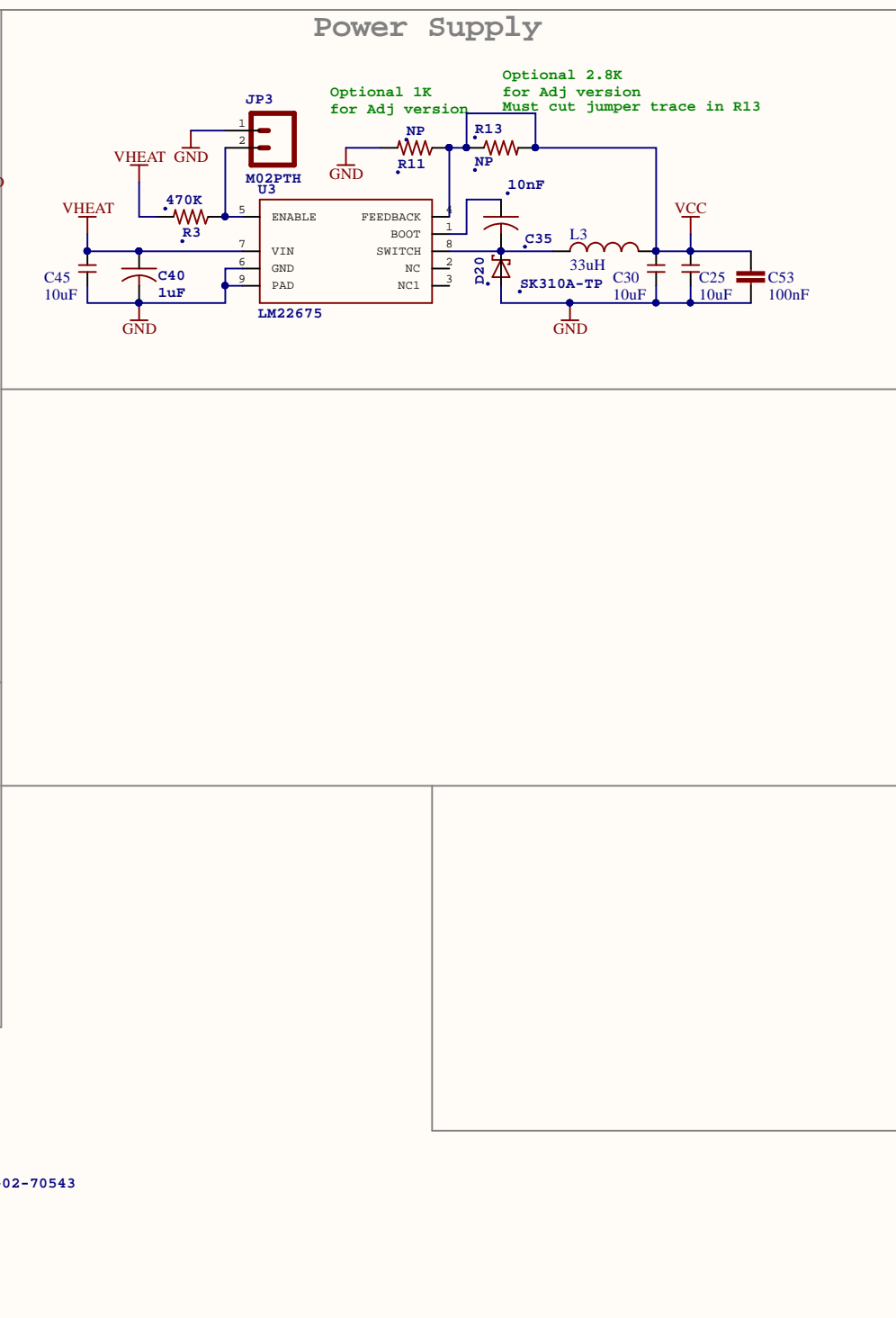
