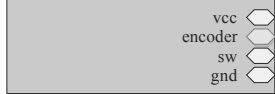
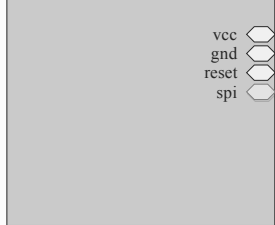


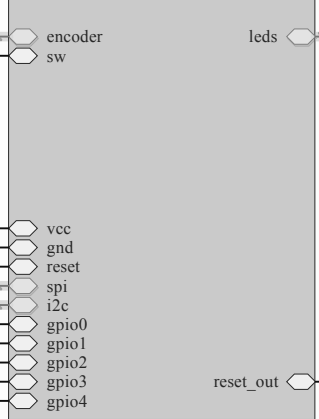
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U\_micro\_avr\_prog\_header\_3x2  
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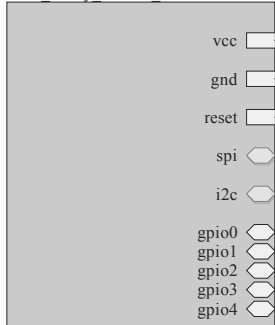
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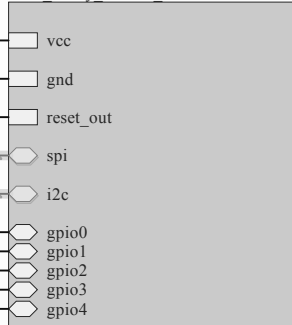
