

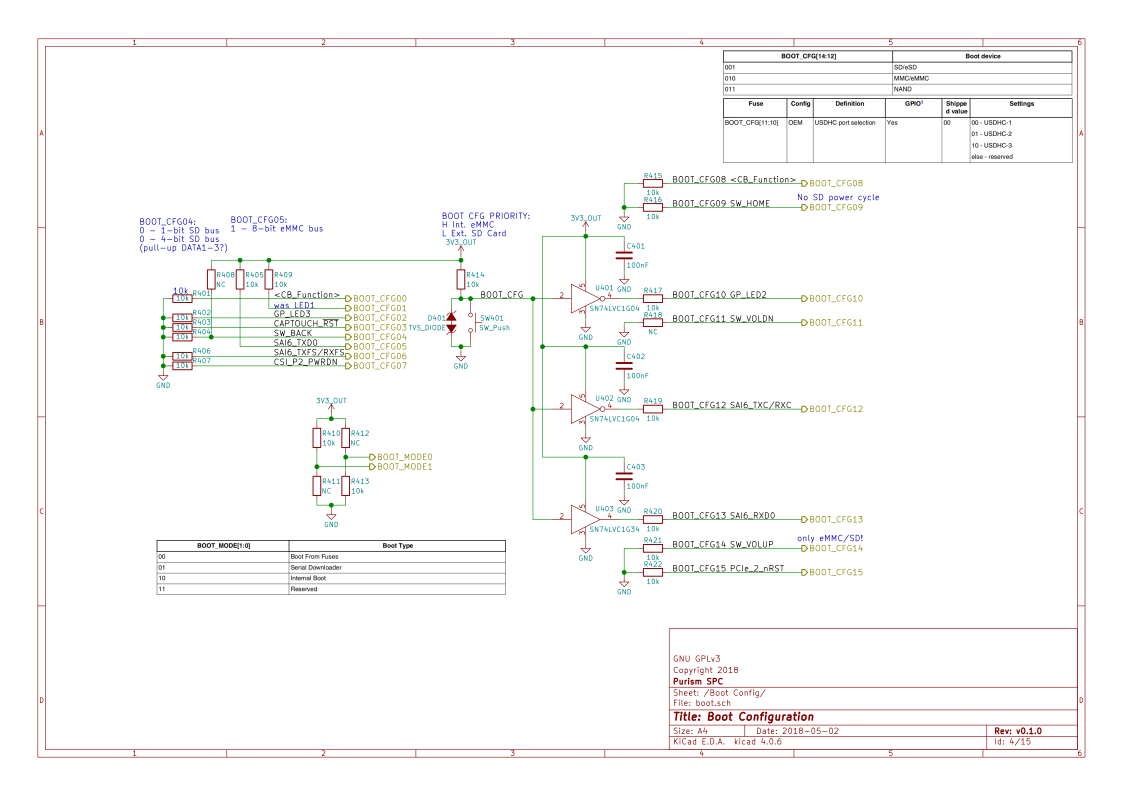
GNU GPLv3 Copyright 2018 Purism SPC

