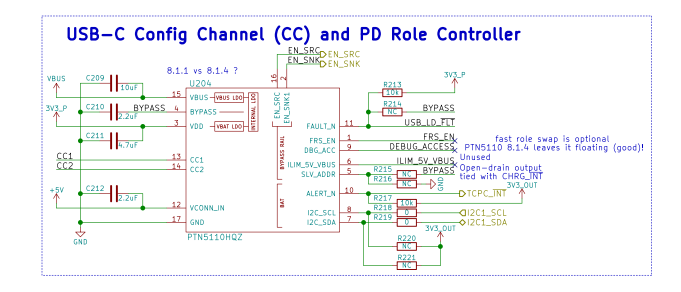
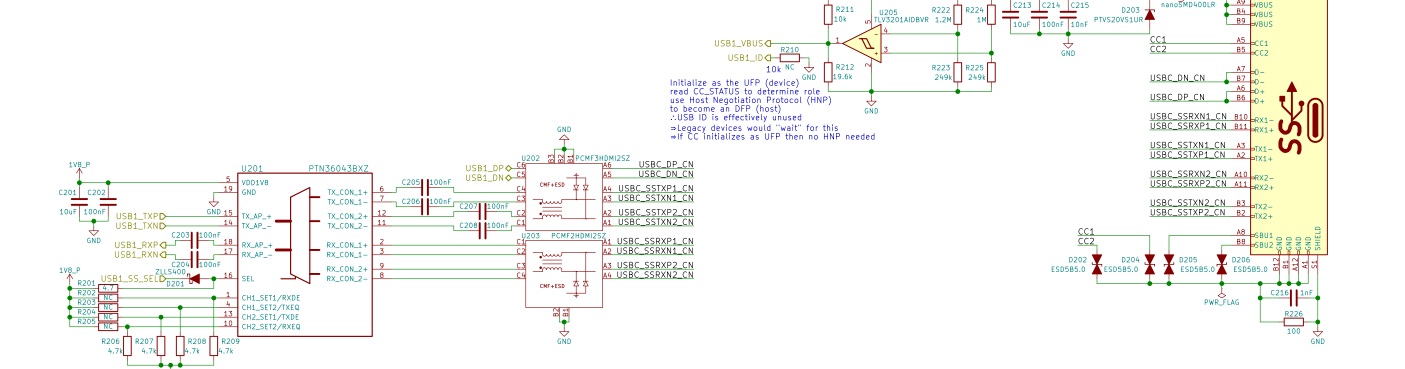


"Under dead battery operation, PTN5110 applies voltage clamps to both CC pins so that the system may receive power as a Sink. To support platforms with buck—boost configuration, PTN5110 asserts EN_SNK1 pin based on validity of VBUS voltage (facilitates 5 V VBUS sinking)."



 $USB1_VBUS=+5V$ when VBUS>4.31V

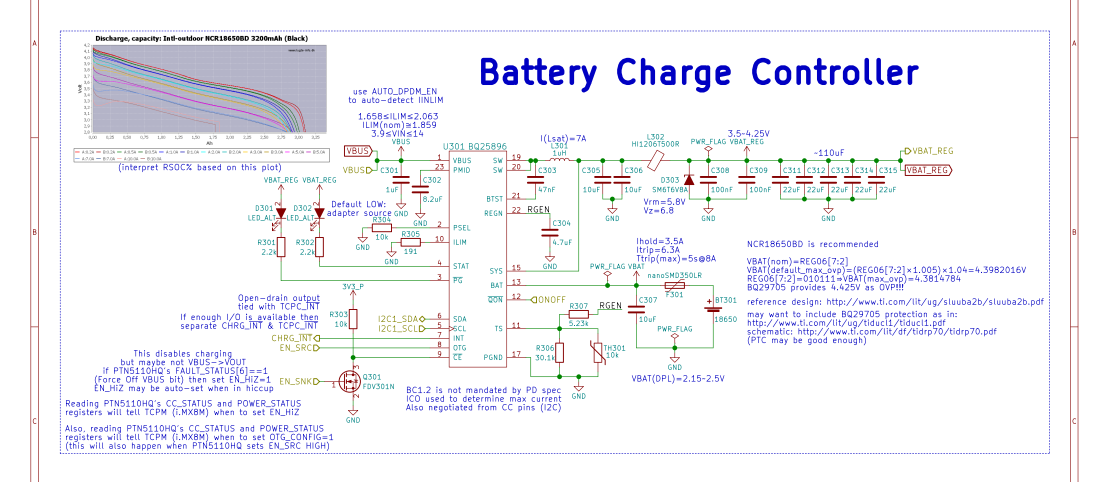


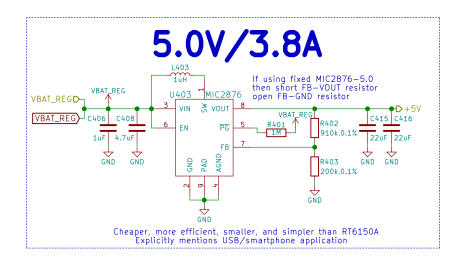
	GNU GPLv3				
	Copyright 2018				
	Purism SPC				
	File: usb-c.sch				
	Title: USB Type C				
	Size: A3	Date: 2018-05-15		Rev: v0.1.0	
	KiCad E.D.A. kic	ad 4.0.7		ld: 2/21	

