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
Power Off | Source: S-Video
Volume (level) | Menu
Mute On | Freeze
Mute Off | Adj Up
Source: Video | Adj Down
Source: S-Video | Adj Left
Source: RGB 1 | Adj Right
Source: RGB 2 | Enter

3. Other Driver Features
Default Power Status Feedback: RS-232 Polling
Projector Restart Lockout Timer (Default): 67 Seconds

II. RS-232 Control Wiring
For IR wiring, see product manual for the SP Controls device.

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

Connect male DB9 to projector port labeled Serial
Serial Adapters (for NRC only): A and B

Control Cable (shown from front)