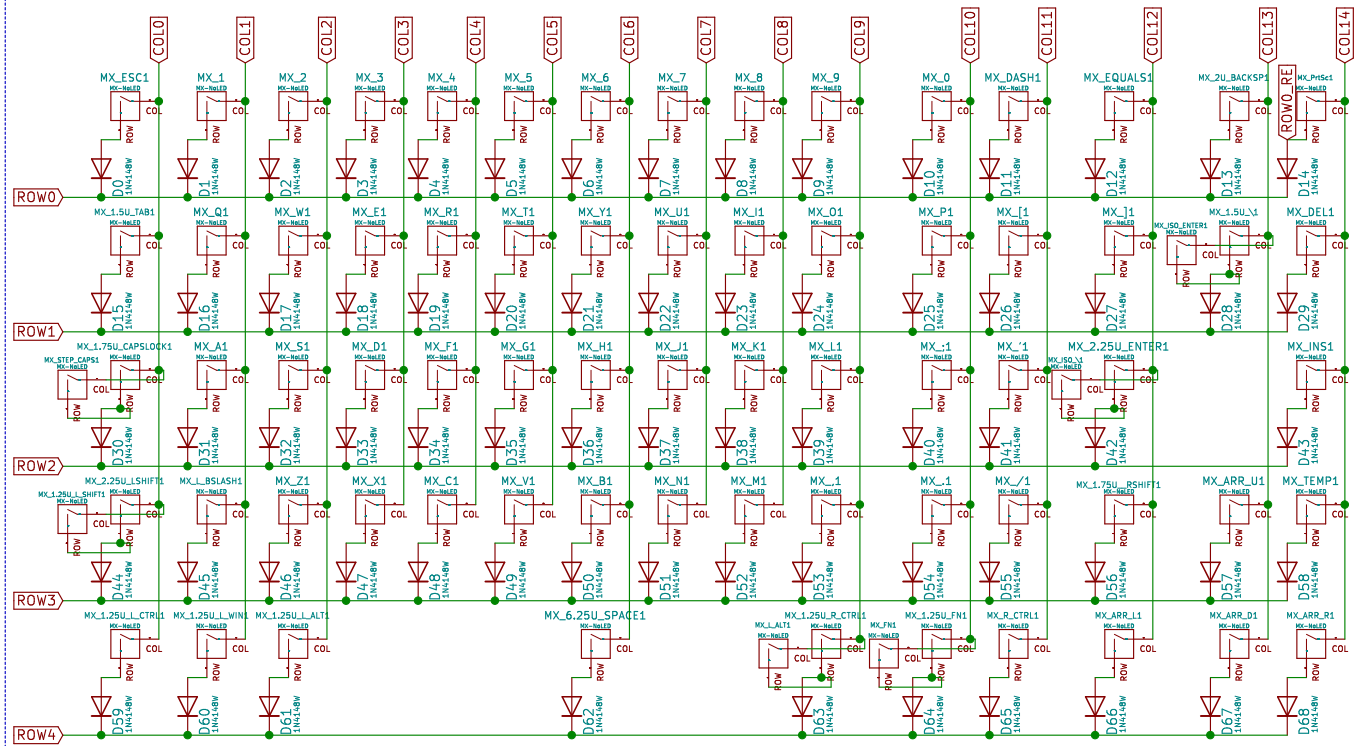
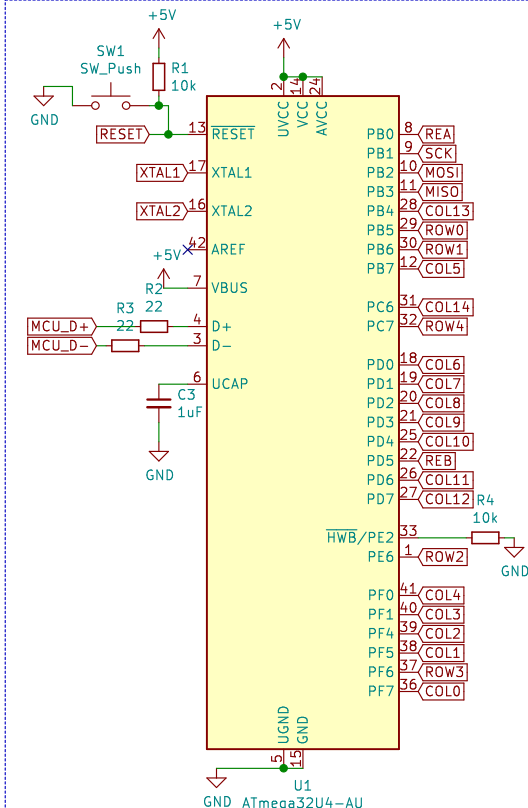


