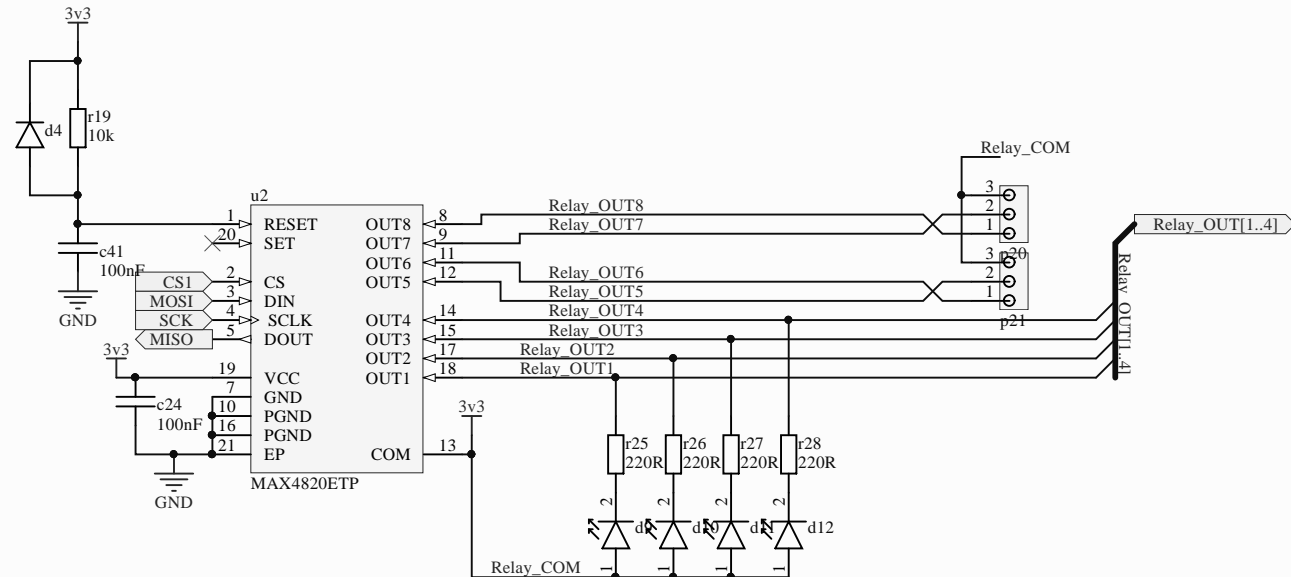


Title **Controller schematic**

KULeuven

Size: A4	Number: 2	Revision: 2
Date: 30/05/2018	Time: 10:48:11	Sheet 2 of 5
File: C:\Users\robbi\Documents\GitHub\Altium-Projects\BP_MotorDriver\Controller.SchDoc		

