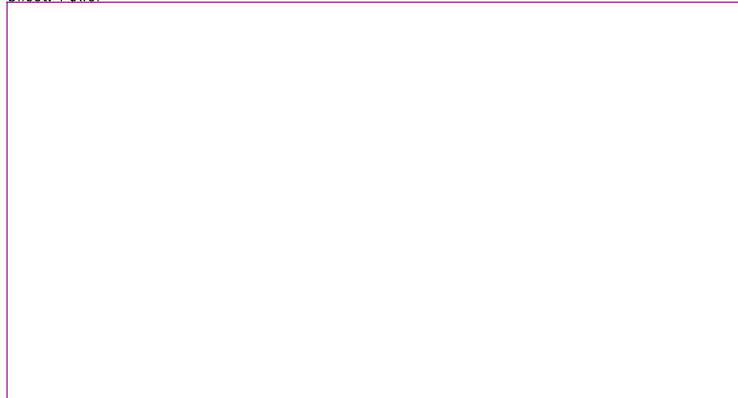
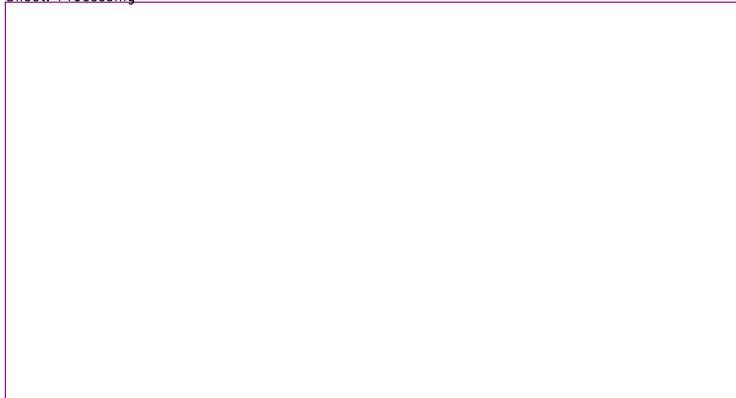


