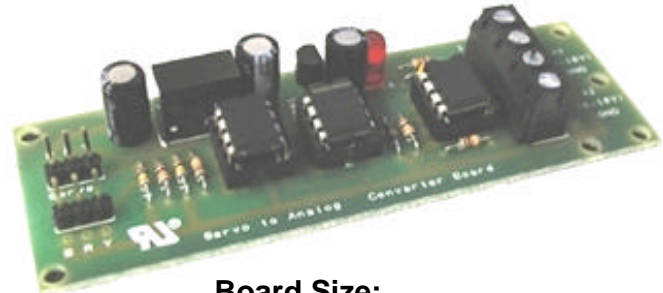


## ***R/C Servo to Analog Converter Board***

*Controller*

This servo-analog converter board provides a two channel capability of converting standard R/C servo PWM pulses to 0-10 Vdc and/or 0-5 Vdc outputs suitable for driving standard lighting dimmer packs or any device that requires a 0-5 and / or 0-10 Vdc variable controlled analog signal input.



**Board Size:**  
**3-5/8" L x 1-1/4" W x 3/4" H**

### **Specifications:**

- Servo input pin headers from R/C unit.
- **2 - Channel** Analog 0-5 and/or 0-10 Vdc DC output is available from the 4 way terminal block for wire connection.
- No external power supply is required, the module takes it's supply from the incoming servo drive connections.
- Servo inputs: 1 to 2msec pulses.
- **1-msecs servo pulse gives 0 V DC output.**
- **2-msecs servo pulse gives 5 or 10 VDC output.**
- 0-5 and/or 0-10 Vdc DC Analog outputs in **80mV increments.**
- Adjustable Resistor variable voltage ranges 0 - 10 Vdc Outputs.
- **125 steps** between 0 and 10 Vdc available.
- **Maximum driver current is 10mA per Channel.**
- Small Board Size: 3-5/8" L x 1-1/4" W x 3/4" H

### **Connections:**

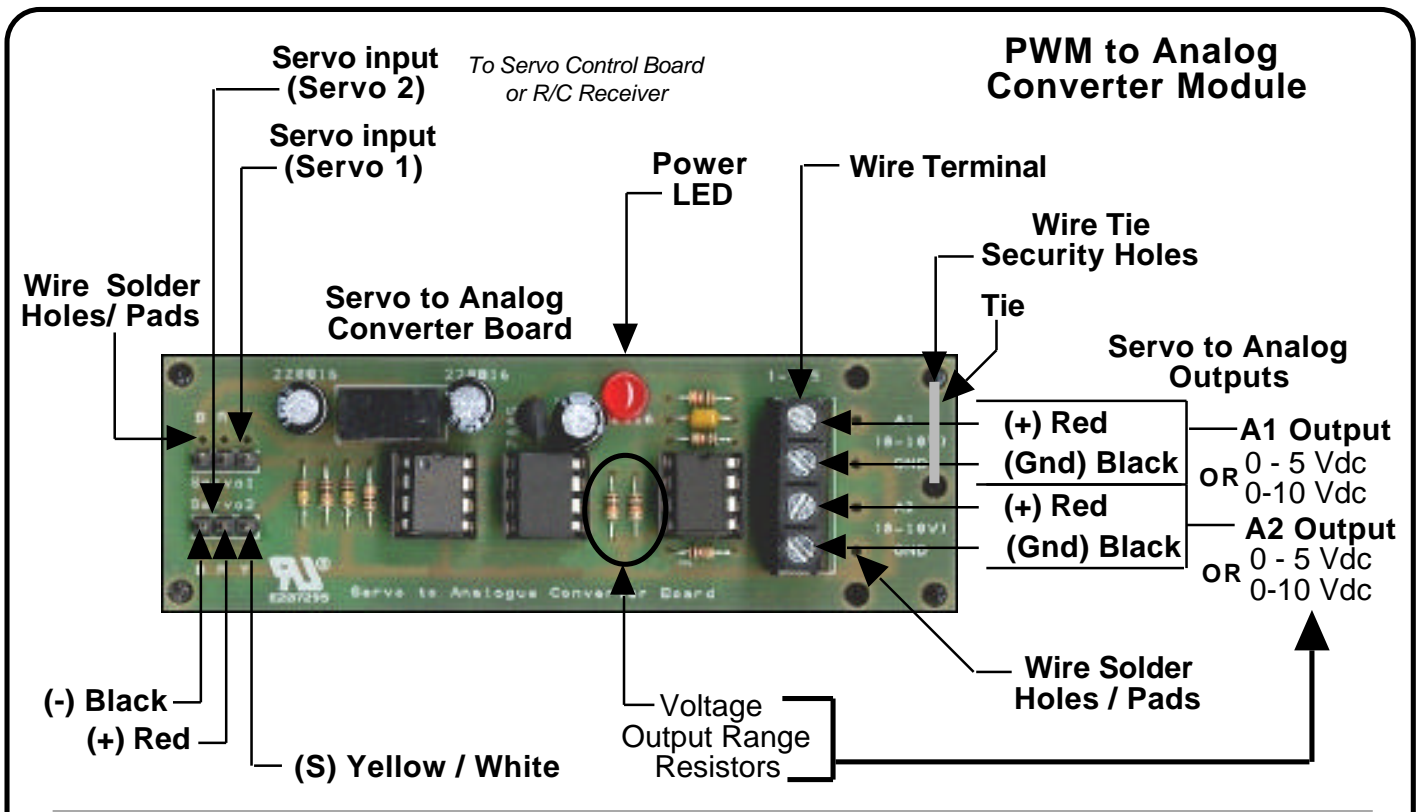
Connect servo plugs from input 1 and 2 on the 3-pin headers marked Servo 1 and Servo 2, to a servo controller board or R/C receiver servo channels. **Ensure the wire polarity is correct.**  
( R=+5v, B=Ground, Y=Signal ) / ( R=Red, B=Black, Y=Yellor or White Wire)