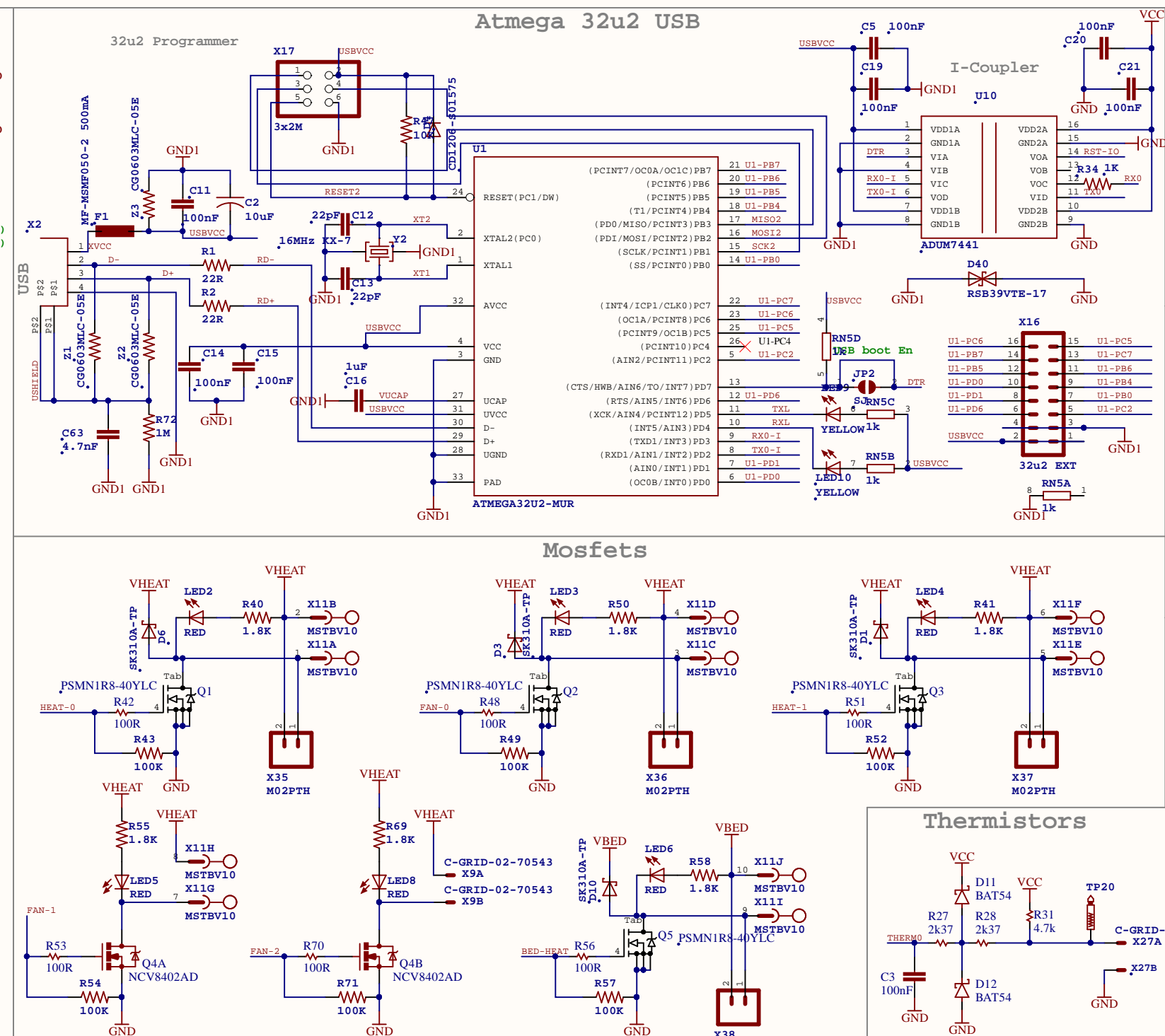


