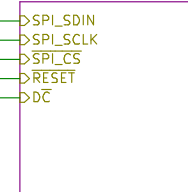


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Sheet: oled



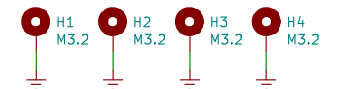
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Sheet: power\_switch



File: power\_switch\_sheet.sch

Mechanical



Notes:

- > All capacitors and resistors are in 0402 (inch) SMD Package if not noted otherwise
- > The SMD resistors that could not provide the voltage rating necessary have been replaced by two resistors in series
- > The wiring on the 230 V side provides > 5 mm isolation between tracks and components
- > Please do not use for currents > 8 A, the triac cooling may not be sufficient for that
- > If driving inductive loads please adapt the snubber circuit accordingly

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Hot Plate Reflow Soldering Controller Rev. 1  
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T. Music

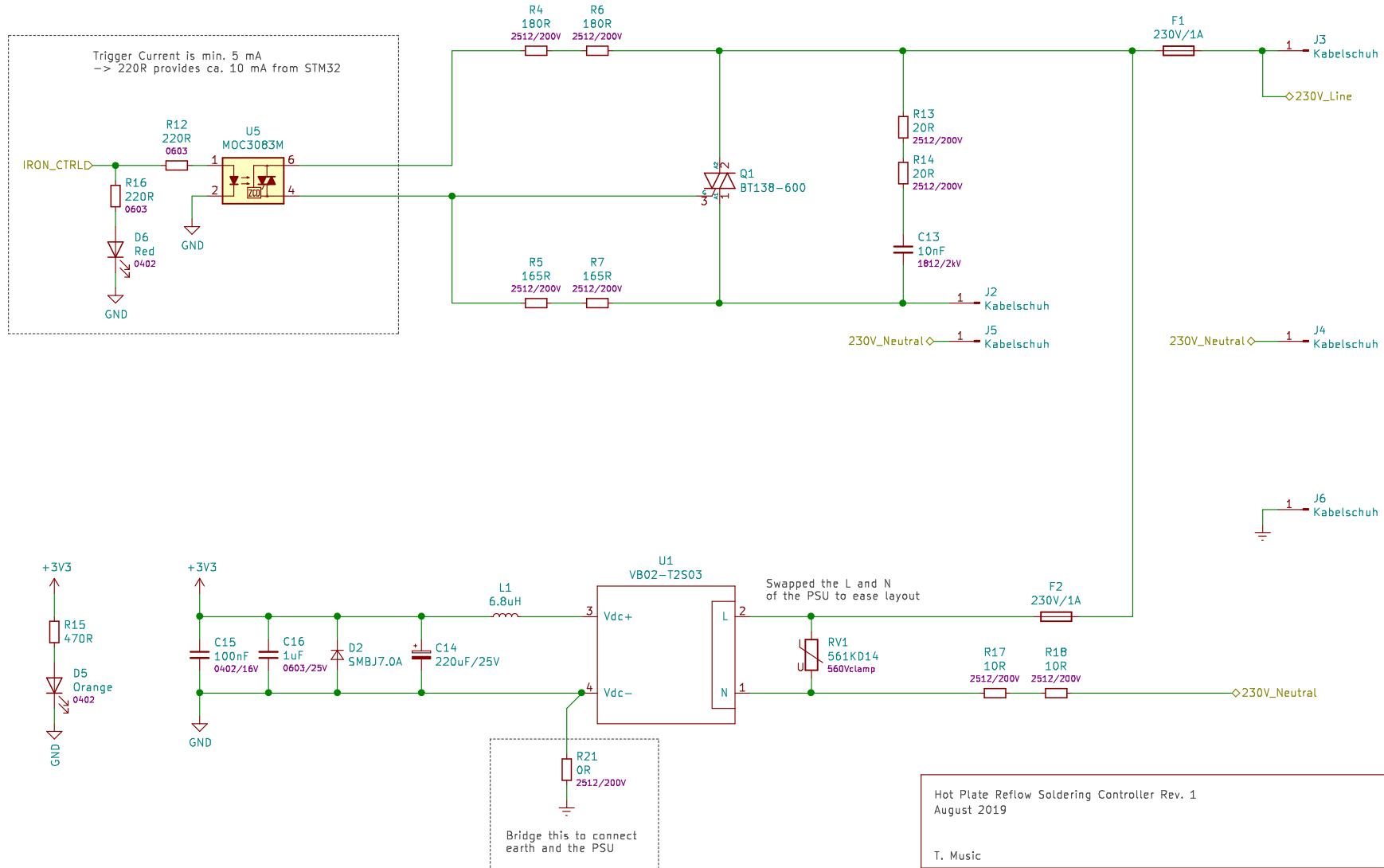
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Date:

