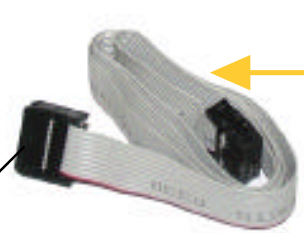
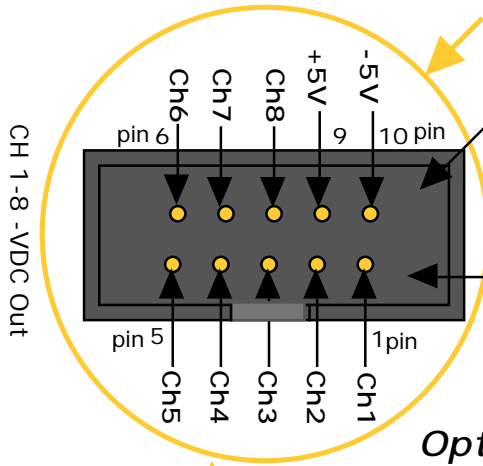
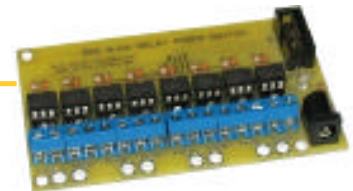


RX-8/4 RF System Receiver Board WIZ-RX8M/4T

Set - Up / Components



Optional / AUX Boards
Ribbon Connector

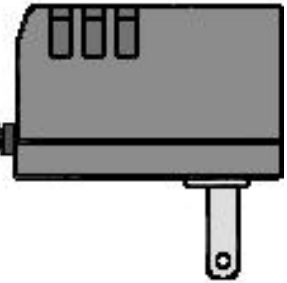


Optional / AUX Boards
(Power Relays Example)

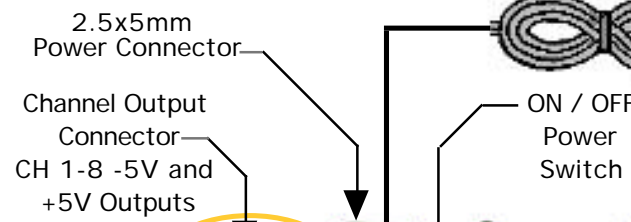
Pin 1-8 = CHANNELS 1-8 (-5VDC Switched ON / OFF)
 Pin 9 = +5V POWER (+5VDC Output)
 Pin 10 = -5V POWER (-5VDC Output)
 200 mAmp per Ch Load

Optional Setup

Wall Power Supply
(9 Vdc @ 1Amp)



Main Board



-5VDC Output when Switched ON
200 mAmp per Ch Load

- Ch ON- LED
- Channel 4
- Channel 3
- Channel 2
- Channel 1
- Switched ON/OFF
- Channel 5VDC
- Momentary or Toggle Switch Block Ch 1,2,3,4

Power LED

315 MHz
Adjustable Antenna

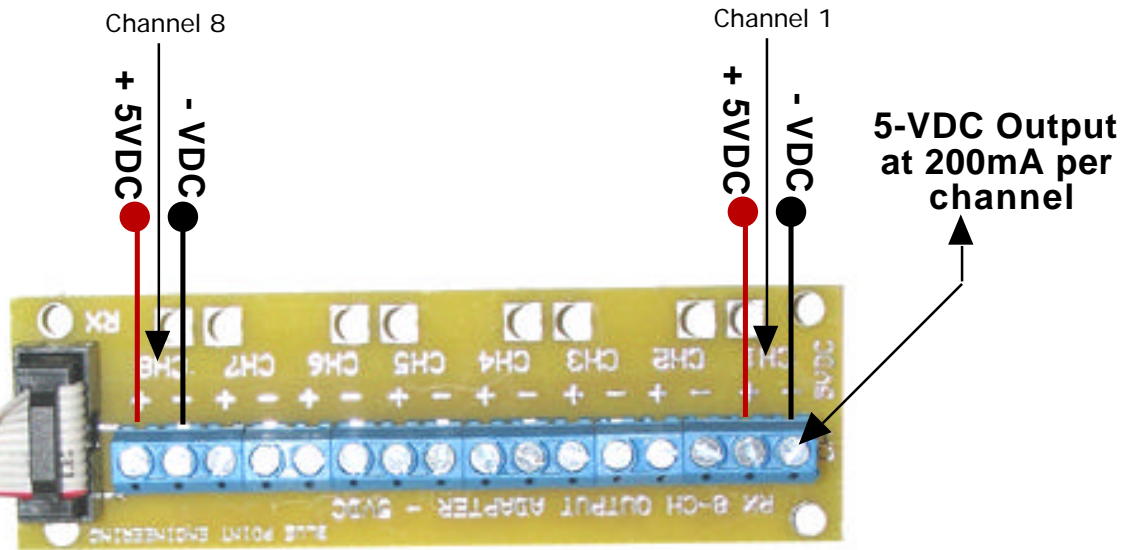
- LEARN Button (Bind Transmitter / Receiver)
- MODE LED (Receiving / RF Activity)



