



### Partner: Barco Model: PGWx-62L Device Type: TV/Video Projector

### **GENERAL INFORMATION**

Barco Projector PGWx-62L (Full) V1
TV/Video Projector
1.0
This module will control the Barco $\mbox{PGWx-62L}$ & Similar projectors via RS-232 and TCP/IP.
This module will control the Barco PGWx-62L & S projectors via RS-232 and TCP/IP. Note: This Module is Systembuilder Compatible.
2 or 3 Series Processor
RS232 Baud:.115200 (Default) Parity: None Data Bits: 8 Stop Bits: 1 IP Port 43680
None
None
Hardware Per Barco Manual RS232/422 input (Sub-D) port Pin Description 1 DCD : Data Carrier Detect 2 RXD-:ReceiveData 3 TXD- : Transmitted Data 4 DTR : Data Terminal Ready [RS232] TXD+ : Transmitted Data [RS422] 5 GND : Ground 6 DSR : Data Set Ready [RS232] RXD+ : Received Data [RS422] 7 — (not connected) — 8 CTS : Clear To Send 9 RI : Ring Indicator
At Time of testing, when the projector is in a full off state (not Cooling), it would not report responses at all when communicating over IP, and would only respond with NAKs when communicating over 232.

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#### **CONTROL:** Power\_<On/Off/Toggle> Pulse to turn the display on or off. D Input\_[x] D Pulse to Select Desired Input Picture\_Mute\_<On/Off/Toggle> D Pulse to turn AV Mute on or off Freeze\_<On/Off/Toggle> D Pulse to turn Freeze on or off Aspect\_Ratio\_[x] D Pulse to Select Desired Aspect Ratio Gamma\_[x] Pulse to Select Desired Gamma Mode D Contrast\_<Up/Down> D Pulse to Raise or Lower contrast (Picture must be Present) Brightness\_<Up/Down> D Pulse to Raise or Lower Brightness (Picture must be Present) Saturation\_<Up/Down> D Pulse to Raise or Lower Saturation (Picture must be Present) Tint\_<Up/Down> D Pulse to Raise or Lower Tint (Picture must be Present) D Sharpness\_<Up/Down> Pulse to Raise or Lower Sharpness (Picture must be Present) Hold to Poll Lamp Hours (Default = 1) Note: Based off of "Lamp Time Interval" Poll\_Lamp\_Hours D Parameter Poll\_Picture\_Settings D Hold to Poll Picture Settings Poll Hold to Poll Settings (Default = 1) D From\_Device Serial data signal to be routed from a 2 way com port or TCP/IP client. S





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FEEDBACK:		
Power_ <on off="">_FB</on>	D	Latches high to indicate current power status.
Warming/Cooling_FB	D	High to Indicate Warming or Cooling state.
Input_[x]_FB	D	Latches high to indicate current input selected (Power must be ON)
Picture_Mute_ <on off="">_FB</on>	D	Latches high to indicate current AV mute state (Power must be ON)
Freeze_ <on off="">_FB</on>	D	Latches high to indicate current Freeze state (Power must be ON & picture present)
Aspect_Ratio_[x]_FB	D	Latches high to indicate current Aspect Ratio selected (Power must be ON & picture present)
Gamma_[x]_FB	D	Latches high to indicate current Gamma Mode (Power must be ON & and picture present)
Runtime	А	Value Representing Current Runtime
Contrast_Level	А	Value Representing Current Contrast Level (0-65535)
Brightness_Level	А	Value Representing Current Brightness Level (0-65535)
Saturation_Level	А	Value Representing Current Saturation Level (0-65535)
Tint_Level	А	Value Representing Current Tint Level (0-65535)
Sharpness_Level	А	Value Representing Current Sharpness Level (0-65535)
To_Device	S	Serial data signal to be routed to a 2 way com port or TCP/IP Client.

Parameters:		
Projector Address	Ρ	Hex - Use to Set Desired Projector Address (Default = 00h) Note: Use 00h for IP, 00h, will usually be the default.
Lamp Hours Poll Time	Р	Minutes - Interval as to Poll for Lamp Hours in Minutes





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#### **TESTING:**

OPS USED FOR TESTING:	v4.001.1012
SIMPL WINDOWS USED FOR TESTING:	4.03.20
DEVICE DB USED FOR TESTING:	71.00.003.00
CRES DB USED FOR TESTING:	54.00.011.00
SYMBOL LIBRARY USED FOR TESTING:	690
SAMPLE PROGRAM:	Crestron Barco PGxx-62L Example V1
REVISION HISTORY:	v1.0 – Initial Release