## Arduino Controlled Radio Default Pinout

## **Connector Pins**

<b>Function</b>	Arduino Pin	Input	
	D13 Trigger		
Tuning	D10 Input	27	
Volume	A0	25	Top of control to +5, bottom to GND, cente Top of control to +5, bottom to GND, wiper to input for 2 band, use voltage
Band	A1	23	divider for multiple bands

<sup>+5</sup> pins are 18,22,26

GND pins are 2,4,5,6,10,12,14,16,20,24,28,30

## Odd pins are nearest board edge

Sheet1

r to input