



## 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

### IR Commands

Power On	Source: Video	Menu	Left Click	Focus Up
Power Off	Source: RGB 1	Adj Up	Right Click (Reset)	Focus Down
Volume (level)	Source: RGB 2	Adj Down	Zoom Up	Blank
	Blank On	Adj Left	Zoom Down	Position
	Blank Off	Adj Right	Timer	Mute

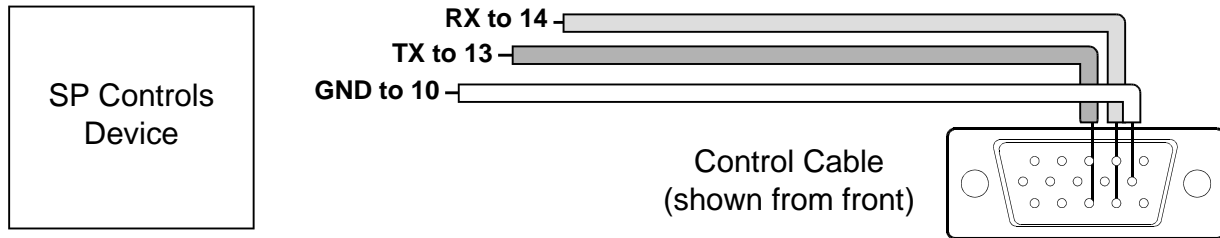
### 3. Other Driver Features

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

## II. RS-232 Control Wiring

For IR wiring, see product manual for the SP Controls device.

Wire RS-232 control to a female HD15 as follows:



Connect female HD15 to projector port labeled *RS-232*.  
*Serial Adapters* (for NRC only): B, C, and D

## III. Projector Configuration

- **Baud Rate:** The Proxima projector may be configured via the onscreen menus to accept RS-232 control over a range of speeds. This Driver requires a setting of 9600bps. Verify that the projector is set to 9600bps in the onscreen *OPT. (OPTIONS)* Menu: *COM. SPEED* setting. If not, set the projector to 9600.
- **Data Word:** The Proxima projector may be configured via the onscreen menus to accept RS-232 control over a range of data word settings. This Driver requires 8 data bits, no parity bit, and one stop bit (**8N1**). Verify that the projector is set to 8N1 in the onscreen *OPT. (OPTIONS)* Menu: *COM. BITS* setting. If not, set the projector to 8N1.