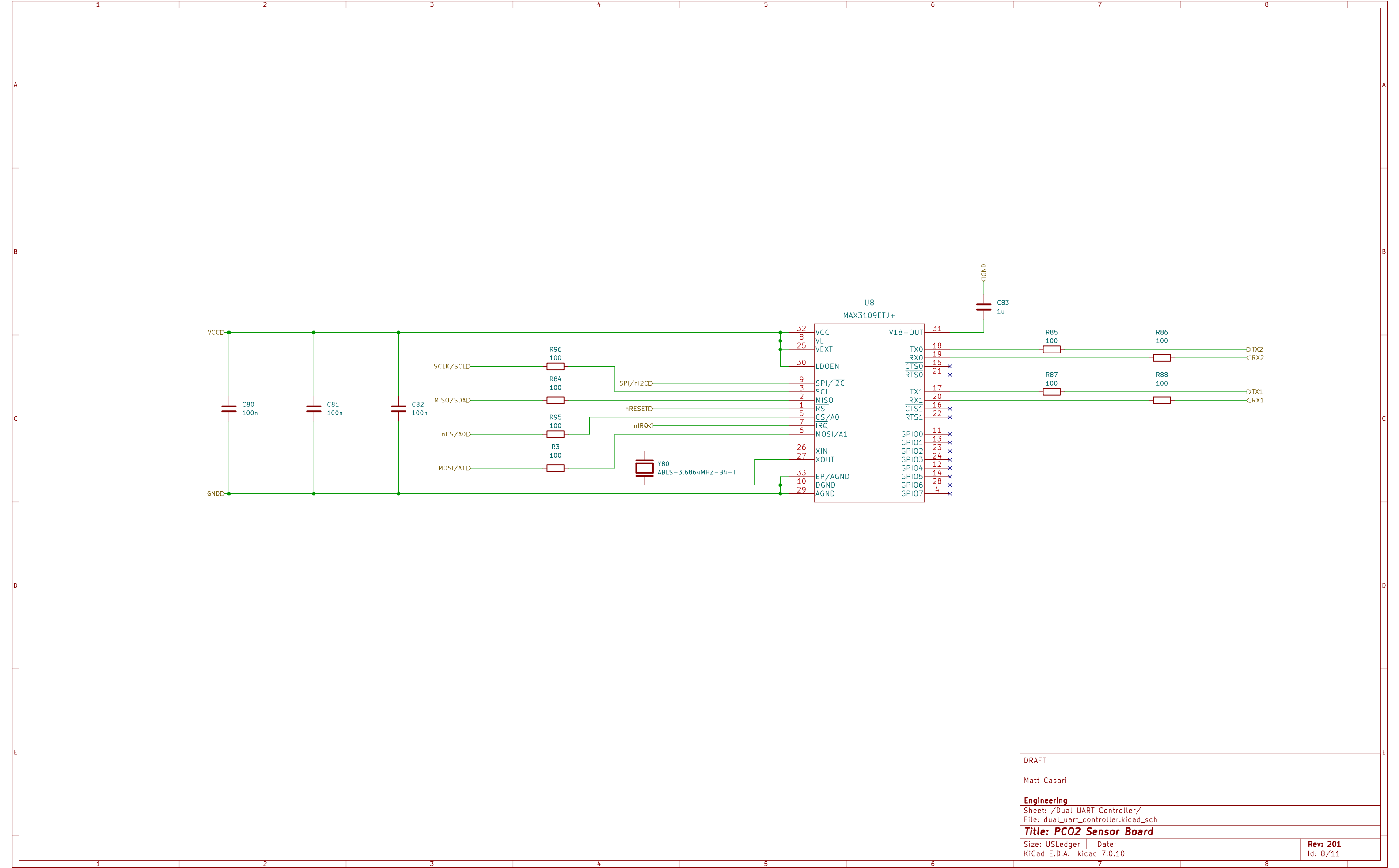
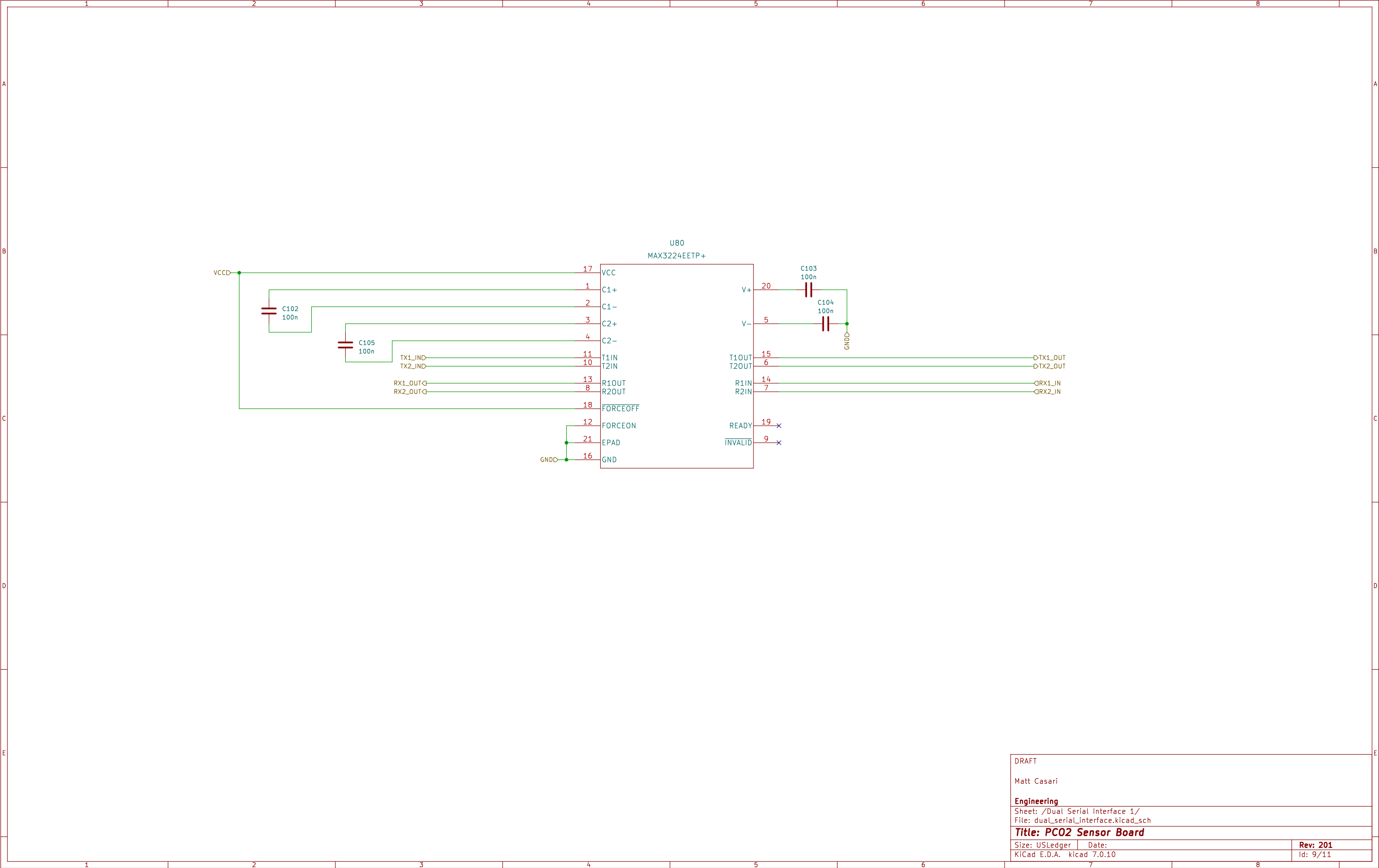


