



I. Driver Features

1. Command Format

This device is controlled through RS-232.

2. RS-232 Commands

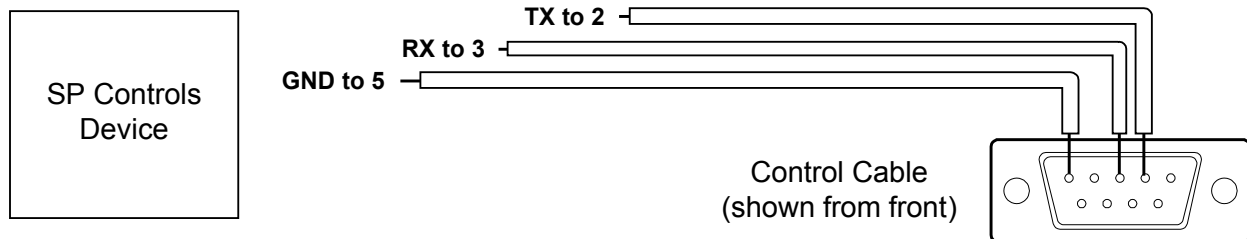
| | | | |
|-------------------|---------------------------|-----------|-------------|
| Power On | Source: Video | Menu | Enter |
| Power Off | Source: S-Video | Adj Up | Escape |
| Volume (Absolute) | Source: Component (VGA) | Adj Down | E-Zoom Up |
| AV Mute | Source: Component (YPbPr) | Adj Left | E-Zoom Down |
| | Source: Component (YCbCr) | Adj Right | Freeze |

3. Other Driver Features

Default Power Status Feedback: RS-232 Polling
Projector Restart Lockout Timer (Default): 90 Seconds

II. RS-232 Control Wiring

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



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

III. Projector Configuration

For best control of this projector set the following to **OFF** in the projector's onscreen menus:

- Turn off SLEEP MODE – go to the Setting Menu.
- Turn off STARTUP SCREEN – go to the Setting -> Display Menu.
- Turn off DISPLAY MESSAGE – go the Setting -> Display Menu.