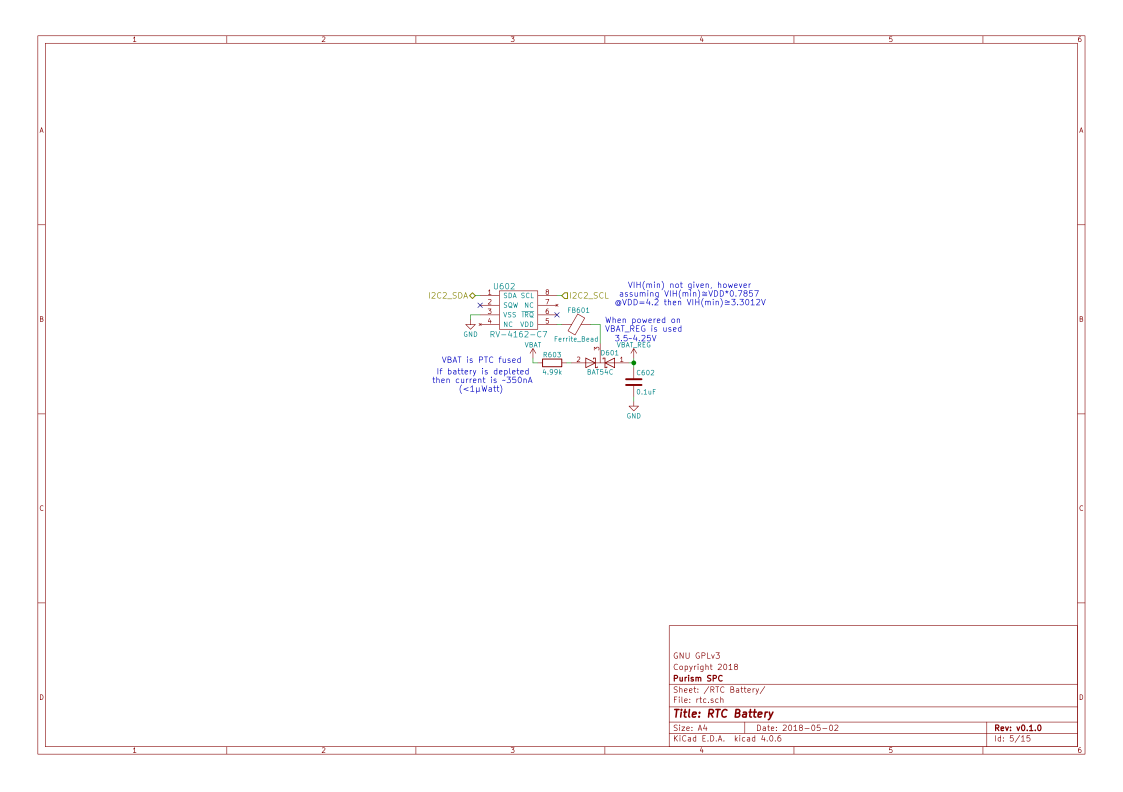
Sheet: /Power/ File: power.sch

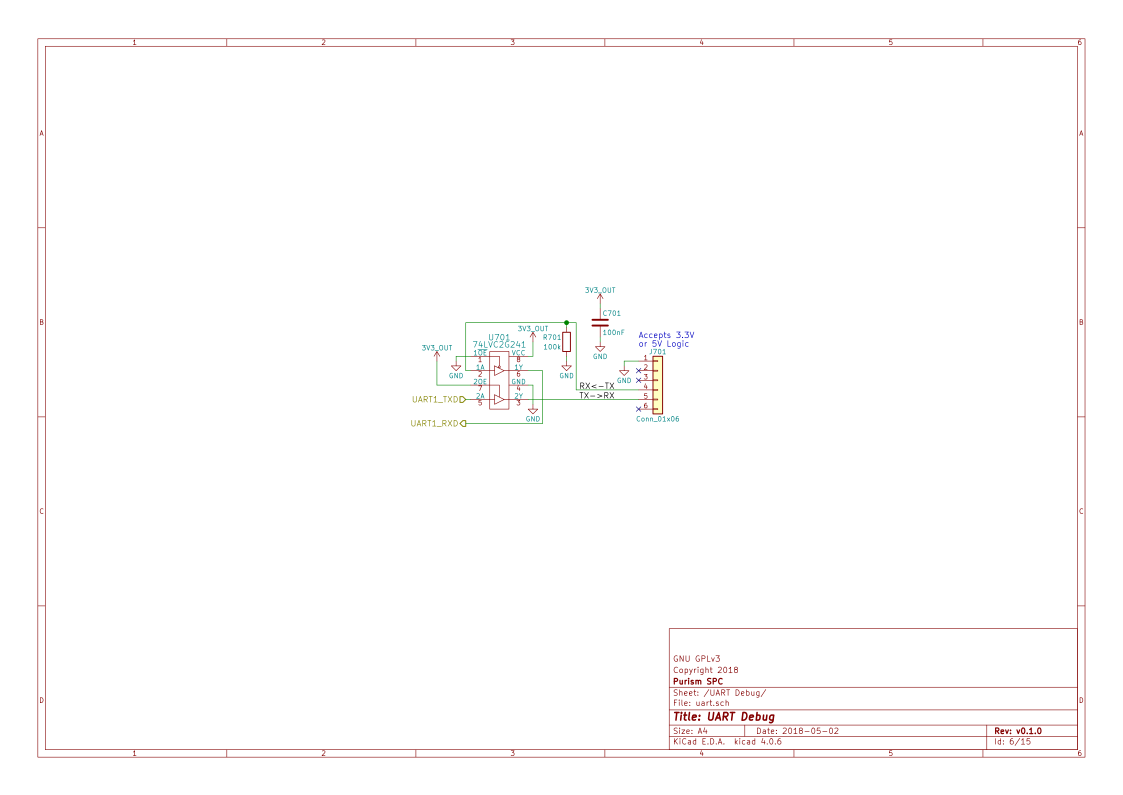
