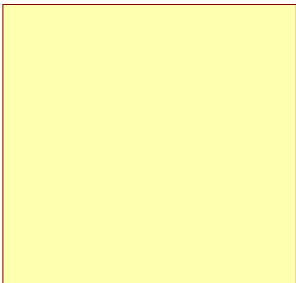

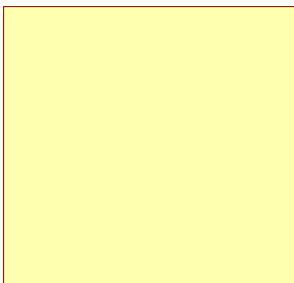
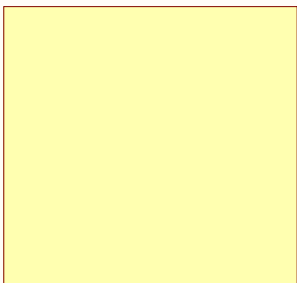
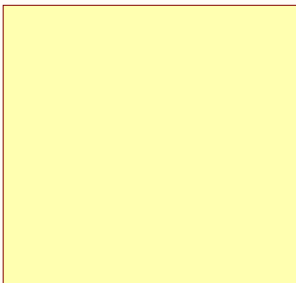
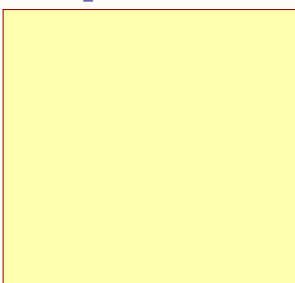
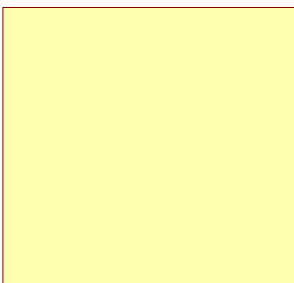
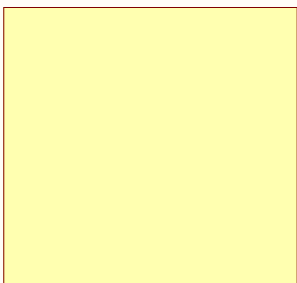
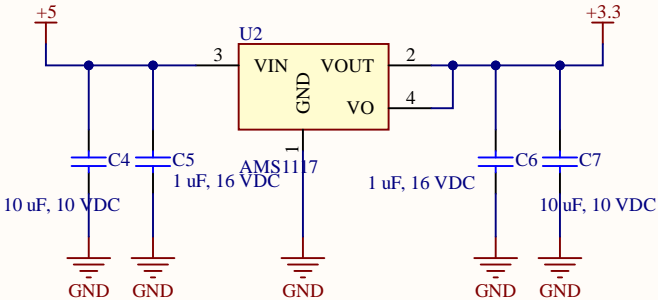


1		2		3		4	
A							A
B	SYSTEM_DIAGRAM		POWER_DIAGRAM		POWER_BOARD		BRAINBOARD SUPPORT
							
	File: SystemDiagram.SchDoc		File: PowerDiagram.SchDoc		File: Schematic.SchDoc		File: BrainboardSupport.SchDoc
C	STM32 NUCLEO		MOTOR_DRIVER		AUXILIARY SYSTEM		MEASUREMENT SYSTEM
							
	File: NucleoF401RE.SchDoc		File: MotorDriver.SchDoc		File: AuxiliarySystem.SchDoc		File: MeasurementSystem.SchDoc
D							D
1		2		3		4	

