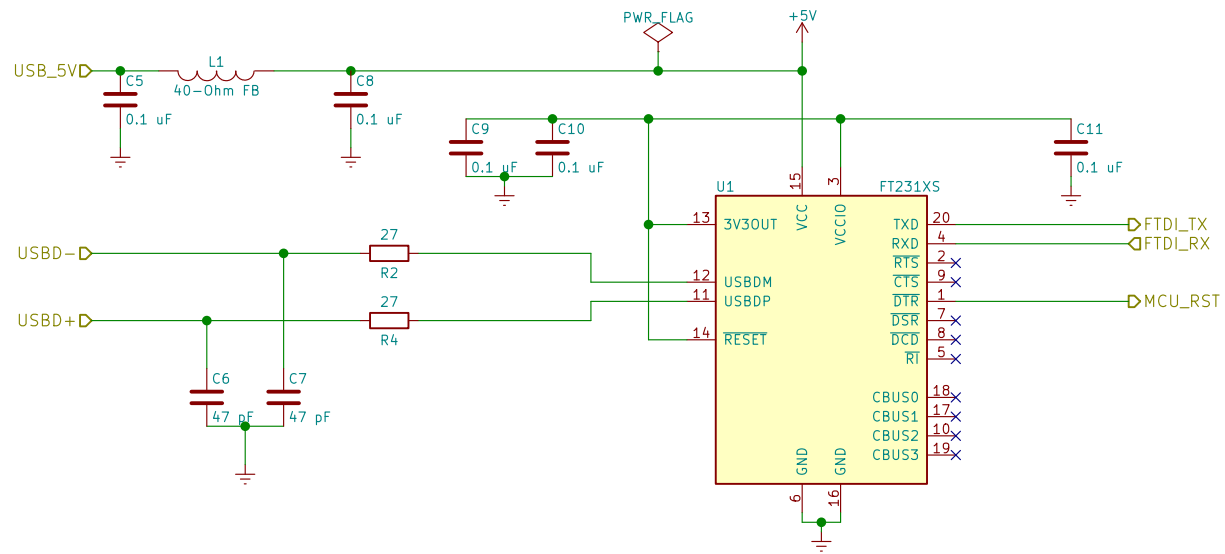


### PCB Description: RoboBoard

Sheet: /	Gears And Code
File: arduino++.sch	
<b>PCB: POLYBOTS002-001</b>	<b>Assembly: POLYBOTS002-101</b>
Design Engineer: Abhimanyu Ghosh	
Design Review Engineer: Abhimanyu Ghosh	
Size: USLetter	Release Date: 2017-02-24
KiCad E.D.A. kicad 4.0.5	Rev: Dev-0.1
	Id: 1/6