**Note:** the board has corresponding wie holes, if you want to solder the servo wires to the board directly. Carefully pull-away the rubber backing from the board, place the wires through the correct hole and solder. Ensure the wire polarity is correct.

Analog Range 0-5 and / or 0-10 output is available from the 4-way terminal block.

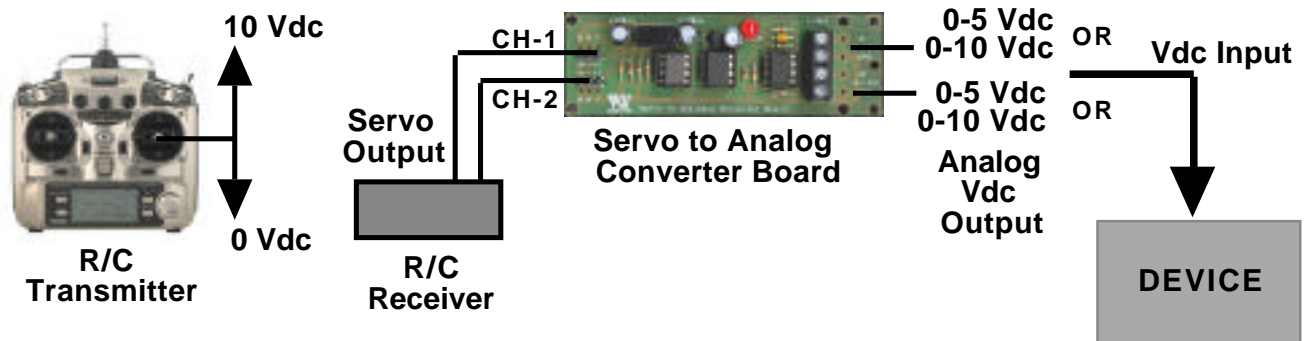
### **Power Supply**

No external power supply is required. The module takes its power from the incoming servo drive connections.

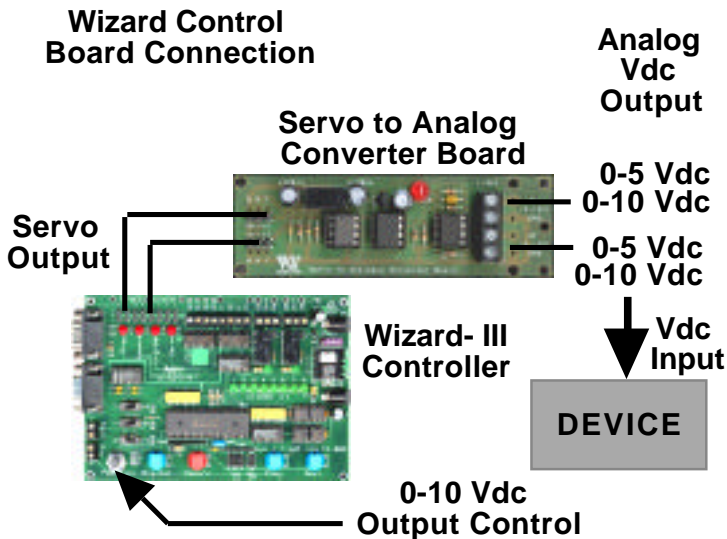


### R/C-Servo PWM to Analog Converter Module Application

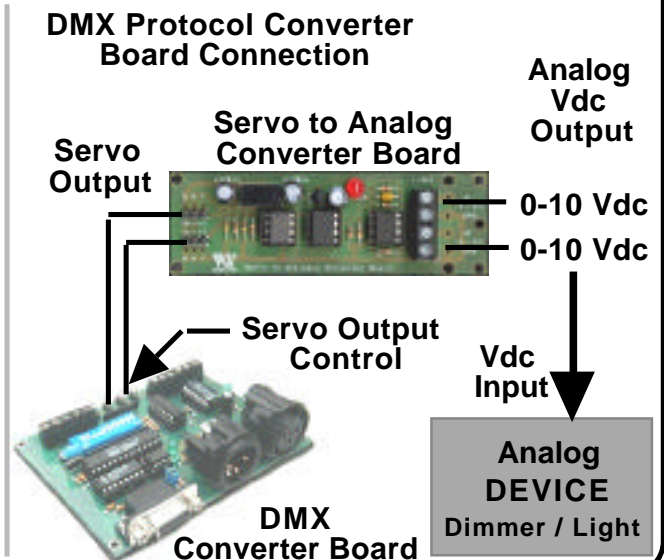
#### R/C System



#### Wizard Control Board Connection



#### DMX Protocol Converter Board Connection



## Changing the Voltage Output Range (0-5 / 0-10 or other Values)

The voltage output range may be modified from 5 Vdc up to a maximum of 10Vdc.

