



## I. Driver Features

### 1. Command Format

This device is controlled through a combination of RS-232 and IR commands; both are necessary for full control of the device.

### 2. RS-232 Commands

Power On	Source: Video	Freeze On	Menu	Left Click
Power Off	Source: S-Video	Freeze Off	Adj Up	Right Click (Reset)
Mute On	Source: VGA 1	Black On	Adj Down	Volume Up
Mute Off	Source: VGA 2	Black Off	Adj Left	Volume Down
	Source: DVI 1		Adj Right	

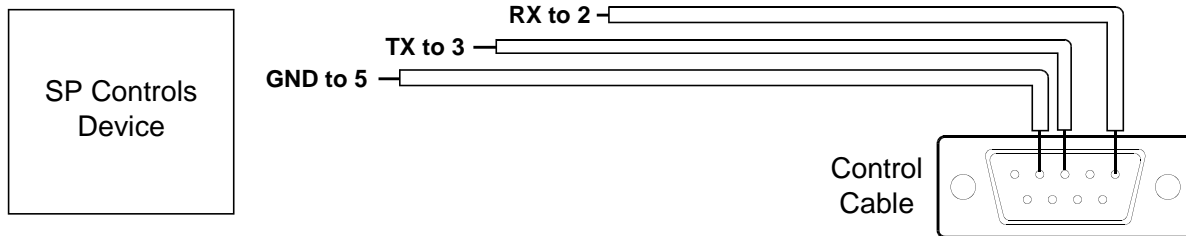
### IR Commands

### 3. Other Driver Features

*Default Power Status Feedback:* RS-232 Polling  
*Projector Restart Lockout Timer (Default):* 80 Seconds

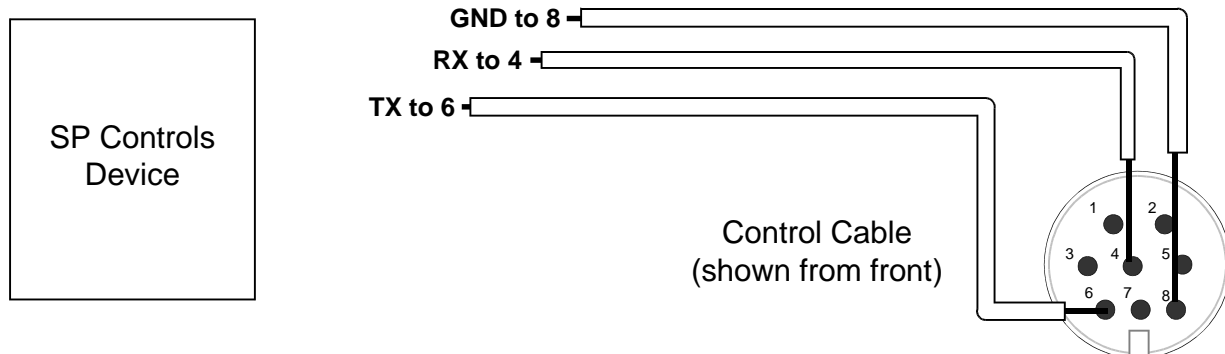
## II. RS-232 Control Wiring

Proxima offers a serial adapter cable for the DP-6150 (Proxima part no. ADPT-0007, not included with projector). If you have the serial adapter, wire the control cable to a male DB-9 cable as follows:



Connect male DB9 to the adapter cable, and connect to the projector port labeled *Mouse 1*.  
*Serial Adapters* (for NRC only): A and B

**Alternate Wiring:** If you do not have the optional Proxima serial adapter cable, terminate the SP Controls control cable directly on a male 8-pin mini-DIN as follows:



Connect the male mini-DIN to the projector port labeled *Mouse 1*.



### **III. Projector Configuration**

- **Serial Mouse must be turned off** or the projector will not respond to RS-232 control. Scroll through the on-screen menus to *Features* and press *Left Click*. Scroll down to *Serial Mouse* and verify that the box next to it is NOT CHECKED.
- **AutoSearch** should be turned OFF. Scroll through the on-screen menus to *Features* and press *Left Click*. Scroll to *AutoSearch* and verify that the box next to it is NOT CHECKED.