# Pufferfish - Power Management Board v0.1

### Input Connectors

Sheet: Input Connectors File: Inputs.sch

LTC4221 Design

Sheet: LTC4221 File: LTC4221.sch

Interface Sheet: Interface

File: Interface.sch

# LEDs and Debug

Sheet: LEDs and Debug File: LEDs.sch

5V Buck

Sheet: 5V Buck File: 5V.sch

3.3V Buck

Sheet: 3.3V Buck File: 3v3.sch

## Fiducials



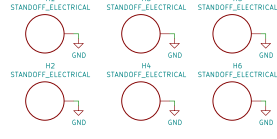


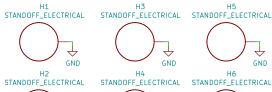






O FID3 O FID6 Fiducial

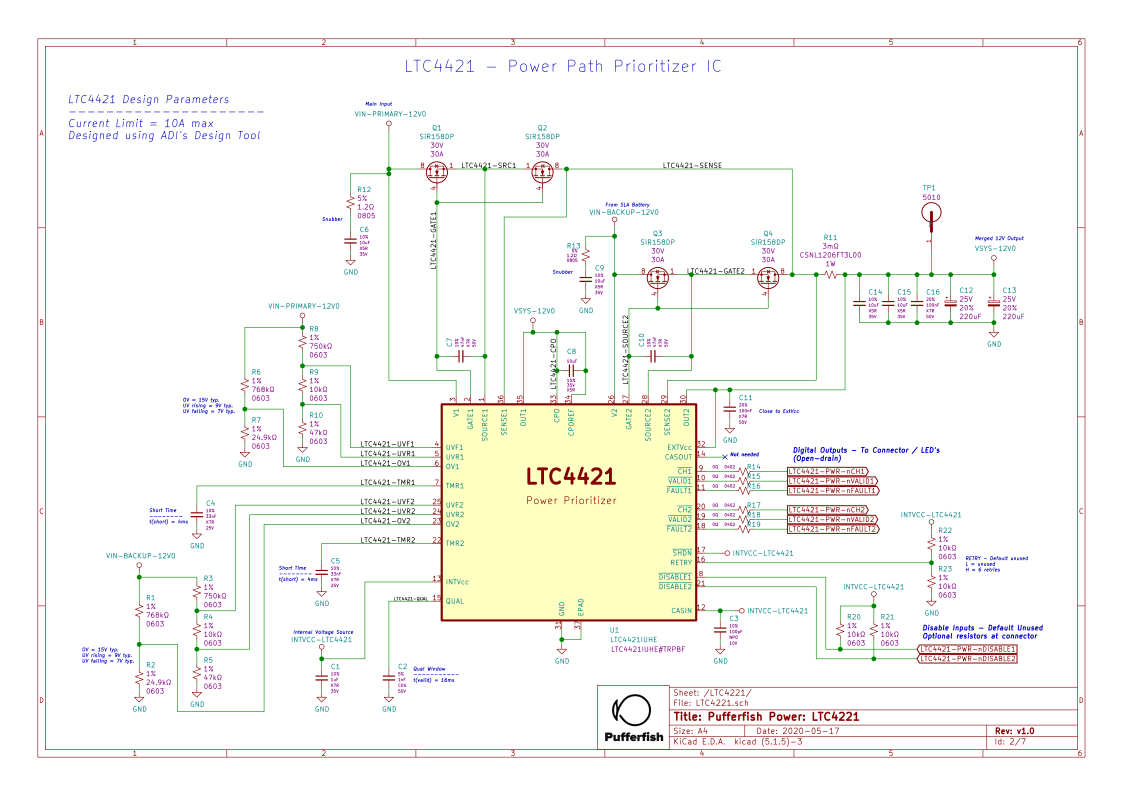


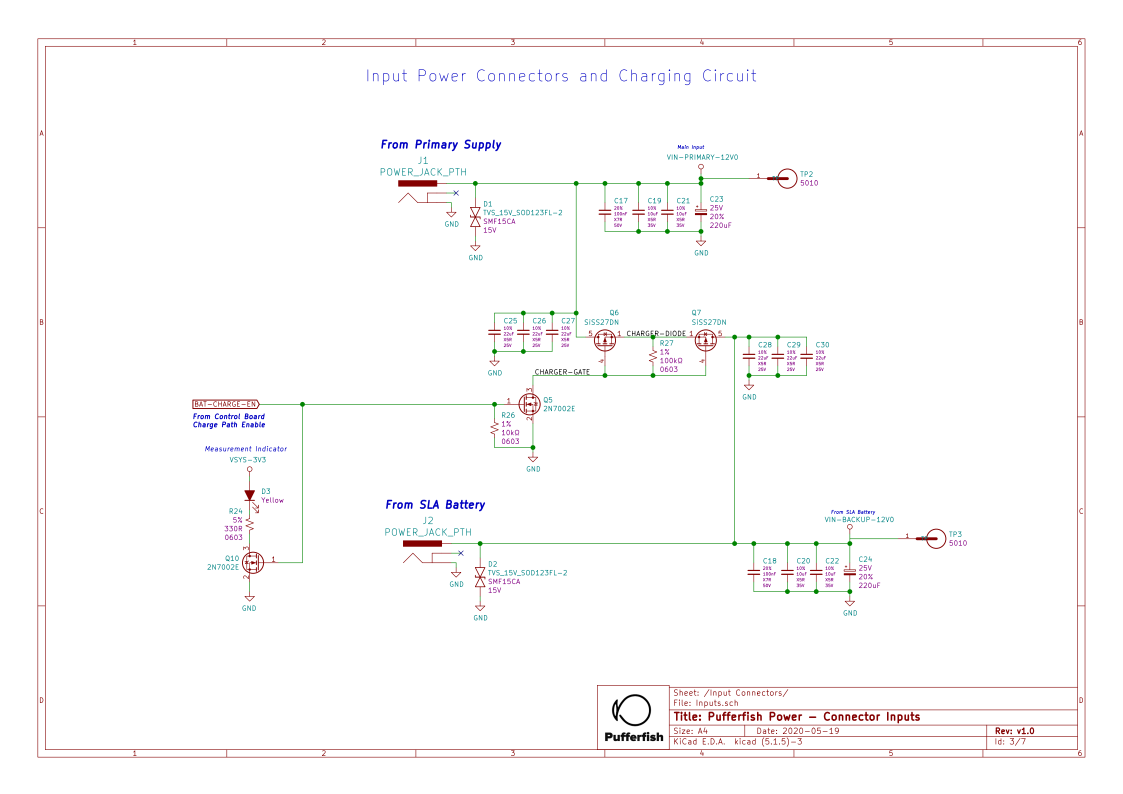


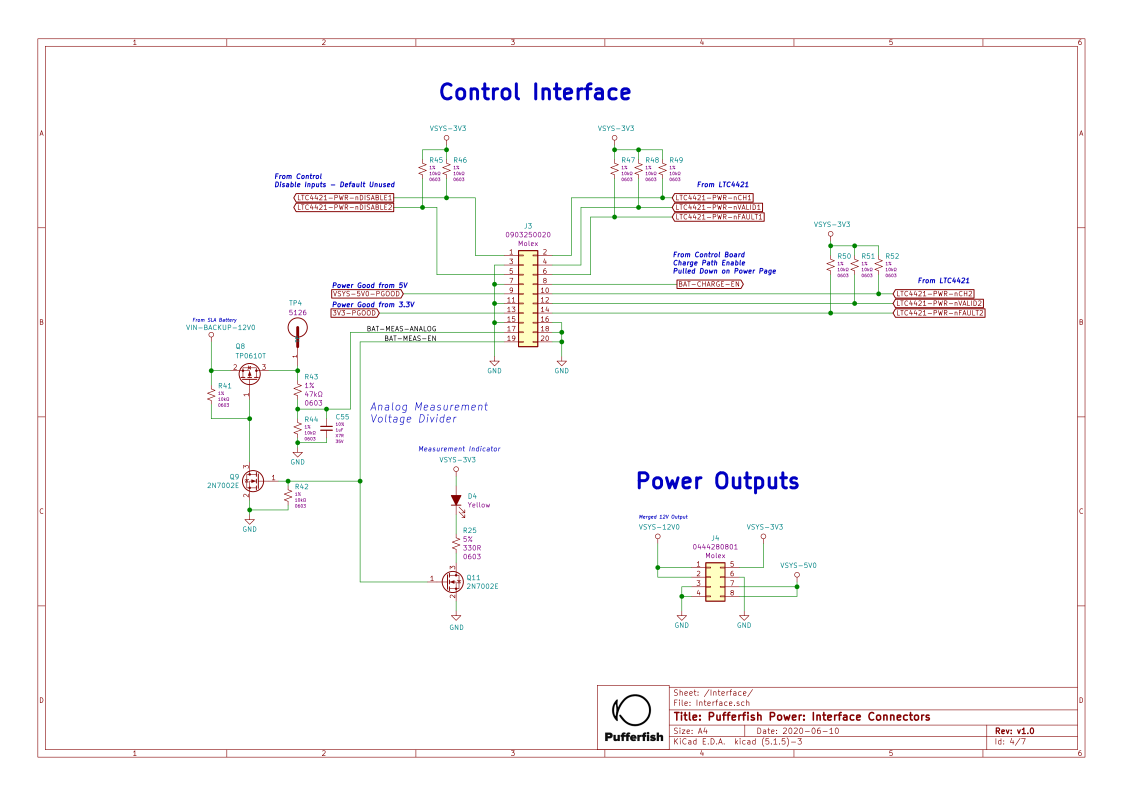


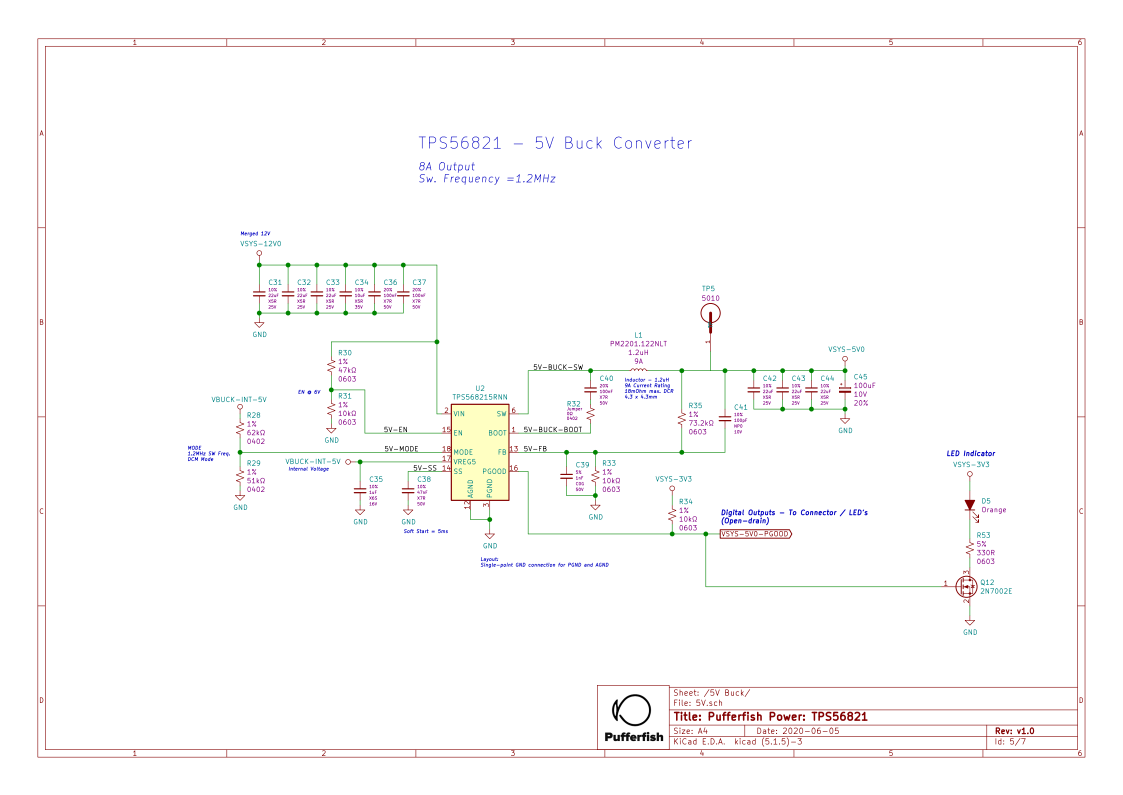


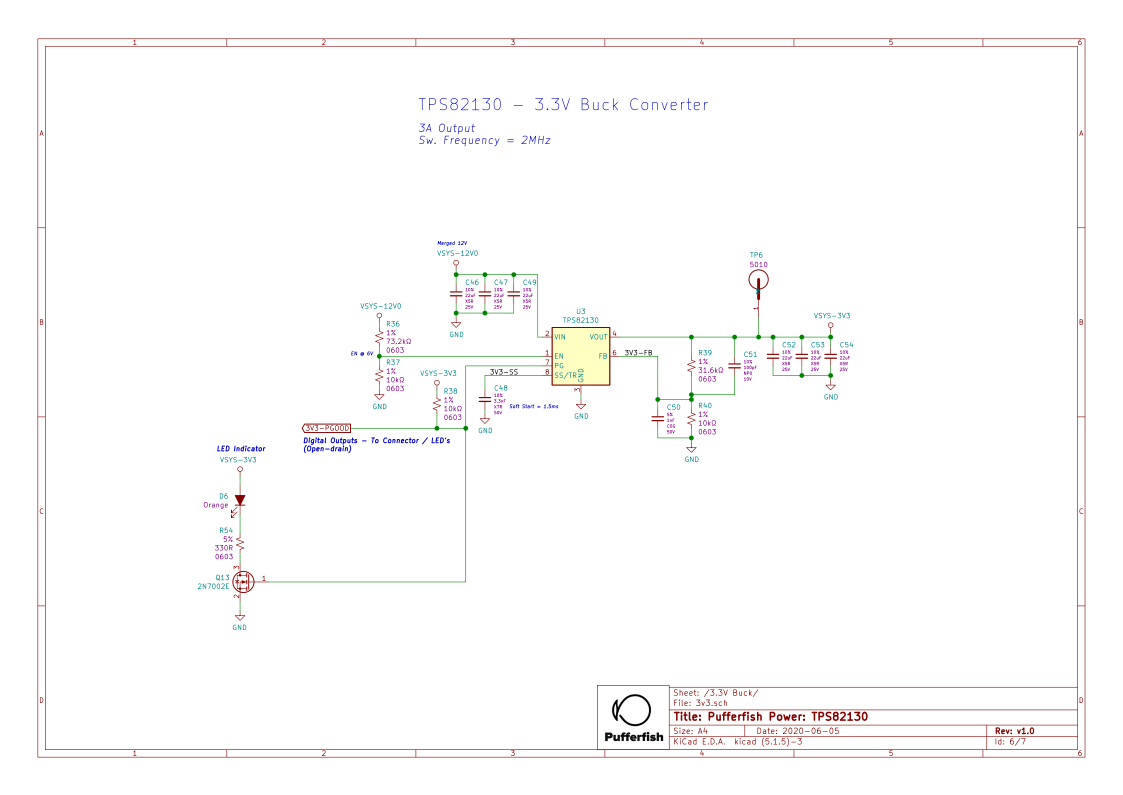
	/V 1	Sheet: / File: Pufferfish-Power-1.sch  Title: Pufferfish Power - Top			
	Pufferfish	Size: A4 KiCad E.D.A. kid	Date: 2020-05-17	Rev: v1.0	_
