



I. Driver Features

1. Command Format

This device is controlled through a combination of RS-232 and IR. Both are necessary for full control of this projector.

2. RS-232 Commands

RS-232 Commands		IR Commands	
Power On	Menu	Fine Sync +	Volume Up
Power Off	Adj Up	Fine Sync -	Volume Down
Source: Video 1	Adj Down	Zoom	Mute
Source: Computer 1	Adj Left	Focus	Digital Zoom Up
Source: Computer 2	Adj Right	Normal	Digital Zoom Down
	Enter		Auto Image
			Keystone Up
			Keystone Down

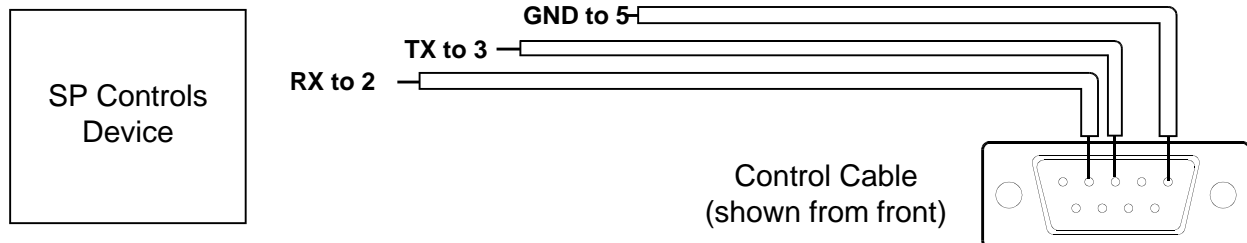
3. Other Driver Features

Default Power Status Feedback: RS-232 Polling
Projector Restart Lockout Timer (Default): 100 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 the Proxima DB9/mini-DIN serial adapter cable (included with projector) to the projector port labeled *PC Control 2*. Note: the projector **cannot be controlled** through *PC Control 1*.
Serial Adapters (for NRC only): A and B

III. Projector Configuration

SCREEN DISPLAY OFF: To disable Screen Display, navigate through the on-screen menus to SETTINGS and scroll down to DISPLAY. Set to OFF.

VIDEO SOURCE: The AV Input port should be configured on the projector to accept the input type you wish to display. For example, if you wish to configure the input to S-Video, navigate through the onscreen menus on the projector to the VIDEO SOURCE menu and scroll down to S-VIDEO and select.

It is possible to use S-Video and one additional video input on this projector with the SPCSVID-MOD adapter cable. This relay-controlled switching cable enables switching between two video inputs, S-Video and on additional format, on this projector port. Contact SP Controls for more information.



SP Controls Application Note

Proxima DP-9280

Revision C

POWER MANAGEMENT OFF: You may wish to disable the Power Management feature, which by factory default will shut the projector off in 5 minutes in the absence of an input signal. To deactivate POWER MANAGEMENT, navigate through the on-screen menus to the SETTINGS menu. Scroll down to POWER MANAGEMENT and select OFF. NOTE: If the projector does power off, RS-232 power polling will cause the Panel to shut off a short time later.