**Altium**


**Title *Relay Sheet***

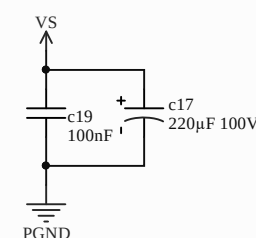
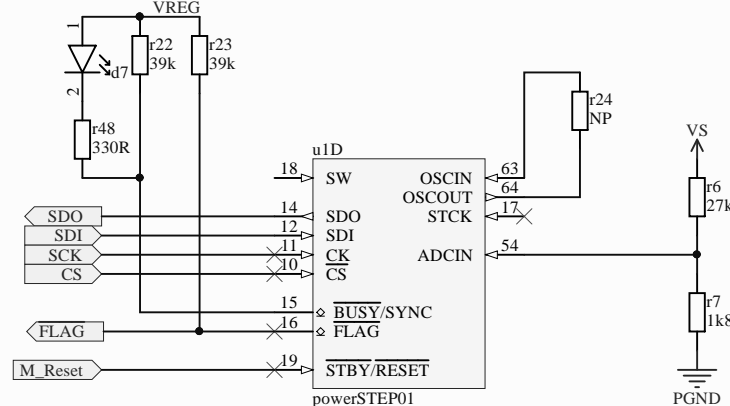
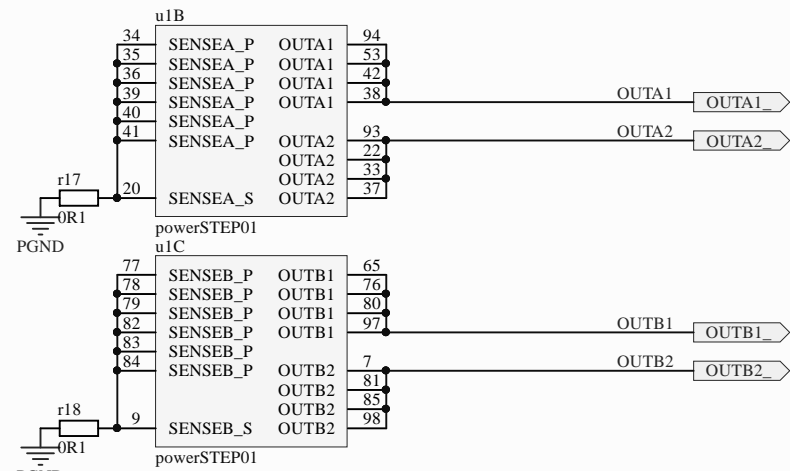
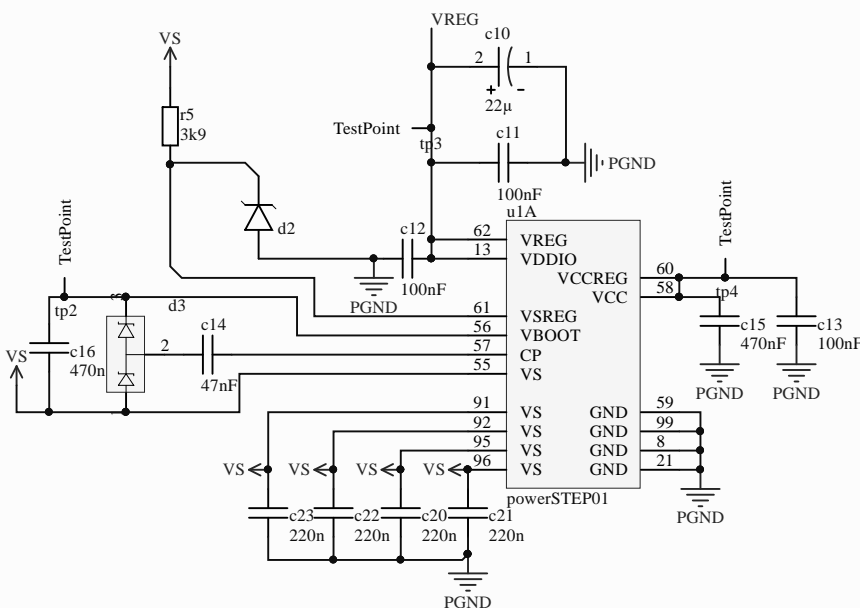
Size: A4 Number:3 Revision:2

Date: 30/05/2018 Time: 10:48:11 Sheet 3 of 5

File: C:\Users\robbi\Documents\GitHub\Altium-Projects\BP\_MotorDriver\Relais sheet.SchDoc

