

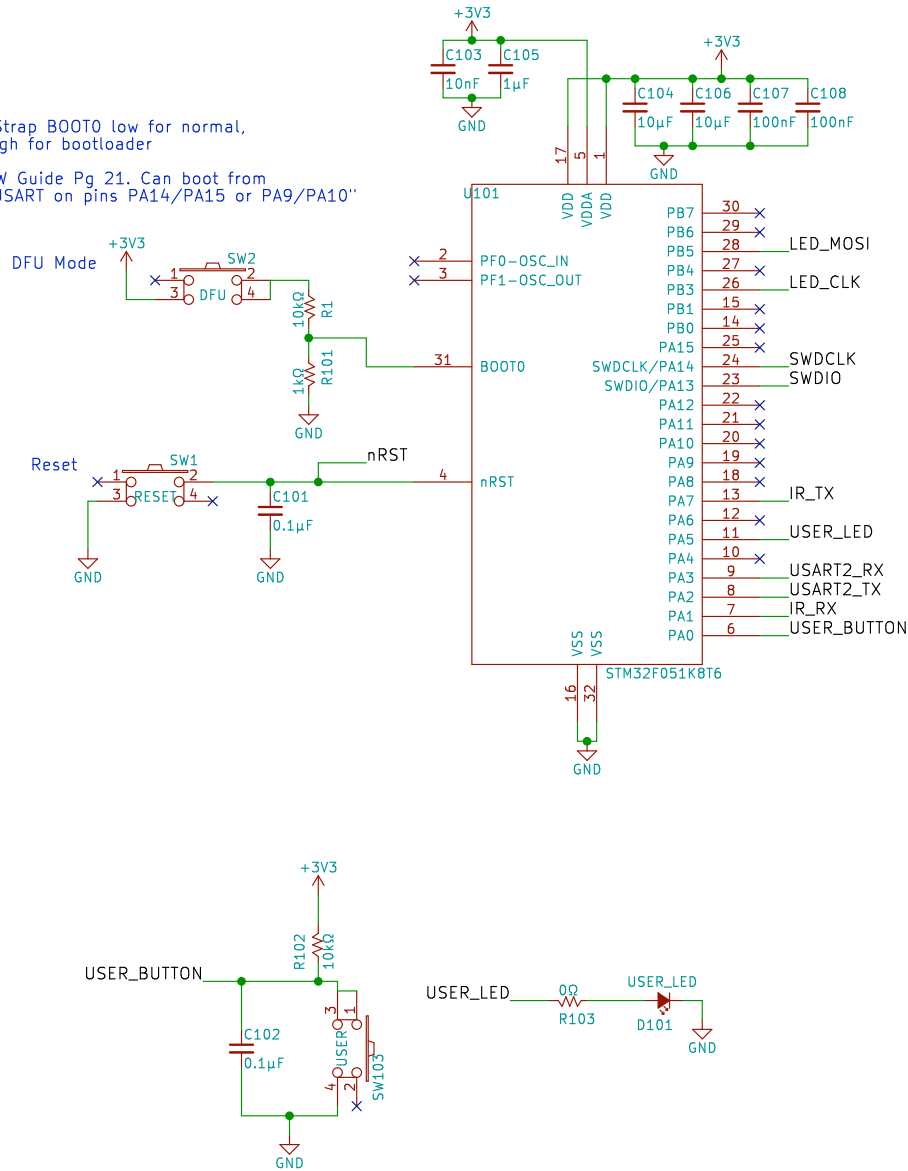
Sheet: Power

File: Power.sch

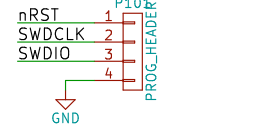
Hole_=_24mm

?Strap BOOT0 low for normal,
high for bootloader

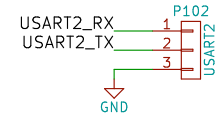
HW Guide Pg 21. Can boot from
"USART on pins PA14/PA15 or PA9/PA10"



