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

<table>
<thead>
<tr>
<th>RS-232 Commands</th>
<th>IR Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power On</td>
<td>Menu</td>
</tr>
<tr>
<td>Power Off</td>
<td>Auto Image</td>
</tr>
<tr>
<td>Volume Up</td>
<td>Adj Up</td>
</tr>
<tr>
<td>Volume Down</td>
<td>Adj Down</td>
</tr>
<tr>
<td>Keystone Up</td>
<td>Adj Left</td>
</tr>
<tr>
<td>Keystone Down</td>
<td>Adj Right</td>
</tr>
<tr>
<td>Mute On</td>
<td>Left Click</td>
</tr>
<tr>
<td>Mute Off</td>
<td>Right Click</td>
</tr>
</tbody>
</table>

Source: Video
Source: S-Video
Source: Component Video
Source: RGB 1
Source: RGB 2
Source: DVI
Blank On
Blank Off
Menu
Adj Up
Adj Down
Adj Left
Adj Right
Left Click
Right Click

3. Other Driver Features

Default Power Status Feedback: RS-232 Power Polling
Projector Restart Lockout Timer (Default): 80 Seconds

II. RS-232 Control Wiring

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

Wire RS-232 control to a female HD15 as follows:

Connect female HD15 to projector port labeled CONTROL.
Serial Adapters (for NRC only): B, C, and D

© 2003-9 SP Controls Inc. SP Controls reserves the right to modify specifications without notice at any time.