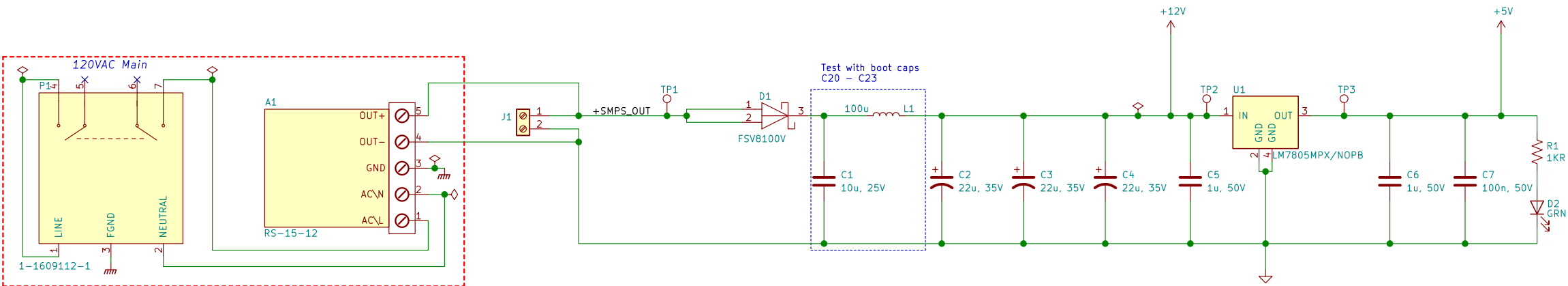
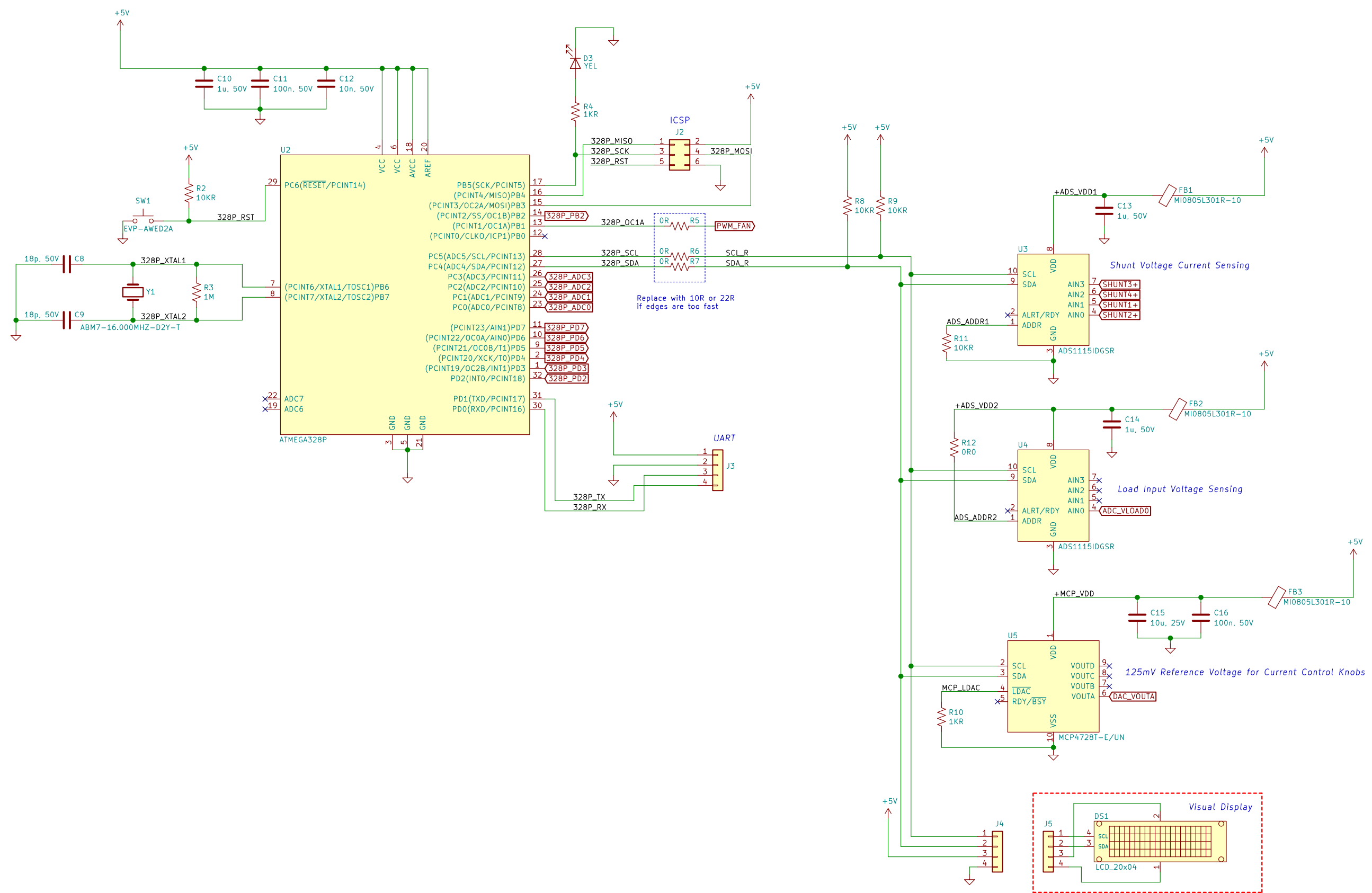


	1	2	3	4	5	6
A	<h1>Power</h1>			<h1>Processing</h1>		
	Sheet: Power			Sheet: Processing		
B						
	File: Power.sch			File: Processing.sch		
C	<h1>Current Control & Vsense</h1>			<h1>Sensors & Mechanical</h1>		
	Sheet: Current Control and Vsense			Sheet: Sensors and Mechanical		
D						
	File: Current Control and Vsense.sch			File: Sensors and Mechanical.sch		
	<div><div></div> Indicates an offboard component</div>			<div></div>		
				Sheet: / File: DC_LOAD_V02.sch		
				Title:		
	Size: A4		Date:		Rev:	
	KiCad E.D.A. kicad (5.1.4)–1				Id: 1/5	
	1	2	3	4	5	6