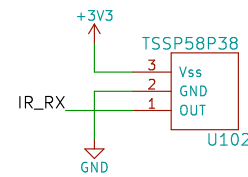
Programming header



Sheet: LEDArray



1.2v each, 3v3 supply
20mA total
Drop 0.9v at end -> 36Ω



Sheet: /
File: sympetrum-v2 NFF1.1.sch

Title:

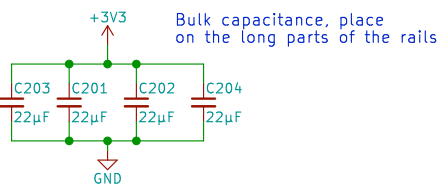
Size: A4

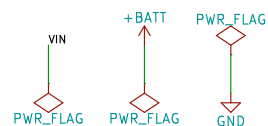
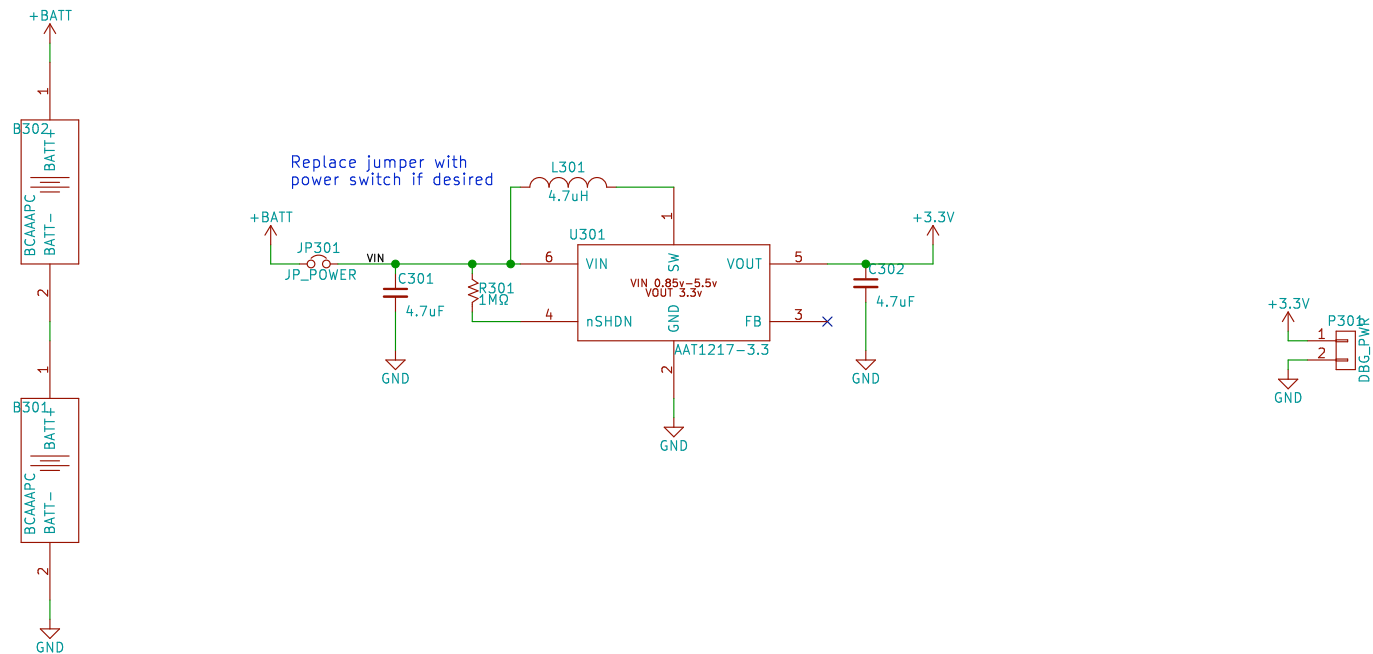
Date:

KiCad E.D.A. kicad 4.0.2-stable

Rev:

Id: 1/3





Ancillary Amalgamation

Sheet: /Power/
File: Power.sch

Title: Tomato Timer

Size: A4 Date:
KiCad E.D.A. kicad 4.0.2-stable

Rev:
Id: 3/3