Title: Power

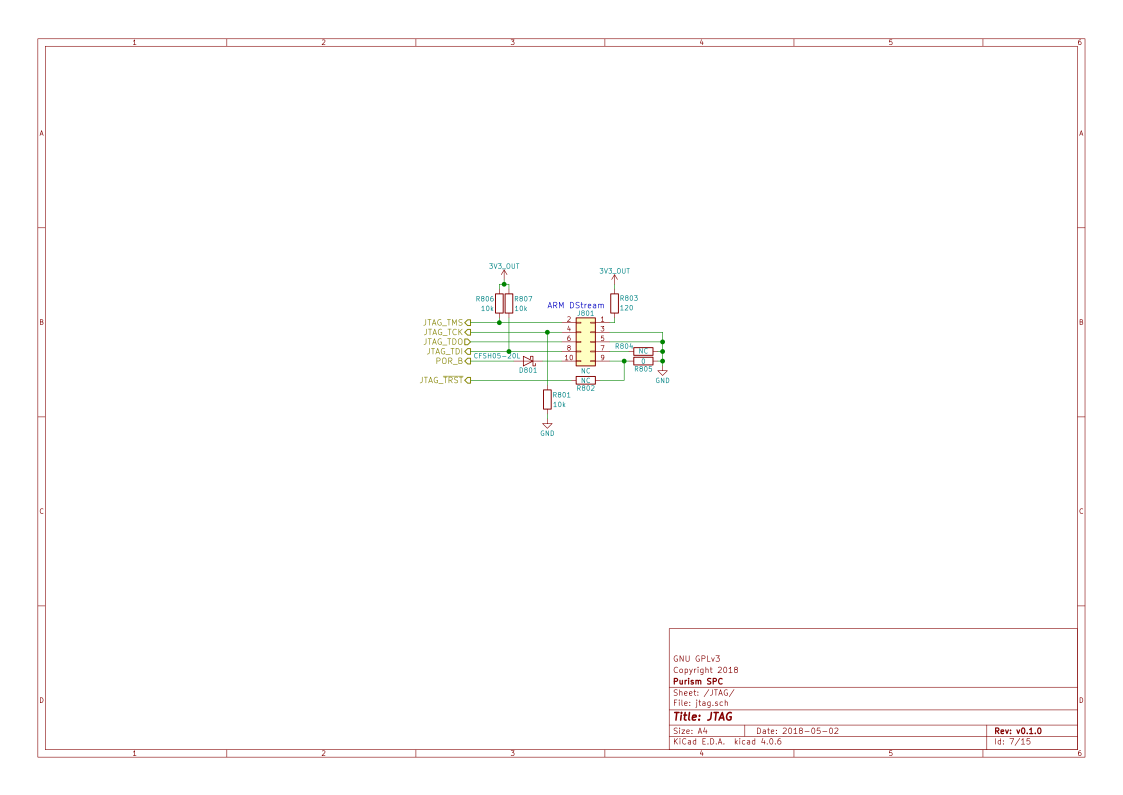
 Size: A4
 Date: 2018-05-02
 Rev: v0.1.0

