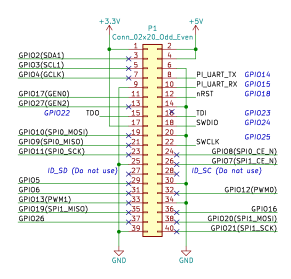
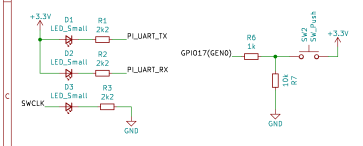
## Raspberry Pi SBC



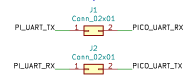
#### LED Indicators

### Generic Switch

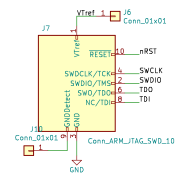


#### Interface

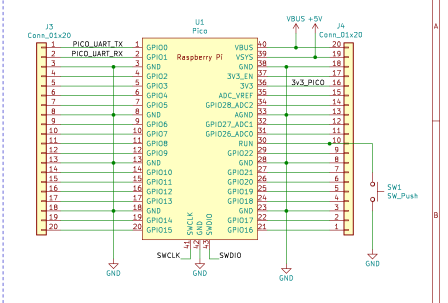
#### **Jumpers**



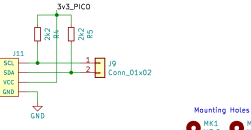
#### JWD and JTAG combined



# Raspberry Pi Pico



#### Periferals



MK1 MK3 M2.5

MK2 MK4

- https://github.com/Wren6991/Pi400-Pico-Plate https://iosoft.blog/2019/01/28/raspberry-pi-openocd/
- https://developer.arm.com/documentation/ddi0314/h/serial-wire-debug-and-jtag-trace-connector/signal-definitions
  https://learn.adafruit.com/programming-microcontrollers-using-openocd-on-raspberry-pi/wiring-and-test
  https://learn.adafruit.com/debugging-the-samd21-with-gdb/overview

#### hd.faria

Sheet: /

File: Piprogrammer.kicad\_sch

Title: Pi\_programmer

Date: 2022-01-28 Size: A4 Rev: 1 KiCad E.D.A. kicad 6.0.1 ld: 1/1