



I. Driver Features

1. Command Format

This device is controlled through RS-232.

2. RS-232 Commands

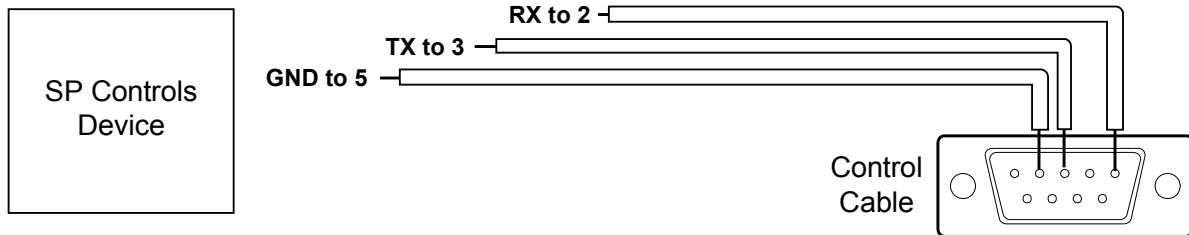
| | | | |
|------------------|-----------|----------------|------------|
| Power On | Menu On | Auto Image | Freeze On |
| Power Off | Menu Off | Fine Sync Up | Freeze Off |
| Volume Up | Adj Up | Fine Sync Down | |
| Volume Down | Adj Down | Normal | |
| Source: Video | Adj Left | Audio Mute On | |
| Source: Computer | Adj Right | Audio Mute Off | |
| | Enter | Video Mute On | |
| | | Video Mute Off | |

3. Other Driver Features

Default Power Status Feedback: RS-232 Polling
Projector Restart Lockout Timer (Default): 98 Seconds

II. RS-232 Control Wiring

Wire the control cable to a male DB-9 cable as follows:



Connect male DB9 to Eiki serial adapter cable (ships with projector), then connect to the projector port labeled *Control Port*.

Serial Adapters (for NRC only): A and B