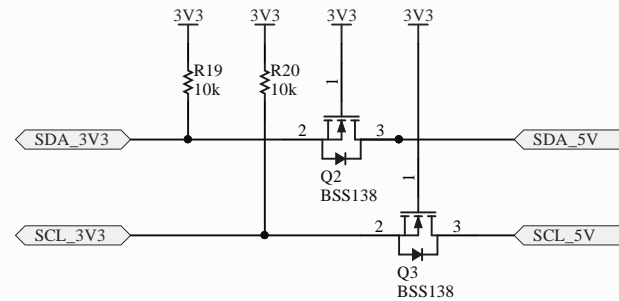


Title		
Size	Number	Revision
A		
Date:	11/14/2016	Sheet of
File:	C:\Users\...\ADXL345_5V.SchDoc	Drawn By:

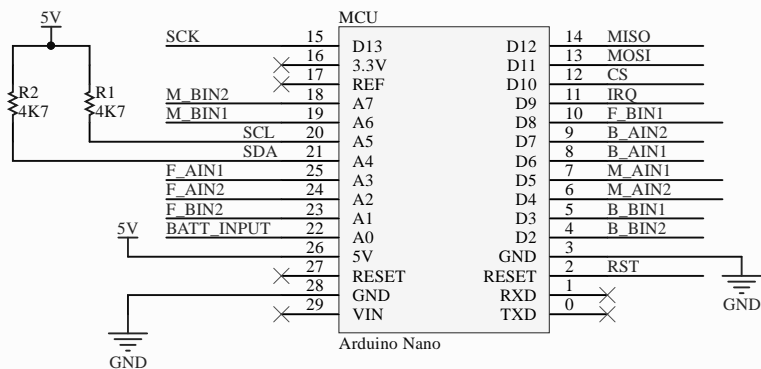
Bidirectional I2C Logic Level Shifter



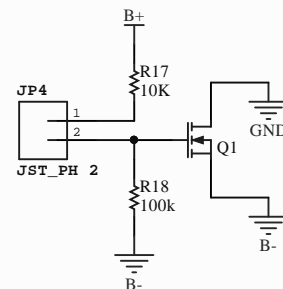
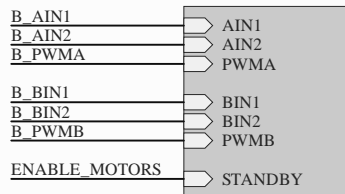
SDA & SCL on the 5V side should have <10k ohm pullup resistors

Title		
Size	Number	Revision
A		
Date:	11/14/2016	Sheet of
File:	C:\Users\...\I2CShifter.SchDoc	Drawn By:

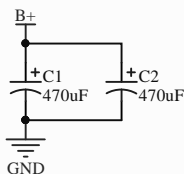
A



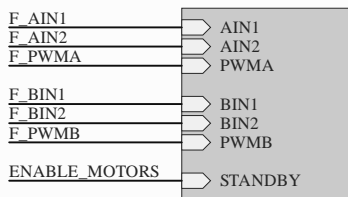
BACK
MotorDriver_TB6612.SchDoc



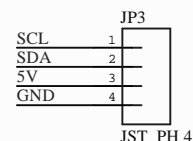
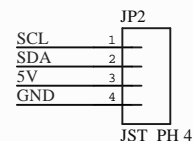
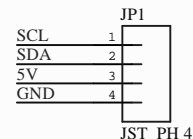
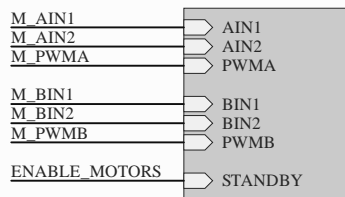
B



