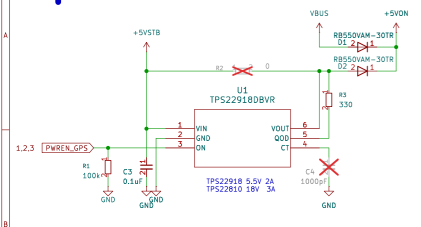
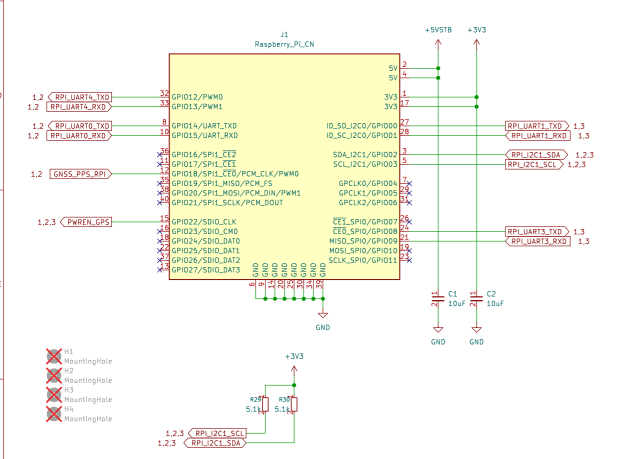
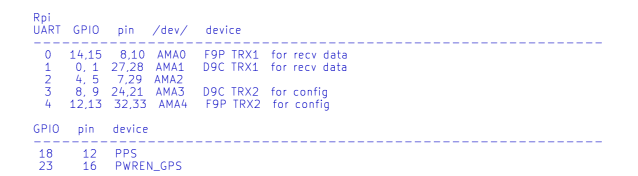
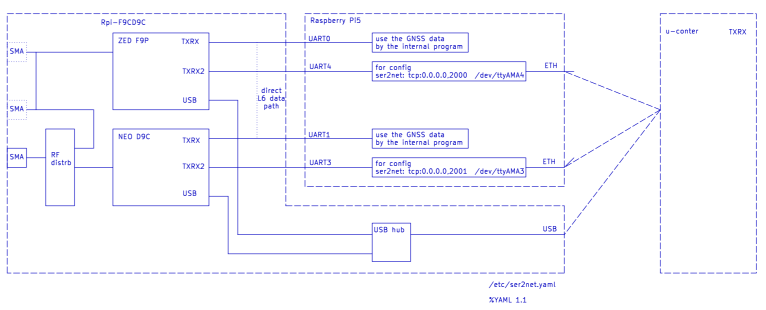
## Rpi-ZEDF9P









connection: &f9p
 accepter: tcp.0.0.0.0,2000
 enable: on
 options:
 kickolduser: true
 connection: &d9c
 accepter: tcp.0.0.0,2001
 enable: on
 options:
 kickolduser: true
 connection: &d9c
 accepter: tcp.0.0.0,2001
 enable: on
 options:
 kickolduser: true
 connector: serialdev,/dev/ttyAMA3,921600n81,local

GNSS ZED-F9P

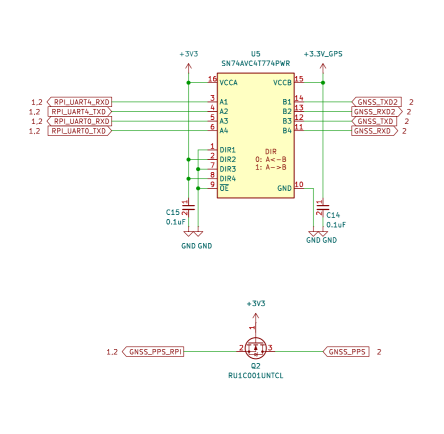
771: Rpi\_F9PD9C-01\_ZEDF9P.kicad\_sch

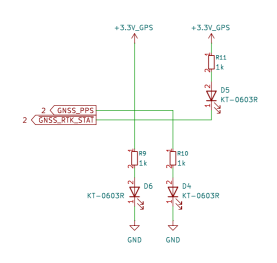
GNSS Neo-D9C

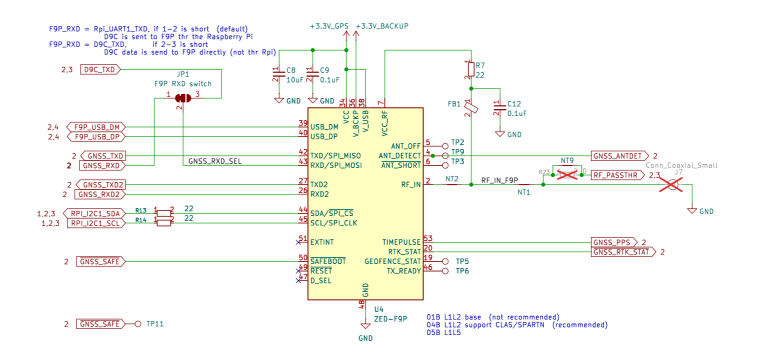
771: Rpi\_Z9PD9C-02\_NeoD9C.kicad\_sch

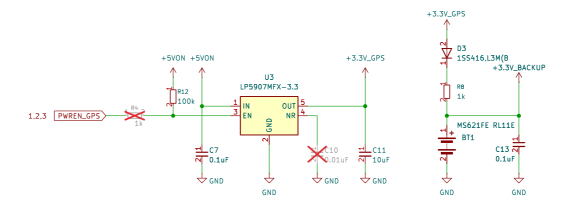
USB HUB

771: Rpi\_Z9PD9C-03\_USB.kicad\_sch









Sheet: /GNSS ZED-F9P/
File: Rpi\_F9PD9C -01\_ZEDF9P.kicad\_sch

Title: Rpi-F9PD9C (ZED F9P)

Size: A3 Date: Rev:
KiCad E.D.A. 9.0.1 Id: 2/4