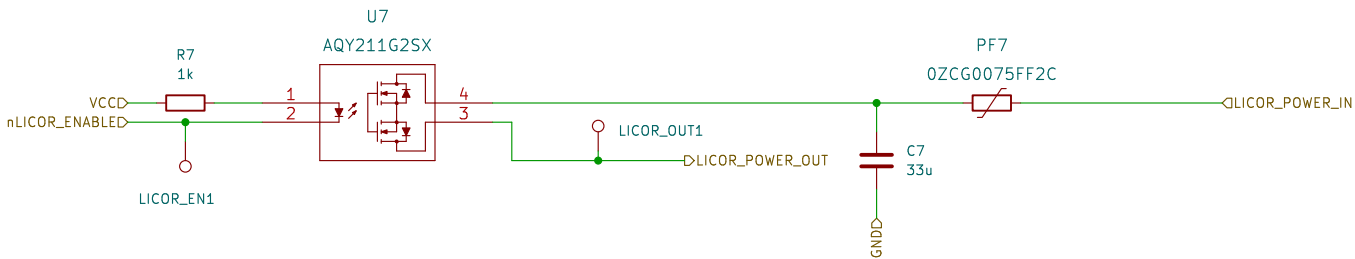
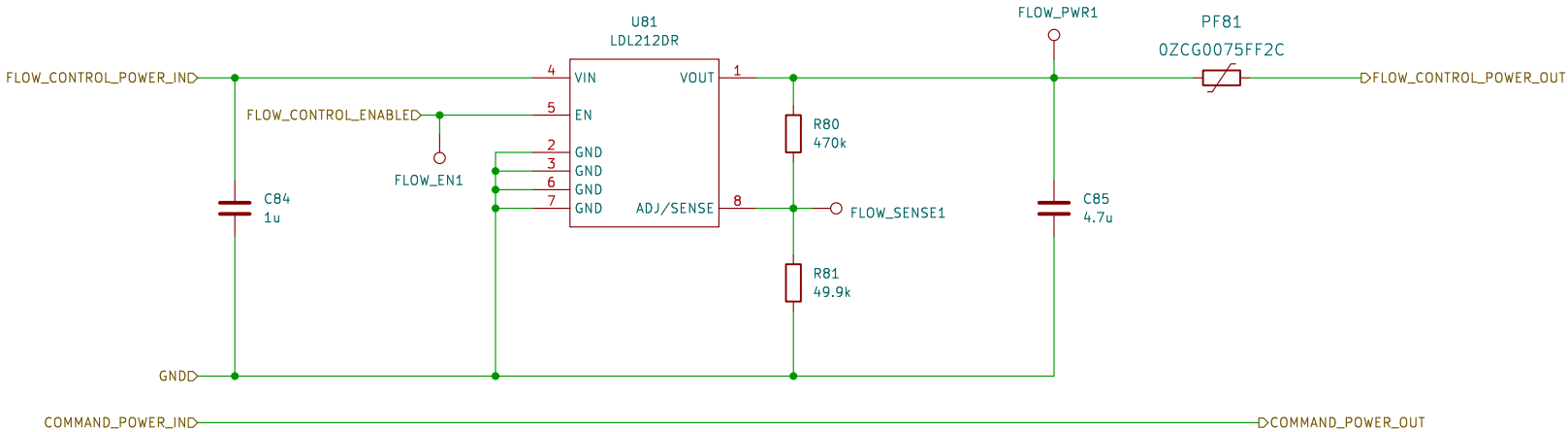
DRAFT		
Matt Casari		
<b>Engineering</b>		
Sheet: /Dual Serial Interface 2/ File: dual_serial_interface.kicad_sch		
<b>Title: PCO2 Sensor Board</b>		
Size: USLedger	Date:	Rev: 201
KiCad E.D.A. kicad 7.0.10	Id: 7/11	



