



I. Driver Features

1. Command Format

This device is controlled through RS-232.

2. RS-232 Commands

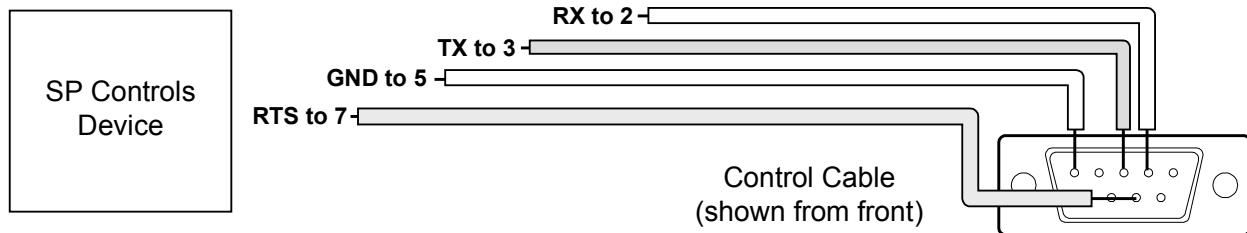
Power On	Source: Video (RCA)	Menu	Escape
Power Off	Source: S-Video	Adj Up	Enter
Volume Up	Source: VGA	Adj Down	Freeze
Volume Down		Adj Left	Blank On
		Adj Right	Blank Off

3. Other Driver Features

Default Power Status Feedback: RS-232 Polling
Projector Restart Lockout Timer (Default): 119 Seconds

II. RS-232 Control Wiring

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



Connect female DB9 to Epson intermediate cable (sold separately, Epson part no. 6002773), and connect to the projector port labeled *Mouse/Com*.
Serial Adapters (for NRC only): B

III. Projector Configuration

IMPORTANT! The Epson projector does not ship with the necessary intermediate RS-232 control cable, and this part **MUST BE SPECIAL ORDERED** from Epson. The necessary cable required for control is part number 6002773.

Note: When the projector is powered off, it goes through an unusually long cool-down lockout during which time the projector cannot be powered on again. This lock-out period (about 3 minutes) **EXCEEDS THE MAXIMUM POWER-ON LOCK-OUT** of the Panel. Therefore, if the user powers the projector off and immediately tries to power it on again, the projector **WILL NOT RESPOND** although the Panel will power on. When power status feedback tells the Panel the projector is off, it will shut itself back off. The user of the installation should be made aware of this potentially confusing behavior.

Note: This Epson model is particularly slow to switch sources. This is an Epson issue unrelated to external control.