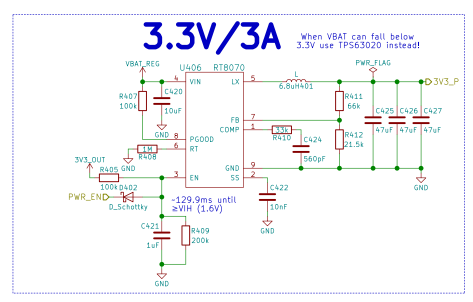
VBUS ◆ **D VBUS**

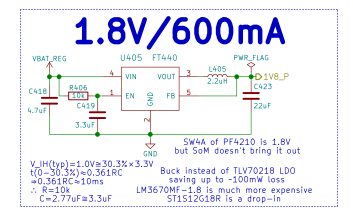
Ihold=4A Itrip=8A PWR_FLAG F201_ →

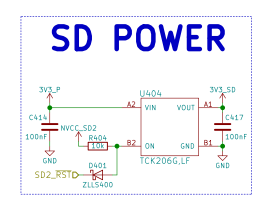
J201 USB_C_Receptacle







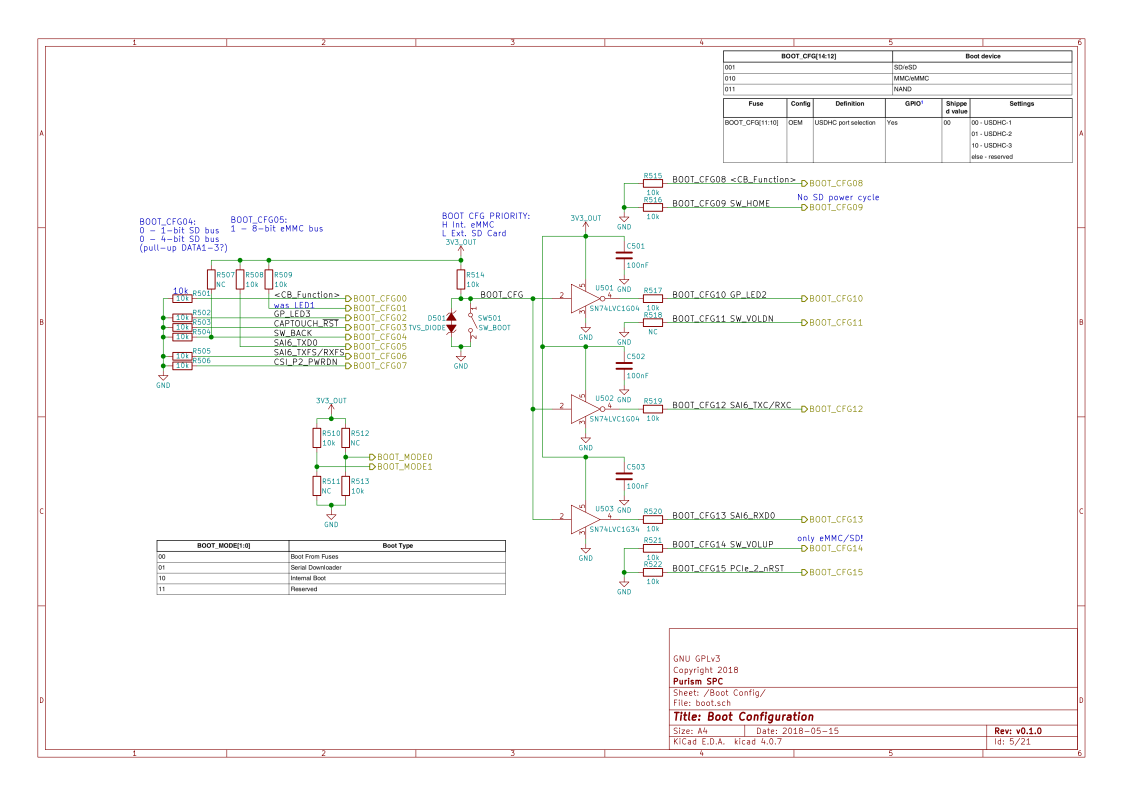


