



I. Driver Features

1. Command Format

This device is controlled through RS-232.

2. RS-232 Commands

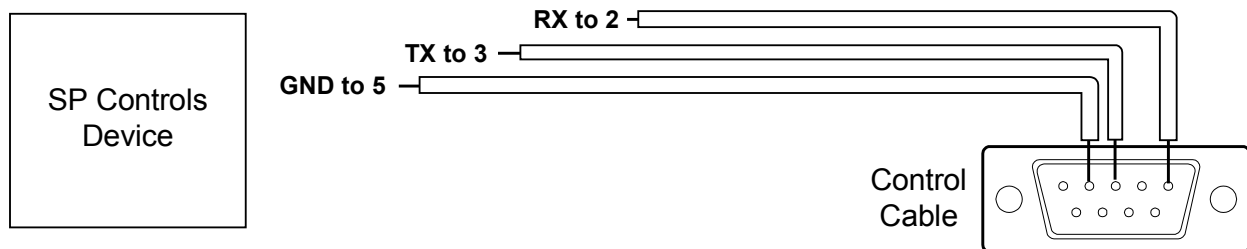
Power On	Source: Video 1	Menu	Zoom
Power Off	Source: Video 2	Adj Up	Focus
Volume Up	Source: Computer 1	Adj Down	Normal
Volume Down	Source: Computer 2/MCI	Adj Left	Keystone Up
Auto Image	Fine Sync Up	Adj Right	Keystone Down
Digital Zoom	Fine Sync Down	Enter	

3. Other Driver Features

Default Power Status Feedback: Power Current Sensor or None
Projector Restart Lockout Timer (Default): 93 Seconds

II. RS-232 Control Wiring

Control of this projector requires a Canon serial adapter cable (Canon part no. D70-5024-005). Wire RS-232 control to a male DB9 as follows:



Connect male DB9 to Canon serial adapter cable, and connect to the projector port labeled *Control Port*.

Serial Adapters (for NRC only): A and B

III. Projector Information

SPECIAL CANON ACCESSORY REQUIRED: In order to connect the controller to the RS-232 control port on the LV Series projectors, a special Canon adapter cable must be **SPECIALY ORDERED** as it does not ship with the projector. This adapter cable is part no. D70-5024-005.