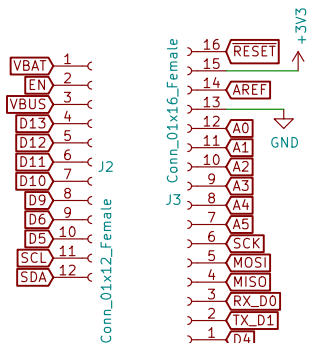
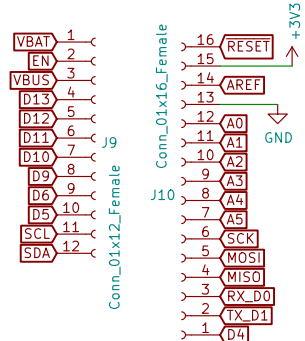


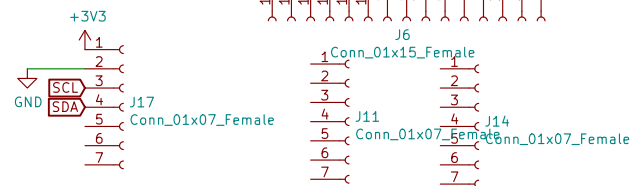
## Feather M4 Express



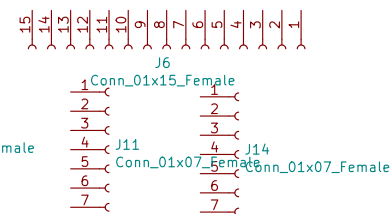
## Airlift Featherwing



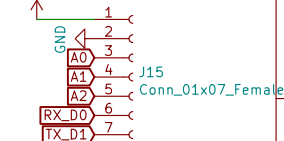
## SCD30



## 'Air baffle' headers for SCD30



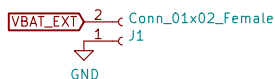
## +3V3 AUX Pinout



## SLIDE\_SWITCH



## JST VBat Lithium Ion

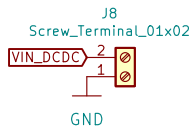
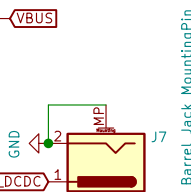
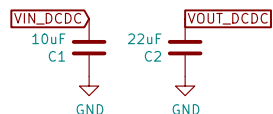
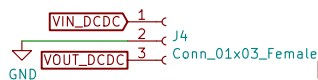
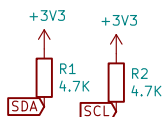


## POWER

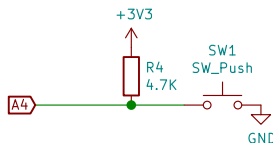
diode voltage drop means we should add voltage to min input voltage on DC DC either 3.3 or 5V DC DC should work



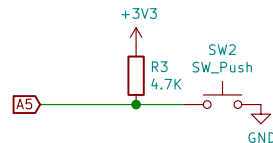
## DC-DC



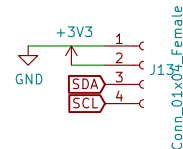
## BUTTON A



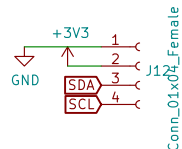
## BUTTON B



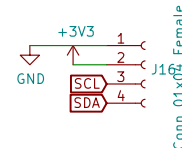
## QWIIC



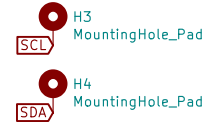
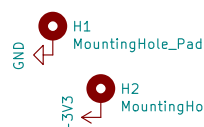
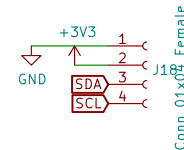
## QWIIC



## QWIIC



## QWIIC



[http://pvos.org/co2/rev\\_t](http://pvos.org/co2/rev_t)

Sheet: /  
File: remote.sch

**Title: PVOS CO2 Monitor**

Size: A4  
KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

Rev: T  
Id: 1/1