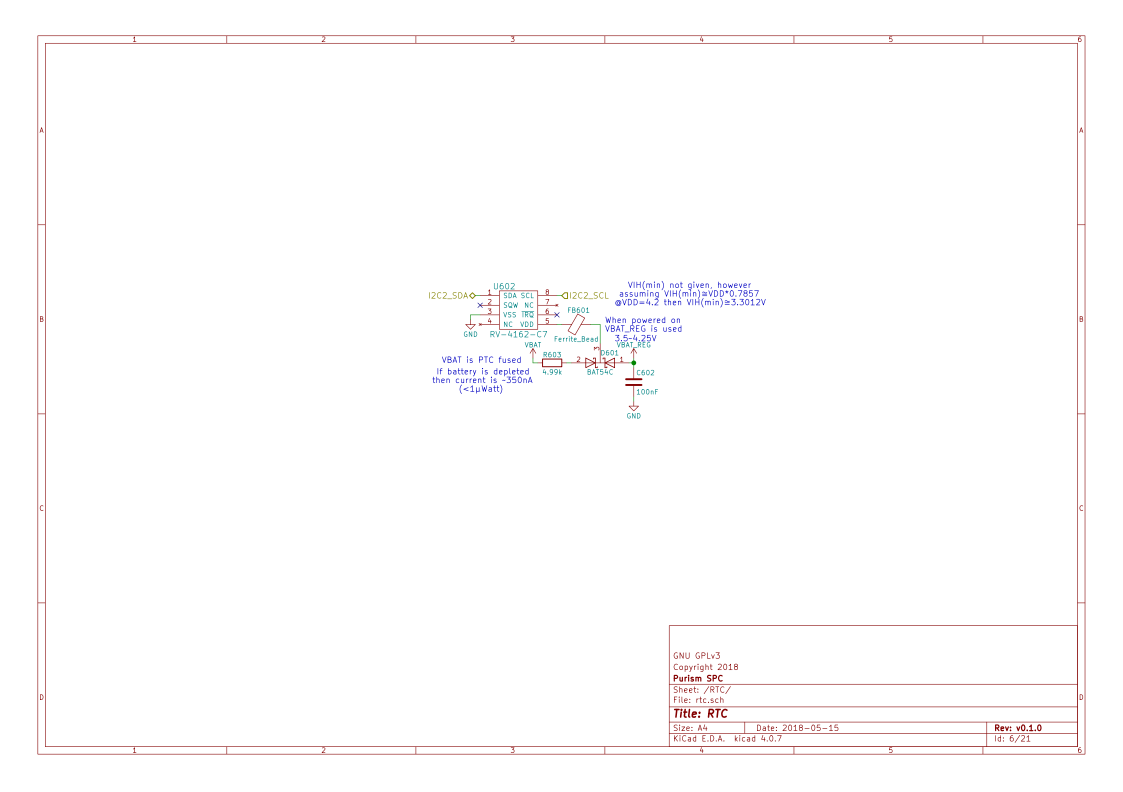


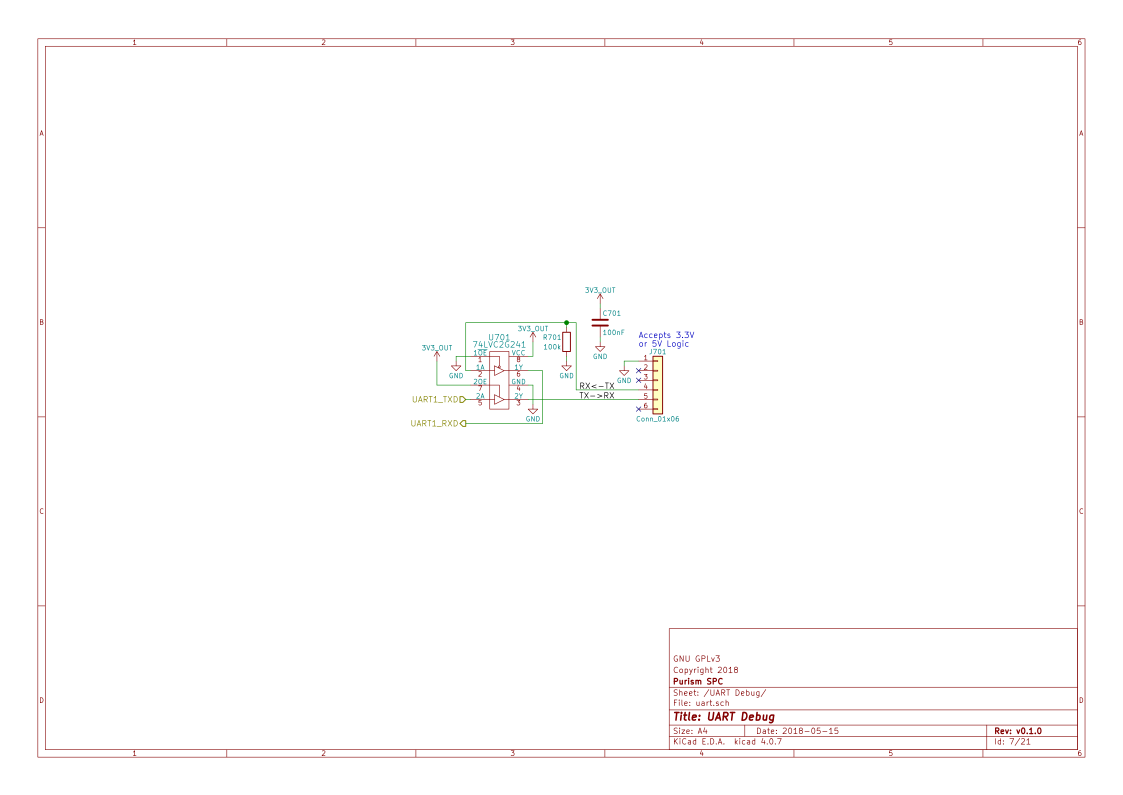
TODO: add parallel 100nF bulk caps! & spread all over the power plane

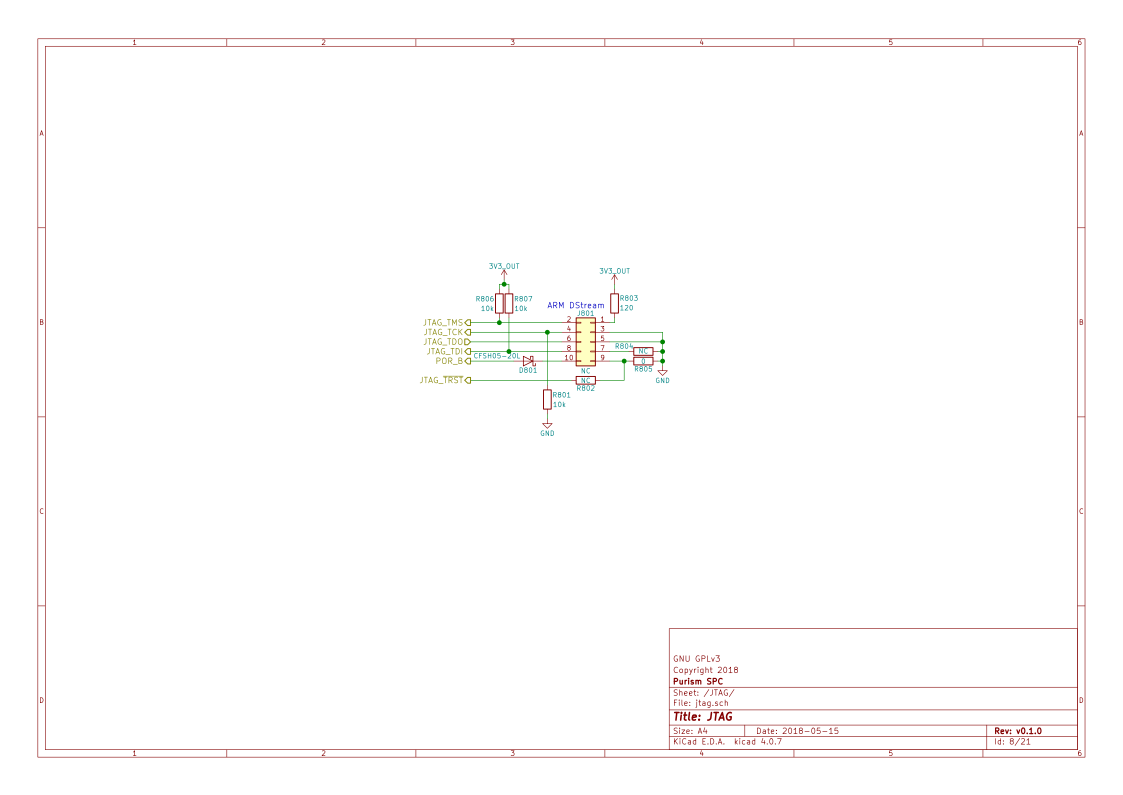
GNU GPLv3
Copyright 2018
Purism SPC
Sheet: /Power/
File: power.sch

