I. Driver Features

1. Command Format
   This device is controlled through RS-232.

2. RS-232 Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Source</th>
<th>Menu</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power On</td>
<td>Video</td>
<td>Menu</td>
<td>Enter</td>
</tr>
<tr>
<td>Power Off</td>
<td>S-Video</td>
<td>Adj Up</td>
<td>Escape</td>
</tr>
<tr>
<td>Volume Up</td>
<td>Video (BNC)</td>
<td>Adj Down</td>
<td>Resize</td>
</tr>
<tr>
<td>Volume Down</td>
<td>Computer 1</td>
<td>Adj Left</td>
<td>Blank On</td>
</tr>
<tr>
<td>Freeze</td>
<td>Computer 2</td>
<td>Adj Right</td>
<td>Blank off</td>
</tr>
</tbody>
</table>

3. Other Driver Features

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

II. RS-232 Control Wiring

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

Connect female DB9 to projector port labeled **MOUSE/COM1**.

III. Projector Configuration and Information

By default, the Epson switches control ports to match the current COMPUTER input. Therefore the projector **must** be configured to **always** use MOUSE/COM port 1 for control. **Failure to configure the Epson in this manner will result in loss of control when switching between COMPUTER inputs.** This option is configured in the **Options** submenu of the Epson's on-screen menu display.

Enter the projector on-screen **Advanced** submenu and scroll down to select **Mouse/Com**. If **Mouse/Com** is set to “2” or “1<-->2” switch options until the option is set to “1”. Then Press **ESC** to exit the on-screen menus. The projector is now configured to **always** accept control on **Mouse/Com** port 1.

Control is lost when the **Mouse/Com** option is (re)set to the Epson factory default, “1<-->2”. With this setting the Epson expects mouse/com control through either port 1 or port 2, depending on which input is selected.

**Warning:** This factory default will be reestablished if **Reset** is executed from the on-screen menu system.
BNC inputs can be RGBHV Computer inputs, or component video inputs, but not both at once. You must coordinate your installation’s source cabling, control system configuration, and the projector’s dip switch setting (rear input panel) correctly, or switching will not work.

This Epson model is slow to switch sources. This is an Epson issue unrelated to external control.