



## 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: Computer (RGHB)	Audio Source 1	Menu	Left Click
Power Off	Source: Vesa (VGA)	Audio Source 2	Adj Up	Right Click
Volume (absolute)	Source: MI-DA Analog	Audio Source 3	Adj Down	Freeze
Source: Video Component	Source: MI-DA Digital		Adj Left	
Source: Video Composite	Source: Cablewizard		Adj Right	
Source: S-Video				

### IR Commands

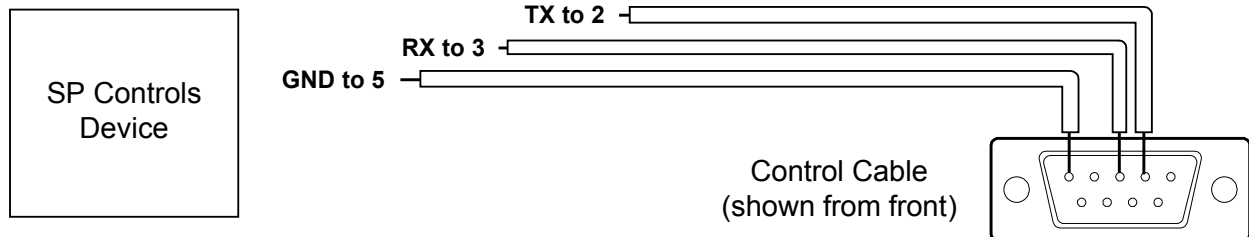
### 3. Other Driver Features

Default Power Status Feedback: RS-232 Polling  
Projector Restart Lockout Timer (Default): 67 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 RS-232.  
Serial Adapters (for NRC only): None

## III. Projector Configuration

The LP925 is very sensitive to placement of the IR Emitter bud. BE SURE THAT IT IS WELL SEATED AND VERIFY THAT IR CONTROL IS FUNCTIONING PROPERLY.