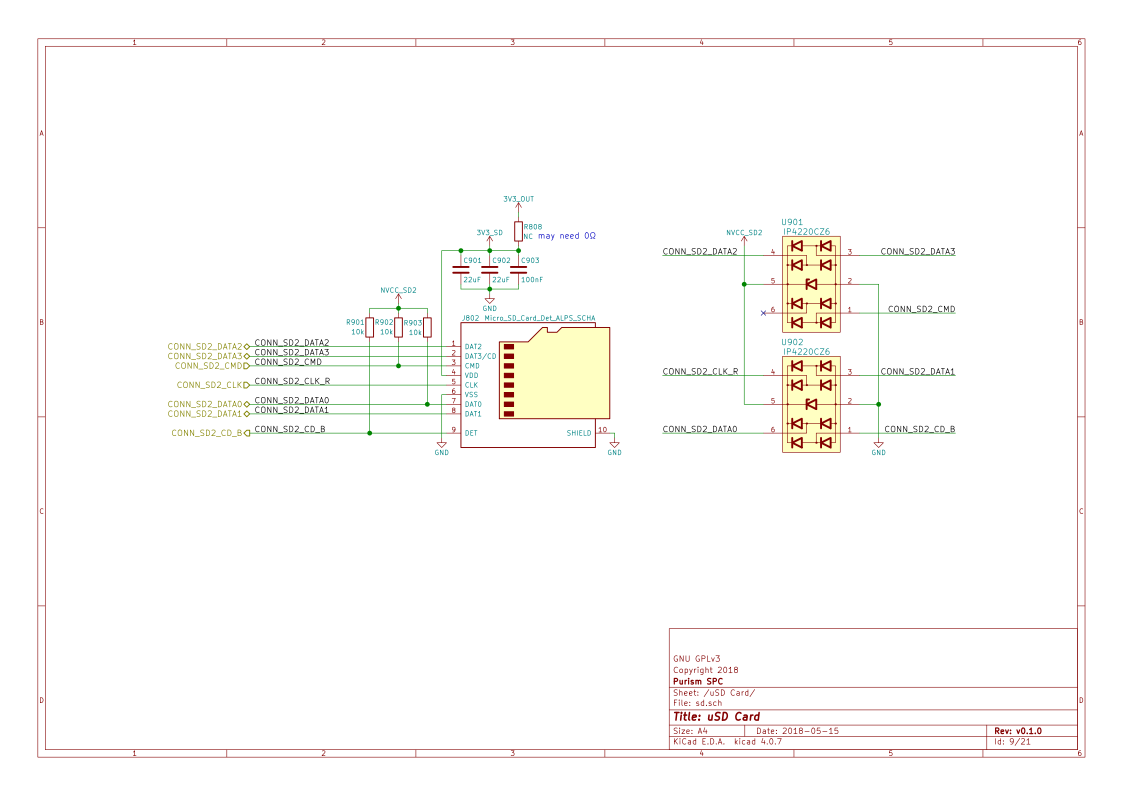
Title: Power
Size: A4 Date: 2018-05-15 Rev: v0.1.0
KiCad E.D.A. kicad 4.0.7 Id: 4/21

