
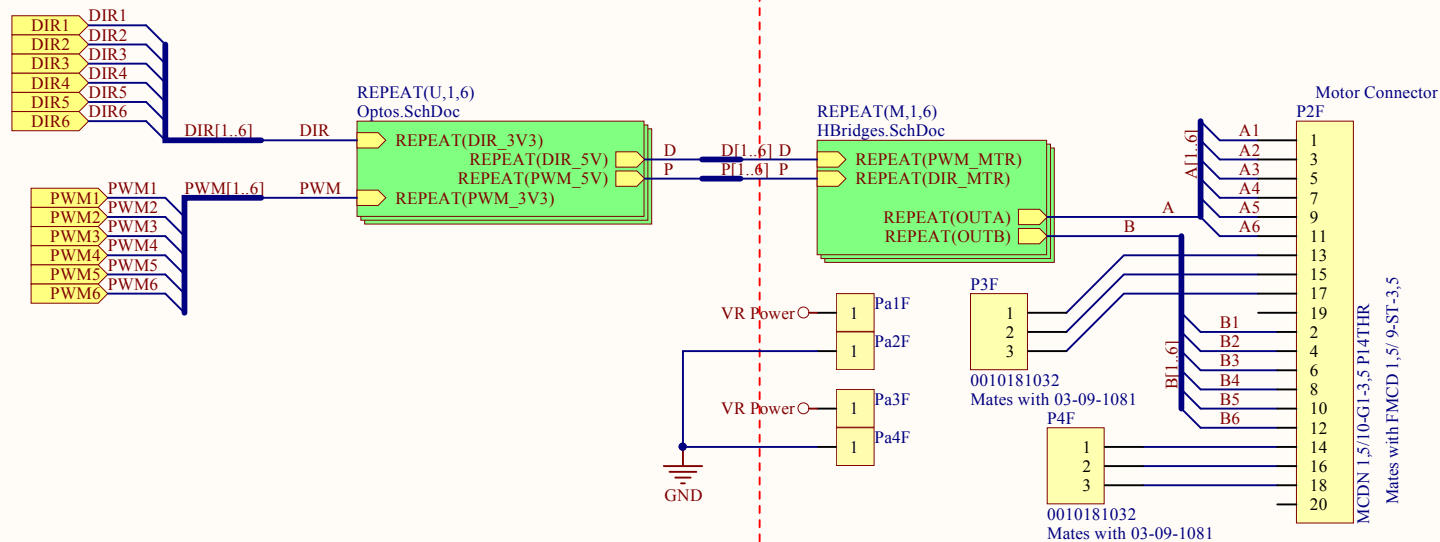


ThrusterBoard.PrjPcb

Title <i>HBridges.SchDoc</i>			Underwater Robotics c/o Student Involvement Campus Box 7306 2016 Cates Ave. Raleigh, NC 27695		
Size: A	Number:	Revision: A1			
Date: 1/14/2016	Time: 5:32:27 PM	Sheet 4F of 5F			
File: C:\Users\Josh\Dropbox\Electrical\Seawolf VII\Thruster Board\HBridges.SchDoc					



