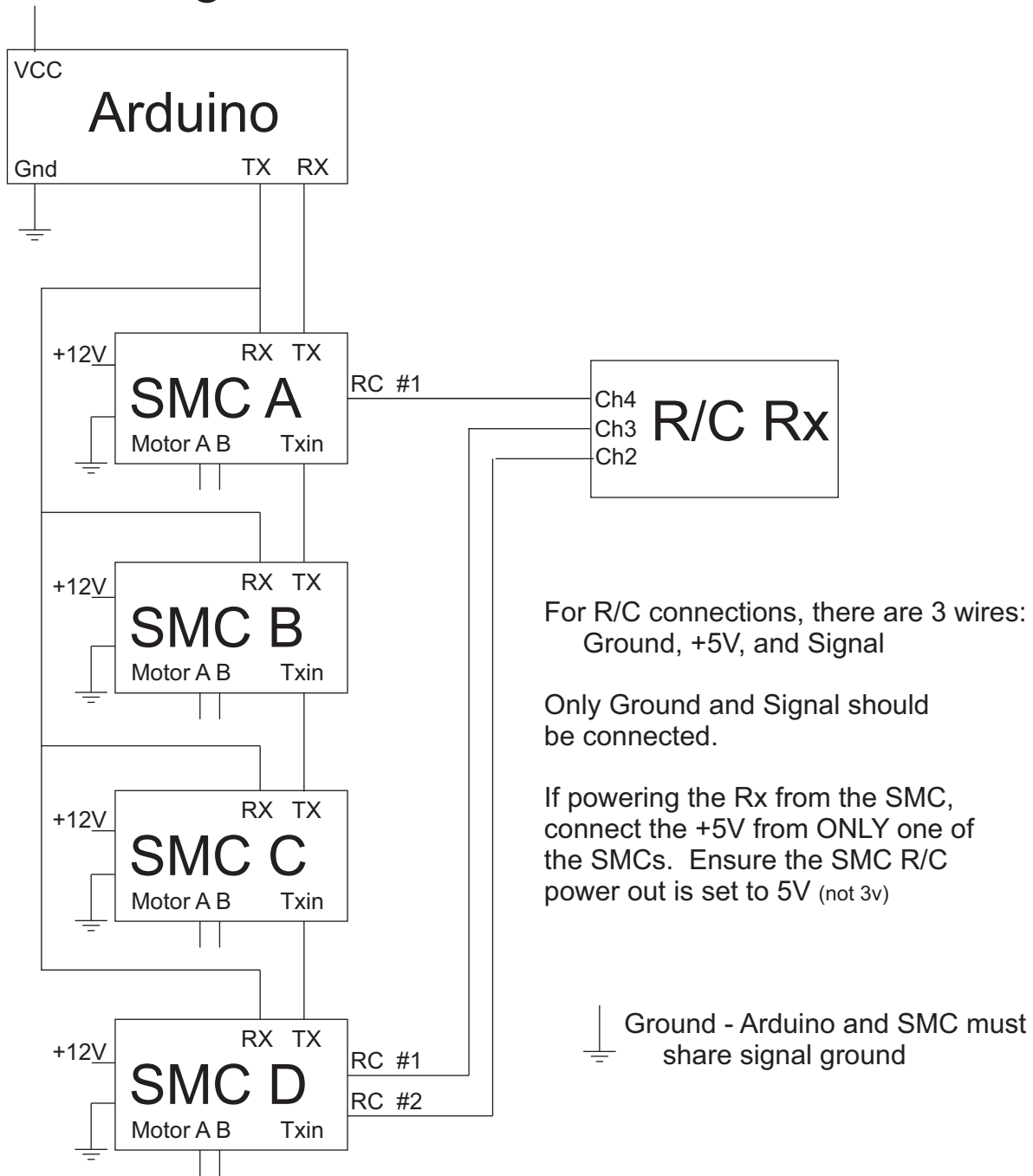


Diagram for H015 Pololu Motors



Optionally TX of "D" could go to TXin of "A" and skip TX of B & C completely

+12V should be appropriate motor voltage, could be +24V or other values

SMC A - #13 - Front-left
SMC B - #14 - Front-right
SMC C - #15 - Rear-right
SMC D - #16 - Rear-left

Rotate - RX Channel 4 = SMC A (#13) Channel 1
Fwd/Back - RX Channel 3 = SMC D (#16) Channel 1
Sideways - RX Channel 2 = SMC D (#16) Channel 2