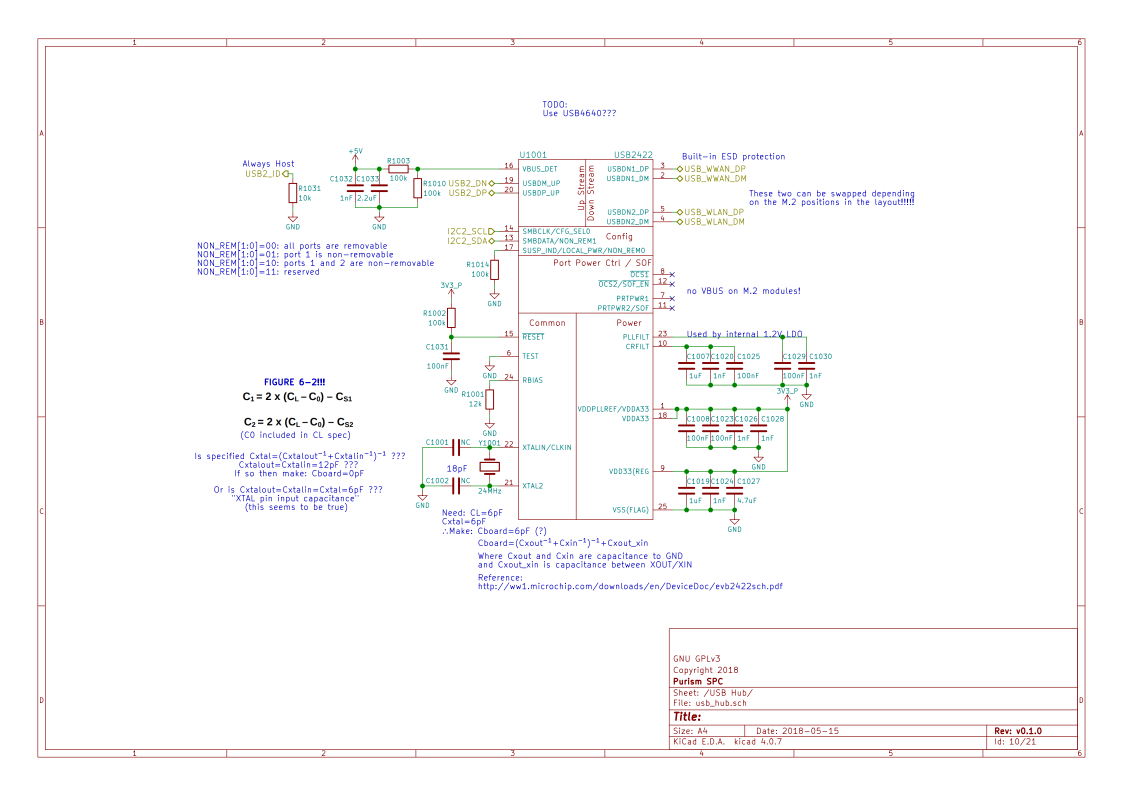


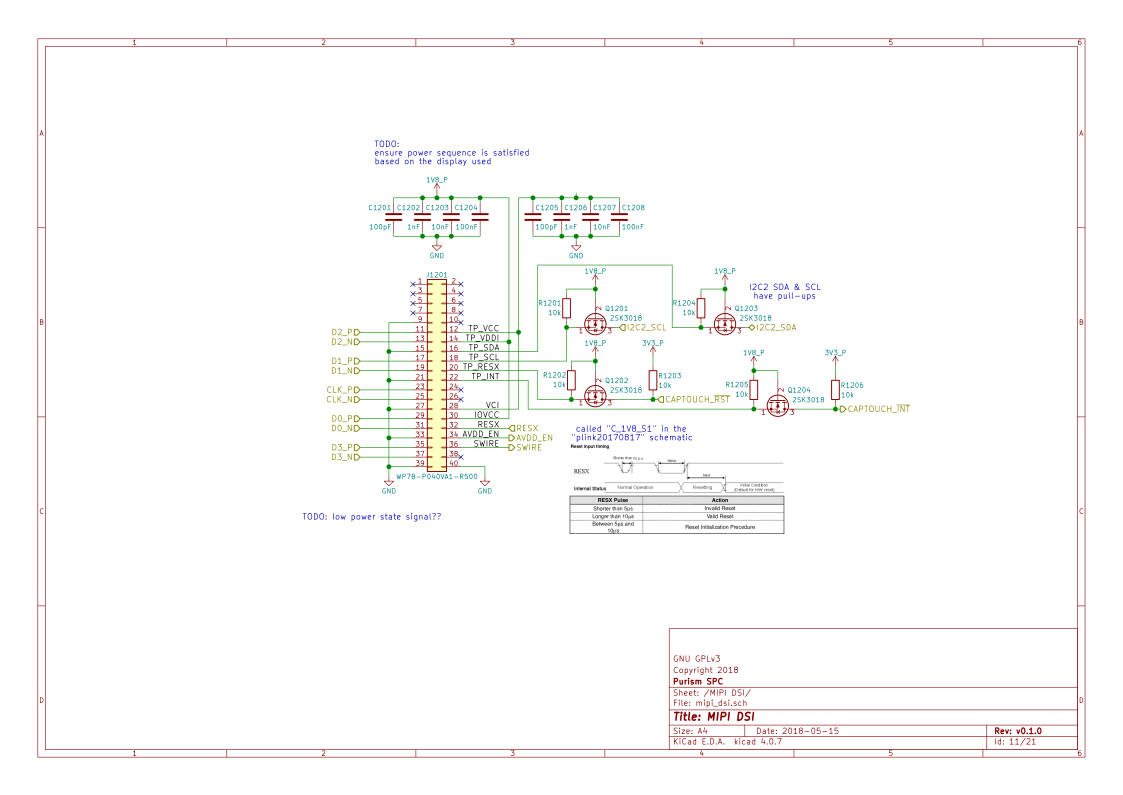


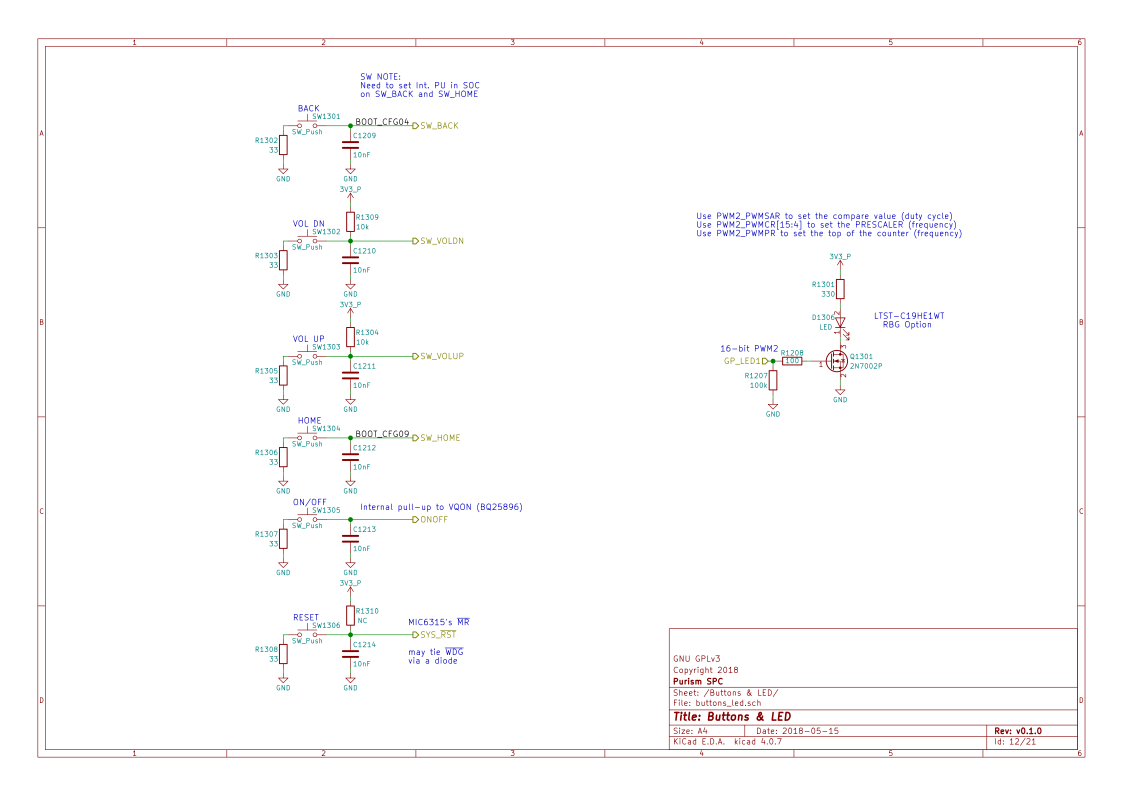


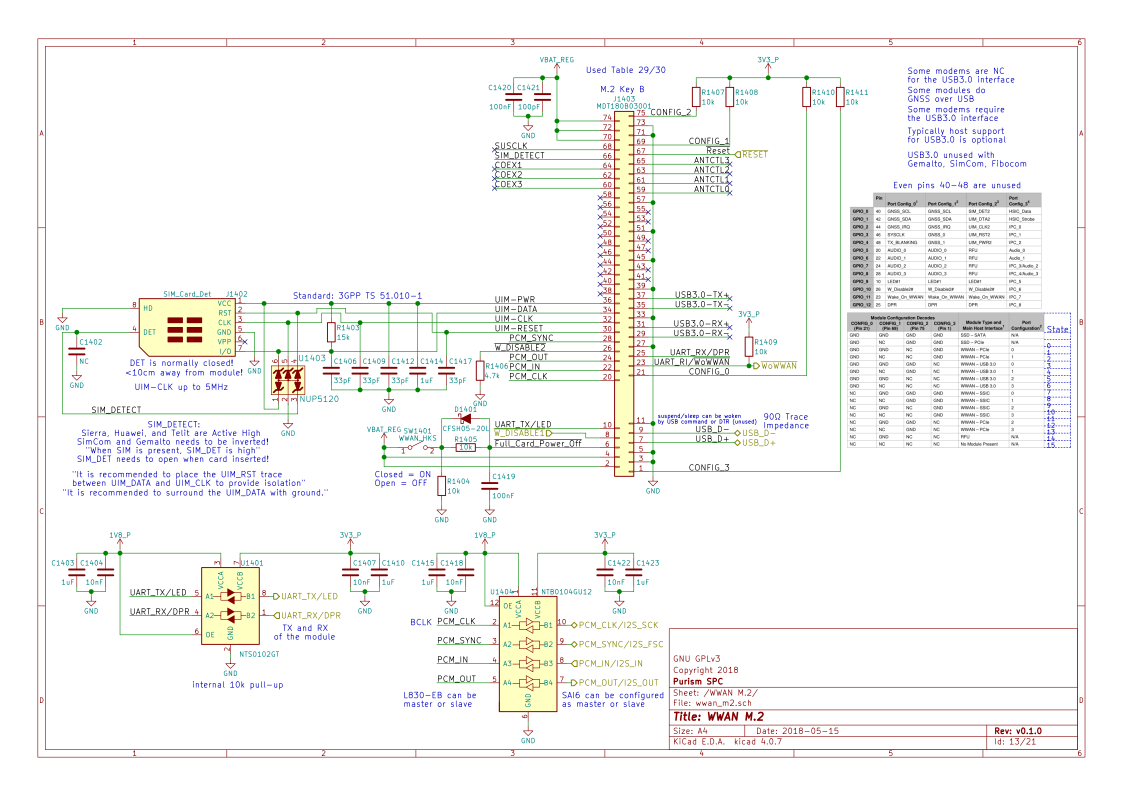


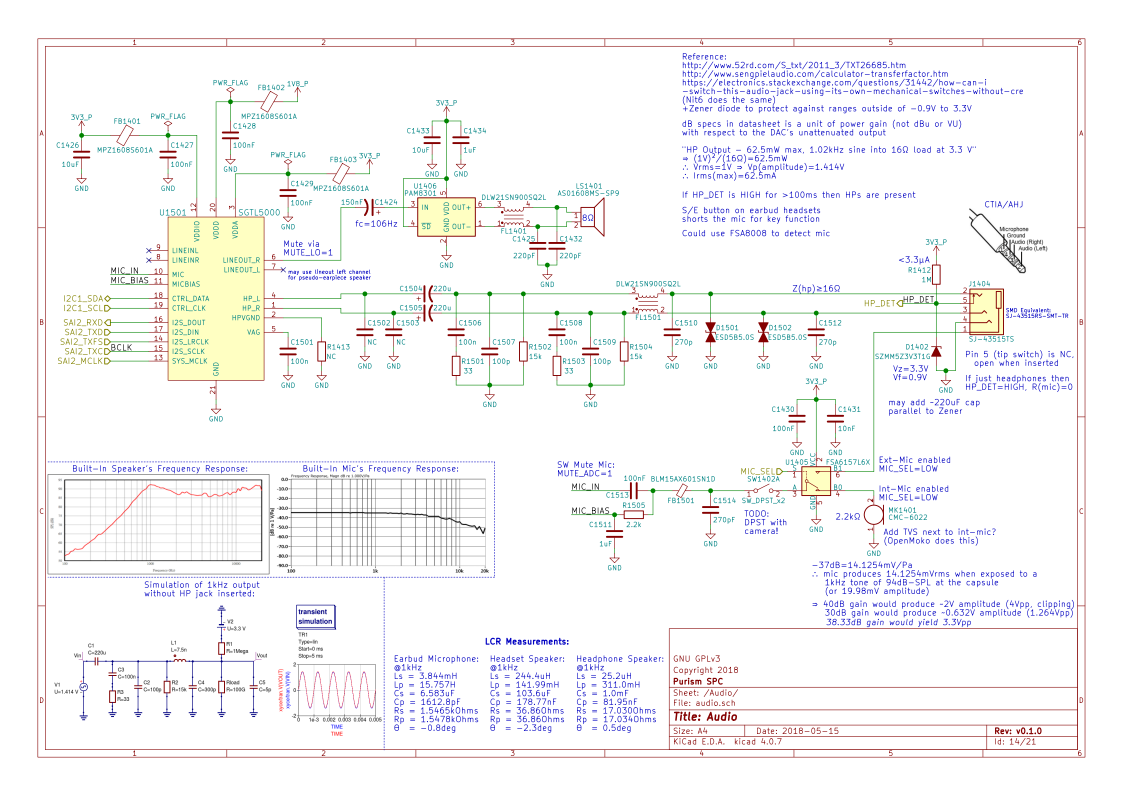


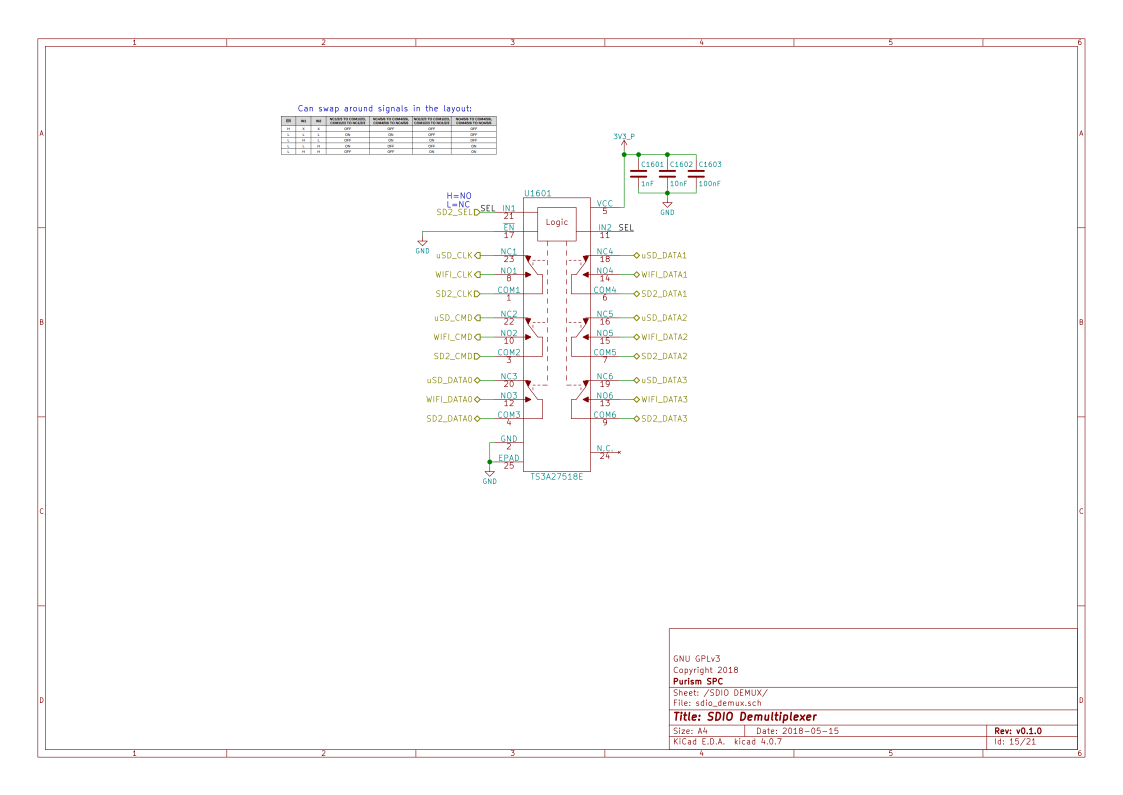


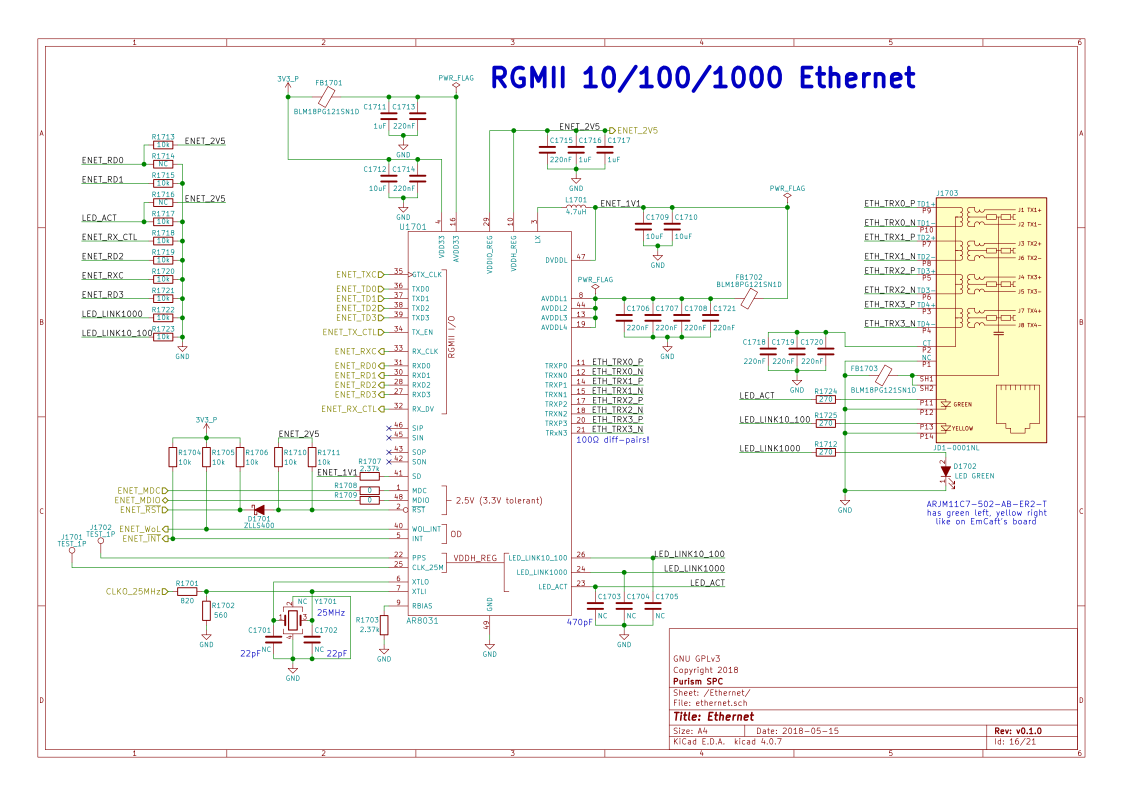


