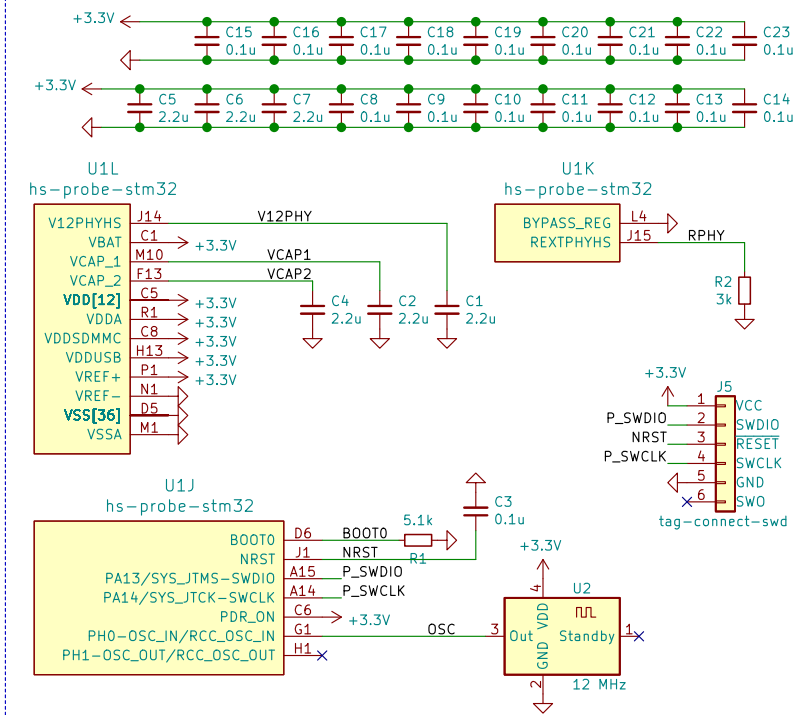
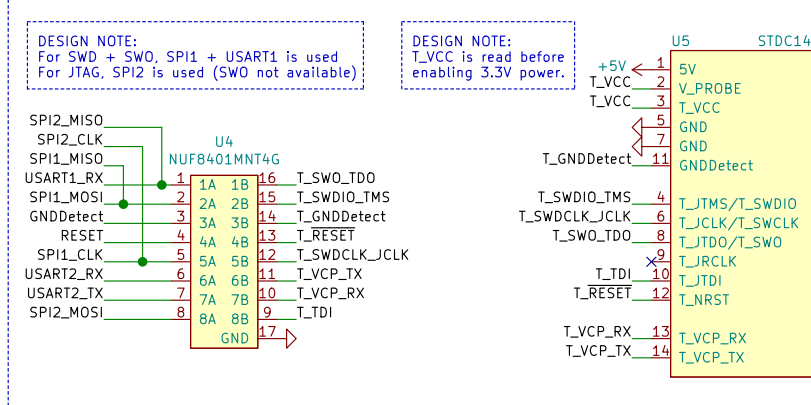