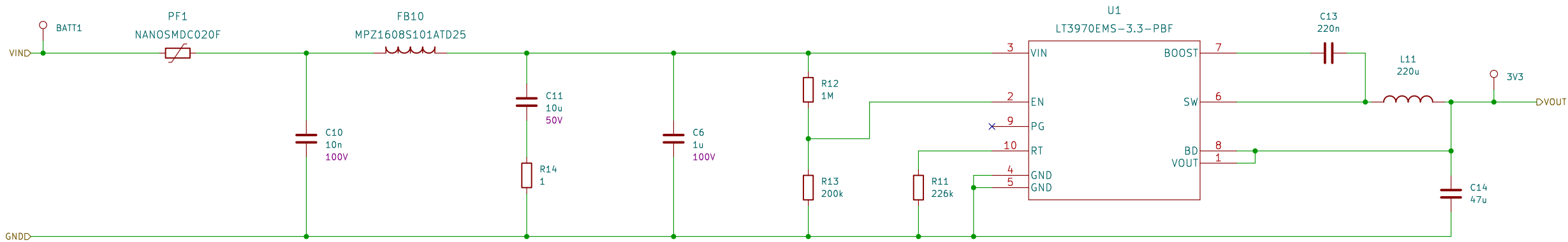




DRAFT		
Matt Casari		
<b>Engineering</b>		
Sheet: /Dual Serial Interface 1/ File: dual_serial_interface.kicad_sch		
<b>Title: PCO2 Sensor Board</b>		
Size: USLedger	Date:	Rev: 201
KiCad E.D.A. kicad 7.0.10	Id: 9/11	



DRAFT		
Matt Casari		
<b>Engineering</b>		
Sheet: /Peripheral Power Control/ File: peripheral_power_control.kicad_sch		
<b>Title: PC02 Sensor Board</b>		
Size: USLedger	Date:	Rev: 201
KiCad E.D.A. kicad 7.0.10	Id: 10/11	



DRAFT		
Matt Casari		
<b>Engineering</b>		
Sheet: /3V3 DC Regulator/		
File: 3v3_dc_regulator.kicad_sch		
<b>Title: PC02 Sensor Board</b>		
Size: USLedger	Date:	Rev: 201
KiCad E.D.A.	kicad 7.0.10	Id: 11/11