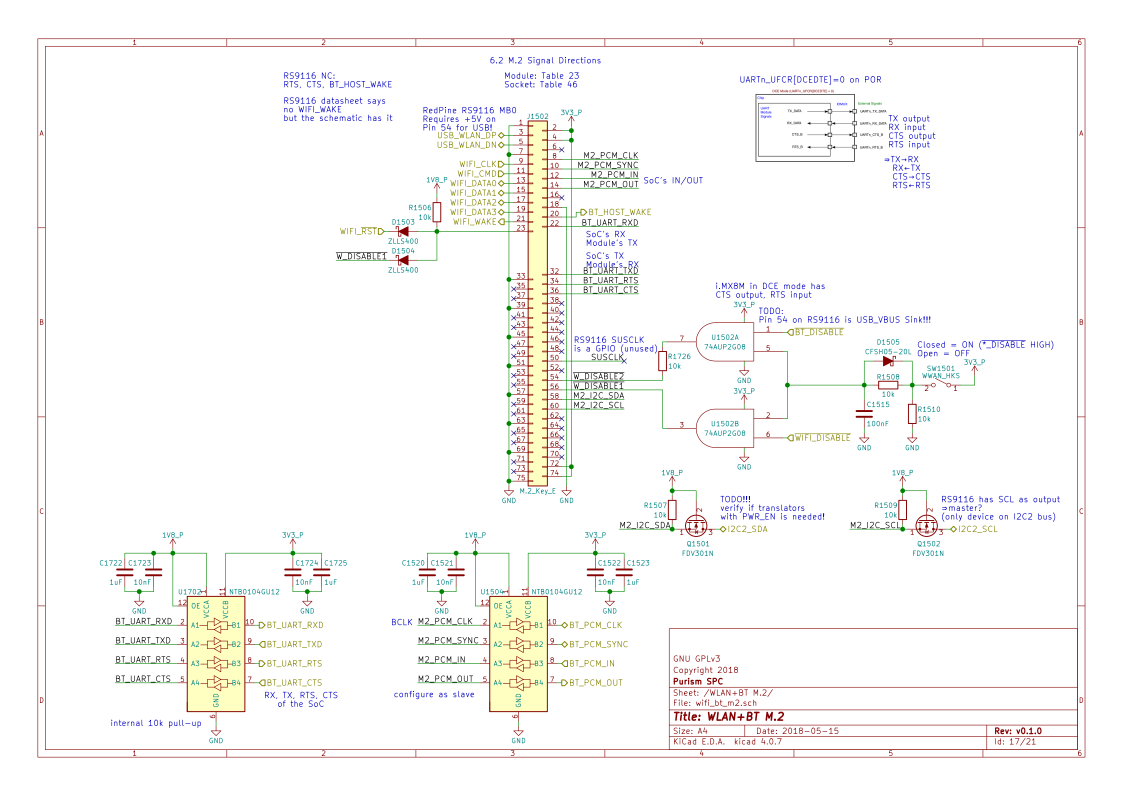


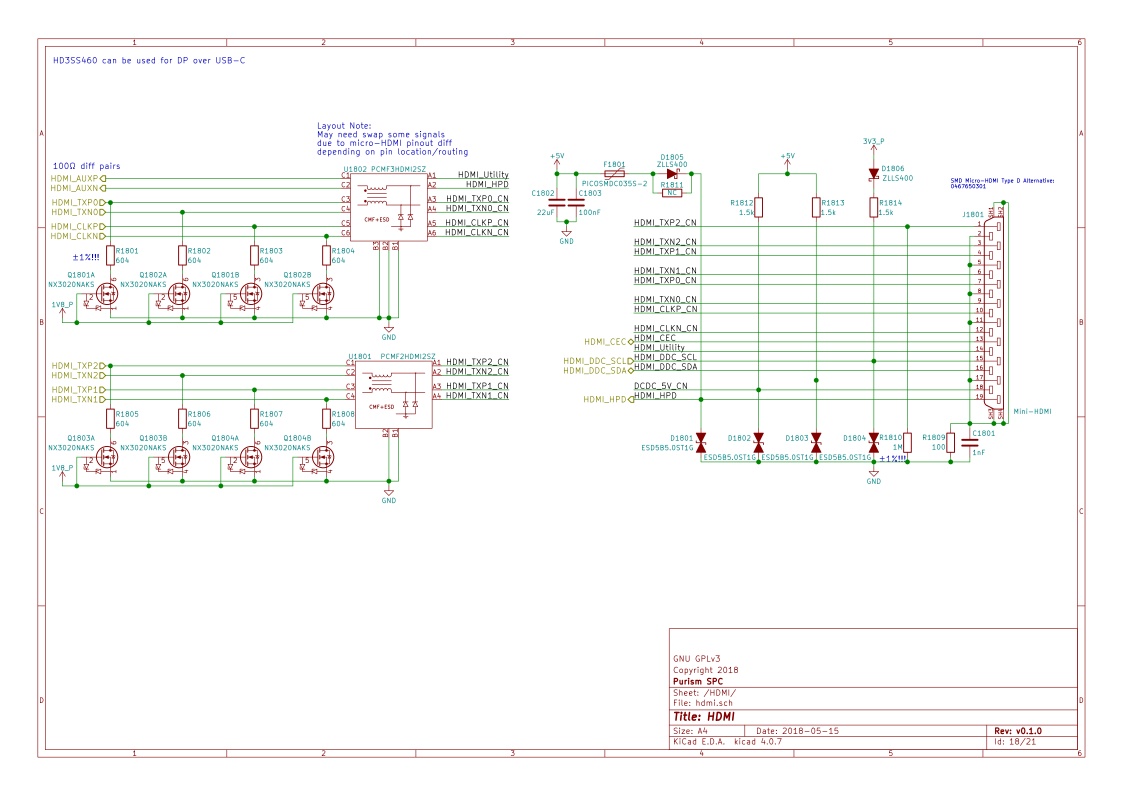




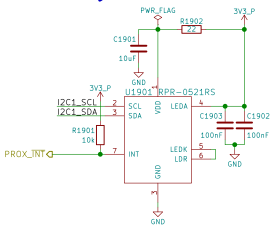




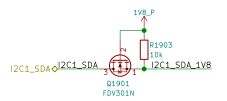




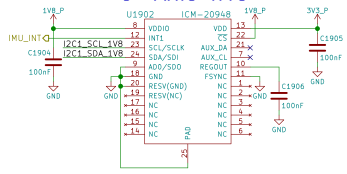
Proximity & Ambient Light



Reference: http://www.rohm.com/web/global/sensor-shield-support/ps-als-sensor



9-Axis IMU



Peference:

https://store.invensense.com/datasheets/invensense/AN-IVS-0001EVB-00%20v1%202.pdf

ADO sets the slave address's LSB (110100X)

INT1_ACTL sets if IMU_INT
is active—high or active—low

"FSYNC - Connect to GND if unused"

12C's VIH=1.8V

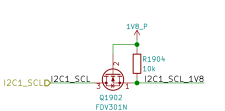




Figure 12. Orientation of Axes of Sensitivity and Polarity of Rotation



Figure 13. Orientation of Axes of Sensitivity for Magnetometer

GNU GPLv3
Copyright 2018
Purism SPC
Sheet: /Sensors/
File: sensors.sch

Tit	le:	Se	nso	rs
				\neg

Size: A4	Date: 2018-05-15	Rev: v0.1.0
KiCad E.D.A. k	icad 4.0.7	ld: 19/21