**Rev:**  
Id: 1/4



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August 2019

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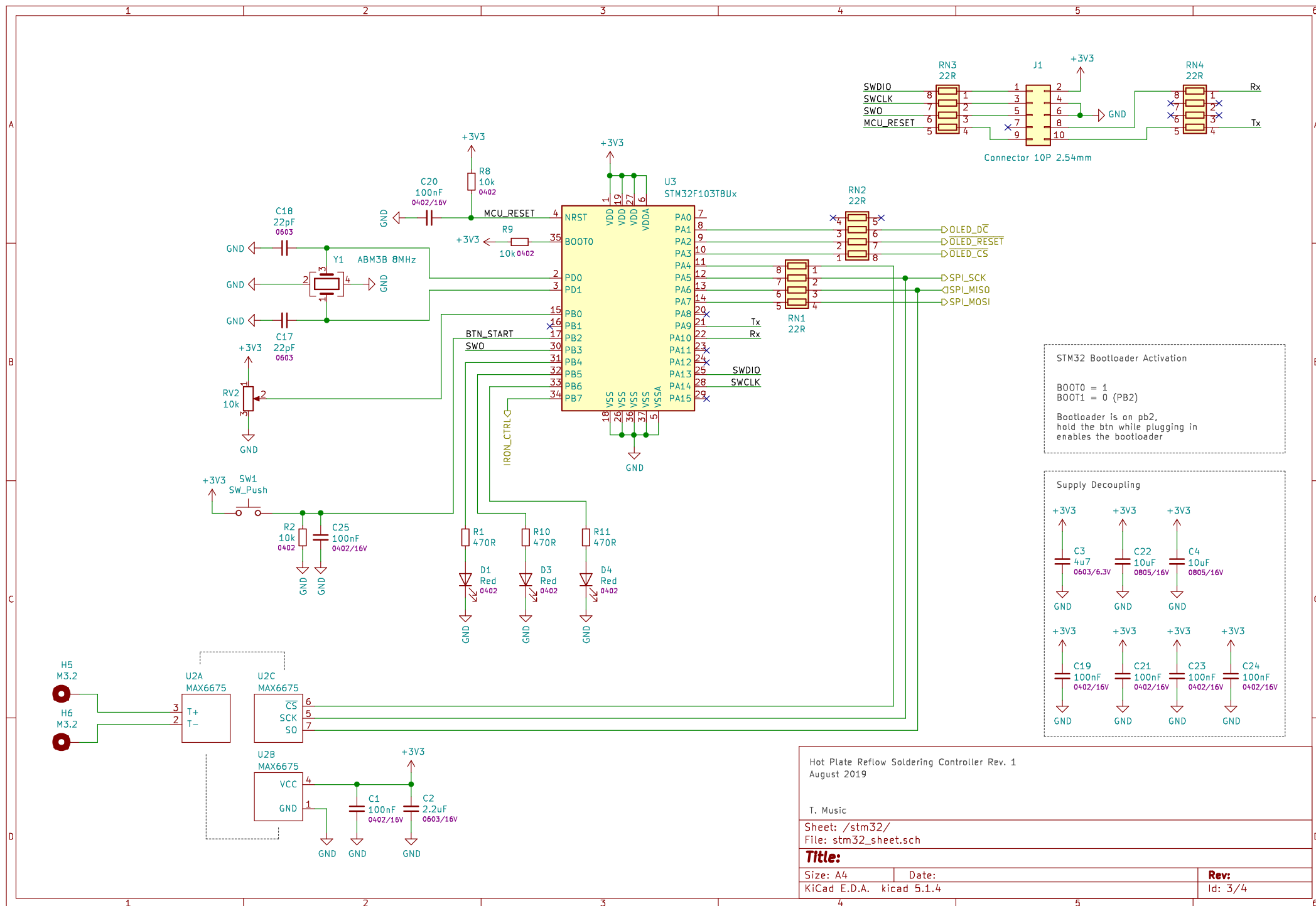
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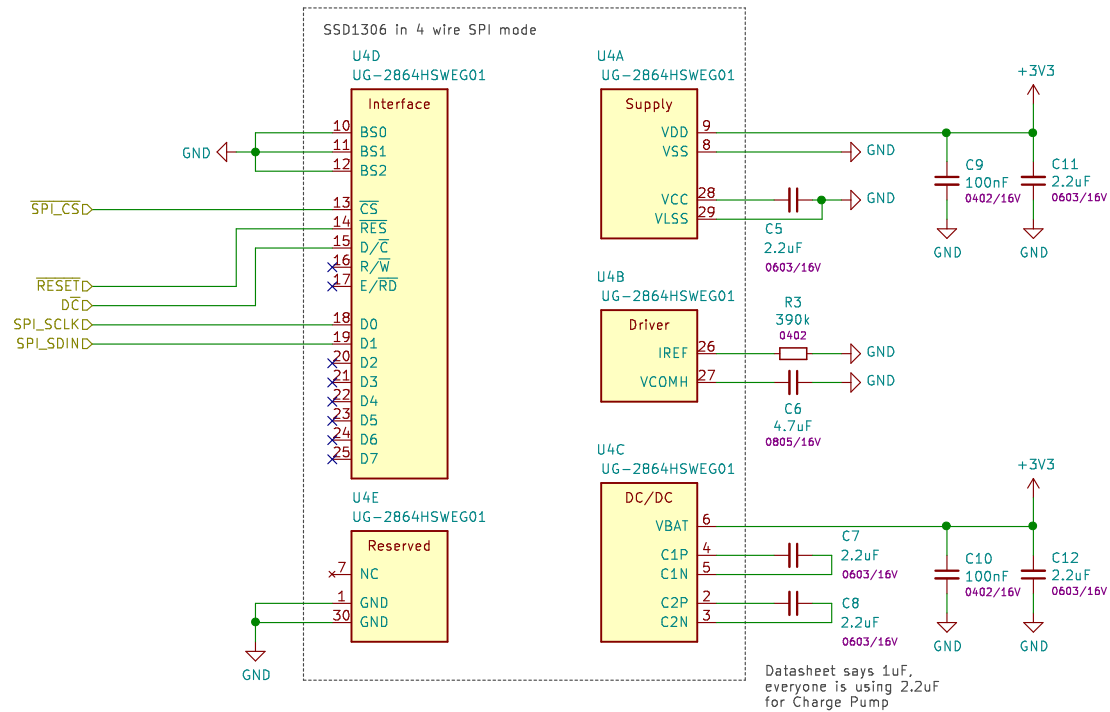
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Id: 2/4





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Id: 4/4