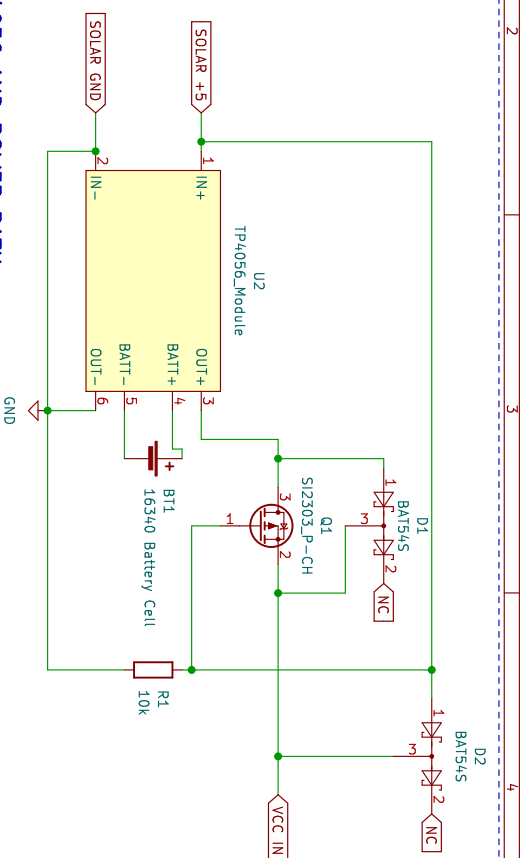
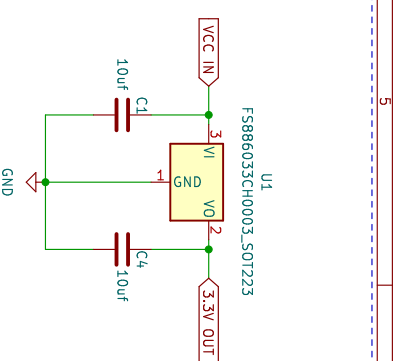


## ATTINY212 MCU



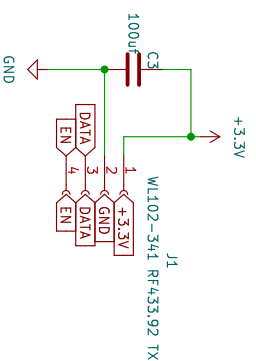
## TP4056 AND POWER PATH



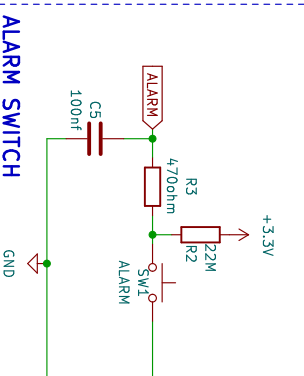
### 3.3v REGULATOR



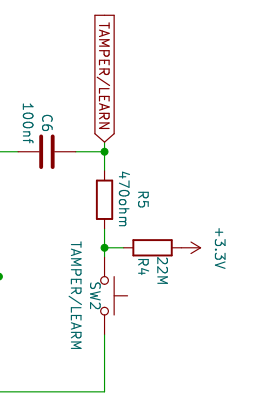
## PROGRAMMING PINS



WL102-341 MODULE



## ALARM SWITCH



## TAMPER/LEARN SWITCH

**C.A Torino**

This version runs an Attiny212 on a 1Mhz clock with 3.3v F58860-CH33 (2.5v-7v in) 60mV-100mV dropout @ 100mA, around 50uA quiescent  
Added external pullups with simple hardware debounce

Sheet: /

File: ReedTiny412.kicad\_sch

**Title:** ReedTiny412

Size: A4

Date: 17th March 2024

KICad E.D.A. kicad (6.0.9)

Rev: V1.4
Id: 1/1