



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

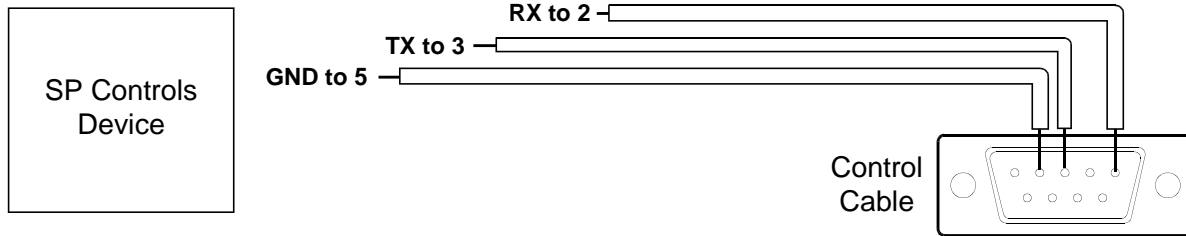
Power On	Pic Mute On	Menu	Volume Up	Auto Adjust
Power Off	Pic Mute Off	Adj Up	Volume Down	Help
Source: Video	Audio Mute On	Adj Down	Keystone Up	
Source: S-Video	Audio Mute Off	Adj Left	Keystone Down	
Source: RGB		Adj Right	Magnify Up	
Source: PC Card		Select	Magnify Down	
		Cancel	Freeze	

3. Other Driver Features

Default Power Status Feedback: None
 Projector Restart Lockout Timer (Default): 75 Seconds

II. RS-232 Control Wiring

NEC offers a custom adapter cable for the LT155 (**not included with projector**). If you have the serial adapter, wire the control cable to a male DB-9 cable as follows:



Connect male DB9 to the adapter cable, and then connect to the projector port labeled *PC CONTROL*.
Serial Adapters (for NRC only): A and B

Alternate Wiring: If you do not have the optional serial adapter, terminate the SP Controls control cable directly on a male 8-pin mini-DIN as follows:



Connect the male mini-DIN to the projector port labeled *PC CONTROL*.