The output voltage is determined by the following equation:

$$\text{Maximum Voltage Output} = 5 \times [1 + 10 / R_A]$$

Where  $R_A$  is expressed in k ohms

As supplied,  $R_A$  is 10k so the maximum output is 10 Vdc

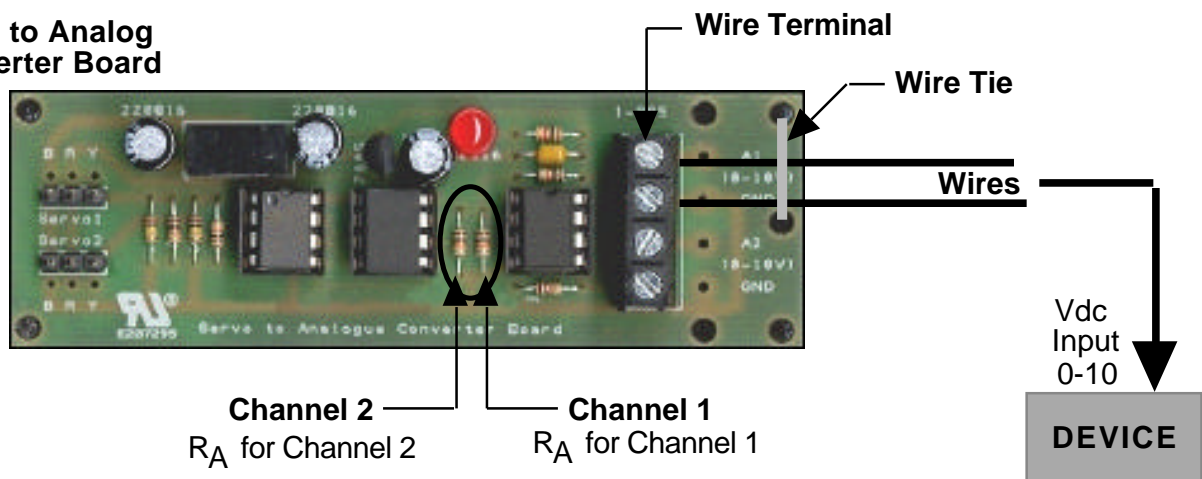
Removing,  $R_A$  will limit the maximum output to 5 Vdc

Replacing,  $R_A$  with a 20k resistor will limit the maximum output to  $5 \times [1 + 10/20] = 7.5$  Vdc

$R_A$  may be a different value (output Vdc) for each channel.

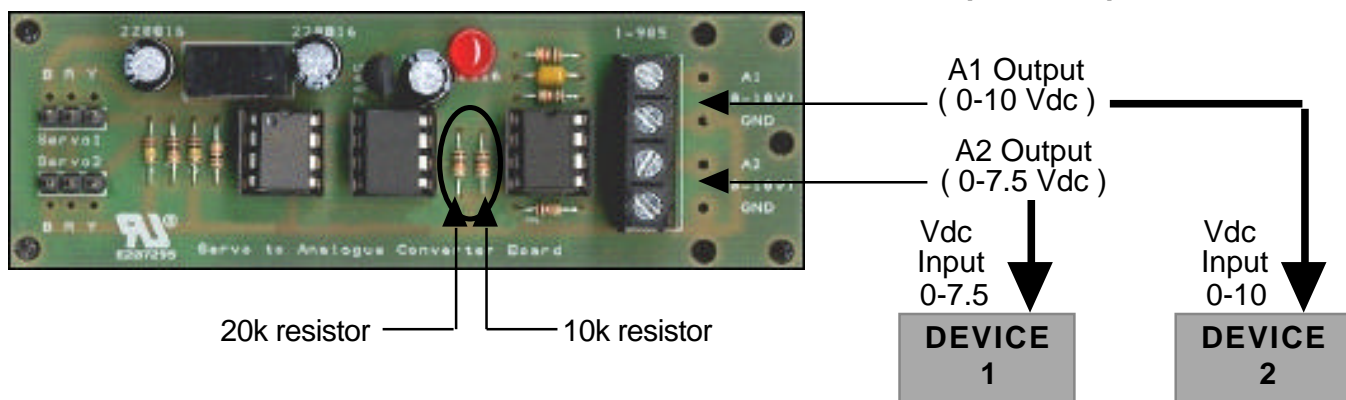
$R_A$  for each channel is shown below.

**Servo to Analog Converter Board**



**Servo to Analog Converter Board**

**Servo to Analog Converter Board Output Example**



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