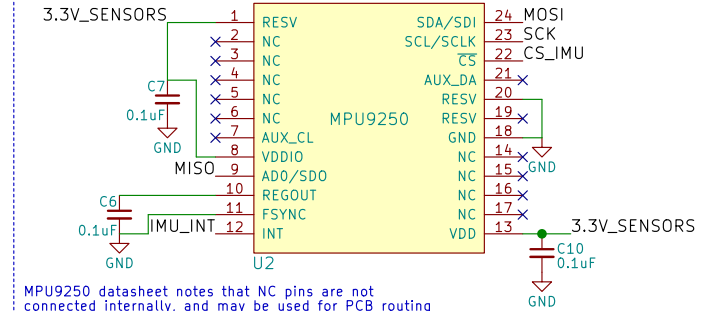
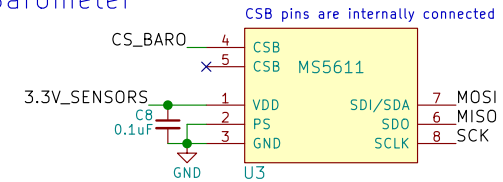


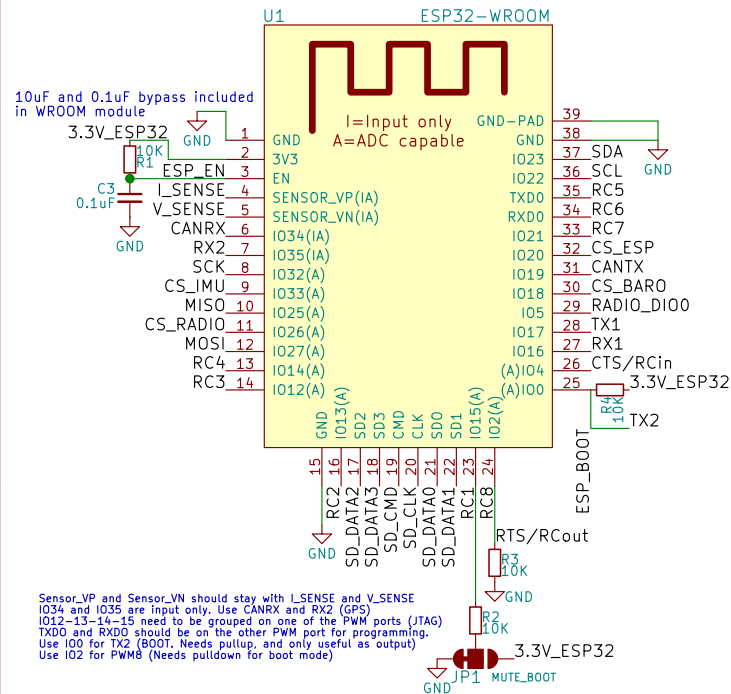
## IMU/Magnetometer



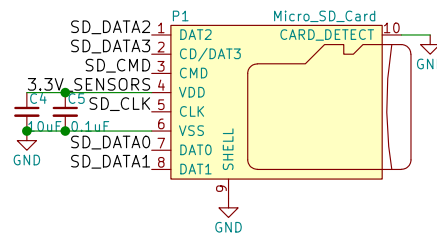
## Barometer



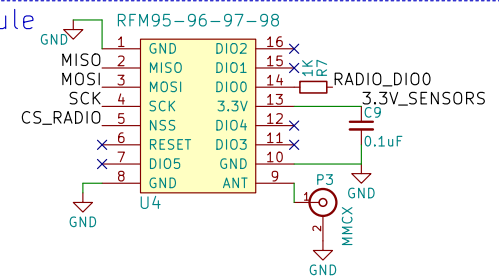
## ESP32



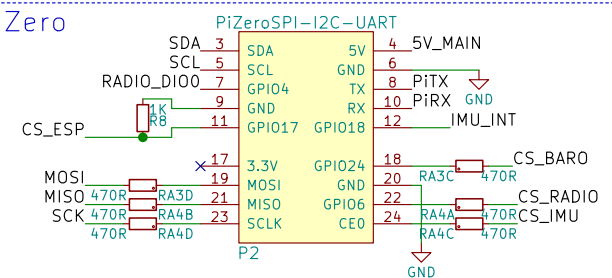
## uSD Card

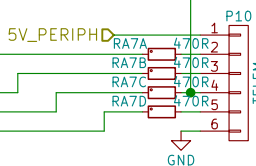
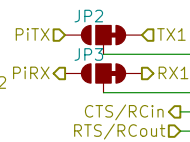
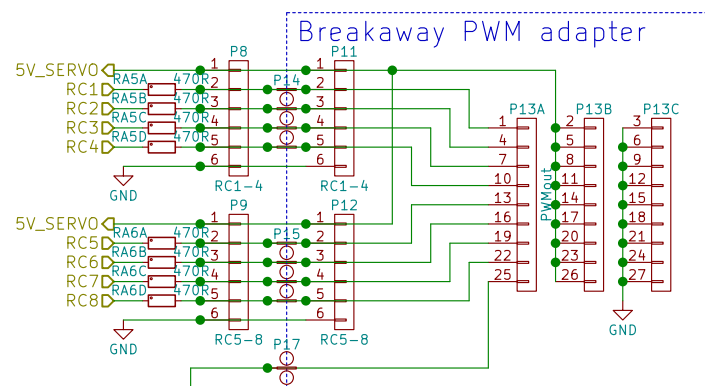
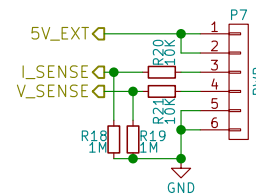
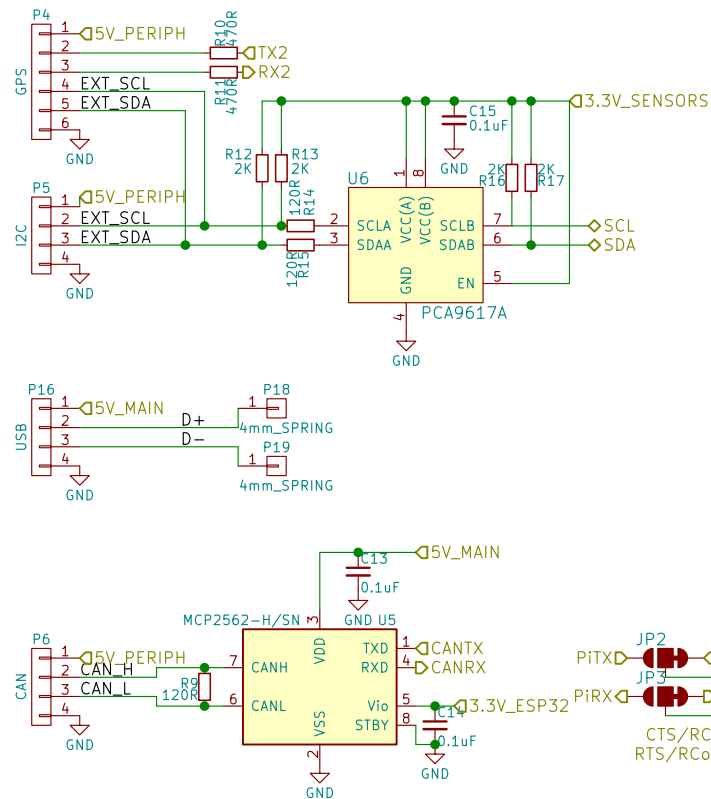