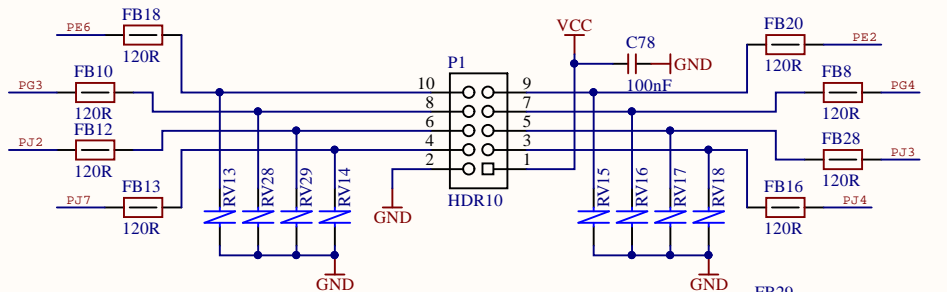
(R)epRap (A)rduino-compatible (M)other (Bo)ard



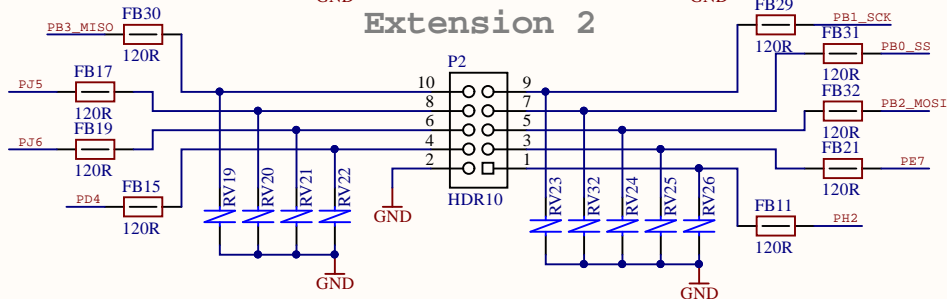
We may make changes to specifications and product descriptions at any time, without notice. The Customer must not rely on the absence or characteristics of any features

Open Source Hardware Copyright 2013-2017 - UltiMachine

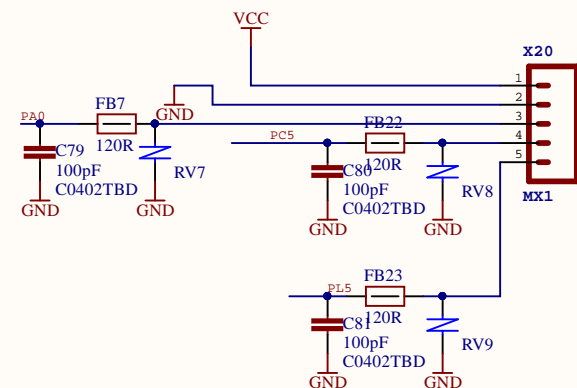
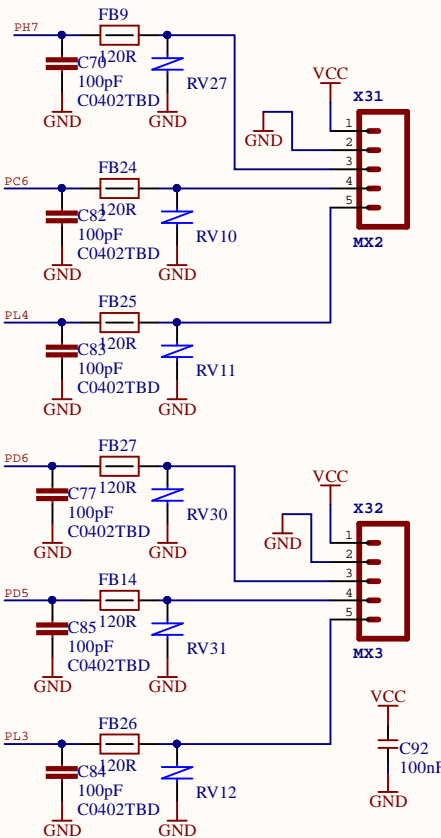
Extension 1



