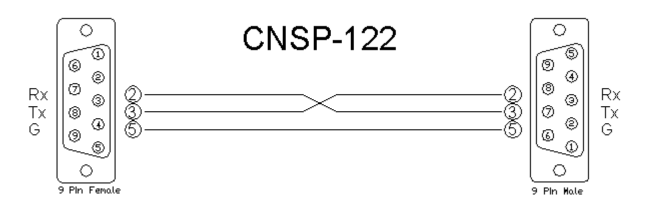


# **Certified Module**

## Partner: Canon Model: REALIS WUX4000 Device Type: Projector



GENERAL INFORMATION			
SIMPLWINDOWS NAME:	Canon REALIS WUX4000 RS232 v1.0		
CATEGORY:	LCD Projector		
VERSION:	1.0		
SUMMARY:	Controls all standard functions and provides true feedback		
GENERAL NOTES:	The module will wait until the projector is fully warmed up and then begin polling for feedback information.		
CRESTRON HARDWARE REQUIRED:	ST-COM, C2I-COM6, C2COM-2/3		
SETUP OF CRESTRON HARDWARE:	RS232 Baud: 19200 Parity: None Data Bits: 8 Stop Bits: 2		
VENDOR FIRMWARE:	01.00000		
VENDOR SETUP:	N/A		
CABLE DIAGRAM:	CNSP-122		



www.crestron.com

Crestron Certified Integrated Partner Modules can be found archived on our website in the Design Center. For more information please contact our Technical Sales Department at techsales@crestron.com. The information contained on this document is privileged and confidential and for use by Crestron Authorized Dealers, CAIP Members, A+ Partners and Certified Integrated Partners only. Specifications subject to change without notice.



## **Certified Module**

## Partner: Canon Model: REALIS WUX4000 Device Type: Projector



#### **CONTROL:** Pulse to power projector on and off. Power\_<On/Off/Toggle> D Input\_<HDMI/Digital\_PC/Component> D Pulse to select the desired input. Aspect\_\* D Pulse to select the desired aspect ratio. Image\_\* D Pulse to select the desired image mode. Lamp\_Mode\_<Normal/Silent> D Pulse to select the desired lamp mode. Brightness\_<Up/Down> D Pulse to adjust the brightness. Sharpness\_<Up/Down> Pulse to adjust the sharpness. D Contrast\_<Up/Down> D Pulse to adjust the contrast. Saturation\_<Up/Down> Pulse to adjust the saturation. D Hue\_<Up/Down> Pulse to adjust the hue. D Volume\_<Up/Down> D Pulse to adjust the volume. Volume\_Mute\_<On/Off/Toggle> D Pulse to turn the volume mute on and off. Blank\_<On/Off/Toggle> D Pulse to turn the image blanking feature on and off. Auto\_PC D Pulse to use the auto pc mode. Only works on the Digital PC input IR \* D Pulse \* to trigger the IR command that the remote control uses From\_Device S Serial signal to be routed from the RX\$ output on the TCP/IP Client symbol.

FEEDBACK:		
Power_Is_ <on off=""></on>	D	High to indicate the current power state.
Power_ <warming_up cooling_down=""></warming_up>	D	High to indicate that the projector is warming up or cooling down.
Input_Is_ <hdmi component="" digital_pc=""></hdmi>	D	High to indicate the currently selected input.
Aspect_ls_*	D	High to indicate the currently selected aspect ratio.
Image_Is_*	D	High to indicate the currently selected image mode.
Lamp_Mode_Is_ <normal silent=""></normal>	D	High to indicate the currently selected lamp mode setting.

©2004 Crestron Electronics, Inc. 15 Volvo Drive • Rockleigh, NJ 07647 800.237.2041 / 201.767.3400 www.crestron.com

Crestron Certified Integrated Partner Modules can be found archived on our website in the Design Center. For more information please contact our Technical Sales Department at techsales@crestron.com. The information contained on this document is privileged and confidential and for use by Crestron Authorized Dealers, CAIP Members, A+ Partners and Certified Integrated Partners only. Specifications subject to change without notice.

# CRESTRON

# **Certified Module**

## Partner: Canon Model: REALIS WUX4000 Device Type: Projector



Brightness_Gauge	А	Feedback for the brightness level.
Sharpness_Gauge	А	Feedback for the sharpness level.
Contrast_Gauge	А	Feedback for the contrast level.
Saturation_Gauge	А	Feedback for the saturation level.
Hue_Gauge	А	Feedback for the hue level.
Volume_Gauge	А	Feedback for the volume level.
Volume_Mute_Is_ <on off=""></on>	D	High to indicate the volume mute is on or off.
Blank_Is_ <on off=""></on>	D	High to indicate the image blanking mode is on or off.
Lamp_Hours_Value	А	Feedback for the lamp hours.
Lamp_Steps_Value	А	Feedback for the lamp hours in steps.
Connected	D	High to indicate the TCP/IP connection to the projector.
Connection_Status_Text	S	Indicates the current TCP/IP connection status to the projector.
To_Device	S	Serial signal to be routed to the TX\$ input on the TCP/IP Client symbol.

### **TESTING:**

ILJIING.	
OPS USED FOR TESTING:	4.003.0015
SIMPL WINDOWS USED FOR TESTING:	3.01.24.00
DEVICE DB USED FOR TESTING:	24.05.003.00
CRES DB USED FOR TESTING:	32.05.002.00
SAMPLE PROGRAM:	Canon REALIS WUX4000 RS232 Pro2 v1.0
REVISION HISTORY:	V 1.0

Crestron Certified Integrated Partner Modules can be found archived on our website in the Design Center. For more information please contact our Technical Sales Department at techsales@crestron.com. The information contained on this document is privileged and confidential and for use by Crestron Authorized Dealers, CAIP Members, A+ Partners and Certified Integrated Partners only. Specifications subject to change without notice.