

	1	2	3	4	5	6	7	8
A								
B								
C								
D								
E								
F								

Sheet1



File: Sheet1.kicad_sch

Sheet2



File: Sheet2.kicad_sch

Sheet3



File: Sheet3.kicad_sch

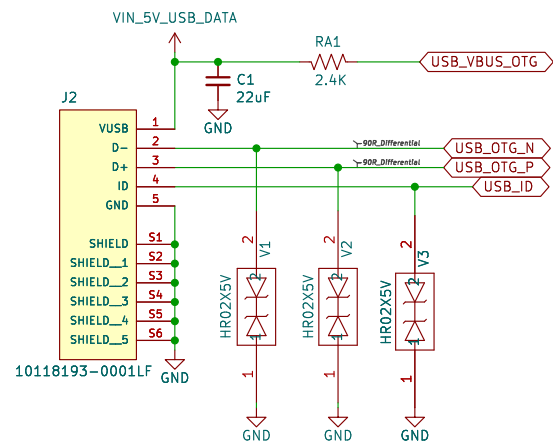
Sheet4



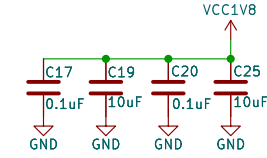
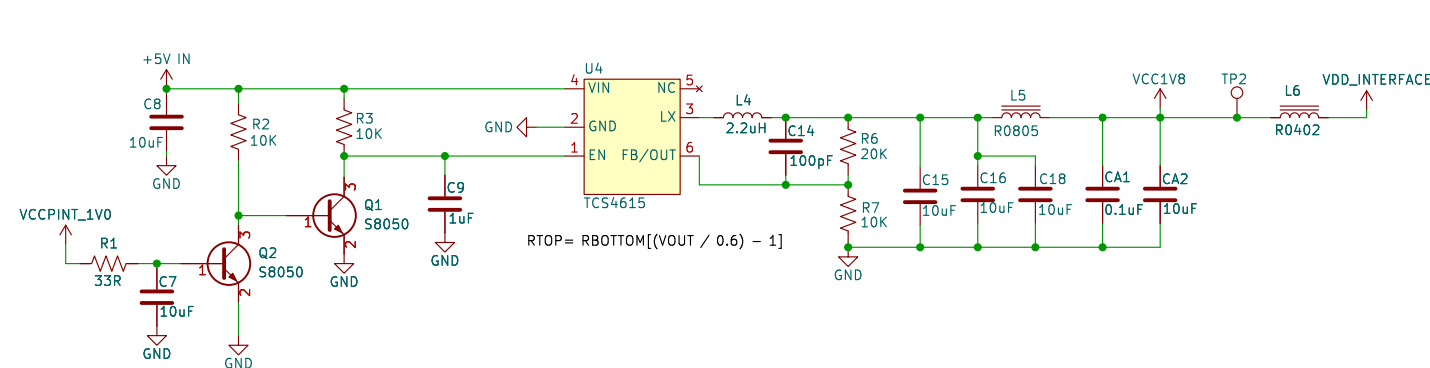
File: Sheet4.kicad_sch

Sheet: / File: [rishing] PLUTOX_SDR-V1.0.kicad_sch		
Title:		
Size: A3	Date:	Rev:
KiCad E.D.A. kicad (7.0.0)	Id: 1/5	