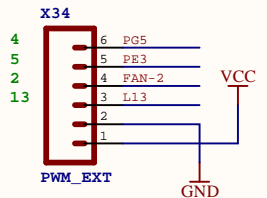
Extension 2



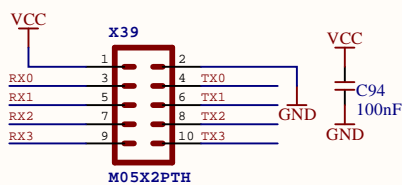
Motor Extensions



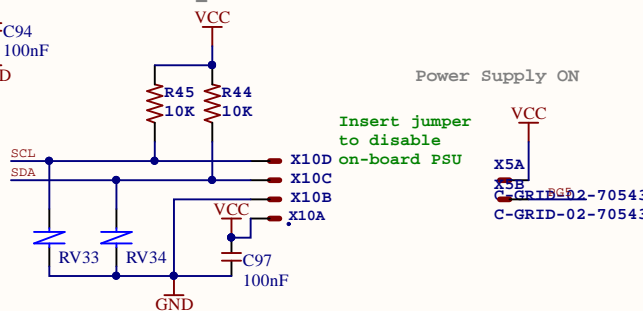
PWM Extension



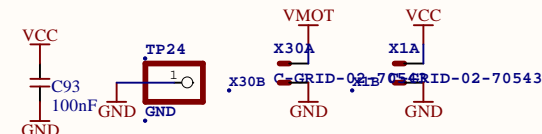
Serial Extension



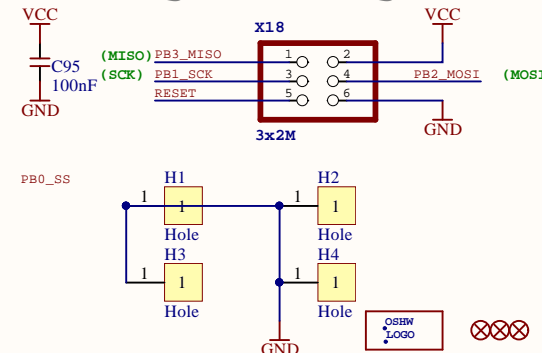
I2C Expansion



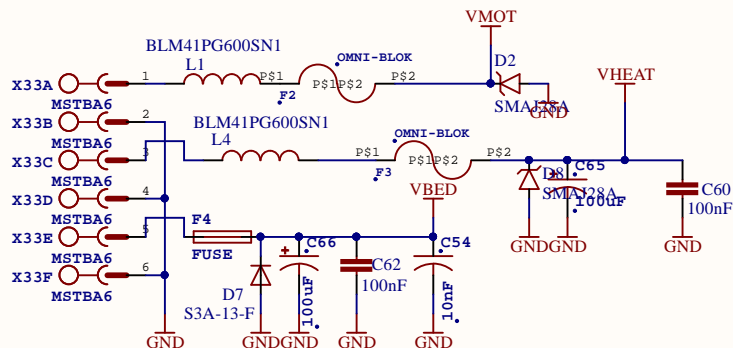
Aux Power Out



Atmega2560 Programmer



Power In



Power Supply ON

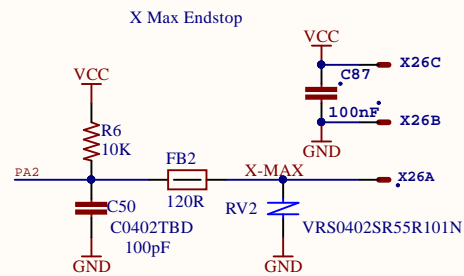
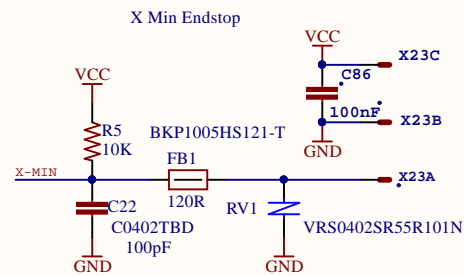
Insert jumper to disable on-board PSU

X5A
C-GRID-02-70543
C-GRID-02-70543

Title			
RAMBo projectVersion			
Size	Number	Revision	
Letter	projectdocumentNumber	projectDocumentRevis	
Date:	9/1/2017	Sheet 2 of *	
File:	C:\Users\...\Connectors.SchDoc	Drawn By: projectDesigner	

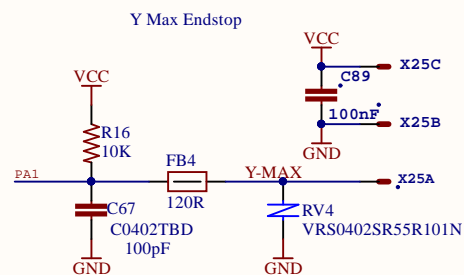
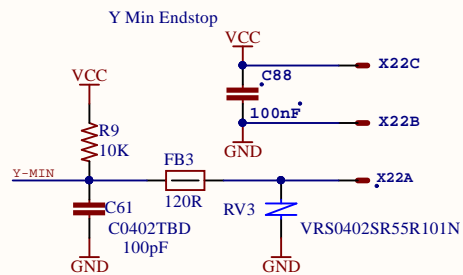
A

A



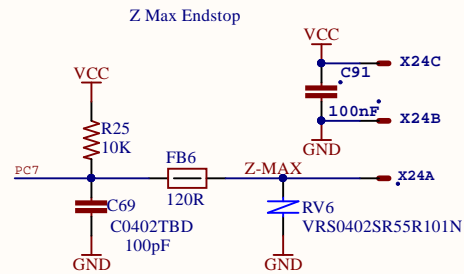
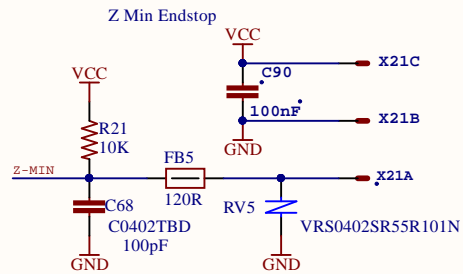
B

B



C

C



D

D

Title		
RAMBo projectVersion		
Size	Number	Revision
Letter	projectdocumentNumber	projectDocumentRevis
Date:	9/1/2017	Sheet 3 of *
File:	C:\Users\...\Endstops.SchDoc	Drawn By: projectDesigner