## LoRa Module



## Pi Zero





[github.com/novirium/ESPilot](https://github.com/novirium/ESPilot)



open source  
hardware

Thomas Wilson, Sam Pesch

Sheet: /ESPilotIO/

File: ESPilotIO.sch

**Title: ESPilot**

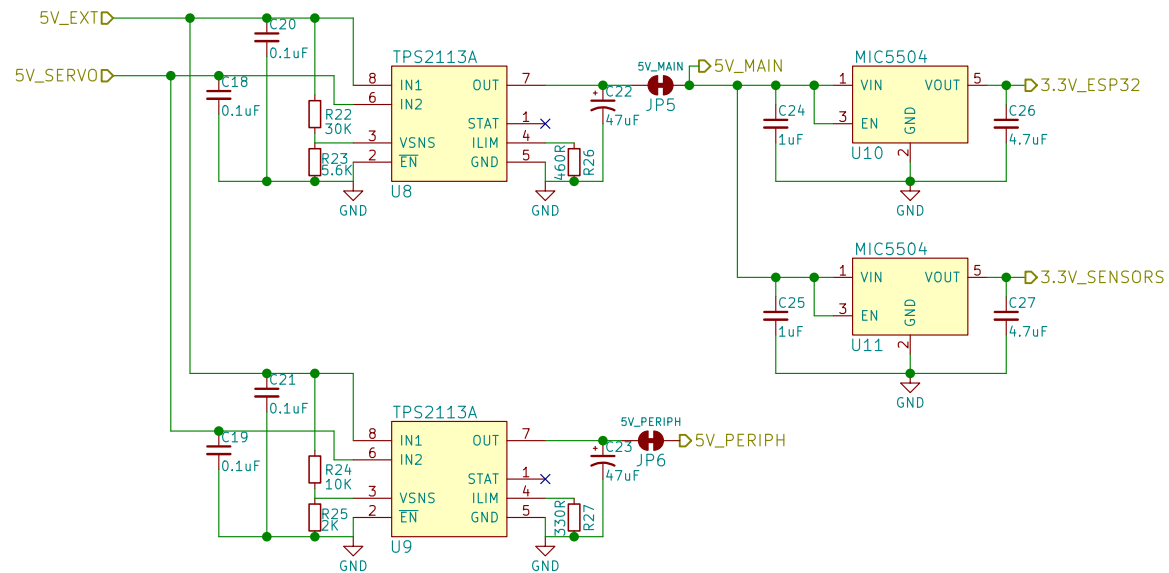
Size: A4

Date: 2017-01-10

KiCad E.D.A. kicad 4.0.5

Rev: 0.1

Id: 2/3



[github.com/novirium/ESPilot](https://github.com/novirium/ESPilot)



open source  
hardware

Thomas Wilson, Sam Pesch

Sheet: /ESPilotPower/

File: ESPilotPower.sch

**Title: ESPilot**

Size: A4 Date: 2017-01-10

KiCad E.D.A. kicad 4.0.5

**Rev: 0.1**

Id: 3/3