



## I. Driver Features

### 1. Command Format

This device is controlled through RS-232.

### 2. RS-232 Commands

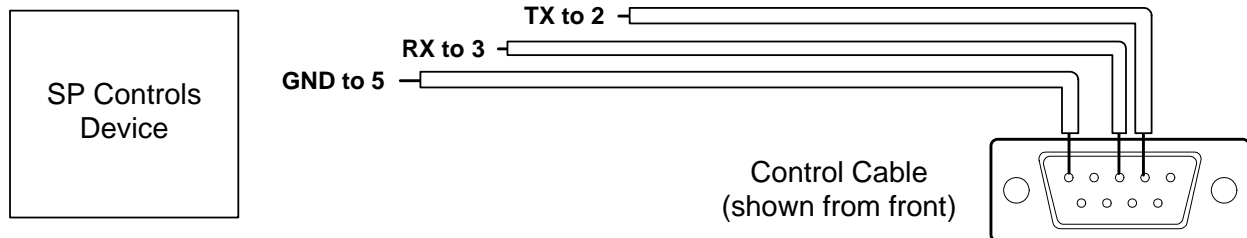
|                        |                          |           |             |
|------------------------|--------------------------|-----------|-------------|
| Power On               | Source: S-Video          | Menu      | AV Mute     |
| Power Off              | Source: S-Video (CC on)  | Adj Up    | E-Zoom Up   |
| Volume (absolute)      | Source: S-Video (CC off) | Adj Down  | E-Zoom Down |
| Source: Video          | Source: Comp Vid 1       | Adj Left  | Freeze      |
| Source: Video (CC on)  | Source: Comp Vid 2       | Adj Right | Help        |
| Source: Video (CC off) | Source: PC 1             | Enter     |             |
|                        | Source: PC 2             | Escape    |             |

### 3. Other Driver Features

*Default Power Status Feedback:* RS-232 Polling  
*Projector Restart Lockout Timer (Default):* 30 Seconds

## II. RS-232 Control Wiring

Wire RS-232 control to a female DB9 as follows:



Connect female DB9 to projector port labeled *RS-232C*.  
*Serial Adapters* (for NRC only): None