

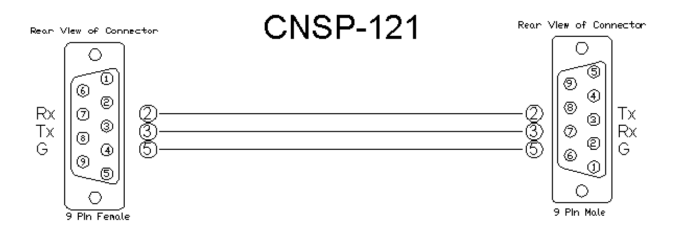


Model: Titan

Device Type: DLP Projector



GENERAL INFORMATION						
SIMPLWINDOWS NAME:	Digital Projection Titan Serial					
CATEGORY:	TV Video Projector					
VERSION:	2.0					
SUMMARY:	Provides control of the Digital Projection Titan series projectors via RS-232.					
GENERAL NOTES:	Provides control of the Digital Projection Titan series projectors via RS-232. This was tested with a Titan 800 1080p 3D projector.					
CRESTRON HARDWARE REQUIRED:	2-Series Processor w/two-way RS-232 enabled port, 3-Series Processor w/two-way RS-233 enabled port.					
SETUP OF CRESTRON HARDWARE:	RS-232 Baud Rate: 38400 Parity: None Data Length: 8 Stop Bits: 1					
VENDOR FIRMWARE:	Scaler BL 07 FW 2-8-1G 0354 DP Interface: 53.35					
VENDOR SETUP:	N/A					
CABLE DIAGRAM:	CNSP-121					







Model: Titan

Device Type: DLP Projector



CONTROL:							
Power_ <on off="" toggle=""></on>	D	Pulse to turn unit on or off.					
Input_*	D	Pulse to select the input.					
Aspect_*	D	Pulse to set the aspect mode.					
PIP_Mode_ <off pap="" pip="" pop=""></off>	D	Pulse to set the PIP mode.					
PIP_Input_*	D	Pulse to set the PIP input.					
PIP_Size_ <small large="" medium=""></small>	D	Pulse to set the PIP size.					
PIP_Position_*	D	Pulse to set the PIP position.					
PIP_Position_Custom	D	Pulse to set PIP position to custom.					
PIP_H_Position_ <right left=""></right>	D	Press to adjust the custom PIP horizontal position.					
PIP_V_Position_ <up down=""></up>	D	Press to adjust the custom PIP vertical position.					
*3D_ <on off=""></on>	D	Pulse to turn 3D on or off.					
*3D_Mult_<1X/2X/3X>	D	Pulse to adjust the 3D multiplier value.					
3D_Format_	D	Pulse to set the 3D format.					
*3D_Darktime_<0us/650us/1300us/7500us>	D	Pulse to set the 3D darktime.					
*3D_Polarity_ <pos neg=""></pos>	D	Pulse to set 3D polarity to positive or negative.					
*3D_Dominance_ <left right=""></left>	D	Pulse to set 3D dominance to left or right.					
*3D_SDI_Stream_<1/2>	D	Pulse to set SDI stream to 1 or 2.					
Shutter_ <open close="" toggle=""></open>	D	Pulse to open or close shutter.					
Freeze_ <on off="" toggle=""></on>	D	Pulse to turn freeze on or off.					
Lens_ <up down="" left="" right=""></up>	D	Press to adjust the lens position.					
Lens_Center	D	Pulse to center the lens.					
Zoom_ <in out=""></in>	D	Press to zoom in or out.					
Focus_ <near far=""></near>	D	Press to focus near or far.					





Model: Titan

Device Type: DLP Projector



Lens_Preset_<1-10>	D	Pulse to select the lens preset. Press and hold for 5 seconds to store current settings to the lens preset selected.		
Brightness_ <up down=""></up>	D	Press to adjust brightness.		
Contrast_ <up down=""></up>	D	Press to adjust contrast.		
Lamp_Mode_*	D	Pulse to select the lamp mode		
From_Device	S	Connect to "RX\$" output of Com Port definition.		
FEEDBACK:				
Power_Is_ <on off=""></on>	D	Indicates that the power is on or off.		
Input_Is_*	D	Indicates which input is selected.		
Aspect_ls_*	D	Indicates which aspect is selected.		
PIP_Mode_Is_ <off pap="" pip="" pop=""></off>	D	Indicates the current PIP mode.		
PIP_Input_Is_*	D	Indicates the current PIP input.		
PIP_Size_Is_ <small large="" medium=""></small>	D	Indicates the current PIP size.		
PIP_Position_Is_*	D	Indicates the current PIP position.		
PIP_Position_Is_Custom	D	Indicates that the PIP position is set to custom.		
PIP_H_Position_Gauge	А	Indicates the custom PIP horizontal position for a gauge object.		
PIP_H_Position_Text	S	Indicates the custom PIP horizontal position for an indirect text field.		
PIP_V_Position_Gauge	А	Indicates the custom PIP vertical position for a gauge object.		
PIP_V_Position_Text	S	Indicates the custom PIP vertical position for an indirect text field.		
*3D_ls_ <on off=""></on>	D	Indicates that 3D is currently on or off.		
*3D_Mult_Is_<1X/2X/3X>	D	Indicates the 3D multiplier value selected.		
3D_Format_ls_	D	Indicates the 3D format that is selected.		
*3D_Darktime_ls_<0us/650us/1300us/7500us>	D	Indicates the 3D darktime that is selected.		

*3D_Polarity_Is_<Pos/Neg>

Indicates the 3D polarity that is selected.





Model: Titan

Device Type: DLP Projector



*3D_Dominance_Is_ <left right=""></left>	D	Indicates the 3D dominance setting.		
*3D_SDI_Stream_Is_<1/2>	D	Indicates the 3D SDI stream setting.		
Shutter_Is_ <open close=""></open>	D	Indicates that the shutter is currently open or closed.		
Freeze_Is_ <on off=""></on>	D	Indicates that freeze is currently on or off.		
Lens_Preset_<1-10>_Is_Selected	D	Indicates that a lens preset is selected.		
Brightness_Gauge	Α	Indicates the brightness setting for a gauge object.		
Brightness_Text	S	Indicates the brightness setting for an indirect text field.		
Contrast_Gauge	Α	Indicates the contrast setting for a gauge object.		
Contrast_Text	S	Indicates the contrast setting for an indirect text field.		
Lamp_Mode_Is_*	D	Indicates the current lamp mode setting.		
Lamp_<1-4>_Hours_Text	S	Indicates the current lamp hours.		
Lamp_<1-4>_Strikes_Text	S	Indicates the number of lamp strikes.		
Please_Wait	D	Use to display a "Please Wait' subpage.		
To_Device	S	Connect to "TX\$" input of COM Port definition		

-	_	- T	\sim
		N	

OPS USED FOR TESTING: 2-Series: v4.007.0005

3-Series: v1.008.0040

SIMPL WINDOWS USED FOR TESTING: v4.02.38

DEVICE DB USED FOR TESTING: v55.00.002.00

CRES DB USED FOR TESTING: v44.05.005.00

SYMBOL LIBRARY USED FOR TESTING: v889

2 Series: Digital Projection Titan Serial v2.0 Demo PRO2.smw

3 Series: Digital Projection Titan Serial v2.0 Demo CP3.smw

REVISION HISTORY: v2.0