

Partner: Epson

Model: EMP-600+800+810+811+820

Device Type: TV/Video Projector



GENERAL INFORMATION		
SIMPLWINDOWS NAME:	Epson EMP-600+800+810+811+820 Basic Control	
CATEGORY:	TV/Video Projector	
VERSION:	1.0	
SUMMARY:	Controls the Epson EMP-600+800+810+811+820 video projectors.	
GENERAL NOTES:	This module will control the Epson EMP-600+800+810+811+820 video projectors. It uses the Epson ASCII protocol.	
	It allows control of power, input selects, and av mute functions. In addition, it will poll the projector for 1 minute after an input selection or picture mute command is sent. If it is desired to poll the projector beyond this one mintue time, you can assert the Poll_Enable input. Then the projector will be polled every 15 seconds as long as it is held high.	
	This projector will provide feedback indicating if it is in the fully on state. When fully on, the Power_On_Fb will be high. When the projector is in any other state (such as off, warming up, or cooling down), the Power_Off_Fb output will be high.	
	NOTE: The Initialize input needs to be pulsed to start communications. This should be done after a power loss, after a program reload or when the RS232 cable to the projector gets disconnected and reconnected.	
CRESTRON HARDWARE REQUIRED:	CNXCOM, ST-COM, C2COM	
SETUP OF CRESTRON HARDWARE:	RS232 Baud: 9600 Parity: None Data Bits: 8 Stop Bits: 1	
VENDOR FIRMWARE:	None	
VENDOR SETUP:	None	
CABLE DIAGRAM:	CNSP-124	

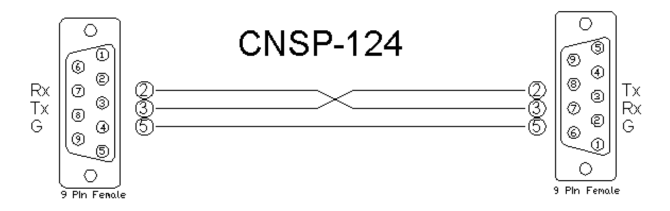


Partner: Epson

Model: EMP-600+800+810+811+820

Device Type: TV/Video Projector





CONTROL:		
Power_*	D	Pulse to turn the projector on and off.
Input_*	D	Pulse to select the desired input.
AV_Mute_*	D	Pulse to turn the av mute on and off.
Poll_Enable	D	Hold high to poll the projector every 15 seconds. If this is held low. The projector will be poll every 5 seconds for 1 mintue after an input select or an av mute select. Default is high.
Initialize	D	Pulse to start communications with the projector. See note above.
From_Device\$	S	Serial signal to be routed from a 2-way serial com port.





Partner: Epson

Model: EMP-600+800+810+811+820

Device Type: TV/Video Projector



FEEDBACK:		
Power_*_Fb	D	High to indicate the current power state of the projector.
Input_*_Fb	D	High to indicate the currently selected input.
AV_Mute_*_Fb	D	High to indicate the current av mute state of the projector.
Lamp_Hours_Analog	Α	Analog signal representing the lamp hours. To be displayed on a digital gauge.
To_Device\$	S	Serial signal to be routed to a 2-way serial com port.

TESTING:	
OPS USED FOR TESTING:	PRO2: 3.117 CNMSX-Pro: 5.14.02x
SIMPL WINDOWS USED FOR TESTING:	2.05.20
SAMPLE PROGRAM:	Epson EMP-600+800+810+811+820 Demo PRO2 Epson EMP-600+800+810+811+820 Demo CNMSX
REVISION HISTORY:	V. 1.0 – Original release.