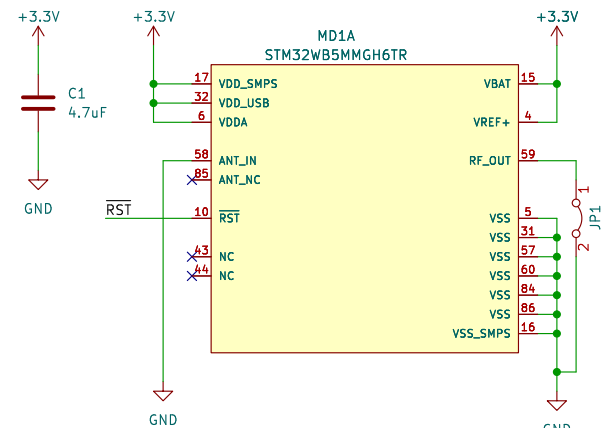
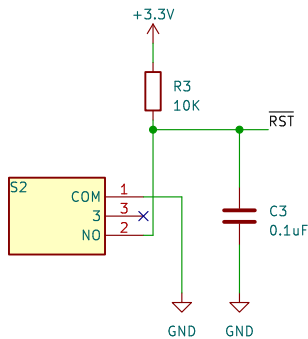
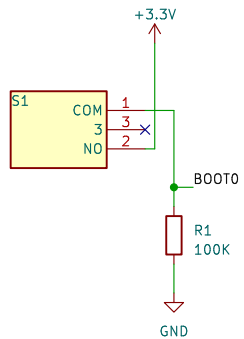


## STM32WB5MMG

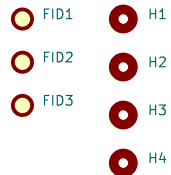
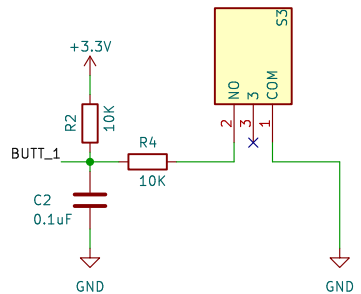


BOOT

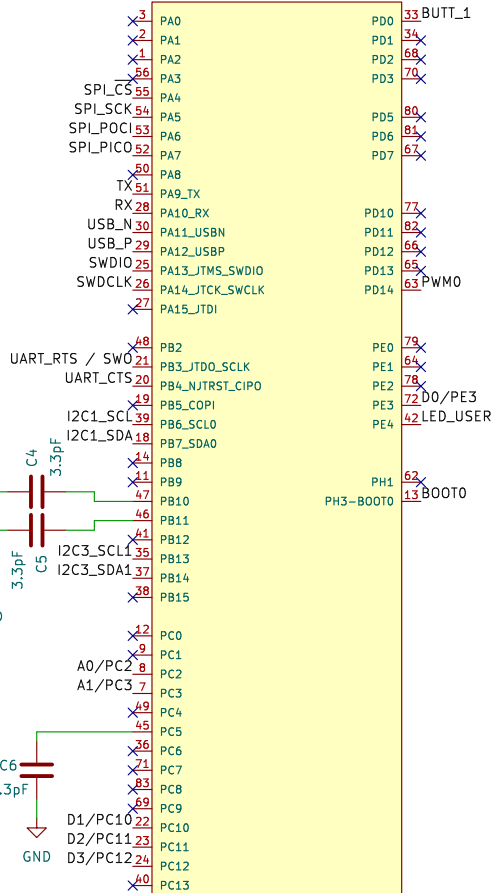
RESET



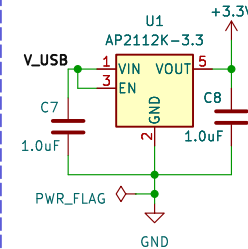
## USER BUTTON



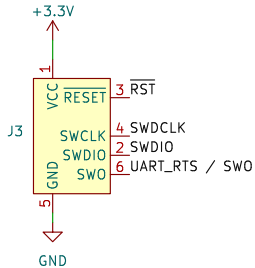
MD1B  
STM32WB5MMGH6TR



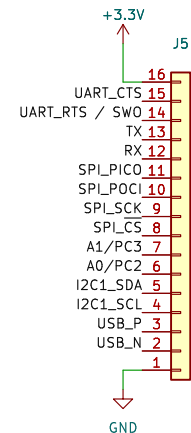
## POWER - LDO



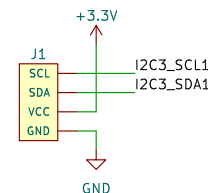
## PROGRAM & DEBUG



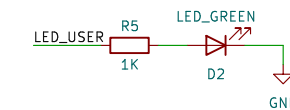
## CN1



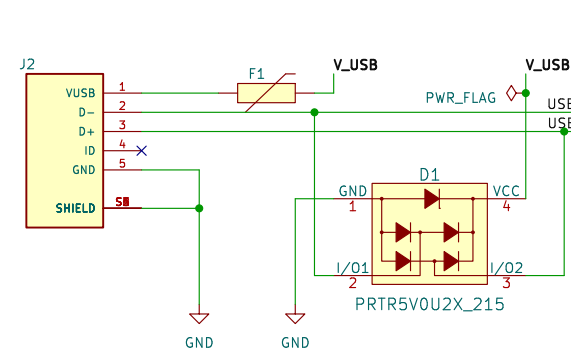
## QWIC CONNECTOR



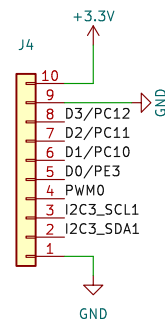
## USER LEDS



## USB CONNECTOR



## CN2



Designer: Dima Shlenkevitch

Applied Sensors

Sheet: /

File: STM32\_EVB.kicad\_sch

Title: STM32WB5MMG EVB

Size: A4 Date: 2023-11-06

KiCad E.D.A. kicad 7.0.2

Rev: 01

Id: 1/1