_		KICGU L.D.A. KIC	(3.1.3)-3	10. 1/ /	











#### LED's and Debug VSYS-3V3 VSYS-3V3 VSYS-3V3 φ D10 Green D12 Blue R58 5% 330R 0603 R55 5% 330R 0603 R60 5% 330R 0603 From LTC4421 From LTC4421 From LTC4421 Q14 2N7002E Q17 2N7002E Q19 2N7002E LTC4421-PWR-nFAULT1 (LTC4421-PWR-nVALID1 LTC4421-PWR-nCH1 $\dot{\uparrow}$ GND GND GND VSYS-3V3 VSYS-3V3 VSYS-3V3 D11 Blue R57 5% 330R 0603 R59 5% 330R 0603 R56 5% 330R 0603 **Ground Test Points** From LTC4421 From LTC4421 5019 5019 Q16 2N7002E Q18 2N7002E From LTC4421 LTC4421-PWR-nCH2 LTC4421-PWR-nVALID2 Q15 2N7002E LTC4421-PWR-nFAULT2 GND GND GND GND GND

$ \wedge $	
Pufferfish	

Sheet: /LEDs and Debug/ File: LEDs.sch

TILE. LLDS.SCII

	Title: Pufferfish Power: LED's and Debug				
	Size: A4	Date: 2020-06-10	Rev: v1.0		
•	KiCad E.D.A. kicad (5.1.5)-3		ld: 7/7		