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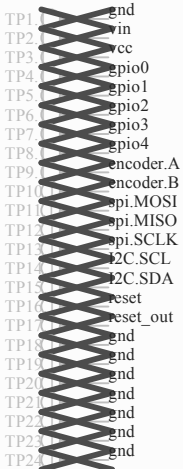
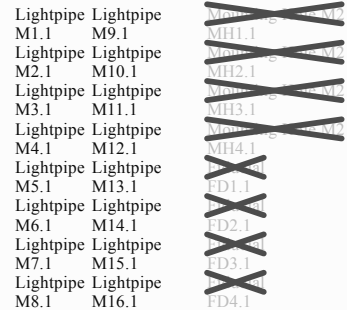
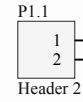
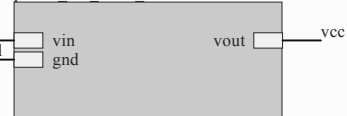
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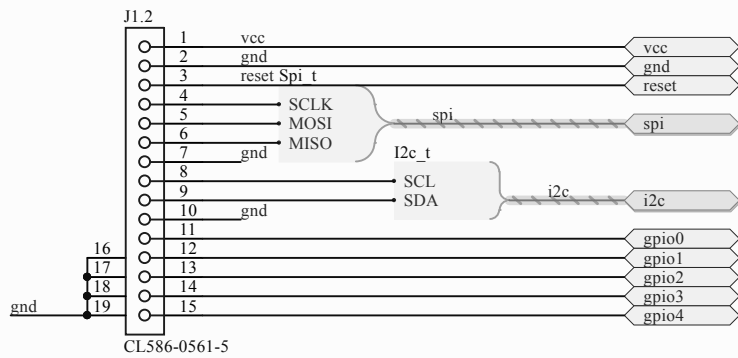
