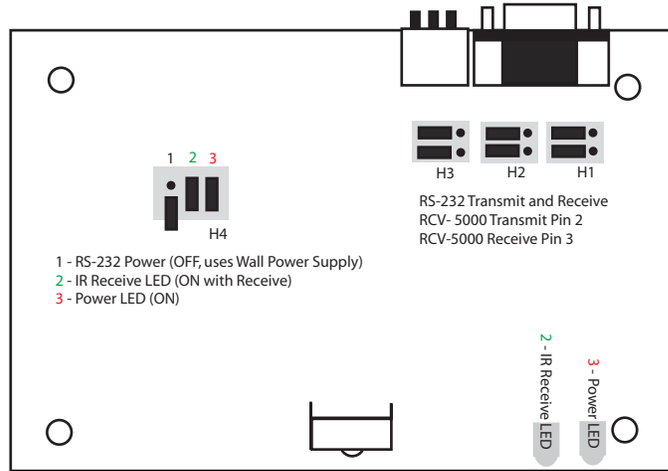


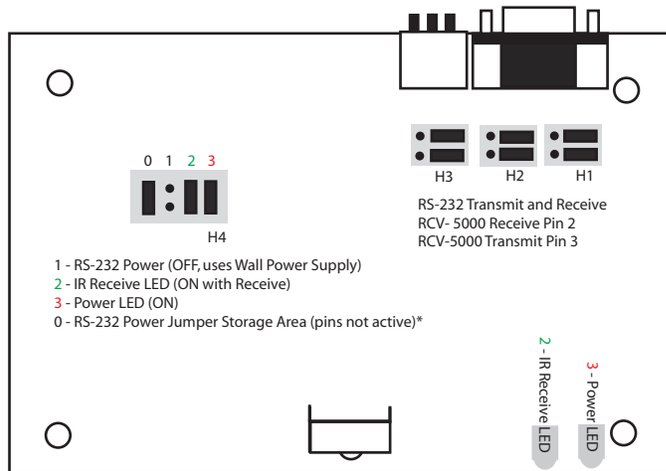
RCV-5000 INTERNAL JUMPER BLOCK SETTINGS

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



- 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)



- 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)



- 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 independent. 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.