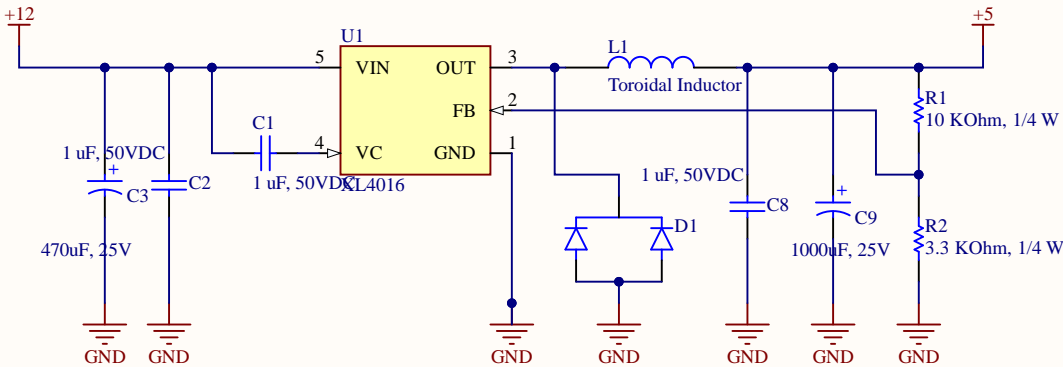
Future Automotive Solution Testing - F.A.S.T Lab			
Title: AutonomousVehicle_PowerBoard		Variant: [No Variations]	
Page Contents: PowerBoard_FileInfo.SchDoc		Checked by	
Size:	DWG NO		Revision:
Date: 7/8/2024	Designed by BitterSweet		Sheet 3 of 4

Future Automotive Solution Testing - F.A.S.T Lab			
Title:	AutonomousVehicle_PowerBoard		Variant: [No Variations]
Page Contents:	PowerBoard_FileInfo.SchDoc		Checked by
Size:	DWG NO		Revision:
Date: 7/8/2024	Designed by BitterSweet		Sheet 3 of 4