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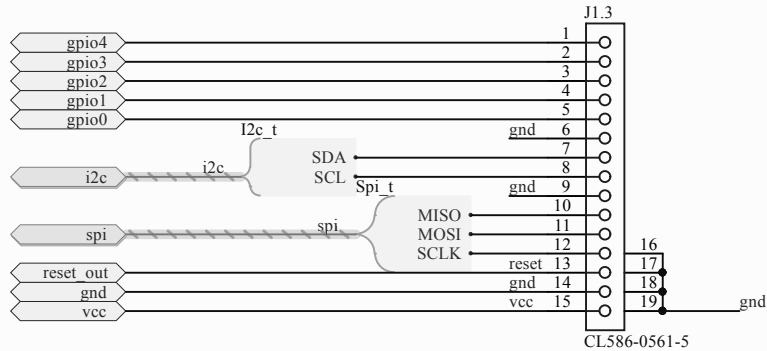
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power\_ldo\_fixed\_sot223.SchDoc



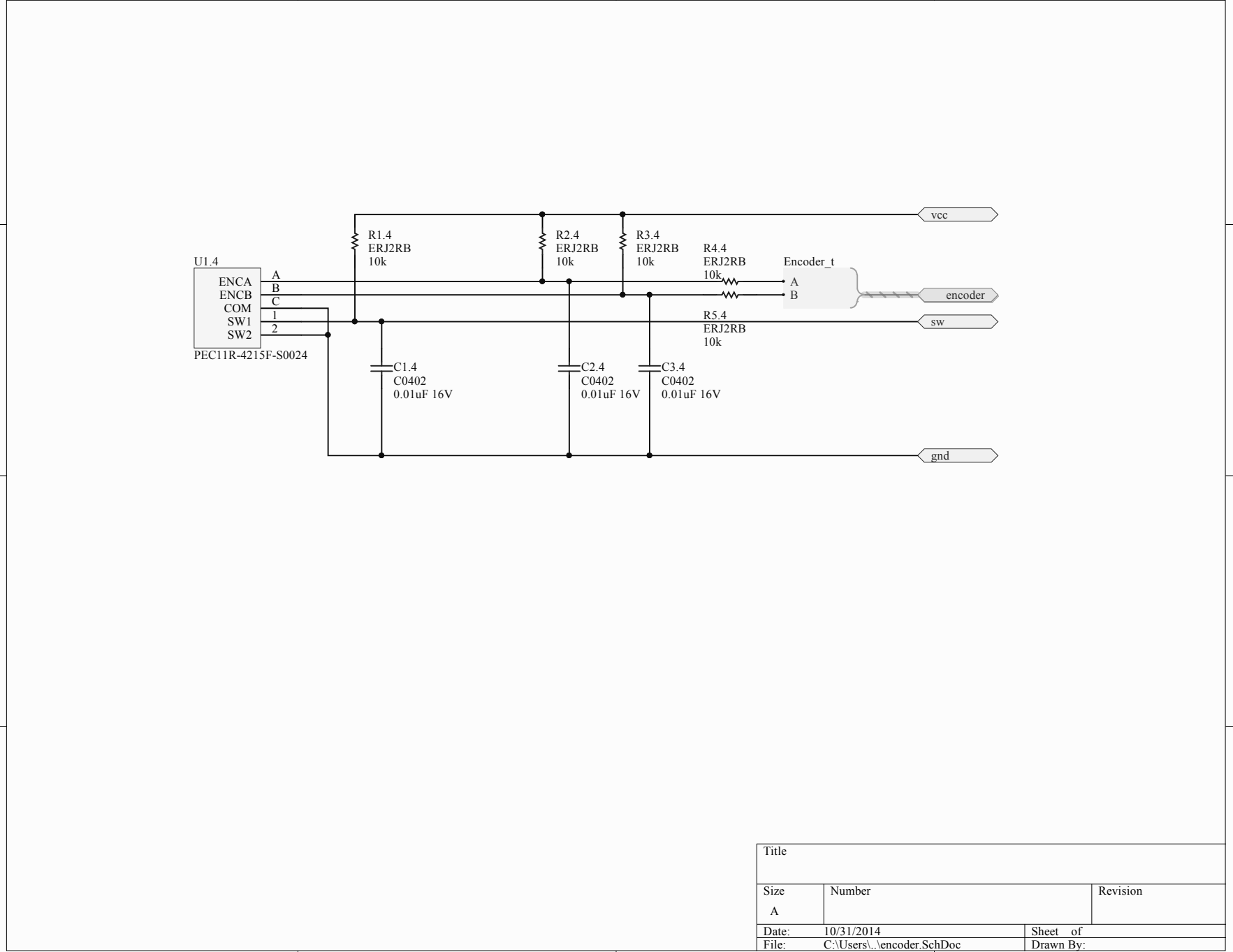
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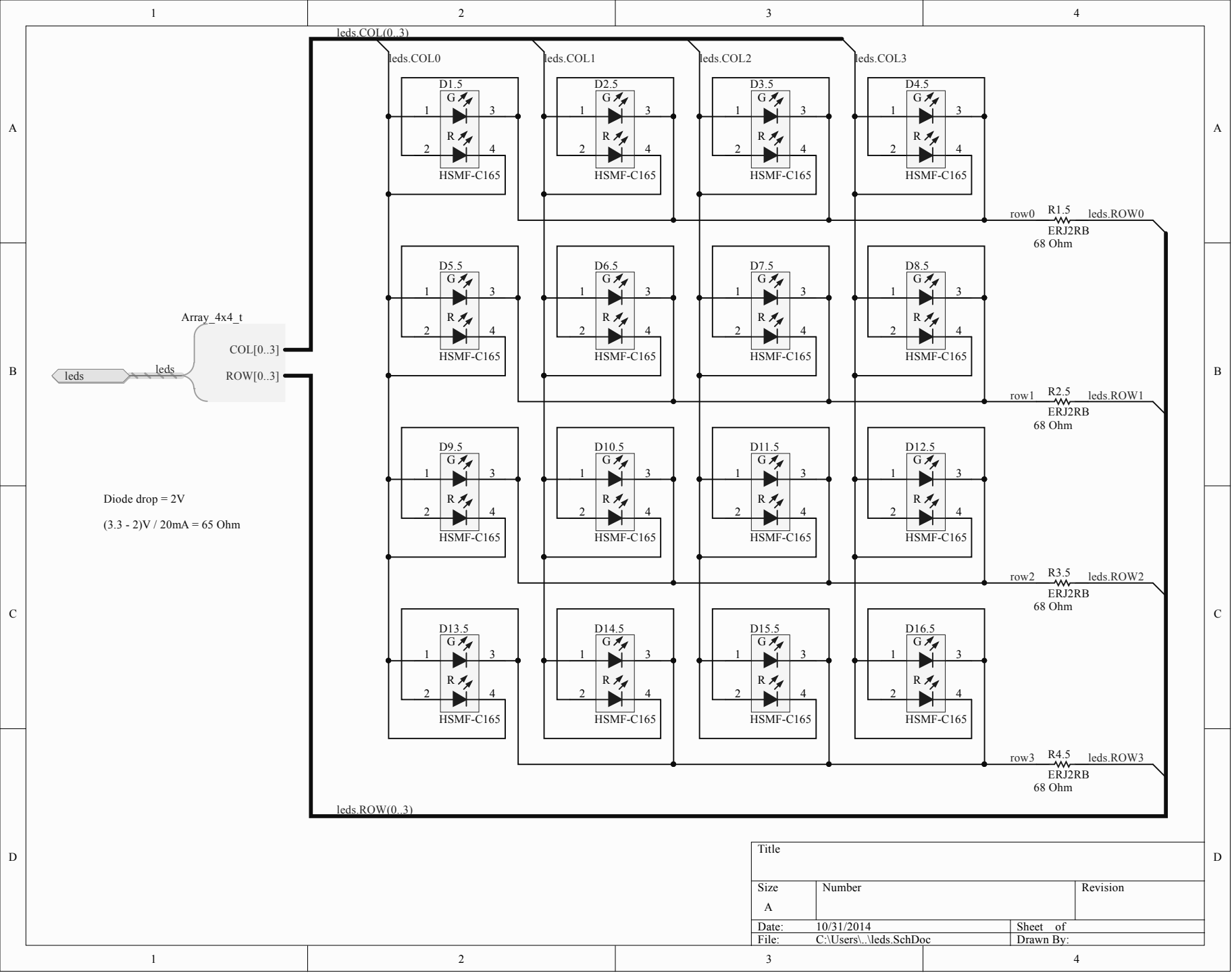


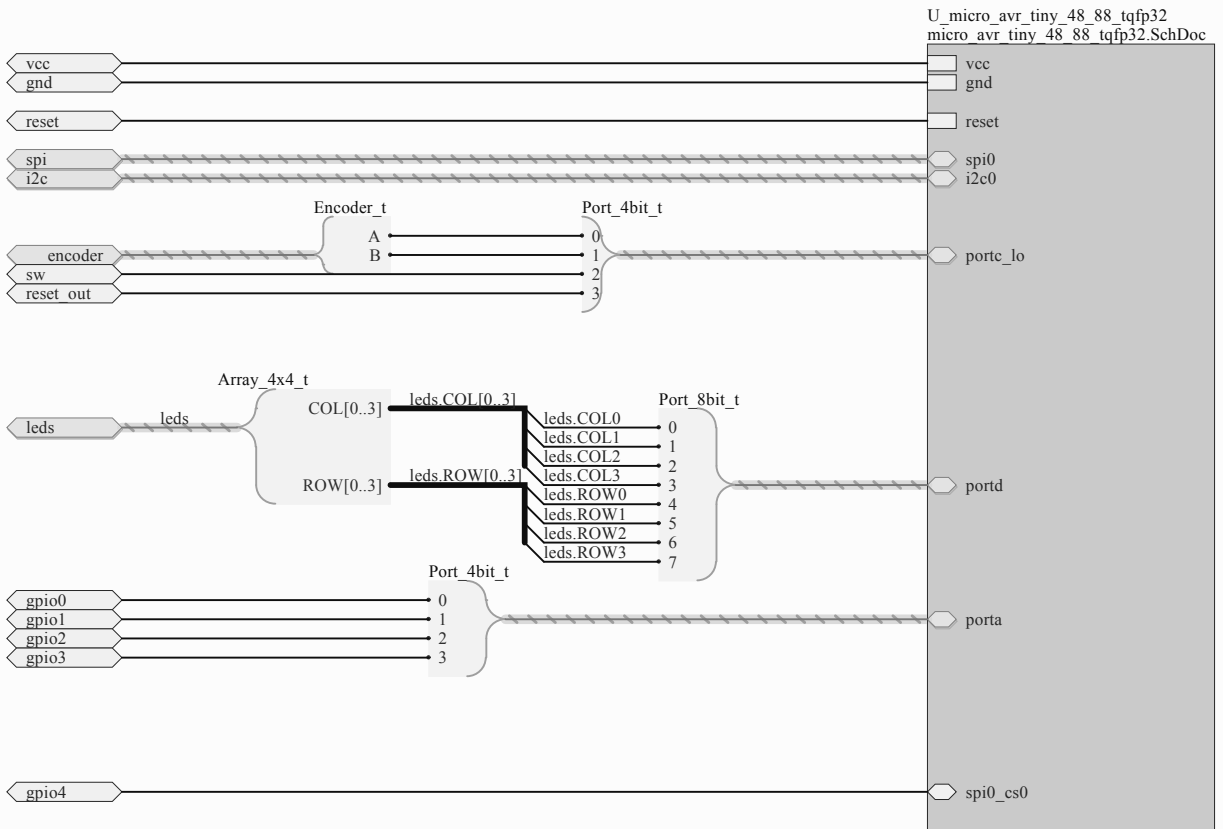