### PCB Description: RoboBoard

Sheet: /debugFTDI/  
File: debugFTDI.sch

Gears And Code

**PCB: POLYBOTS-00001**

**Assembly: POLYBOTS-50001**

Design Engineer: Abhimanyu Ghosh

Design Review Engineer: Abhimanyu Ghosh

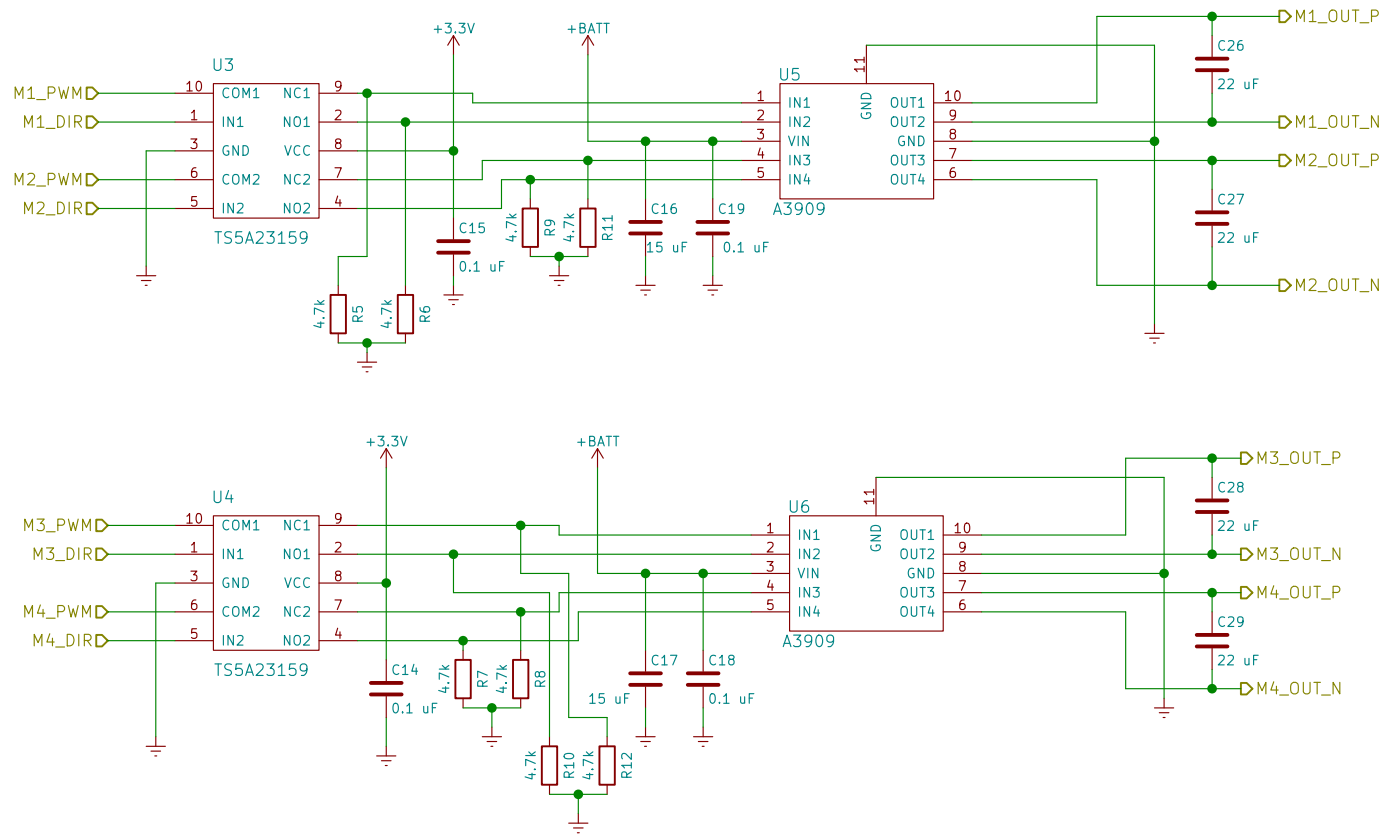
Size: A4

Release Date:

**Rev:**

KiCad E.D.A. kicad 4.0.5

Id: 2/6



### PCB Description: RoboBoard

Sheet: /motorDriver/  
File: motorDriver.sch

Gears And Code

PCB: POLYBOTS-00001

Assembly: POLYBOTS-50001

Design Engineer: Abhimanyu Ghosh

Design Review Engineer: Abhimanyu Ghosh

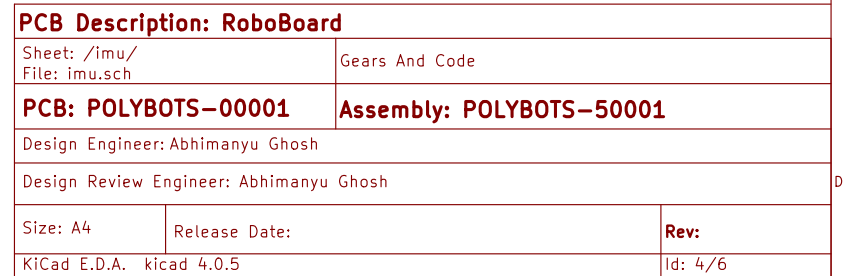
Size: A4

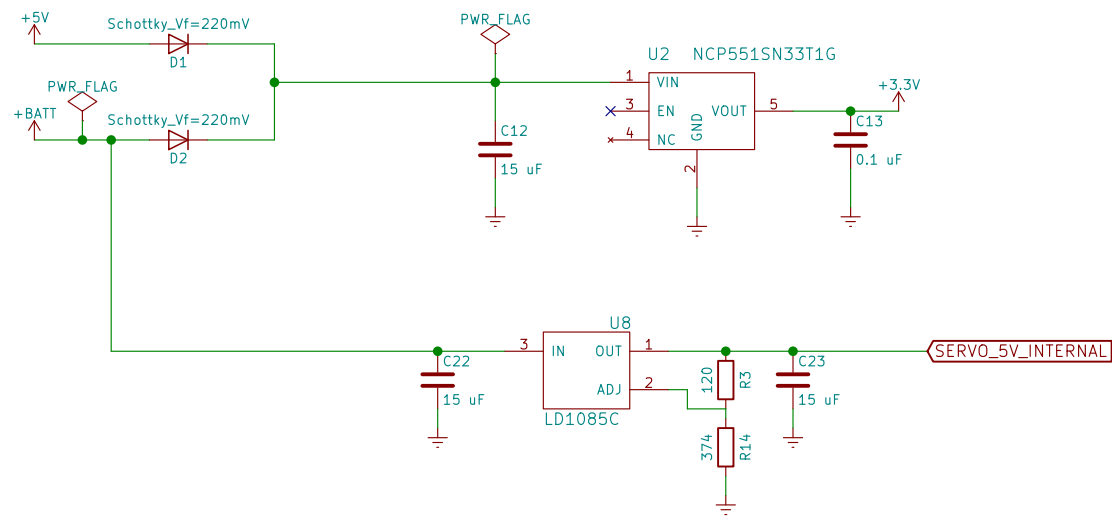
Release Date:

