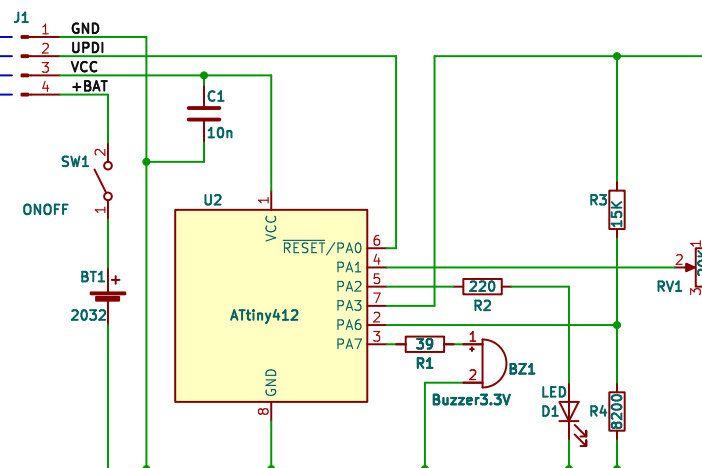


UPDI programmer for ATtiny412  
example: Arduino Nano with jtag2updi and megaTinyCore board library

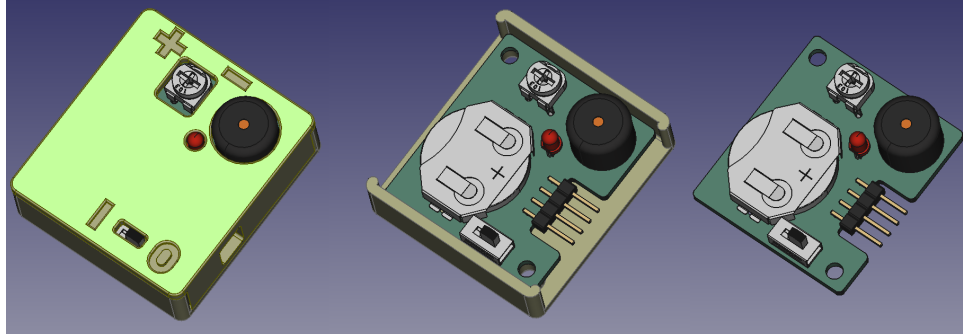


English:  
– Use as a WC flush tank alarm: any float switch that closes when the tank becomes empty.  
– Use as a flood alarm: any float switch that closes when the water level rises (set to minimum time).

Italiano:  
– Utilizzo come allarme di scarico del serbatoio del water: qualsiasi interruttore a galleggiante che si chiude quando la cassetta del WC si svuota.  
– Utilizzo come allarme allagamento: qualsiasi interruttore a galleggiante che si chiude quando il livello dell'acqua aumenta (impostato sul tempo minimo)



## Water Flush Muse



Water Flush Muse  
open source firmware  
<https://github.com/devincentiis>  
**ADVisor – Antonio De Vincentiis**

Sheet: /  
File: WaterFlushMuse.kicad\_sch

**Title: Water Flush Muse**

Size: A4 Date: 2024-08-03  
KiCad E.D.A. 8.0.4

**Rev: 2.0**  
Id: 1/1