POWER

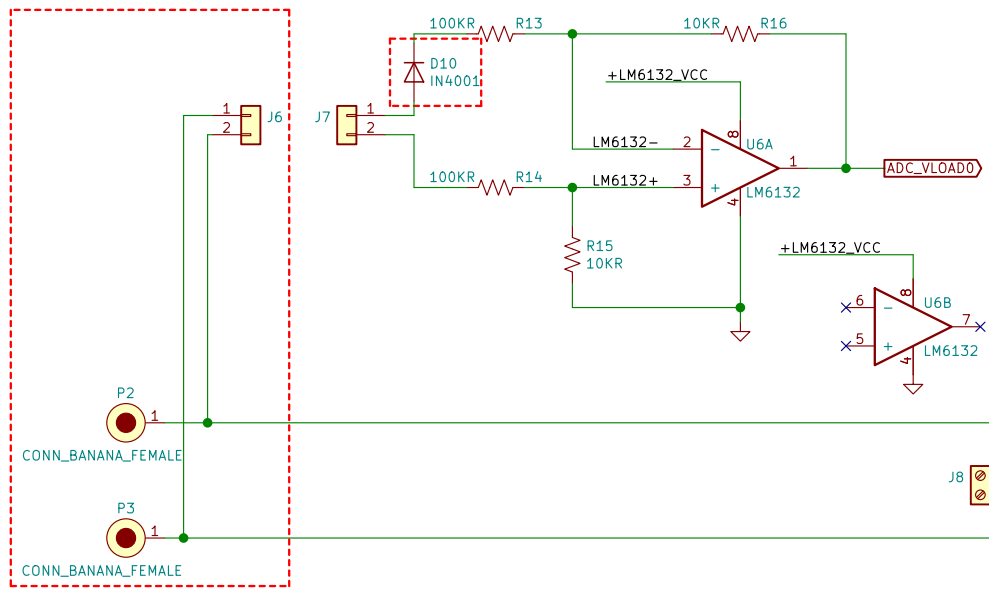


Processing

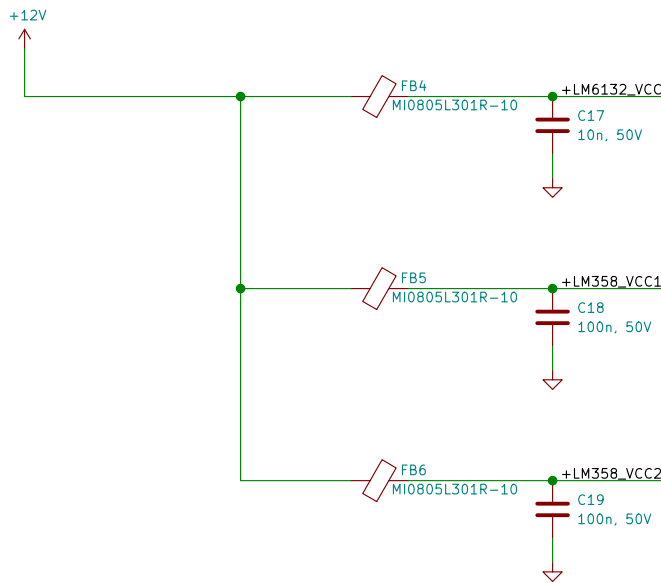


Current Control & Vsense

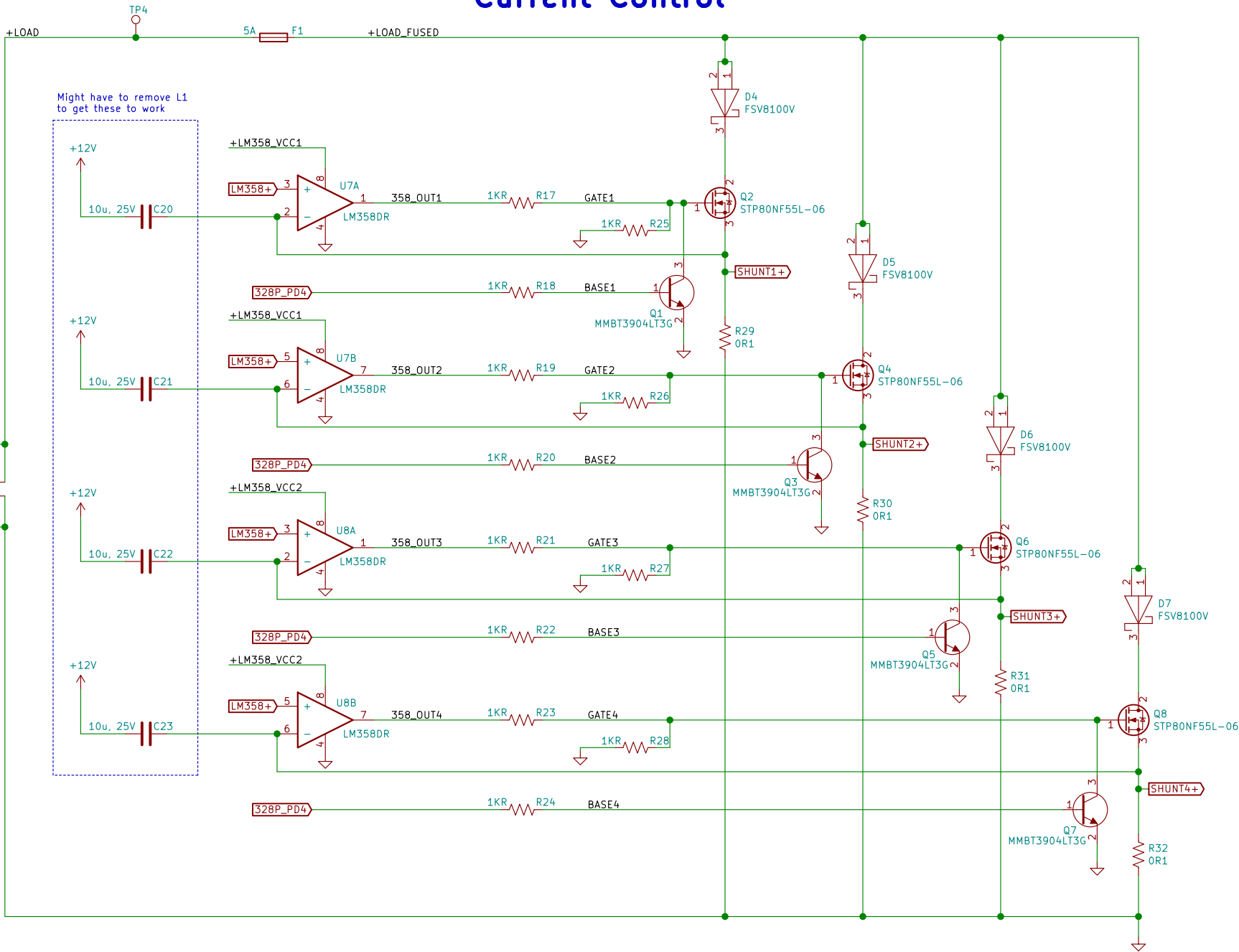
Voltage Sensing



Op-Amp Filters