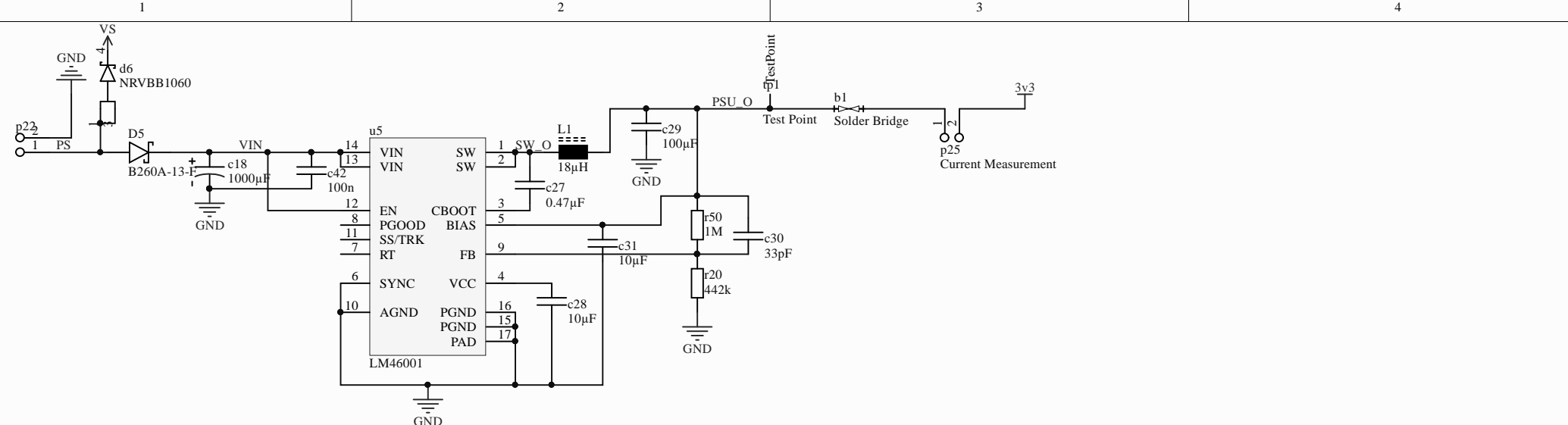
Thomas More



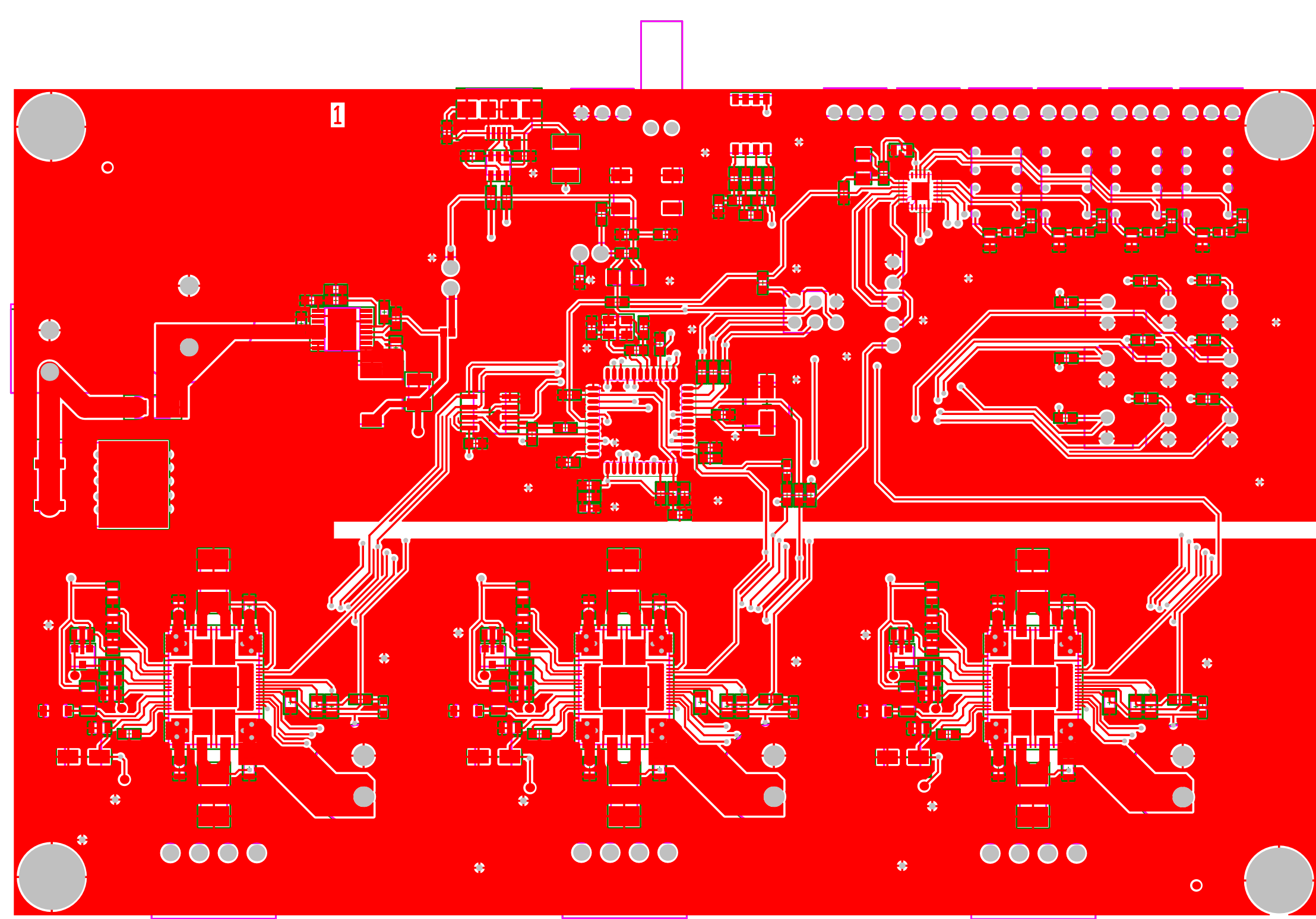


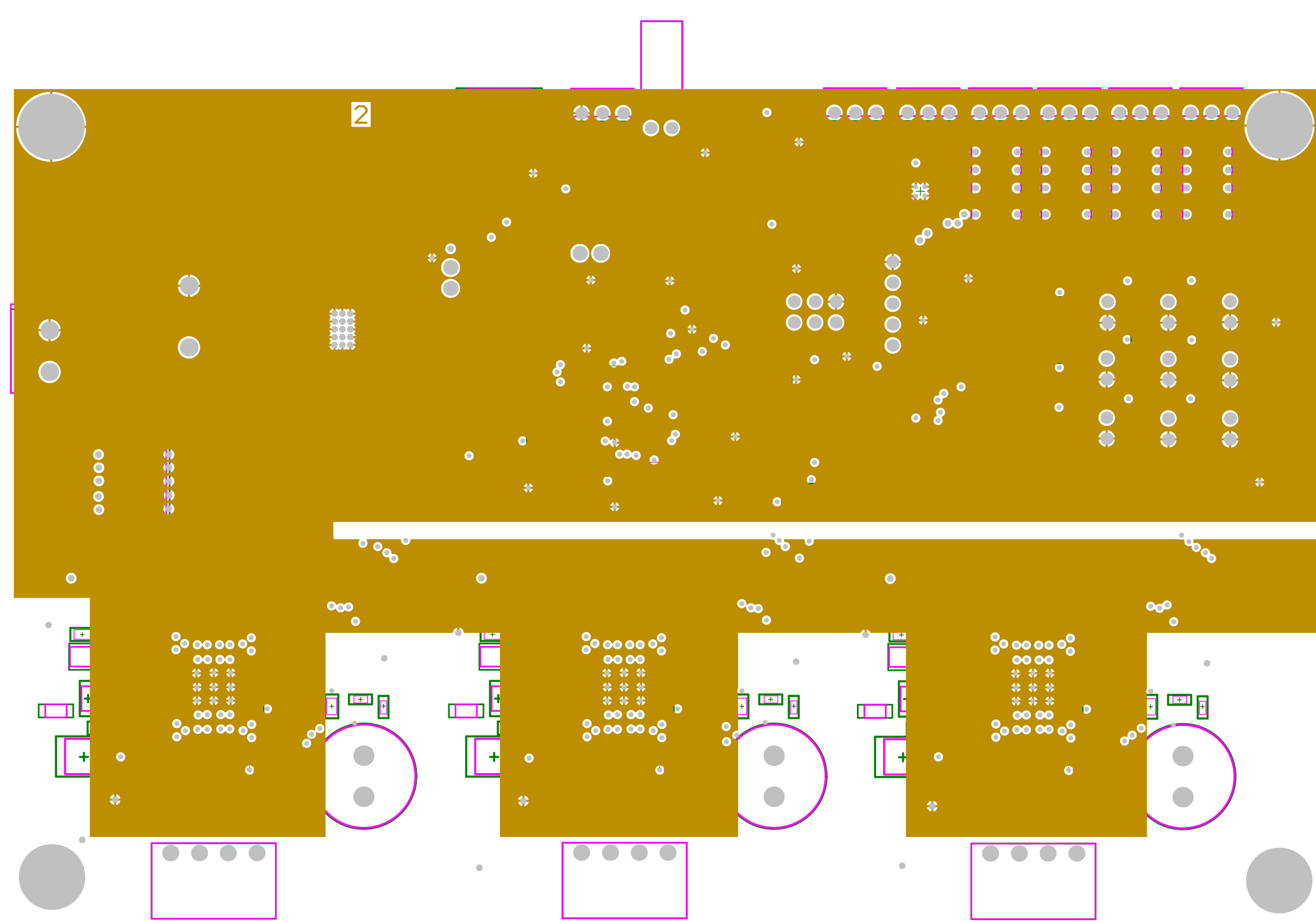
Title <i>M_Driver</i>			KU Leuven
Size: A4	Number: 4	Revision: 2	
Date: 30/05/2018	Time: 10:48:11	Sheet 4 of 5	
File: C:\Users\robbi\Documents\GitHub\Altium-Projects\BP_MotorDriver\M_Driver.SchDoc			