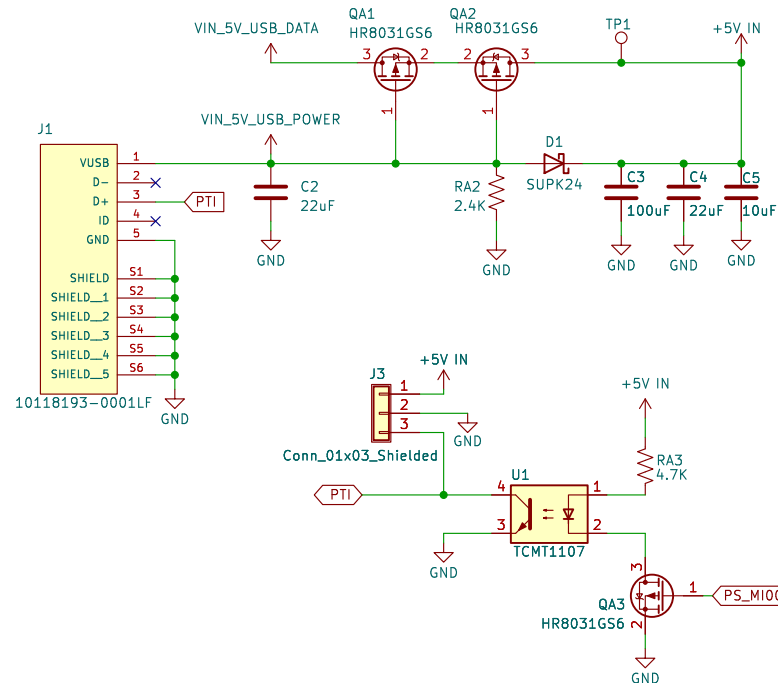
POWER + DATA USB



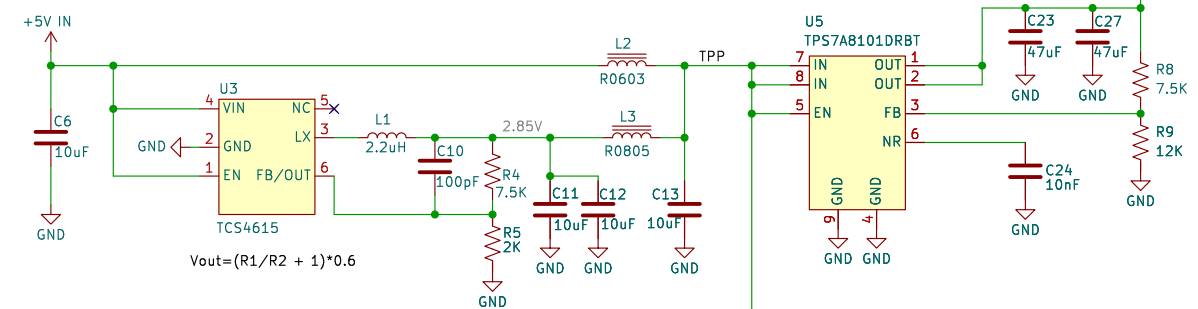
1V8 SUPPLY



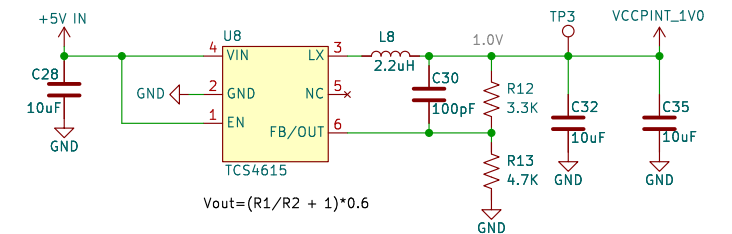
POWER ONLY



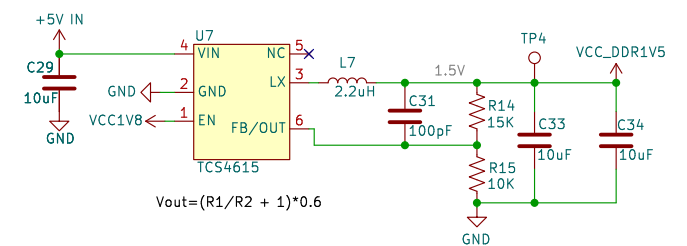
1.3V SUPPLY