0.093" Female 18-22AWG Crimp Pins: **IIIII**

A

A

B

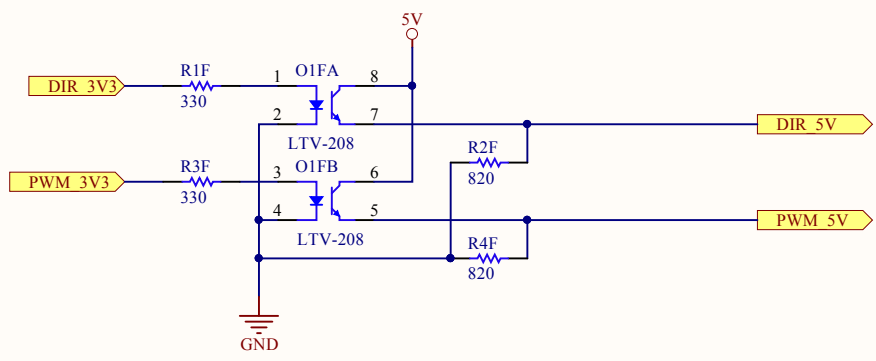
B


C

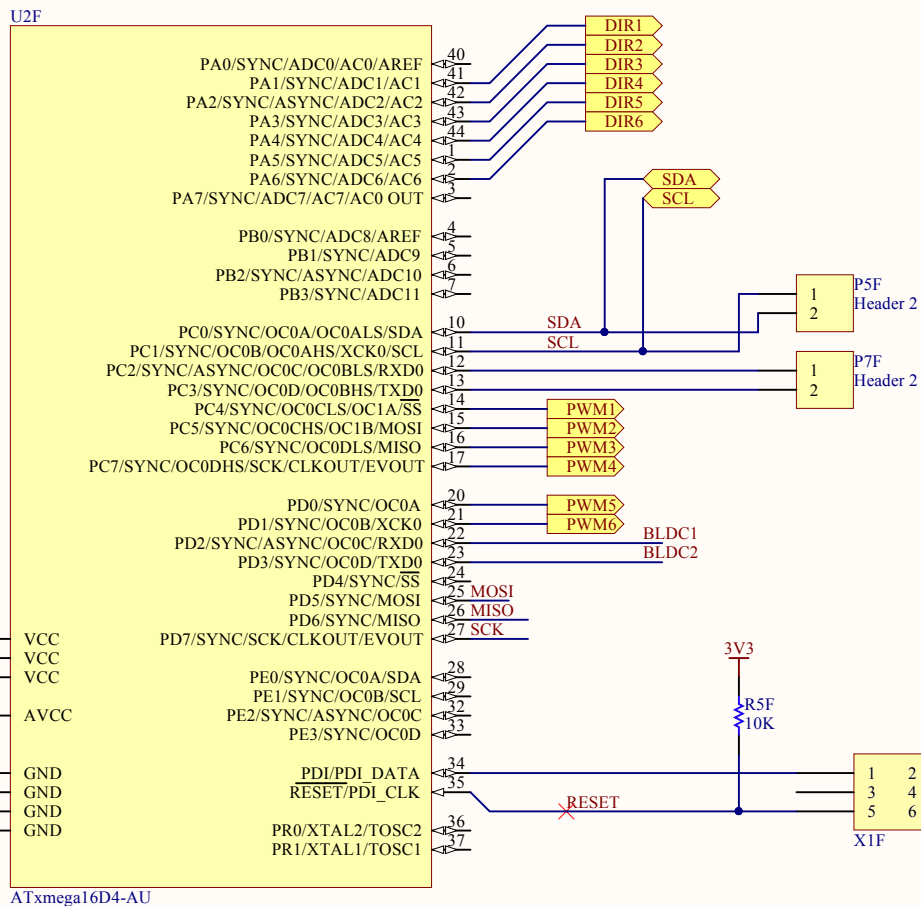
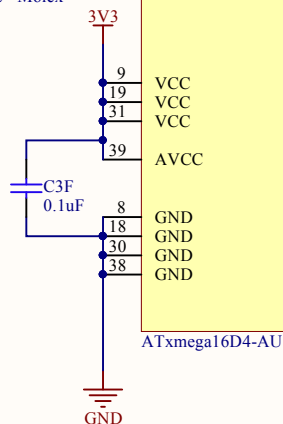
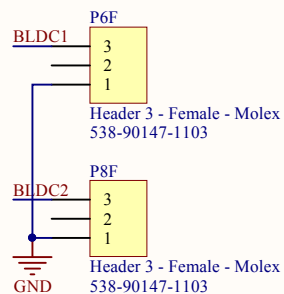
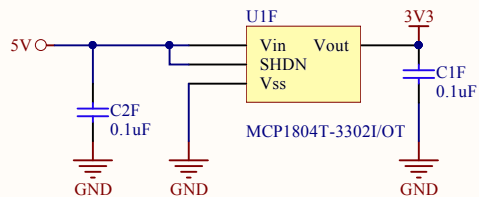
C

D


D

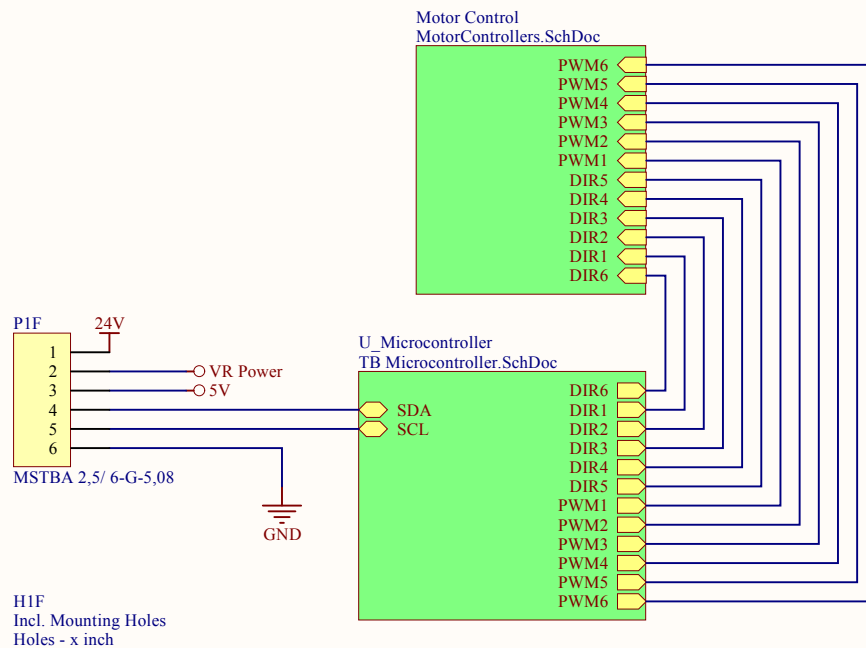


Title <i>Optos.SchDoc</i>			Underwater Robotics c/o Student Involvement Campus Box 7306 2016 Cates Ave. Raleigh, NC 27695	
Size: A	Number:	Revision: A1		
Date: 1/14/2016	Time: 5:32:28 PM	Sheet 3E of 5E		
File: C:\Users\Josh\Dropbox\Electrical\Seawolf VII\Thruster Board\Optos.SchDoc				




ThrusterBoard.PrjPcb

Title TB Microcontroller.SchDoc			Underwater Robotics c/o Student Involvement Campus Box 7306 2016 Cates Ave. Raleigh, NC 27695	
Size: A	Number:	Revision: A1		
Date: 1/14/2016	Time: 5:32:28 PM	Sheet 5F of 5F		
File: C:\Users\Josh\Dropbox\Electrical\Seawolf VII\Thruster Board\TB Microcontroller.SchDoc				



ThrusterBoard.PrjPcb

Title <i>Thruster Board.SchDoc</i>			Underwater Robotics c/o Student Involvement Campus Box 7306 2016 Cates Ave. Raleigh, NC 27695		
Size: A	Number:	Revision: A1			
Date: 1/14/2016	Time: 5:32:28 PM	Sheet 1F of 5F			
File: C:\Users\Josh\Dropbox\Electrical\Seawolf VII\Thruster Board\Thruster Board.SchDoc					

6.50 x 2.83 inch