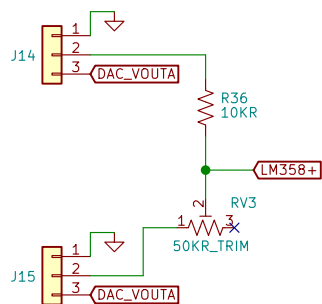
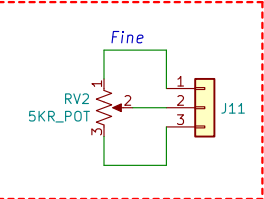
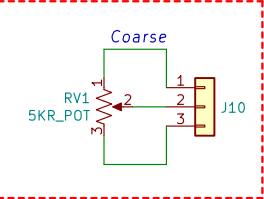


Current Control

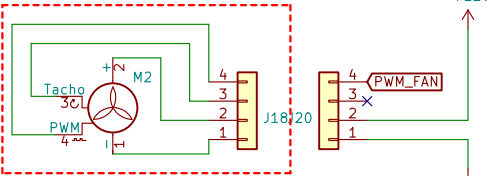
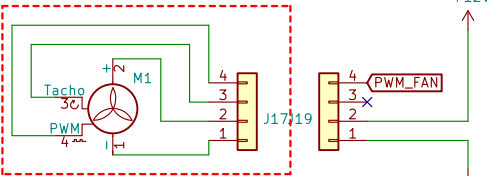


