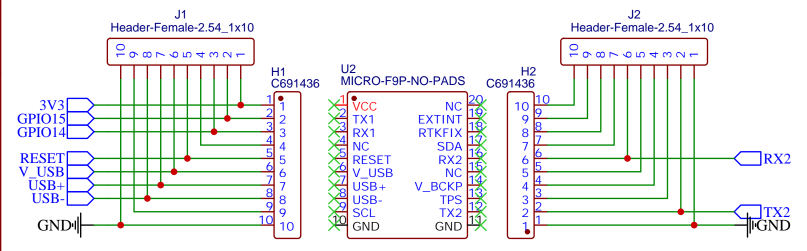


SimpleRTK2B Micro

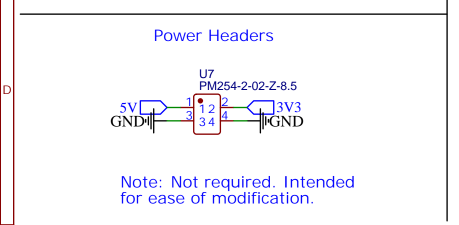


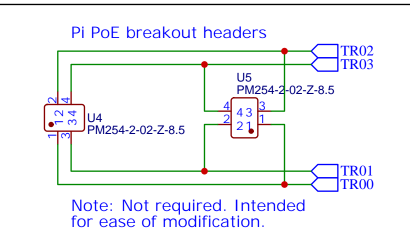
Note

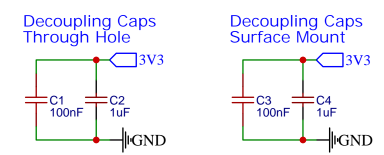
The 0.1" headers are not required and are only intended for ease of modification/troubleshooting

- Without soldering headers; the pads make convenient points to probe during troubleshooting.
- Soldering male headers to the bottom of the PCB allows you to seat the PCB on a breadboard.
- Soldering male or female headers to the top of the PCB allows you to connect jumper wires.

- You could solder wires to the pads.

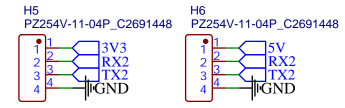






Note: There are probably no decoupling capacitors required in this design. The RTKSimple Micro board appears to have a decoupling cap connected to VCC and ArduSimple says that "no external components are required." However; adding some additional decoupling caps is never a bad idea. Use either through hole or SMD, not both.

Radio Headers

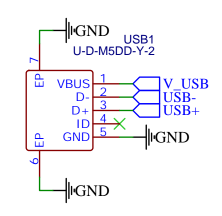


Note: If you are not planning to connect a radio you do not need these headers. You can always solder them in later.

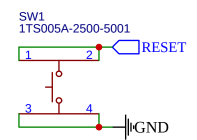
These headers are intended to allow connection of an external radio to the F9P serial 2 port.

This functionality is untested. Be wary of the Pi's limited available current.

USB Connection SimpleRTK2B Micro



Reset Button SimpleRTK2B Micro



Note: You do not need a reset button if you are able to power cycle the SimpleRTK2B Micro

TITLE:

Micro F9P Pi Base

REV: 1.1



Company: AgOpenGPS

Sheet: 1/1

Date: 2023-01-25 Drawn By: wildbuckwheat