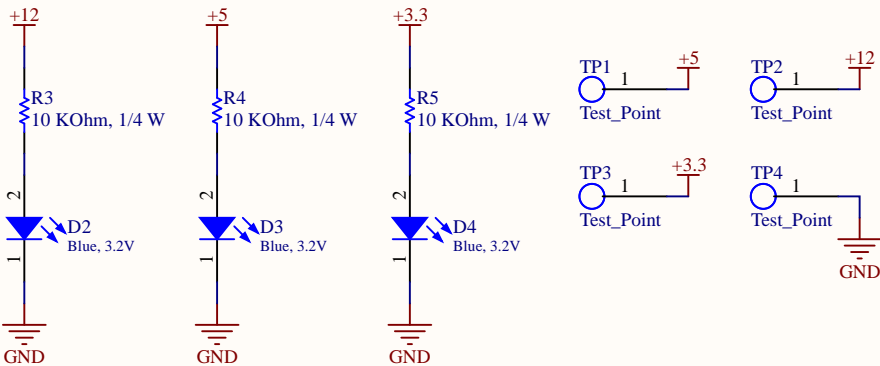
Linear Drop Out



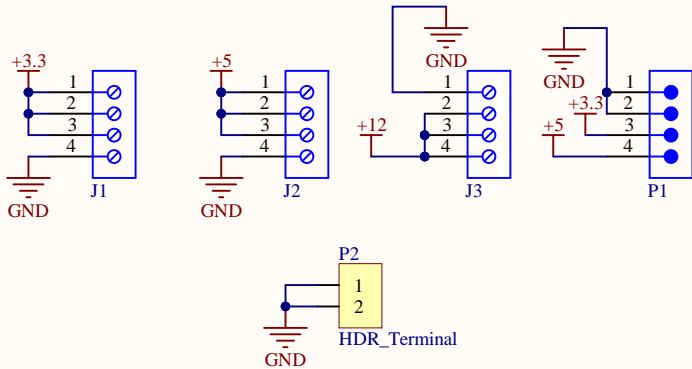
Switching Buck



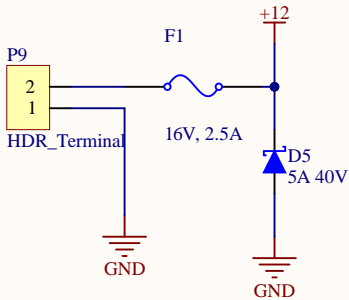
TestBoard_Diagnosis



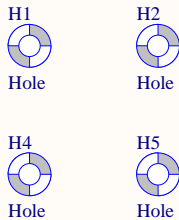
Output



Input1



Support



Heat Sink



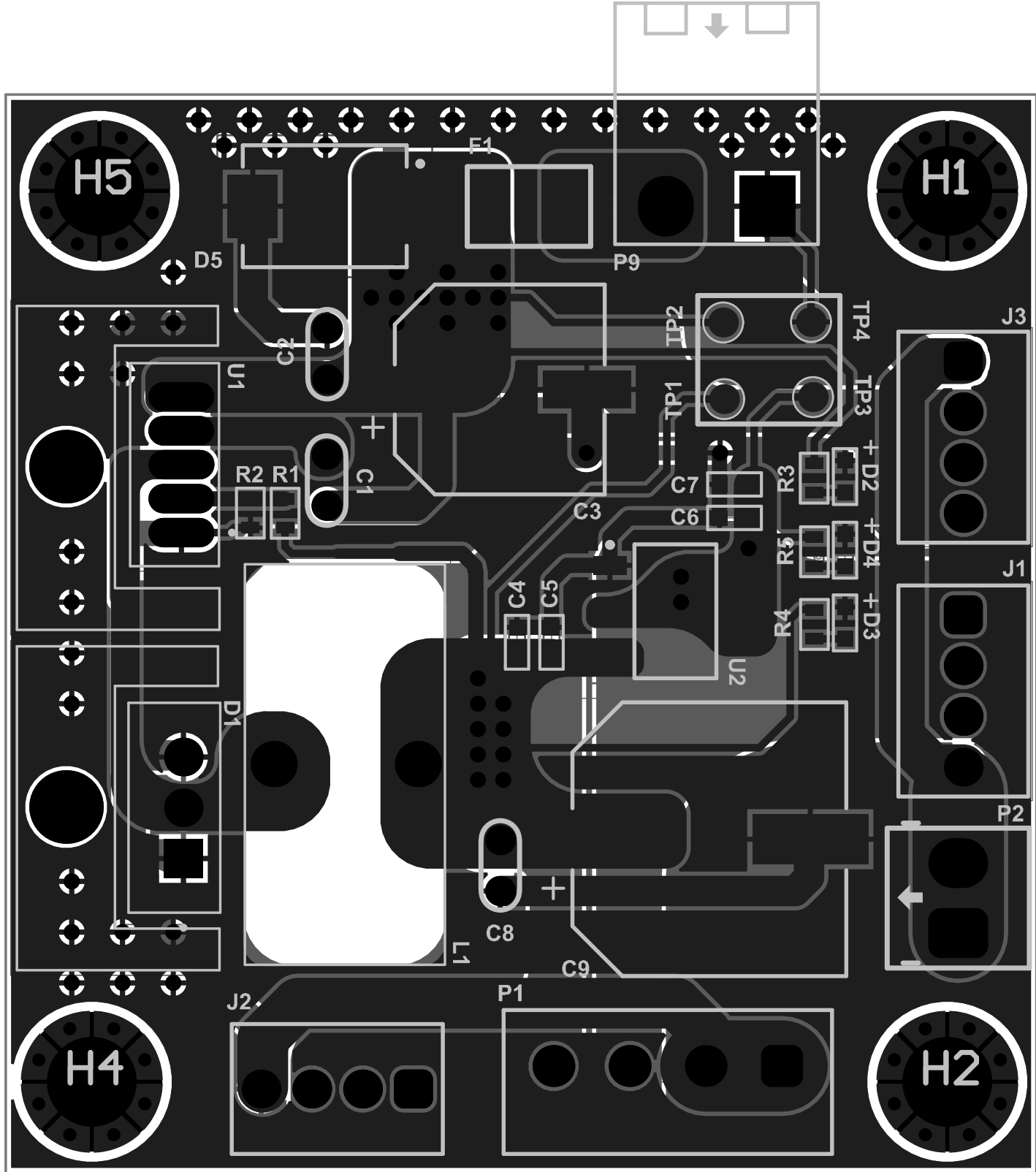
Future Automotive Solution Testing - F.A.S.T Lab

Title: AutonomousVehicle_PowerBoard Variant: [No Variations]

Page Contents: PowerBoard_Schematic.SchDoc Checked by

Size: DWG NO Revision:

Date: 7/8/2024 Designed by BitterSweet Sheet 4 of 4



Board Stack Report