Rev:

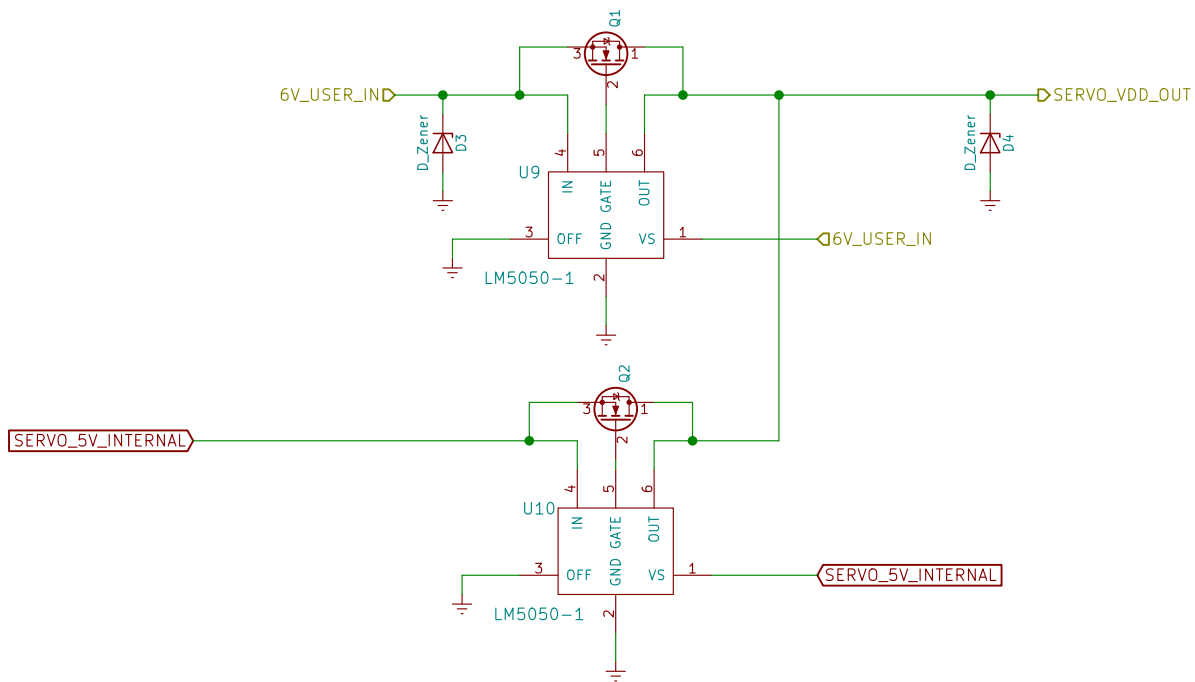
KiCad E.D.A. kicad 4.0.5

Id: 3/6





PCB Description: RoboBoard		
Sheet: /powerSupply/ File: powerSupply.sch		Gears And Code
PCB: POLYBOTS-00001	Assembly: POLYBOTS-50001	
Design Engineer: Abhimanyu Ghosh		
Design Review Engineer: Abhimanyu Ghosh		
Size: A4	Release Date:	Rev:
KiCad E.D.A. kicad 4.0.5		Id: 5/6



PCB Description: RoboBoard		
Sheet: /servo_powermux/ File: servo_powermux.sch		Gears And Code
PCB: POLYBOTS-00001		Assembly: POLYBOTS-50001
Design Engineer: Abhimanyu Ghosh		
Design Review Engineer: Abhimanyu Ghosh		
Size: A4	Release Date:	Rev:
KiCad E.D.A. kicad 4.0.5		Id: 6/6