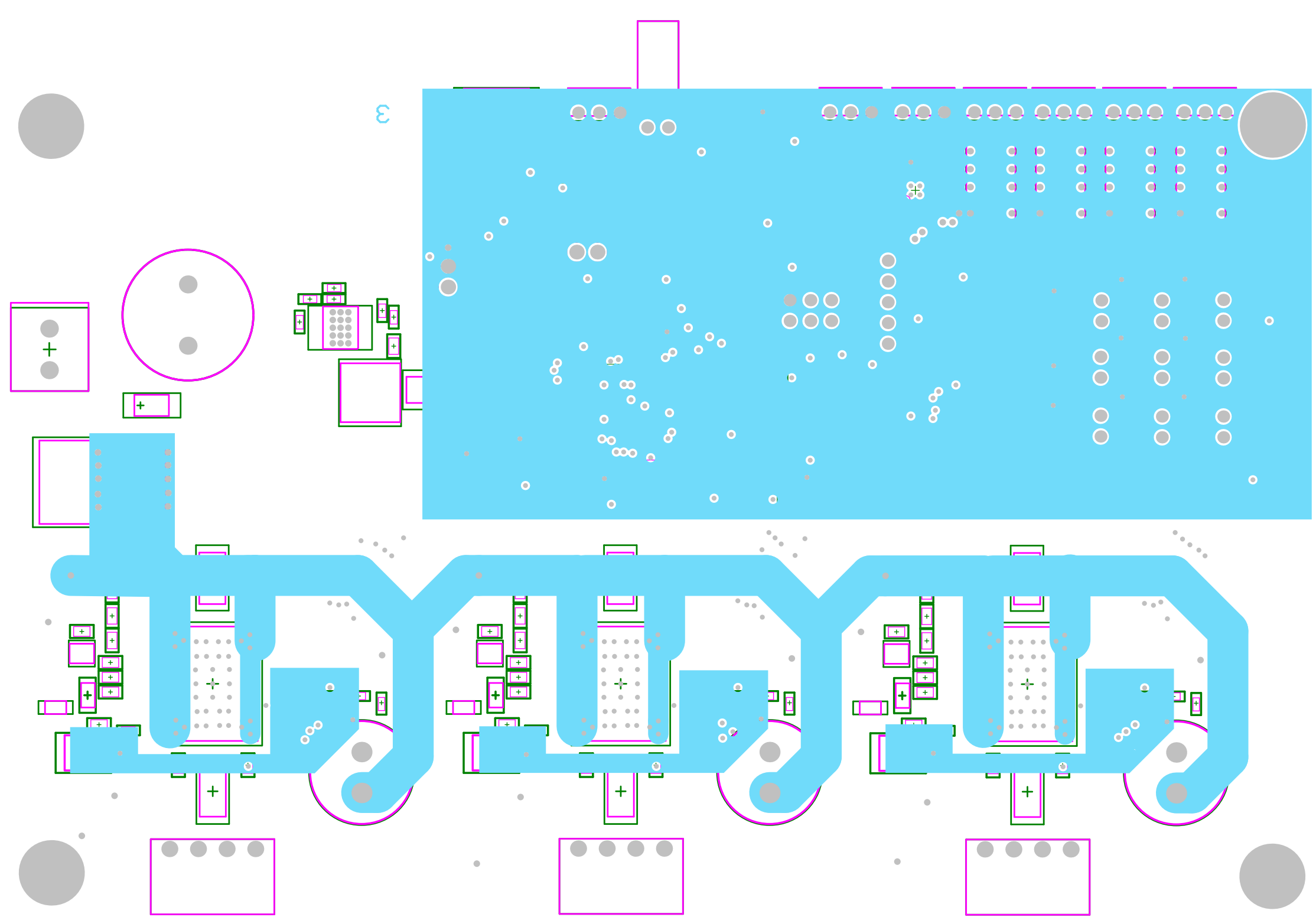
**Altium**

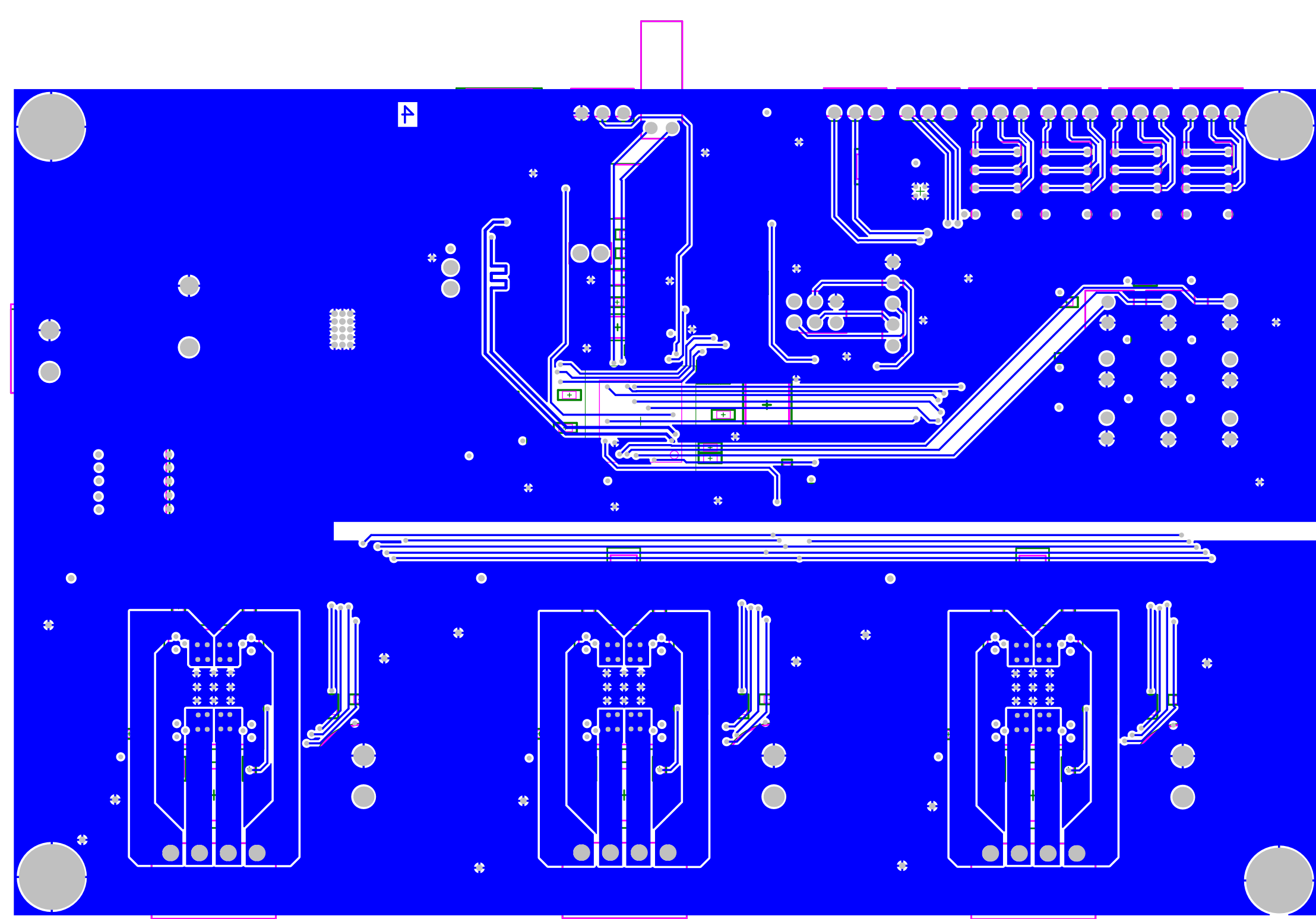


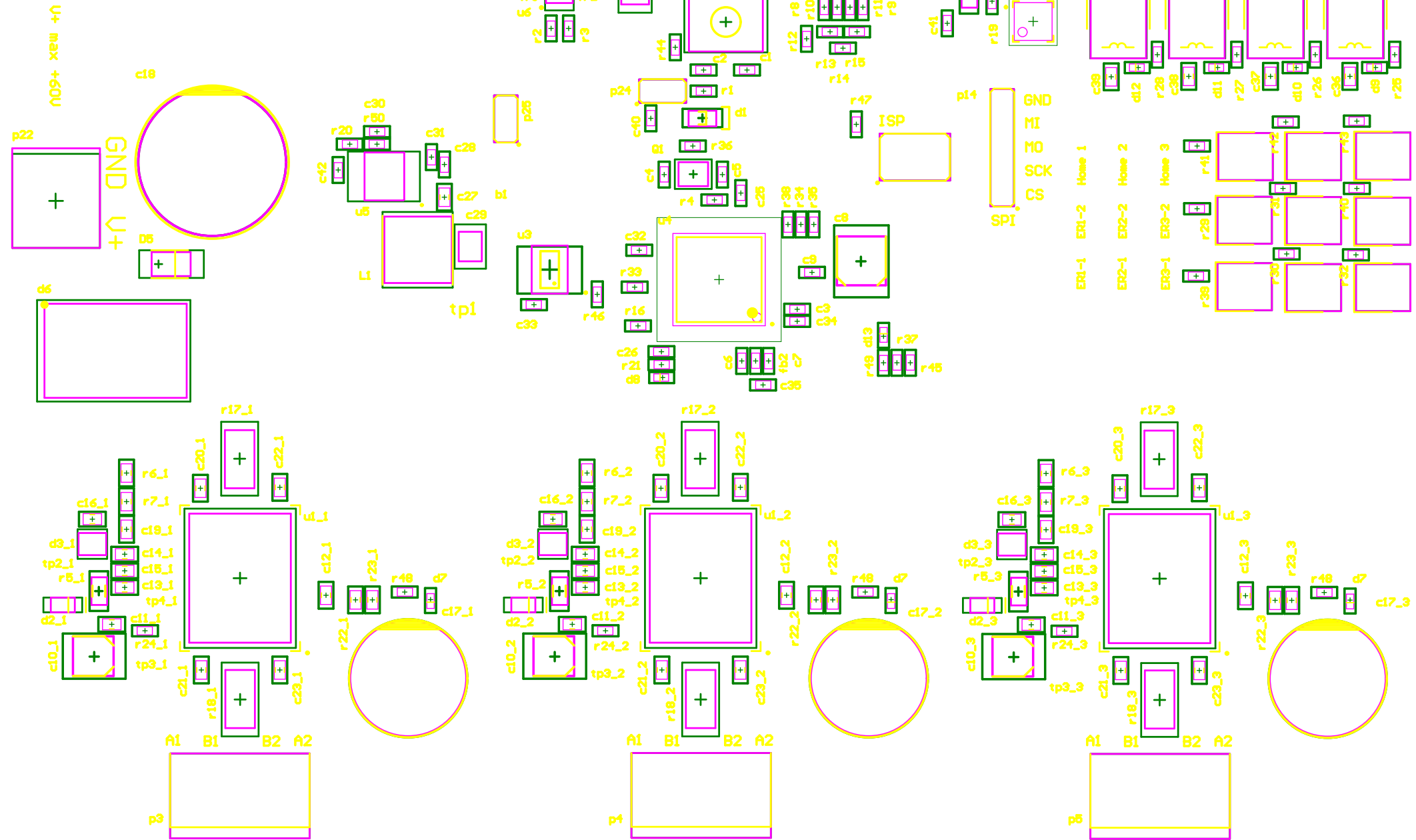
Title <b>Power Supply</b>			Thomas More
Size: A4	Number: 5	Revision: I	
Date: 30/05/2018	Time: 10:48:11	Sheet 5 of 5	
File: C:\Users\robbi\Documents\GitHub\Altium-Projects\BP_MotorDriver\Power Supply.SchDoc			<b>Altium</b>







