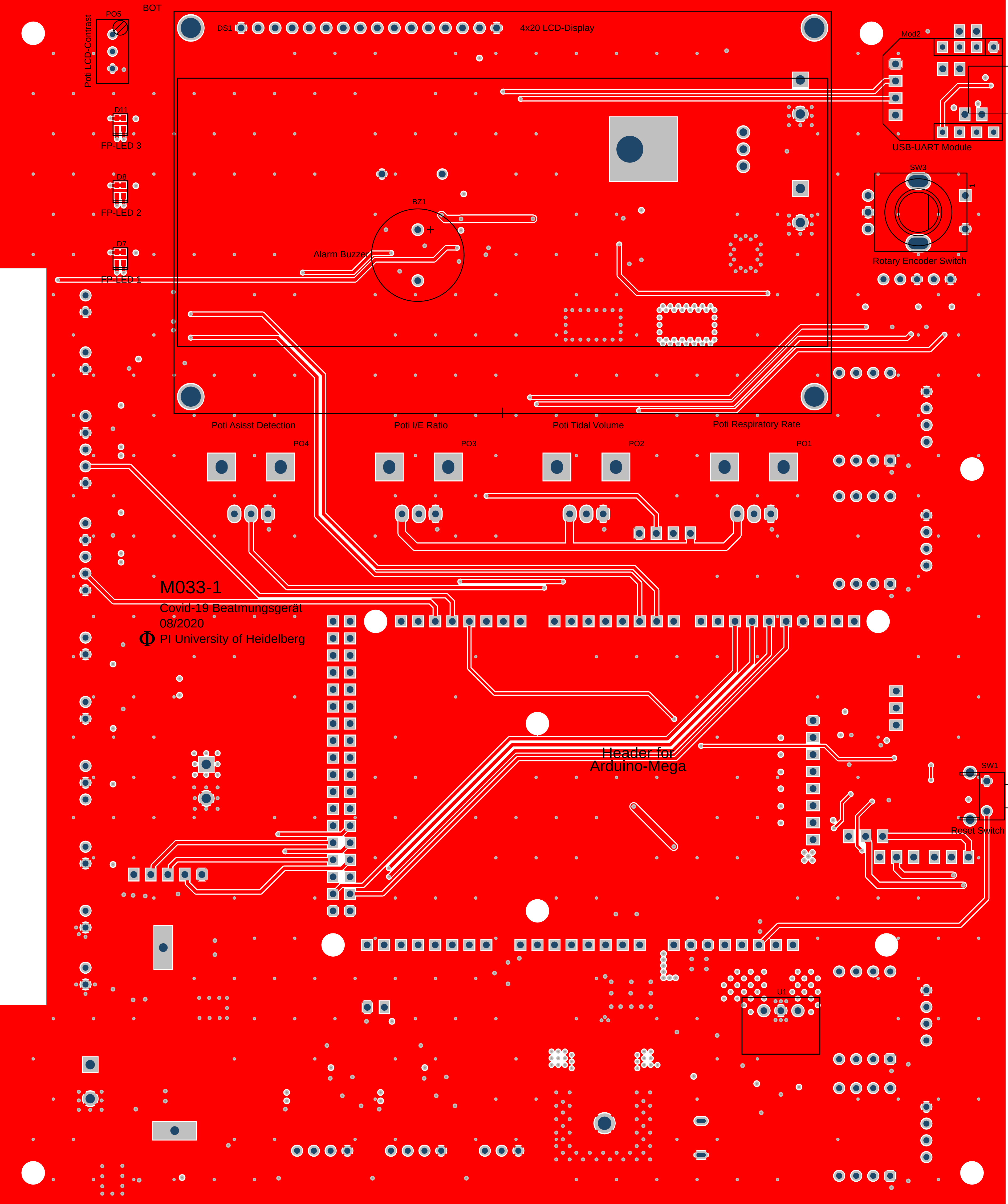


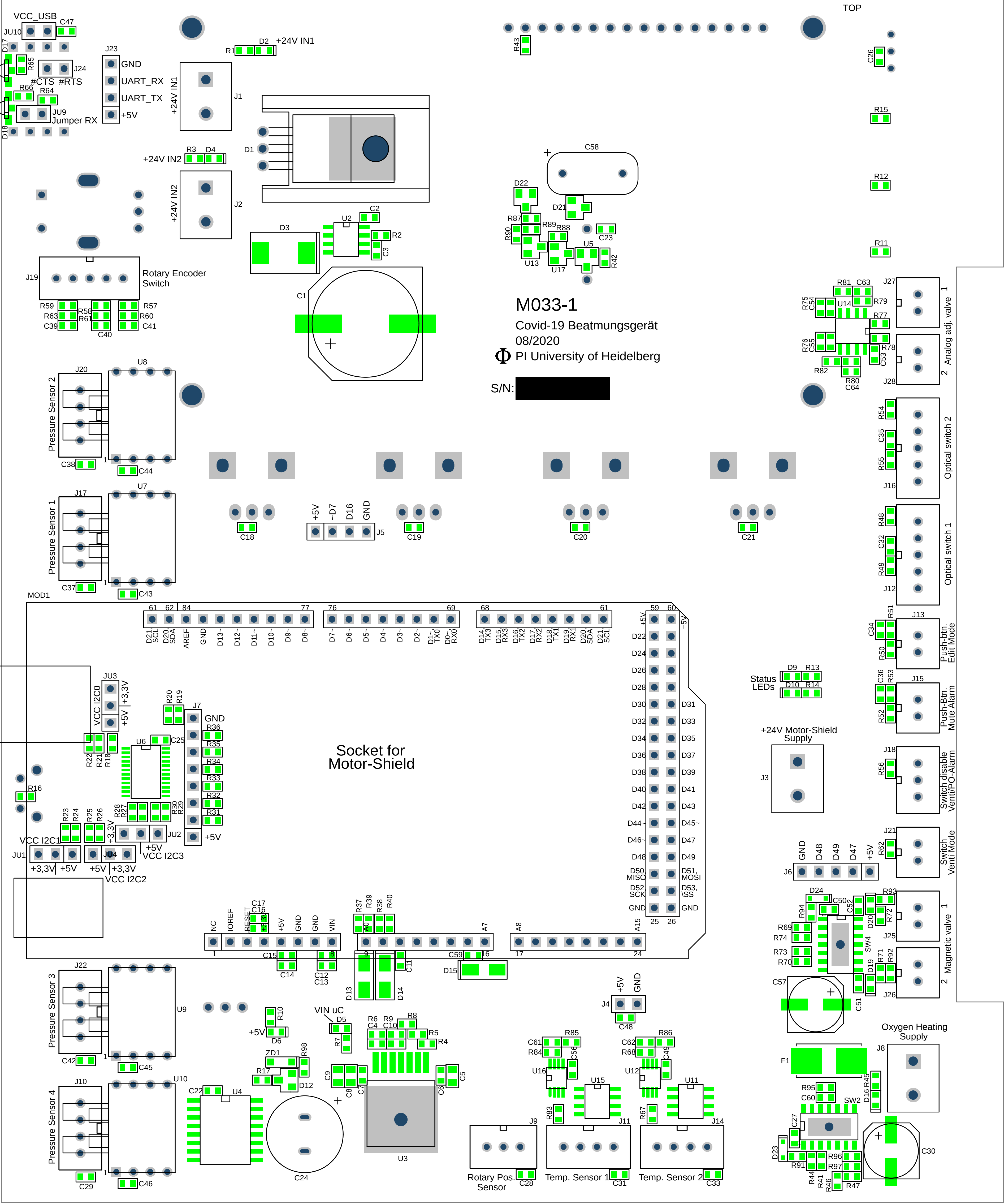












M033-1
Covid-19 Beatmungsgerät
08/2020
PI University of Heidelberg
S/N: [REDACTED]