# mini eLiXiv Schematic, Rev 1a

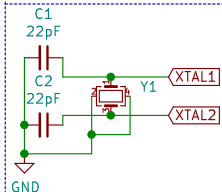
## Mechanical Keypress Matrix



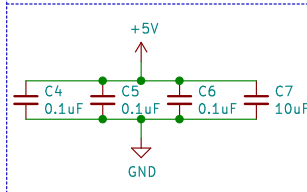
## Microcontroller (atmega32u4)



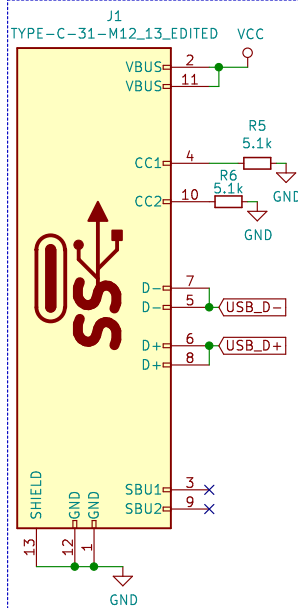
## Crystal



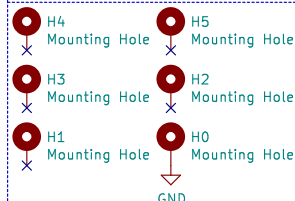
## Decoupling Capacitors



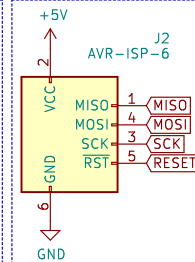
## USB Type C



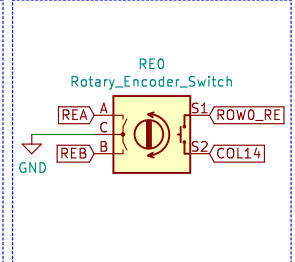
## Mounting Holes



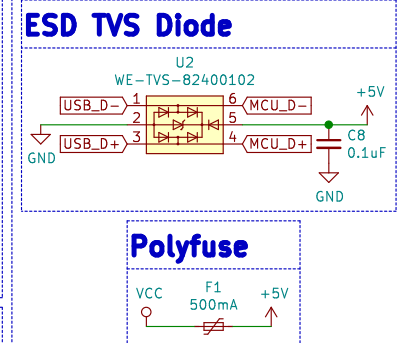
## ICSP Header



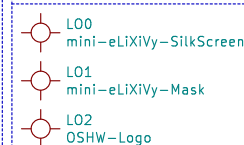
## Rotary Encoder



## Electrical Protection



## Logos



Copyright minibois 2021.

This schematic describes Open Hardware and is licensed under the CERN-OHL-S v2. You may redistribute and modify this source and make products using it under the terms of CERN-OHL-S v2 ([https://ohwr.org/cern\\_ohl\\_s\\_v2.txt](https://ohwr.org/cern_ohl_s_v2.txt))

Full License: <https://github.com/minibois/eLiXiv/blob/master/LICENSE.txt>

Sheet: /  
File: mini-eLiXiv.sch

Title: eLiXiv

Size: A4 Date: 2021-07-09  
KiCad E.D.A. kicad (5.1.4)-1

Rev: 1a  
Id: 1/1