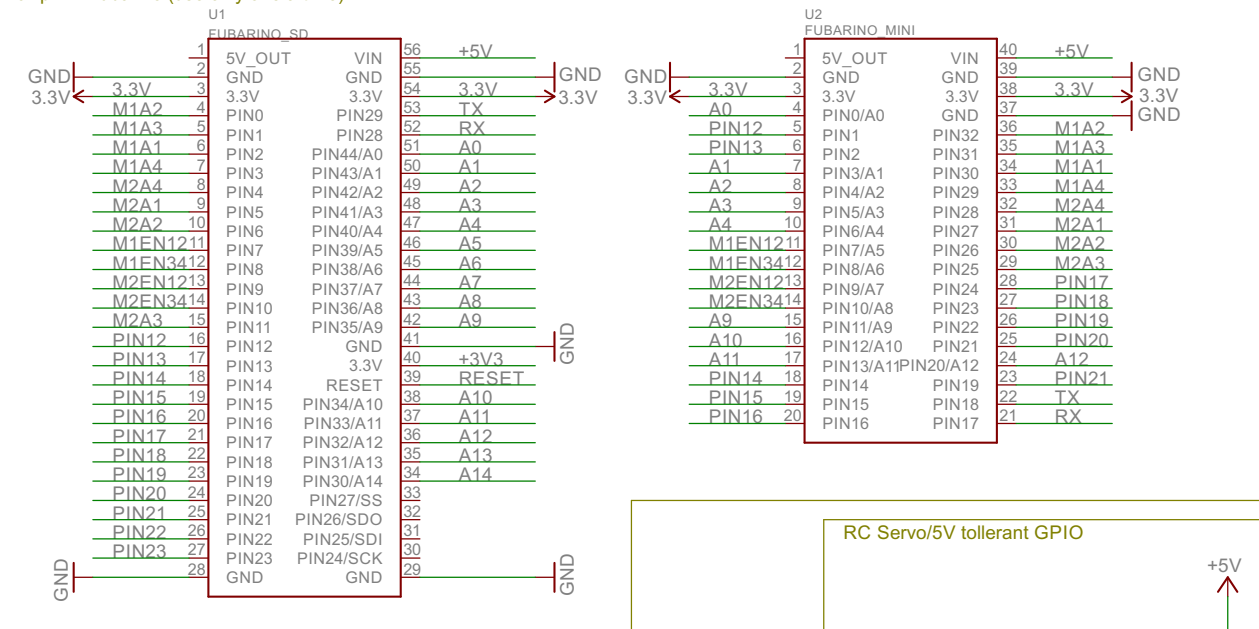
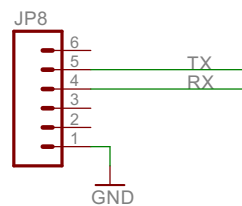


FUBARStep v1.1

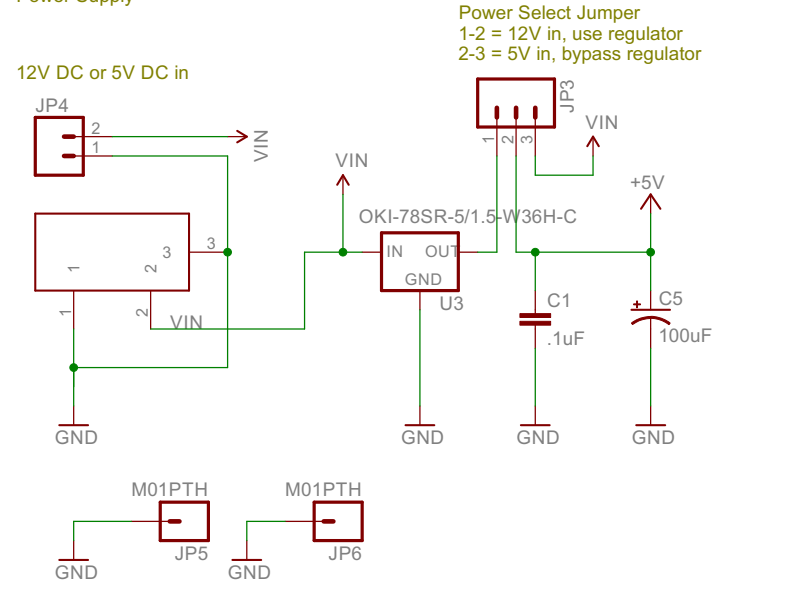
chipKIT Fubarino (use only one a time)



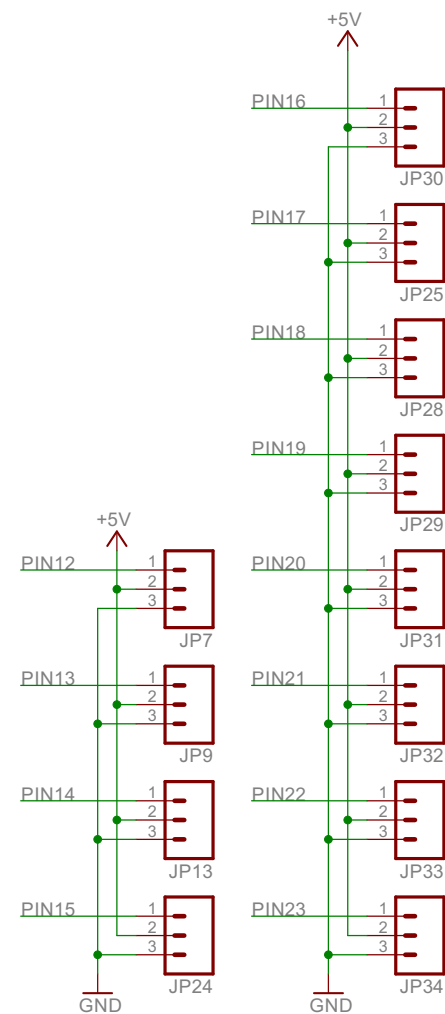
FTDI Serial



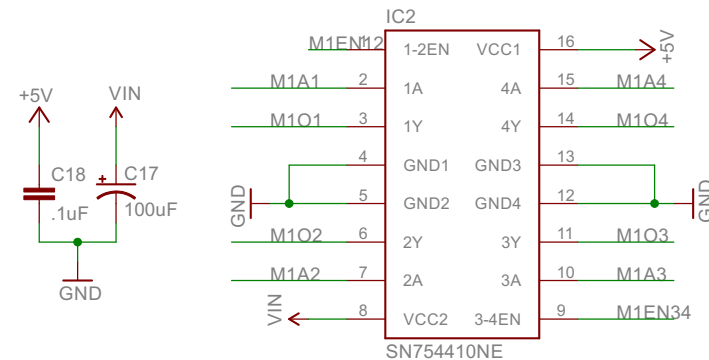
Power Supply



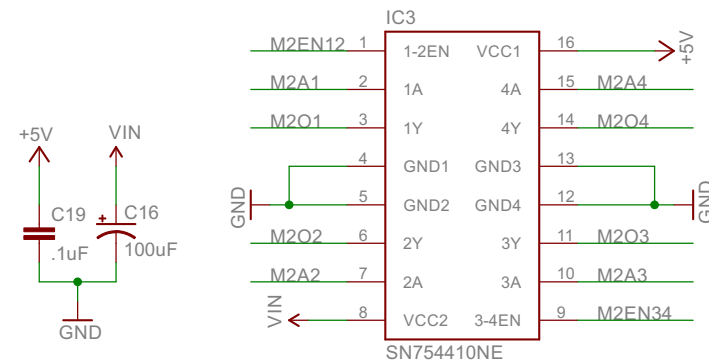
RC Servo/5V tolerant GPIO



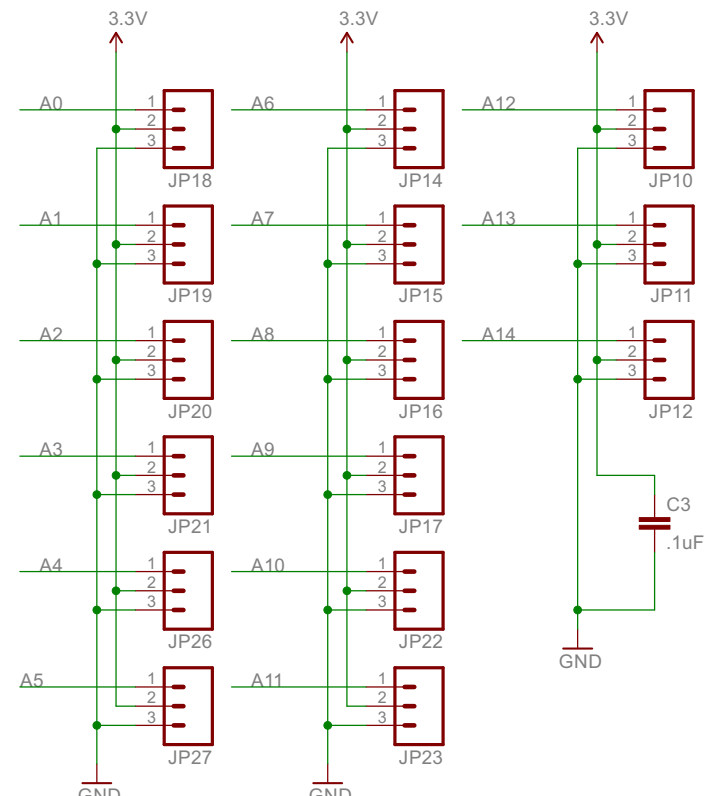
Motor 1



Motor 2



Analog Input/3.3v only GPIO



Change Log
v1.0 : 03/12/2013 Initial Release
v1.1 : 04/01/2013
Made motor outputs 5-pin with center ground for bipolar and unipolar motors
Removed a 100uF cap to make more room for power jumper
Moved barrel jack to give it more room

Copyright 2013 Brian Schmalz and Rick Anderson Copyright and related rights are licensed under the Solderpad Hardware License, Version 0.51 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://solderpad.org/licenses/SHL-0.51>. Unless required by applicable law or agreed to in writing, software, hardware and materials distributed under this License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.



Title: FubarStep_v11	
Version:	
4/2/2013 12:09:43 AM	
Drawn By:	1/1