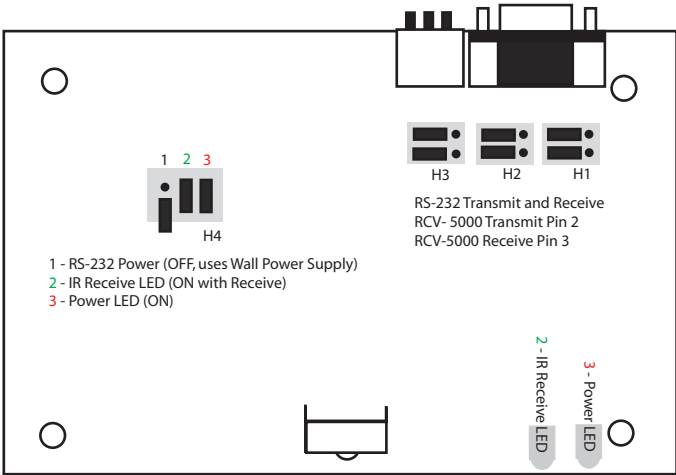


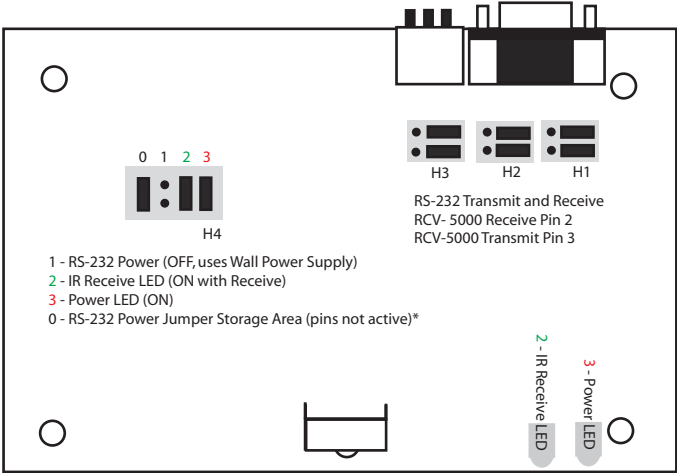
RCV-5000 INTERNAL JUMPER BLOCK SETTINGS

Unscrew the two bottom enclosure screws and pull open enclosure to expose PCB.

IMPORTANT: Ensure you are properly grounded before touching the PCB or internal components.



STANDARD JUMPER SETTINGS



"Null Modem" - JUMPER SETTINGS (H1, H2, H3 change) - To Swap RS-232 Transmit and Receive Pins  
Jumper H4 - no change necessary  
\*NOTE: H4 Jumper pins "0" are used to hold the jumper used on pins "1". Jumper 0 pins are not attached to any active line and are only used as holding pins to secure the jumper firmly in place while not in use.

JUMPER BLOCK H4 DESCRIPTIONS



H4

- 1 - RS-232 Power (OFF, uses Wall Power Supply)
- 2 - IR Receive LED (ON with Receive)
- 3 - Power LED (ON)
- 0 - RS-232 Power Jumper Storage Area (pins not active)



H4

- 1 - RS-232 Power (OFF, uses Wall Power Supply)
- 2 - IR Receive LED (OFF, unit still Receives IR Codes)
- 3 - Power LED (ON)
- 0 - RS-232 Power Jumper Storage Area (pins not active)



H4

- 1 - RS-232 Power (OFF, uses Wall Power Supply)
- 2 - IR Receive LED (OFF, unit still Receives IR Codes)
- 3 - Power LED (OFF, unit still has power)
- 0 - RS-232 Power Jumper Storage Area (pins not active)

Jumper Block H4 Notes:  
a. Power LED and IR Receive LED ON/OFF are independant. You can have both on, both off, or one on and one off.  
b. RS-232 Power is for custom applications. Leave OFF (see above H4 pin 1 setting above) unless otherwise instructed.  
c. RS-232 Power H4 Pin1 OFF uses standard wall power supply as power source.