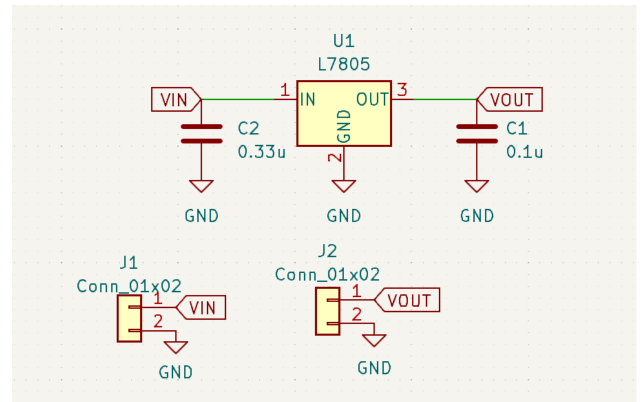
PCB Layers

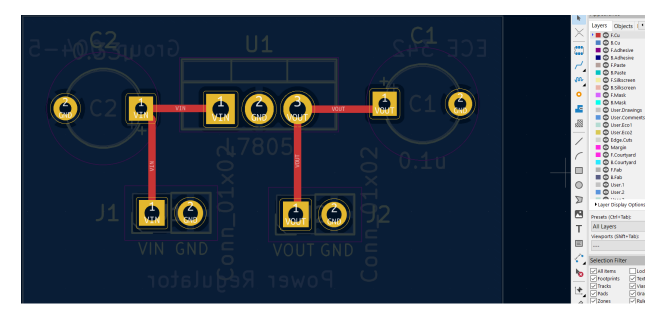
First PCB

Schematic:

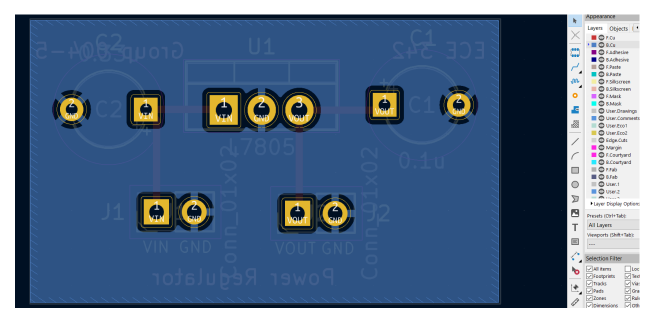


PCB in Board Editor

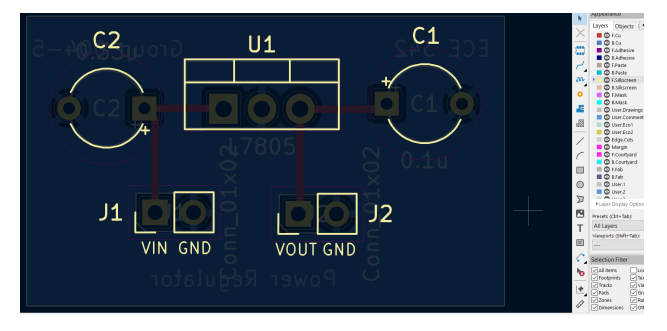
First Layer:



Second Layer: Ground

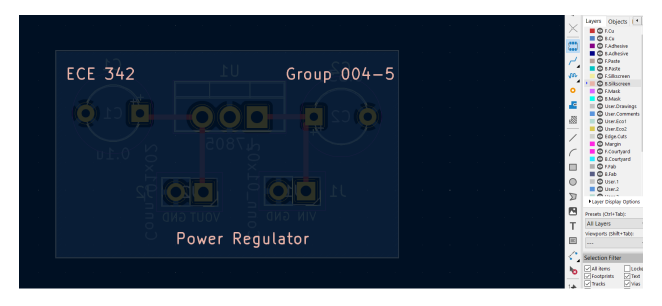


Front Silk Screen

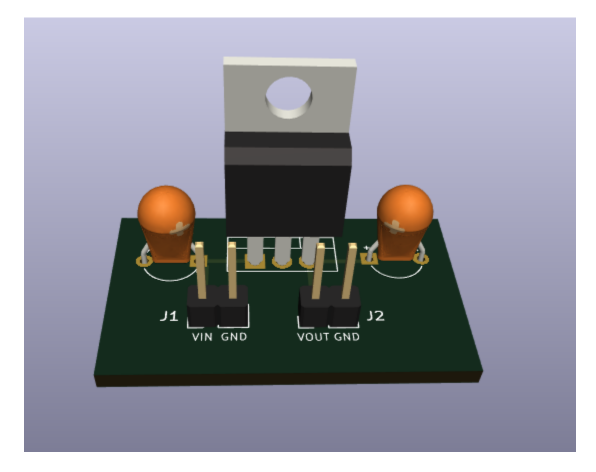


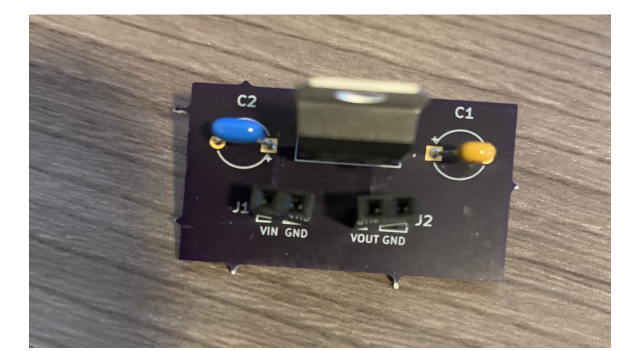
This picture shows the front silk screen, which is mainly used for labels such as GND, VIN, and Vout nodes.