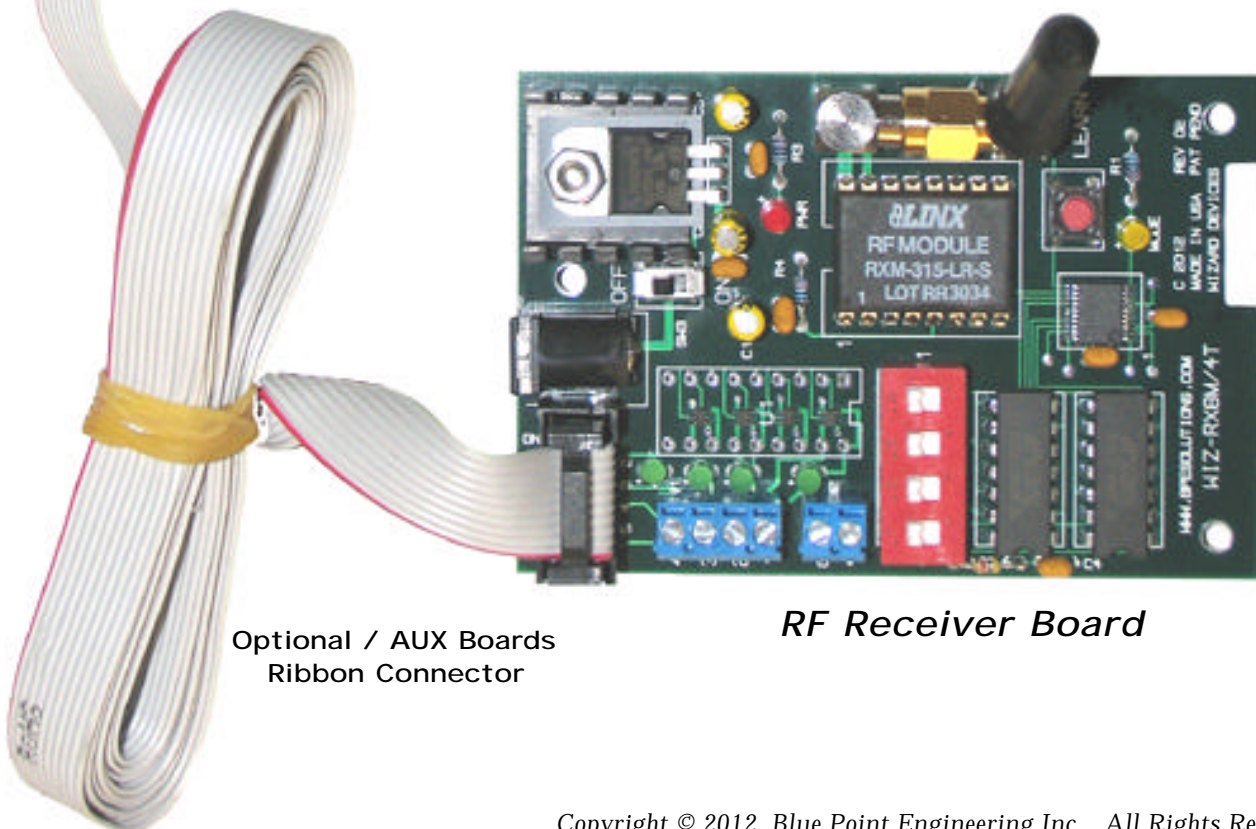
Optional RF Transmitters
Key Fob / Short- Long Range