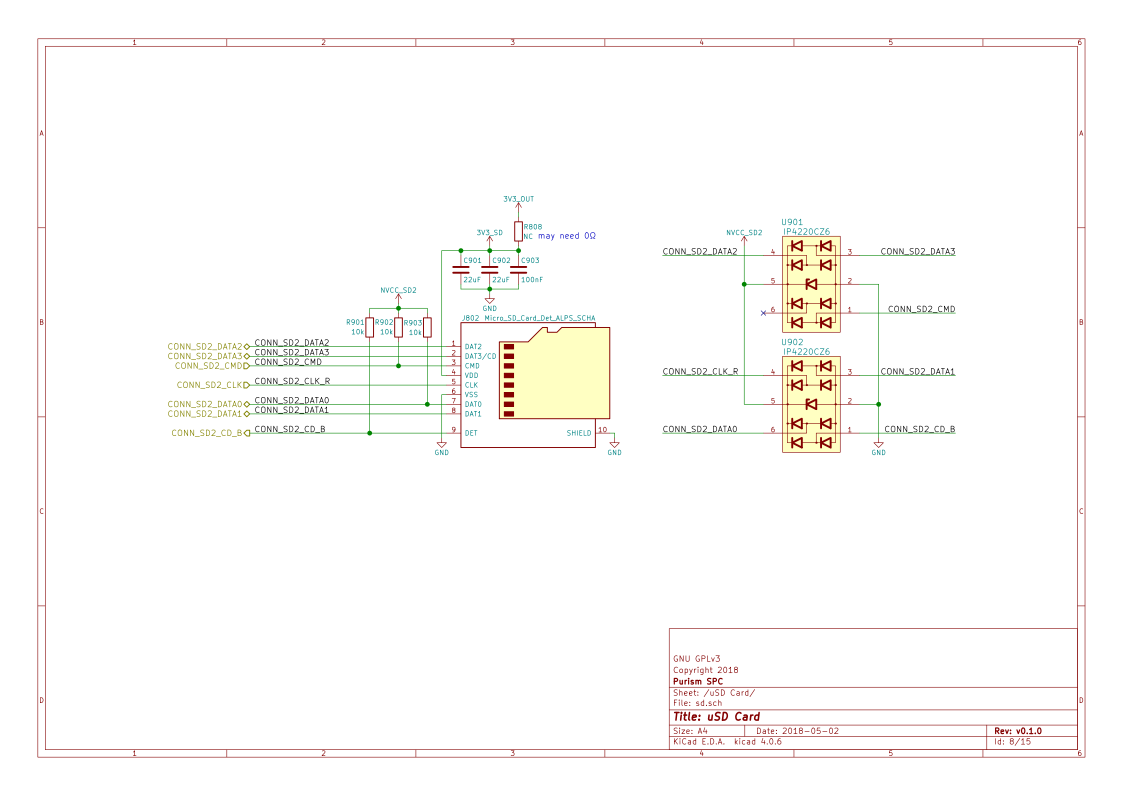
 KiCad E.D.A. kicad 4.0.6
 Id: 3/15



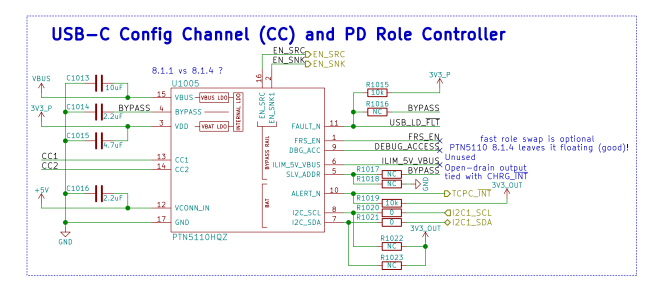


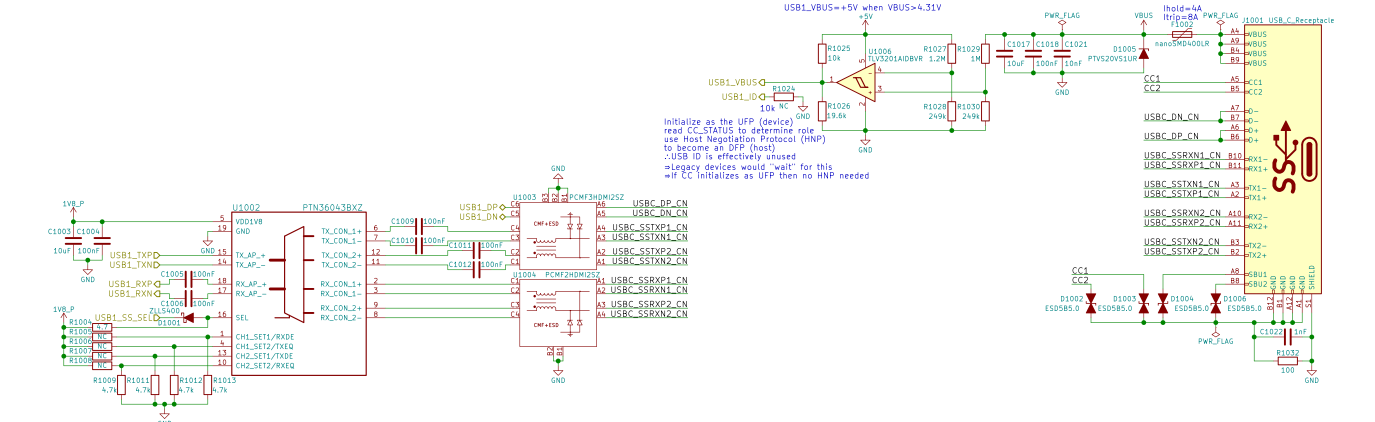






"Under dead battery operation, PTN5110 applies voltage clamps to both CC pins so that the system may receive power as a Sink. To support platforms with buck—boost configuration, PTN5110 asserts EN_SNK1 pin based on validity of VBUS voltage (facilitates 5 V VBUS sinking)."





GNU GPLv3		
Copyright 2018		
Purism SPC		
Sheet: /USB-C/		
File: usb-c.sch		
Title: USB Type C		
Size: A3	Date: 2018-05-02	Rev: v0.1.0
KiCad E.D.A. kicad 4.0.6		ld: 9/15

