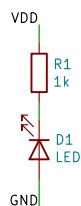
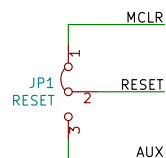
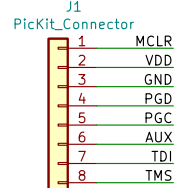
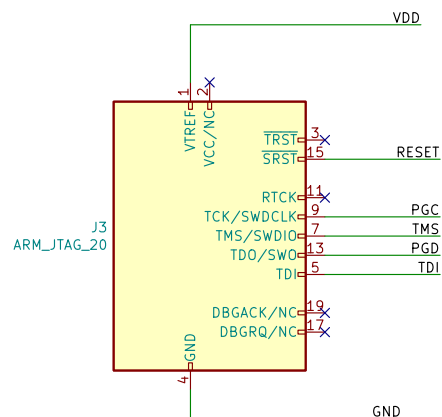


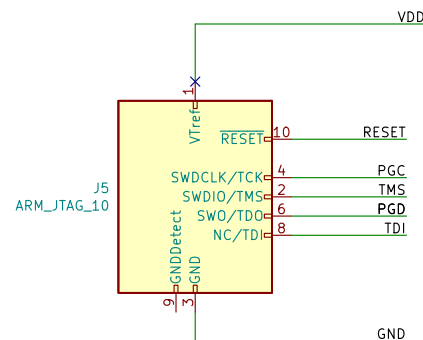
PickIt Connector



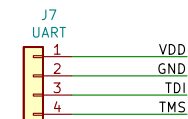
ARM JTAG 20Pin



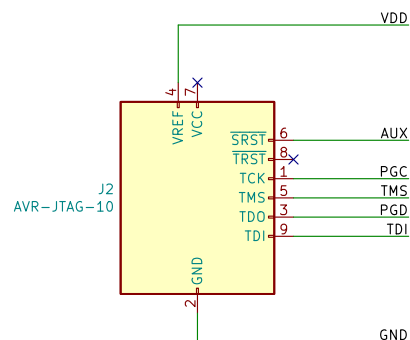
ARM JTAG 10Pin



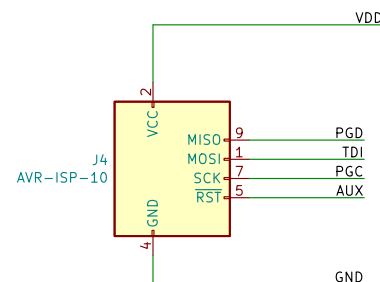
UART



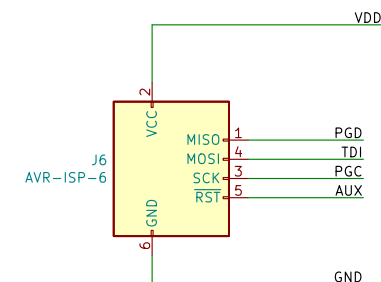
AVR JTAG



AVR ISP 10Pin



AVR ISP 6Pin



Recomended connector counterparts:
20Pin ARM; WE 61202023021 (61202023021)
10Pin ARM/AVR JTAG; Harwin M50-3300542 (2289784)
10Pin AVR ISP; WE 61201023021 (1642027)
6Pin AVR ISP; WE 61200623021 (2356308)

Recomended wire Assembly:
20Pin ARM; Amphenol FC20150S (2217655)
10Pin ARM/AVR JTAG; Harwin M50-9100542 (2289824)
10Pin AVR ISP; Amphenol FC10150-S (2217651)
6Pin AVR ISP; Amphenol FC06150-S (2217647)

Pinout: <https://microchipdeveloper.com/pickit4:interface-pinouts>

By Gabs'e

Sheet: /
File: PickitUp.sch

Title: PickitUp

Size: A4 Date: 2020-11-19

KiCad E.D.A. kicad (5.1.7)-1

Rev: 1

Id: 1/1