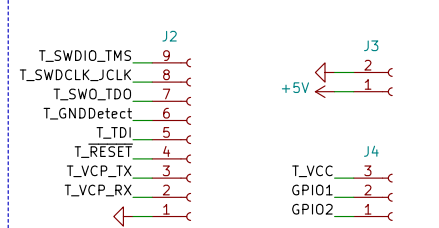
## MCU Power, Config and Clock



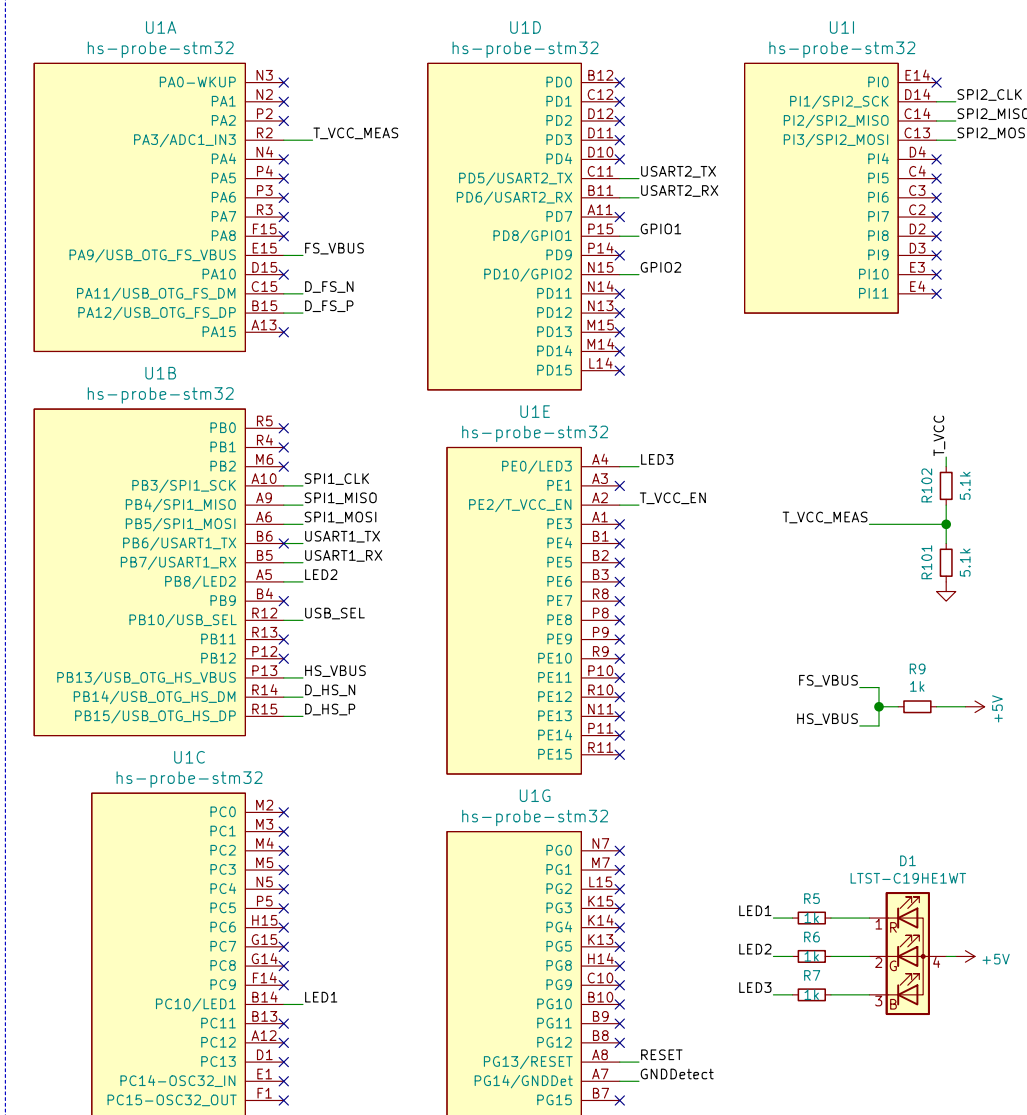
## Target SWD/JTAG port with ESD protection



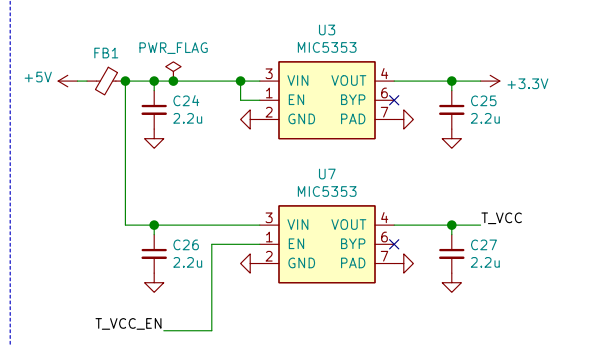
## Board-edge castellated vias



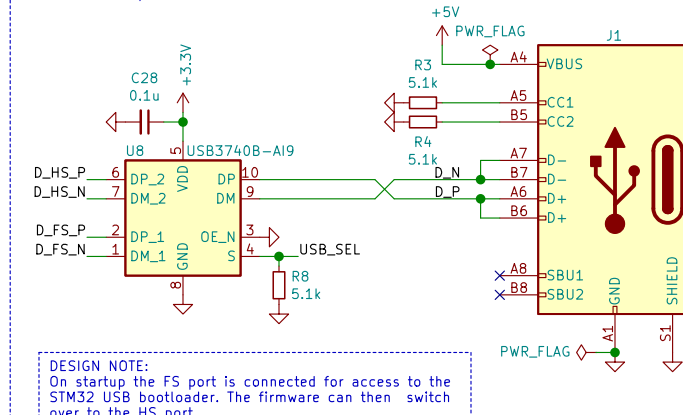
## MCU I/O



## Probe power and optional target power



## USB-C port with USB MUX



LICENSE:  
This work is licensed under CERN-OHL-P.

Designed by: Emil Fresk  
Twitter / Github: @korken89  
Link: <https://github.com/korken89/hs-probe>

Sheet: /	File: hs-probe.sch	
<b>Title: Rusty High-Speed Probe</b>		
Size: A3	Date: 2020-07-19	Rev: v1.1
KiCad E.D.A. kicad 5.1.6		Id: 1/1