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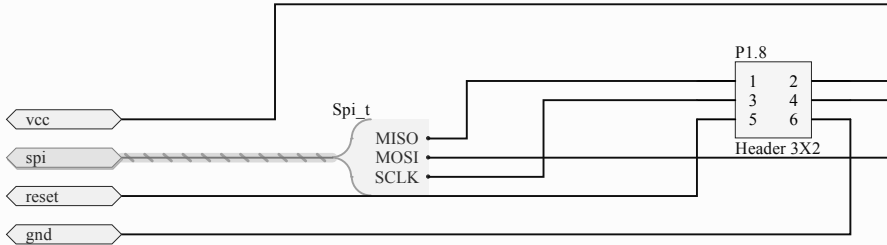






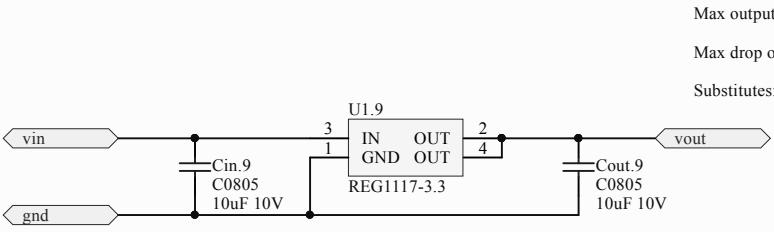
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Max output current 800 mA  
Max drop out voltage 1.3 V at 800 mA  
Substitutes: Diodes AP1117, STM LD1117, ON Semi NCP1117, etc.

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