



Partner: Pioneer Model: PRO-1410HD Device Type: Plasma Display



GENERAL INFORMATION			
SIMPLWINDOWS NAME:	Pioneer PRO-1410HD Basic Control		
CATEGORY:	TV/Video Projector		
VERSION:	1.0		
SUMMARY:	This module controls the Pioneer PRO-1410HD and provides true feedback.		
GENERAL NOTES:	This module will control the Pioneer PRO-1410HD Plasma Display. It also provides true feedback for power state and current source selected Note that the PC_2 and Component_2 inputs share the same set of BNC connectors. You must specify in the setup menus of the display, which type of input you want to use the BNC connectors for. This is done using the IR remote. Press Menu, then select Setup, then scroll to the BNC Input selection, and select which input to use. Based on this selection, only of the Input_PC_2_(BNC) or Input_Component_2_(BNC) will function. This module has a Poll_Enable input. This input should have a "1" on it for this module to function properly.		
CRESTRON HARDWARE REQUIRED:	CNX-COM, ST-COM, C2COM, C2COM-3, C2COM-2		
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		

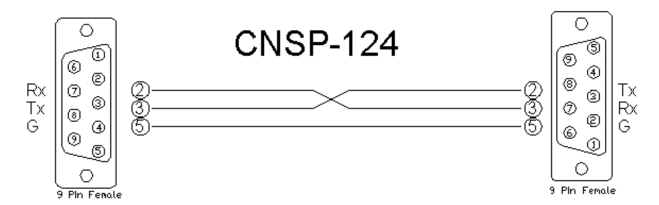




Partner: Pioneer Model: PRO-1410HD

Device Type: Plasma Display









Partner: Pioneer Model: PRO-1410HD Device Type: Plasma Display



CONTROL:		
Power_On/Off/Toggle	D	Pulse to turn the display on and off.
Input_*	D	Pulse to select the input.
Aspect_*	D	Pulse to select the aspect ratio for the display
Poll_Enable	D	Hold high to enable polling.
From_Device\$	S	Serial signal to be routed from a 2-way serial com port.

FEEDBACK:		
Power_On/Off_Fb	D	True feedback indicating the current power state.
Input_*_Fb	D	True feedback indicating the currently selected input.
To_Device\$	S	Serial signal to be routed to a 2-way serial com port.

TESTING:	
OPS USED FOR TESTING:	PRO2: 3.137 CNMSX: 5.14.02-x
COMPILER USED FOR TESTING:	SimplWindows Version 2.05.22
SAMPLE PROGRAM:	Pioneer PRO-1410HD Basic Control Demo
REVISION HISTORY:	None