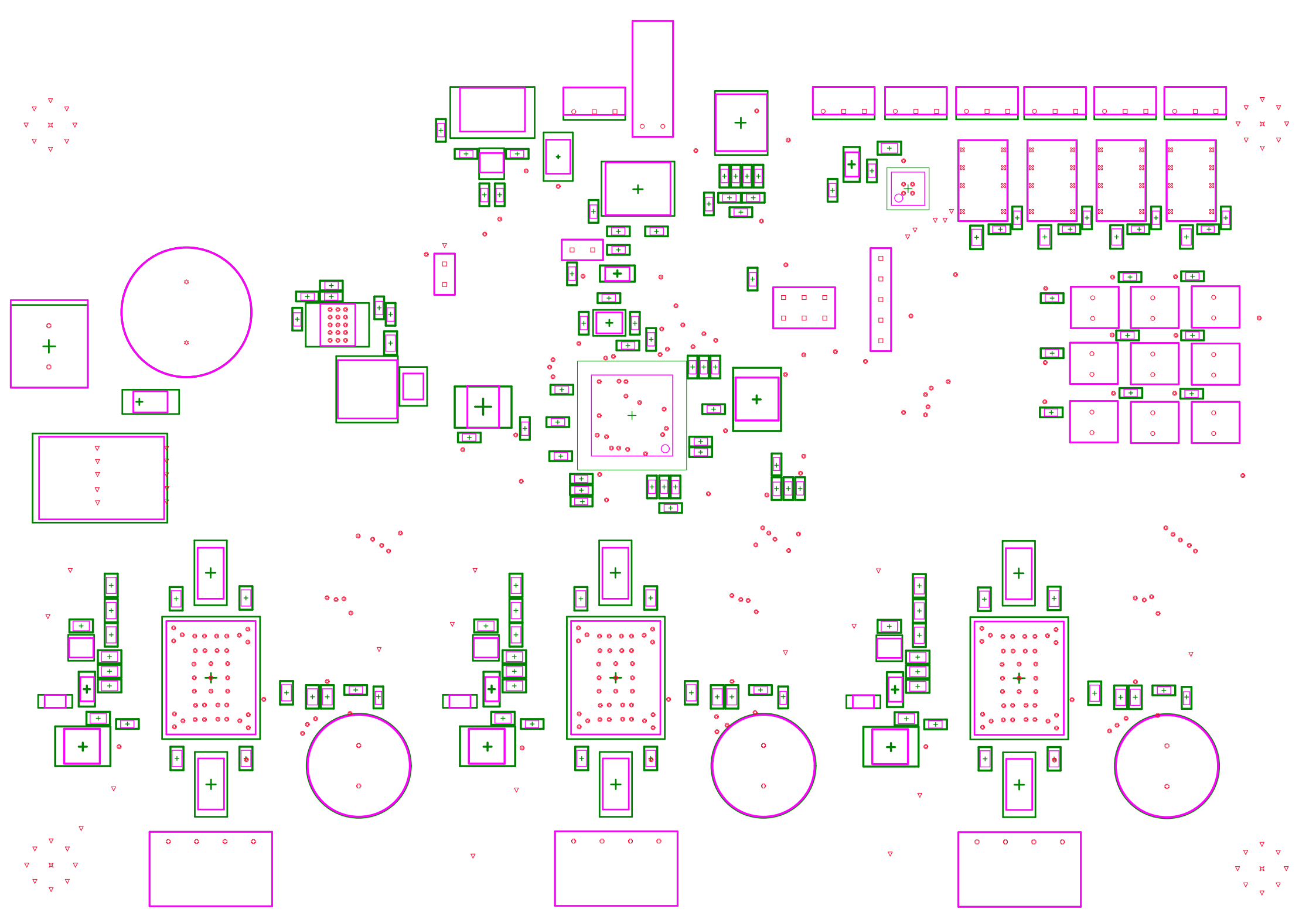




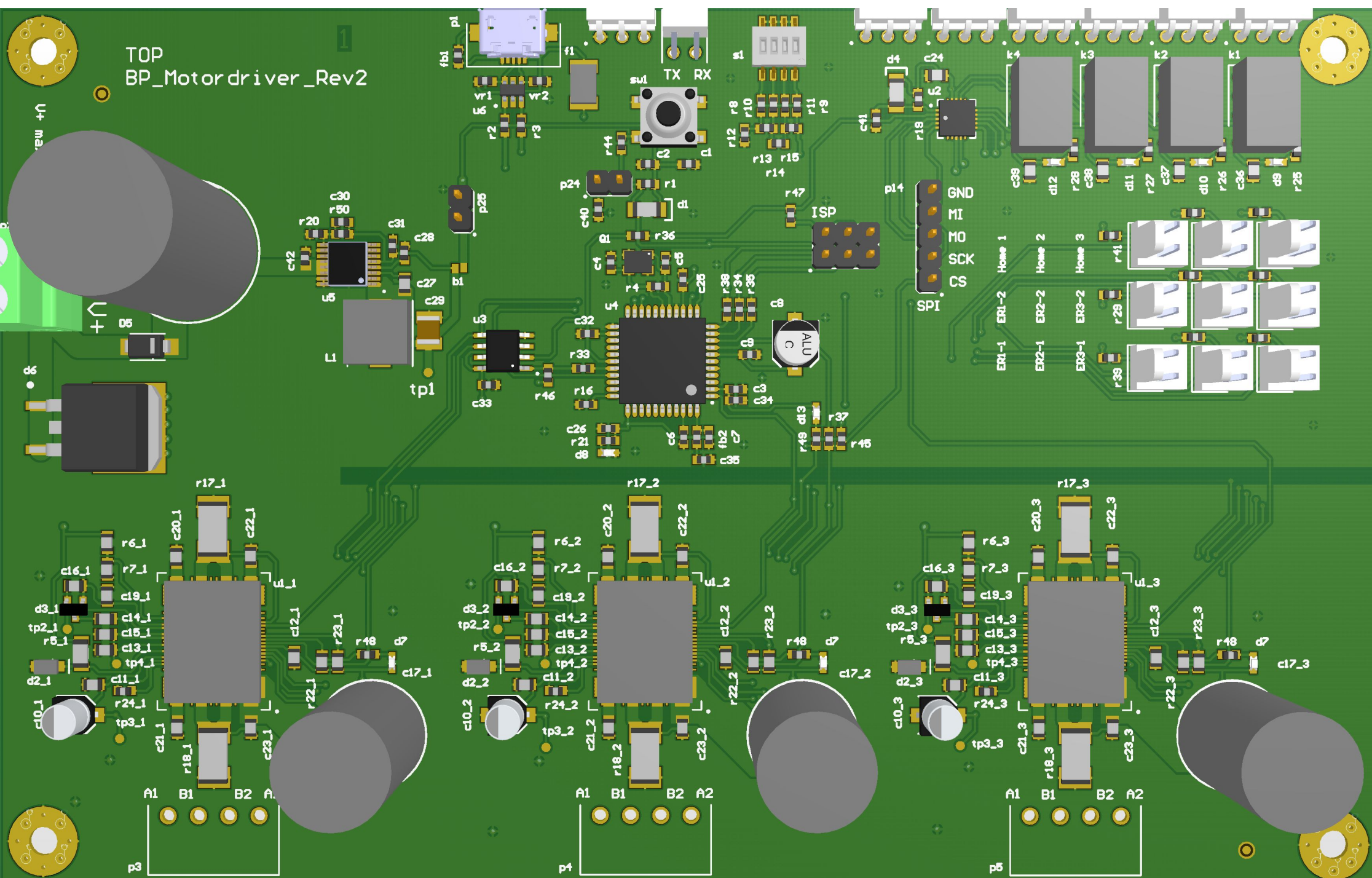
# reviewLUX

Bottom\_MotorDriver\_Rev2

Heeft van Roppe Smedts & Vireult Ademans



TOP  
BP\_Motordriver\_Rev2



BOTTOM  
BP\_Motordriver\_Rev2

Project van Robbie Smedts & Vincent Agemans

KU Leuven