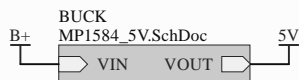
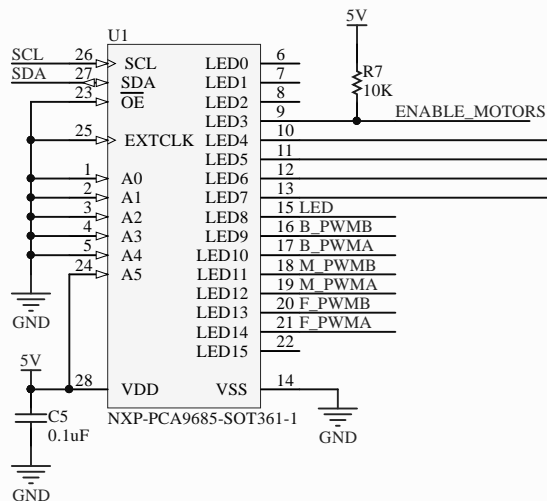
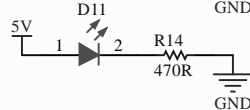
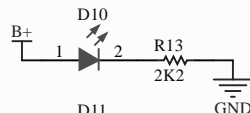
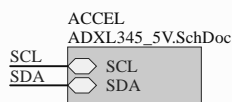
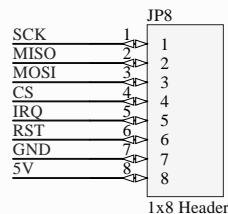
FRONT
MotorDriver_TB6612.SchDoc



MID
MotorDriver_TB6612.SchDoc



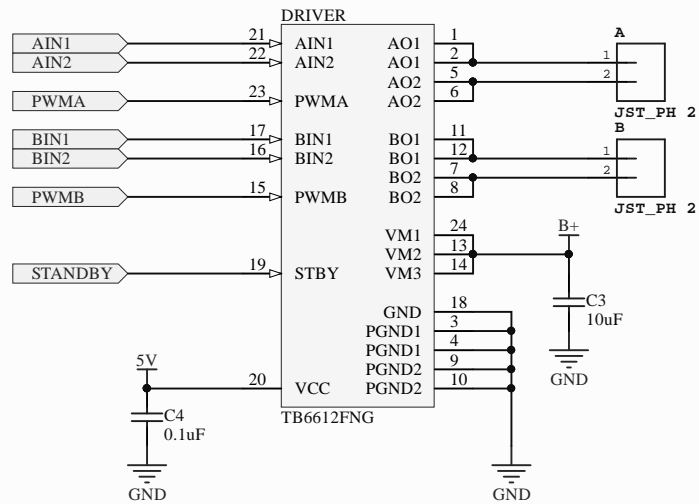
C



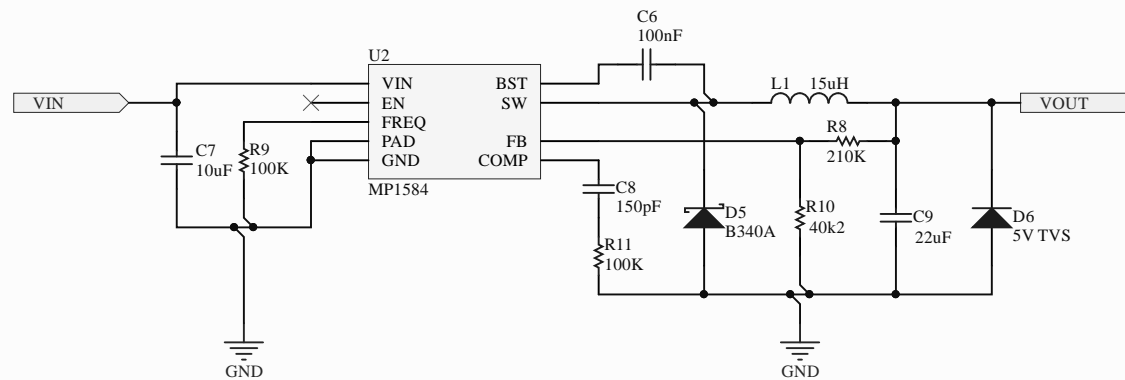
Title		
Size	Number	Revision
A		
Date:	11/14/2016	Sheet of
File:	C:\Users\...\LeggedBot.SchDoc	Drawn By:

D

D



Title		
Size	Number	Revision
A		
Date:	11/14/2016	Sheet of
File:	C:\Users\...\MotorDriver_TB6612.SchDoc	Drawn By:



Title		
Size	Number	Revision
A		
Date:	11/14/2016	Sheet of
File:	C:\Users\...\MP1584_5V.SchDoc	Drawn By: