



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

Power On	Source: Composite	Menu/Select	Video Mute
Power Off	Source: S-Video	Adj Up	Keystone Up
Volume Up	Source: VGA	Adj Down	Keystone Down
Volume Down		Adj Left	Brightness Up
		Adj Right	Brightness Down

IR Commands

3. Other Driver Features

Default Power Status Feedback: RS-232 Polling
Projector Restart Lockout Timer (Default): 90 Seconds

II. RS-232 Control Wiring

For IR wiring, see product manual for the SP Controls device.

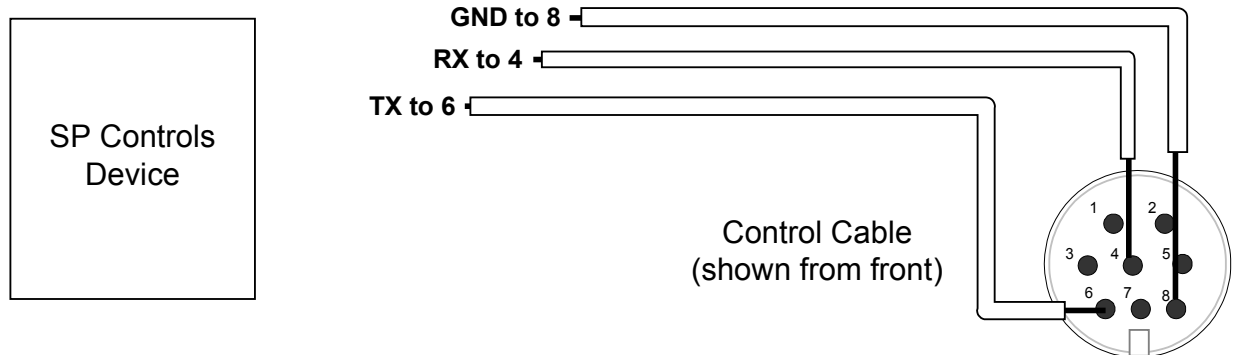
Wire RS-232 control to a male DB9 as follows:



Connect male DB9 to InFocus mini-DIN adapter 2-part adapter cables (not included with projector, InFocus parts no. 201.102A and 201.113B, both are necessary), connect . Connect male 8 pin mini-DIN to InFocus control port labeled *PS2/RS-232*.
Serial Adapters (for NRC only): A and B

Alternate Wiring

Wire RS-232 control to a male 8 pin mini-DIN as follows:



Connect male 8 pin mini-DIN to InFocus control port labeled *PS2/RS-232*.



III. Projector Configuration

Wiring: RS-232 control cabling requires optional InFocus DB9/mini-DIN adapter cables (not included with projector), or must be terminated on a male 8-pin mini-DIN as shown in *Alternate Wiring*. The optional adapter cables are the mouse cable (InFocus part # 301.102A) and the PC Mouse Adapter RS-232 (InFocus part # 301.113B).

Note: *SourceSearch* must be disabled. To turn this option off, go into the Menu options select *Settings*. Then select *System*, hit *Enter* to uncheck the *SourceSearch* option.