Back Silk Screen

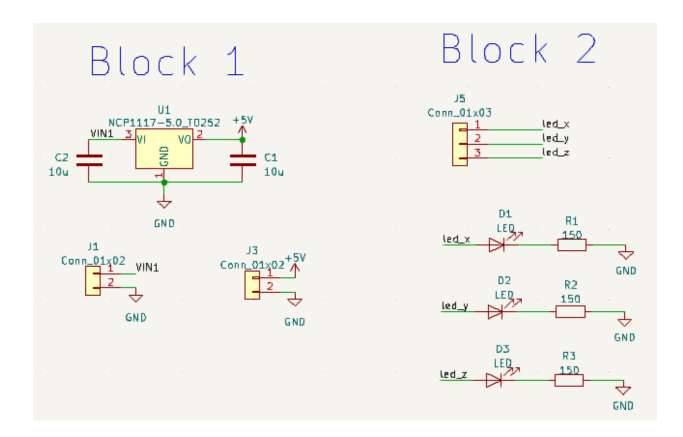


PCB in 3D Viewer:



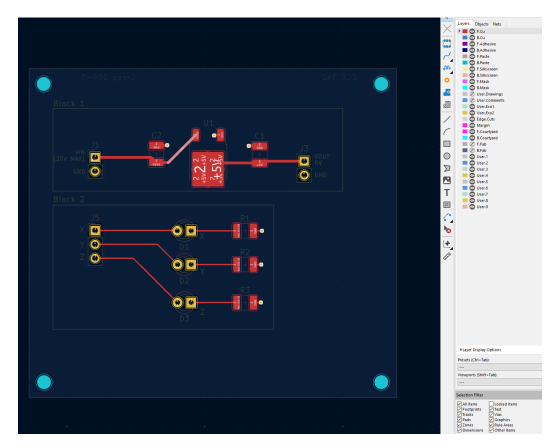


Second and Main PCB

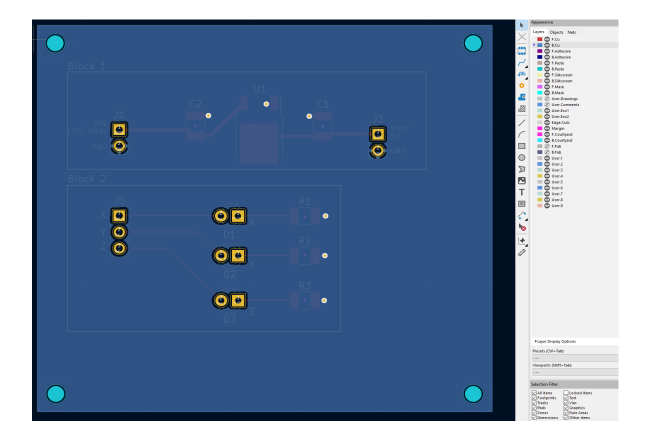


PCB in Board Editor

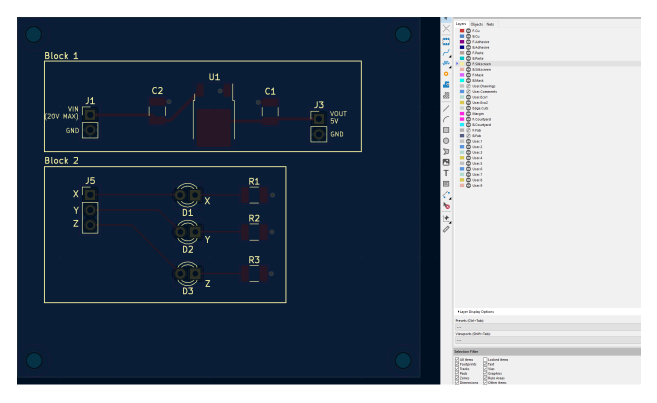
First Layer:



Second Layer: Ground



Front Silk Screen



This picture shows the front silk screen, which is mainly used for labels such as GND, VIN, pin identification with each motor, and labeling each block.

Back Silk Screen

							ers Objects Nets
							© F.Cu © B.Cu
							F.Adhesive BAdhesive
						~ =	© F.Paste
						տ. 📃	F.Silkscreen
	ECE	740		004-5			© B.Silkscreen
• •	ECE	342	Group	004-5		_ I •	🗖 💿 B.Mask
e e							
					1 <u>8</u>		🖉 💿 User.Eco1
						/	© User.Eco2 © Edge.Cuts
					1	-	Margin F.Courtyard
						· •	B.Courtyard
				(XAM VO	5 12		Fab BFab
				с ко			© User.1 © User.2
							User.3
• •						🖪 📒	© User.4 © User.5
• •							🖉 💿 User.6
· ·					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	© User.7 © User.8
				- IO X .			O User.9
				- O Y .		< <u>`</u>	
				— O I		8	
						1 4	
						(;P	
· ·							
a					1		
	Pow	er Regulator(E	Block 1) and Motor Function Detector(Blo	ick 2) PCB	and a second		
					<u> </u>		
					(. (.))		
						b law	ayer Display Options
			· · · · · · · · · · · · · · · · ·				ayer Display Options

PCB in 3D Viewer:

