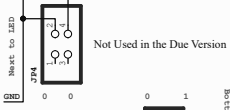
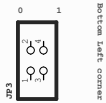


Arduino IO

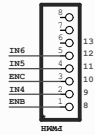
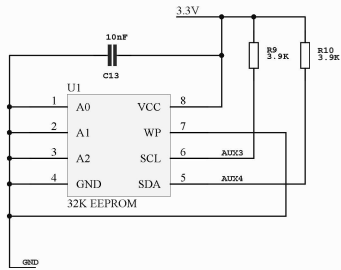
Pins 3-4 on JP3 and JP4 are used to indicate the board revision number in binary.
The software can read these pins and detect the shield version.
GND-GND-GND-5V -> 0001
The numbers go:
v1.0 -> 0001
v1.1 -> 0010
v1.2 -> 0011



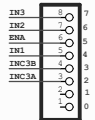
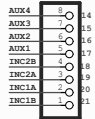
Not Used in the Due Version



Not Used in the Due Version

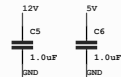
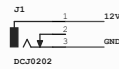


NOTE: Pins 11,12,13 on the Mega are associated with Timer1

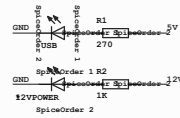


NOTE: Pins 11,12,13 on the Mega are associated with Timer1

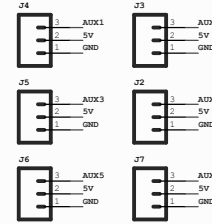
Power Jack



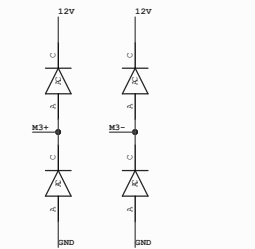
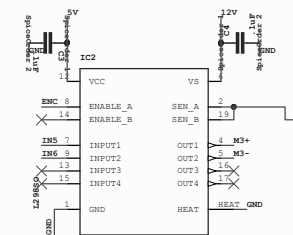
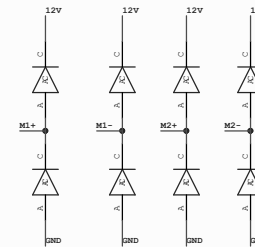
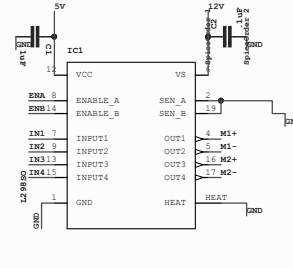
Power LED



AUX Ports



H-Bridge



Motor Con

