



Partner: Sony

Model: VPL-FX51 (IP) **Device Type:** Projector



GENERAL INFORMATION			
SIMPLWINDOWS NAME:	Sony VPL-FX51(IP) Projector		
CATEGORY:	Projector		
VERSION:	1.0		
SUMMARY:	Power, Source Select, Picture Mute, Lamp Mode, Aspect Ratio, Contrast, Brightness, color, Hue, Sharpness, RGB Enhancer and Elapsed Lamp Hours.		
GENERAL NOTES:	This module will control the Sony VPL-FX51 Projector via TCP/IP. An Ethernet card must be present in the Control System Processor. The TCP/IP Client hardware definition must be defined in the SMPL program with the proper port set. Once device is connected, communications will be allowed.		
	True feedback is provided for all functions including elapsed lamp hours. When any command is sent to the projector, it will acknowledge that the command was processed properly and the corresponding feedback will be reflected at the outputs of this module. Picture setting will only be updated when the appropriate input is selected.		
	When the Poll_Enable input is asserted(Default =1), the projector will be polled every 15 seconds to determine the state of power, input source and picture mute. The TCP/IP client must be in a connected state for any polling to occur.		
	If it is desired to poll the projector for picture setting changes made using the IR remote control, or by the controls on the projector itself, you can assert the Poll_Settings input(Default =1). When this input is high, the projector will be polled every 45 seconds to determine the state of aspect ratio, brightness, contrast, sharpness, color, hue, RGB Enhancer, lamp mode and elapsed lamp hours. Typically, you could enable either polling option when the projector's particular control page is active and displayed on a touch panel. You would then disable polling at other times.		
CRESTRON HARDWARE REQUIRED:	C2-COM, ST-COM, CNMSX Internal Com Ports		
SETUP OF CRESTRON HARDWARE:	TCP/IP Port - 53484		
VENDOR FIRMWARE:	ROM v1.02		
VENDOR SETUP:	None		
CABLE DIAGRAM:	Ethernet		





Partner: Sony

Model: VPL-FX51 (IP) **Device Type:** Projector



CONTROL:		
Power_On	D	Turn projector on.
Power_Off	D	Turn projector off.
Power_Toggle	D	Toggles the power state of projector.
Input_Vid	D	Selects projector's composite video input.
Input_YC	D	Selects projector's S-Video input.
Input_A	D	Selects projector's A (BNC) input.
Input_B	D	Selects projector's B (DVI) input.
Input_C	D	Selects projector's C (Ethernet) input.
LMode_On	D	Selects lamp high brightness mode.
LMode_Off	D	Selects lamp standard brightness mode.
Picture_Mute_On	D	Activate picture mute (blank the screen).
Picture_Mute_Off	D	Deactivate picture mute (unblank the screen).
Aspect_4-3	D	Selects 4:3 screen aspect ratio.
Aspect_16-9	D	Selects 16:9 Screen aspect ratio.
Contrast_Up/Down	D	Adjusts appropriate picture setting up/down.
Brightness_Up/Down	D	Adjusts appropriate picture setting up/down.
Color_Up/Down	D	Adjusts appropriate picture setting up/down.
Hue_Up/Down	D	Adjusts appropriate picture setting up/down.
Sharpness_Up/Down	D	Adjusts appropriate picture setting up/down.
RGB_Enhance_Up/Down	D	Adjusts appropriate picture setting up/down.





Partner: Sony

Model: VPL-FX51 (IP) **Device Type:** Projector



CONTROL:			
Poll_Enable	D	When high, projector will be polled for its general settings every 15 seconds (Default=1).	
Poll_Settings	D	When high, projector will be polled for its picture settings and elapsed lamp hours every 45 seconds (Default=1).	
IP_Connected	D	Feedback from TCP/IP Client indicating that communication	
FEEDBACK:			
Power_On/Off/Tog_FB	D	True feedback indicating current power state.	
Input_*_FB	D	True feedback indicating current selected input source.	
LMode_On/Off_FB	D	True feedback indicating current lamp mode.	
Picture_Mute_On/Off_FB	D	True feedback indicating current picture mute state.	
Aspect_4-3/16-9_FB	D	True feedback indicating current aspect ratio.	
*_Analog	Α	Analog value of picture settings to be sent to bar graph.	
Lamp_Hours	Α	Decimal value indicating elapsed lamp hours.	
To_Device\$	S	Serial data signal to be routed to a TCP/IP Client.	
TESTING:			
OPS USED FOR TESTING:	X-GEN SERIES OPS USED FOR TESTING: 5.12.63 2 SERIES OPS USED FOR TESTING: 3.088		
SIMPLWINDOWS USED FOR TESTING:	2.04.14.05		
SAMPLE PROGRAM:	Sony VPL-FX51 IP Demo Pro2		
REVISION HISTORY:	None		