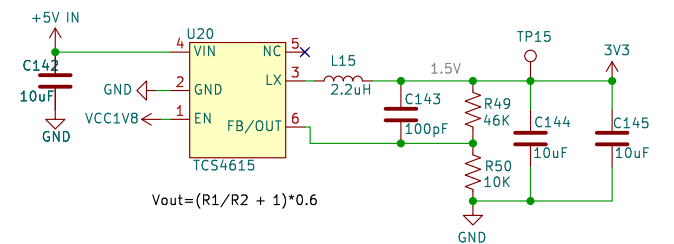
1V0 SUPPLY



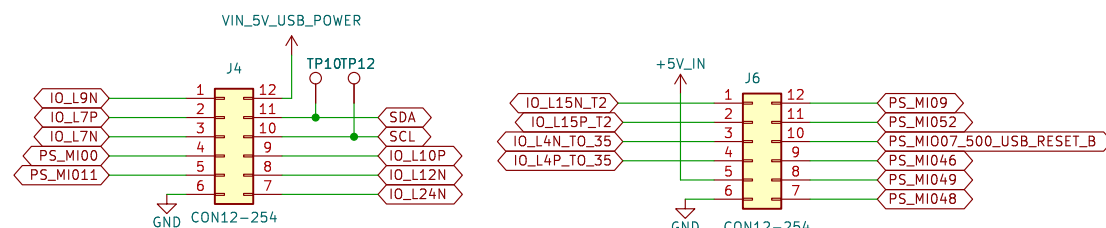
1V5 SUPPLY



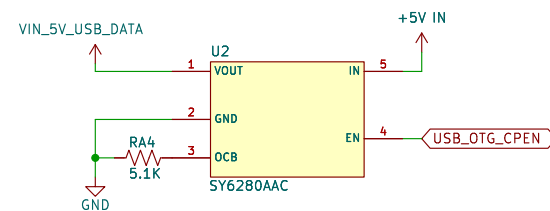
3V3 SUPPLY



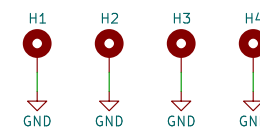
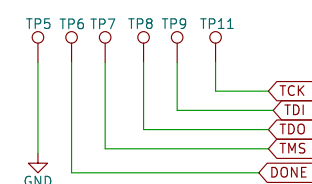
DEBUG