Sensors and Mechanical

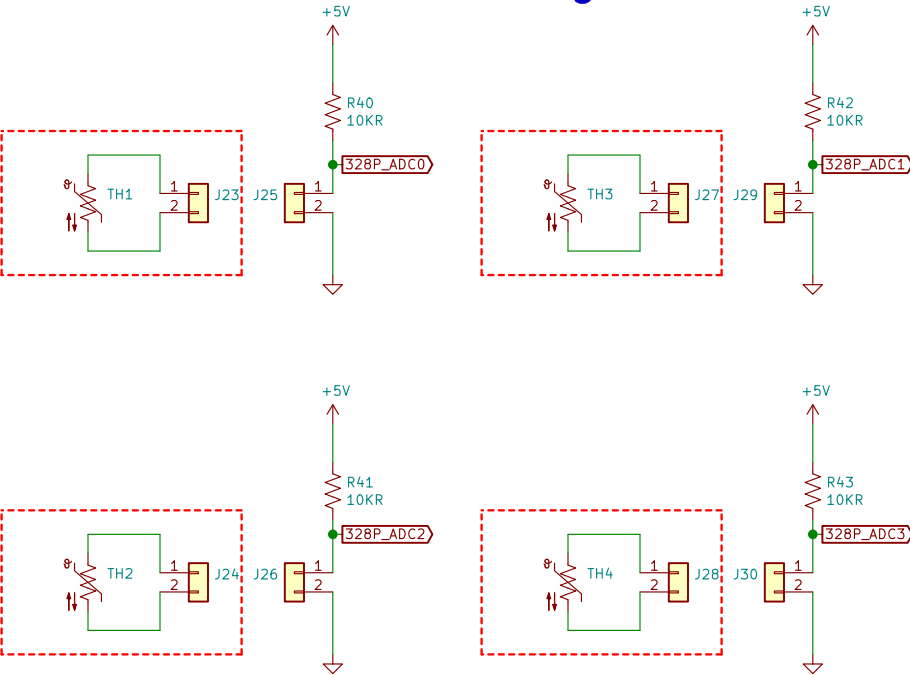
Current Adjust



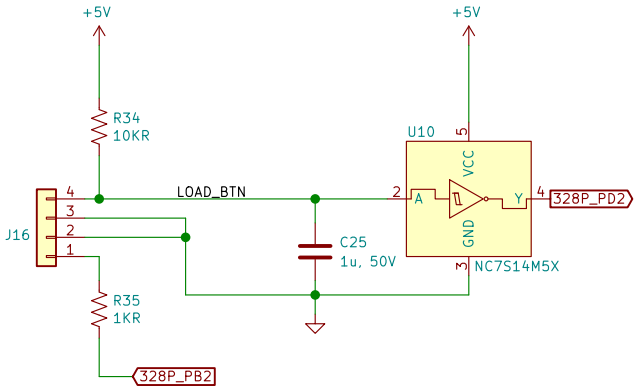
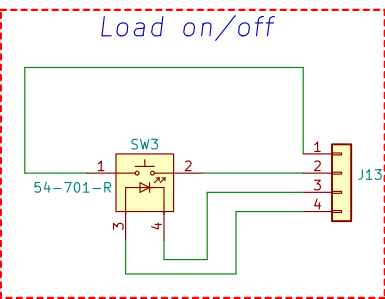
Air Intake/Exhaust



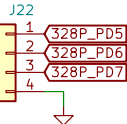
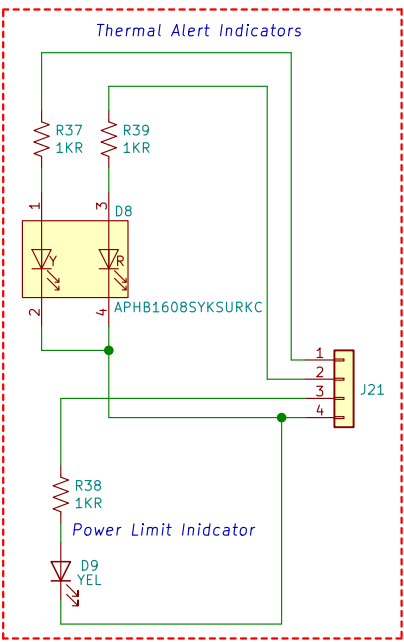
Thermal Sensing



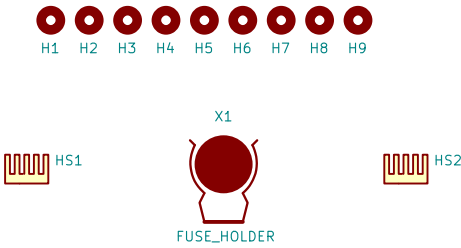
Buttons



LED Indicators



Mechanical and Other



Screen Toggle

