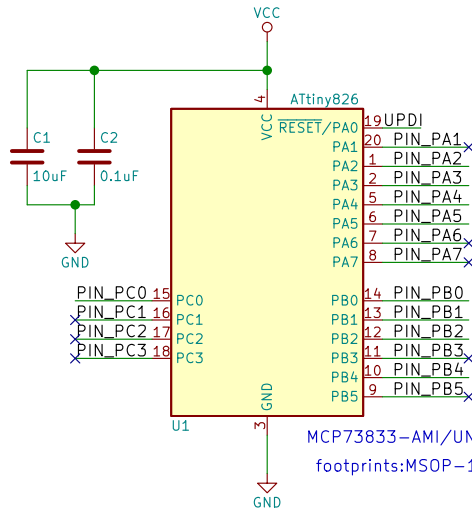
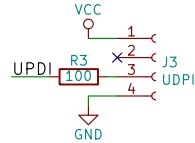
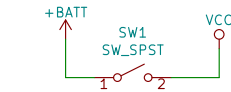
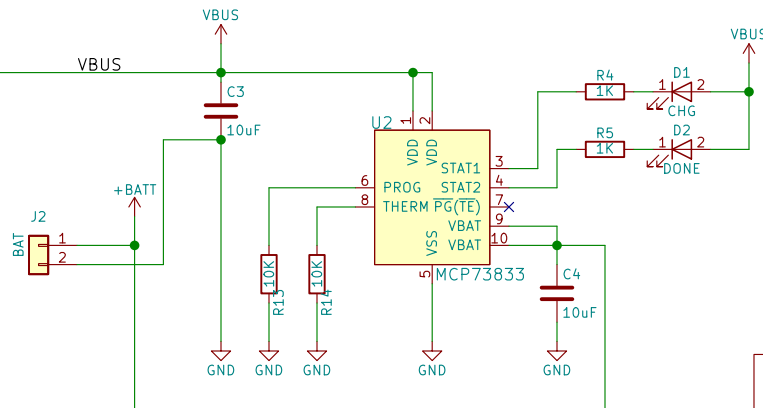
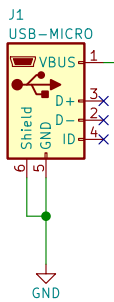
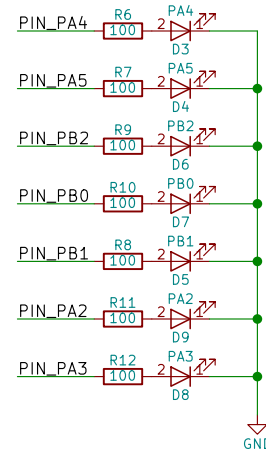


PWR\_FLAG PWR\_FLAG PWR\_FLAG PWR\_FLAG  
VBUS +BATT VCC GND

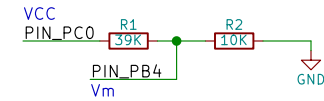
Arduino Pin Numbers:  
[https://github.com/SpenceKonde/megaTinyCore/blob/master/megaavr/extras/Attiny\\_x26.md](https://github.com/SpenceKonde/megaTinyCore/blob/master/megaavr/extras/Attiny_x26.md)



MCP73833-AMI/UN-ND  
footprints:MSOP-10\_3x3mm\_Pitch0.5mm



R5:  
10K = 100 mA  
5K = 200 mA  
2K = 500 mA  
1K = 1000 mA



$V_{cc} = V_m * (R_2 / (R_1 + R_2))$   
<https://gist.github.com/dwhacks/7208805>

648.ken@gmail.com

[www.MakersBox.us](http://www.MakersBox.us)

Sheet: /

File: project.sch

**Title: Attiny826**

Size: A Date: 2022-05-13

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**Rev: 0.1**

Id: 1/1