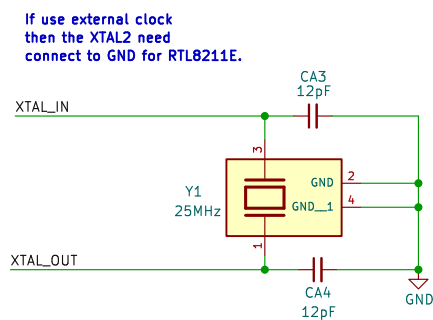
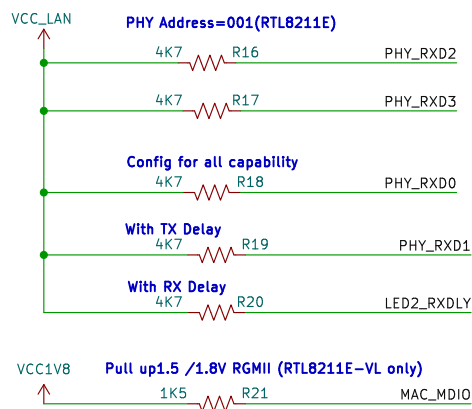
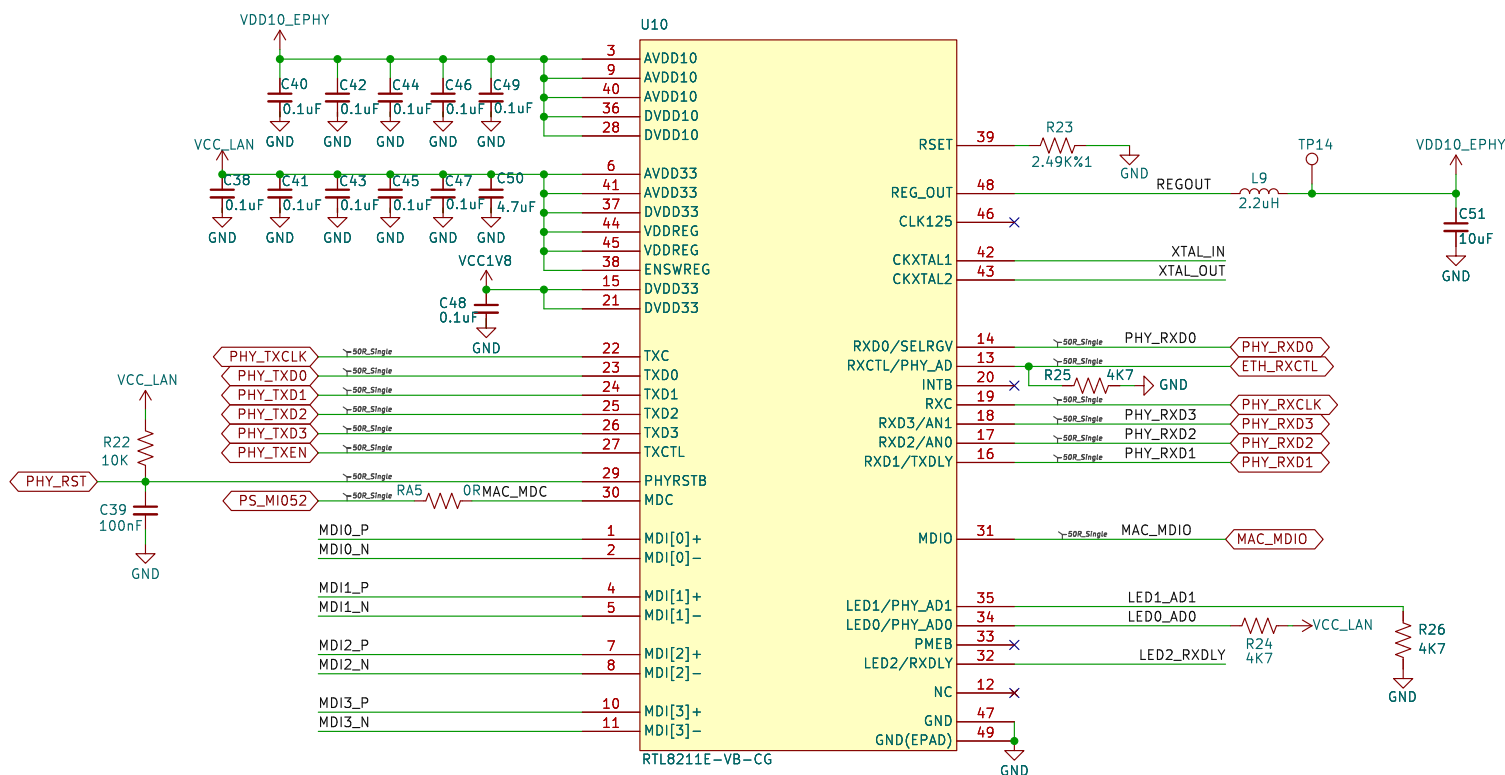
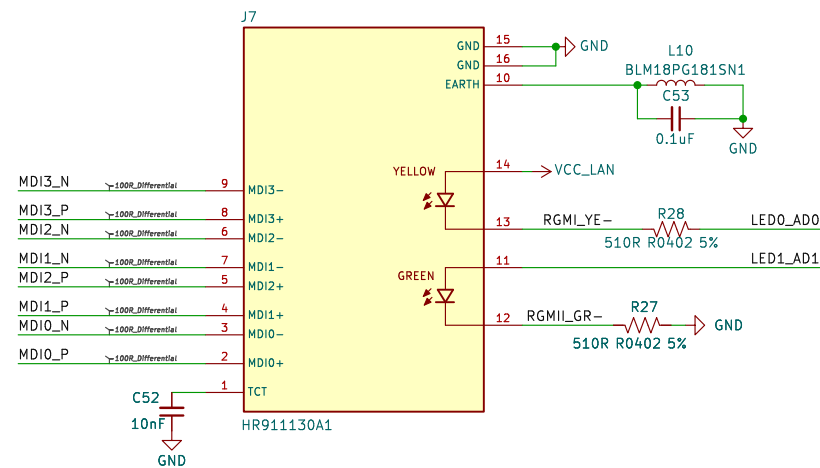
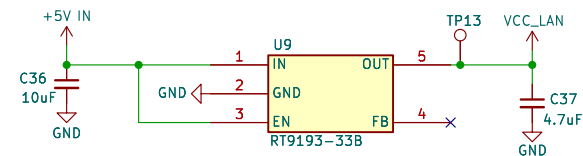


USB OTG SWITCH



JATG PINS





If use external clock
then the XTAL2 need
connect to GND for RTL8211E.