RX-8/4 RF System Receiver Board WIZ-RX8M/4T

Set - Up / Components



Optional / AUX Boards
(5-VDC Power Output)

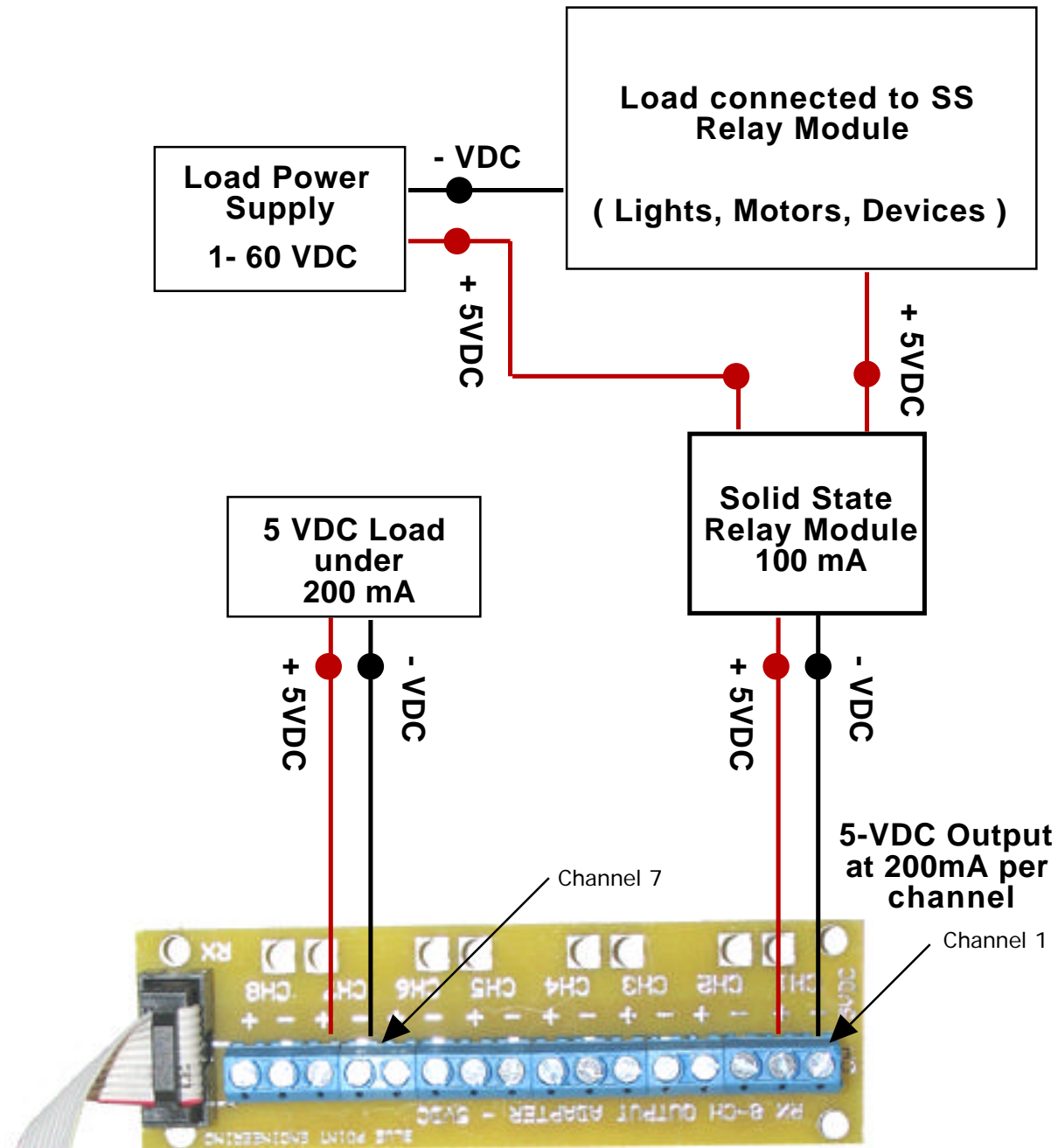


Optional / AUX Boards
Ribbon Connector

RF Receiver Board

RX-8/4 RF System Receiver Board WIZ-RX8M/4T

Set - Up / Components



Optional / AUX Boards
(5-VDC Power Output)