



I. Driver Features

1. Command Format

This device is controlled through RS-232.

2. RS-232 Commands

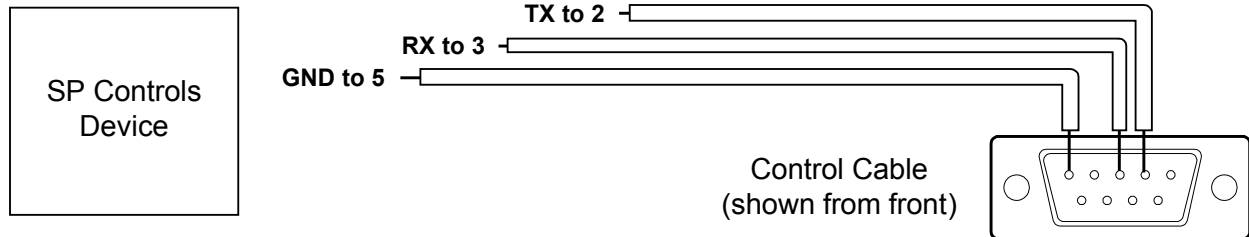
Power On	Source: Input 1 D-Sub	Source: Input 3 RGB-Video	Menu	E-Zoom Up
Power Off	Source: Input 1 RGB	Source: Input 3 YPbPr	Adj Up	E-Zoom Down
Volume (absolute)	Source: Input 1 Component	Source: Input 3 YCbCr	Adj Down	AV Mute On
Source: Video	Source: Input 2 D-Sub	Source: Input 4 5BMC	Adj Left	AV Mute Off
Source: S-Video	Source: Input 2 RGB	Source: Input 4 RGB	Adj Right	Help
Source: Video 1 BNC	Source: Input 2 Component	Source: Input 4 Component	Enter	Closed-Caption On
Source: Video – CC On	Source: Input 3 HDMI		Escape	Closed Caption Off
Source: Video – CC Off	Source: Input 3 D-RGB			

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