



## 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	Source: Composite Video	Menu/Select	Zoom Mode
Power Off	Source: Component Video	Adj Up	Zoom Up
Volume (absolute)	Source: S-Video	Adj Down	Zoom Down
Mute On	Source: VGA	Adj Left	Keystone Up
Mute Off	Source: DVI-Analog	Adj Right	Keystone Down
	Source: DVI-Digital	Standby	

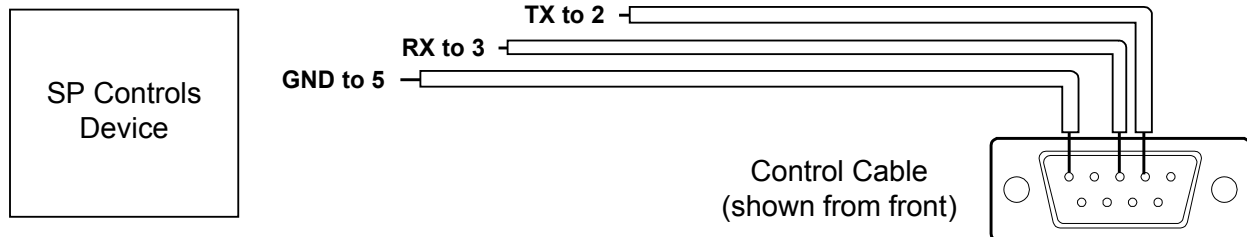
### 3. Other Driver Features

*Default Power Status Feedback:* RS-232 Polling  
*Projector Restart Lockout Timer (Default):* 75 Seconds

## II. RS-232 Control Wiring

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

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



Connect female DB9 to projector port labeled *RS232*.  
*Serial Adapters* (for NRC only): None

## III. Projector Configuration

**IMPORTANT:** External control of the InFocus LP500 **requires** the optional **InFocus Enhanced Connectivity Module** (InFocus HW-ECM). Without the Enhanced Connectivity Module, the projector cannot be controlled by an external control system. The ECM does not ship with the projector and must be ordered separately.

**Auto Search:** The InFocus is configured by default with Auto Search (automatic source selection) active, and **it must be disabled** at the time of installation. To disable the *Auto Search* feature, activate the LP500 onscreen menu, toggle down to *CONTROL* and press SELECT. Toggle down to *AUTO SOURCE* and press SELECT. Use ADJUST LEFT to turn the button OFF (so it is no longer green). Press MENU to exit, and close the menu.