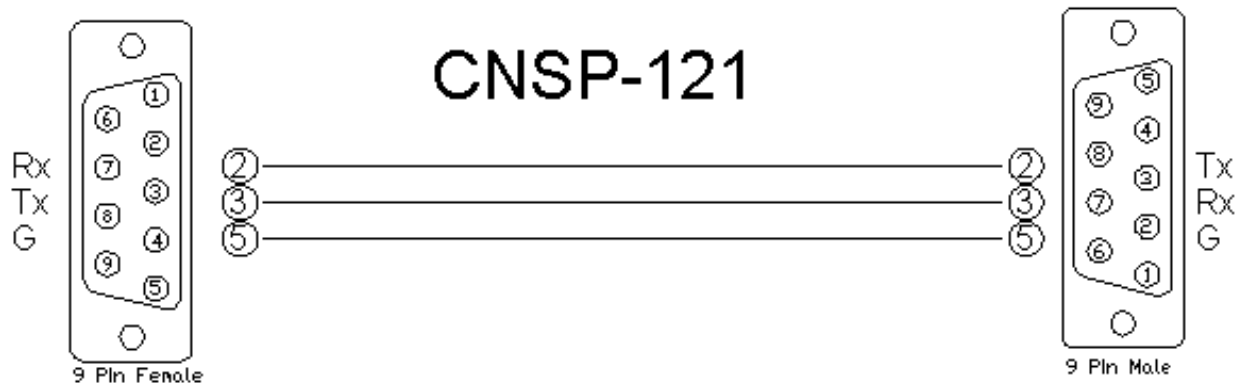


Partner: Cary Audio Design
Model: DVD 7
Device Type: DVD Player



GENERAL INFORMATION

SIMPLWINDOWS NAME:	Cary Audio Design DVD 7
CATEGORY:	DVD Player
VERSION:	1
SUMMARY:	This module controls most of the functions of the Cary Audio Design DVD 7.
GENERAL NOTES:	This module controls most of the functions of the CARY AUDIO DESIGN DVD 7. The device does not provide feedback. Manufacturer suggests .25 seconds between commands sent.
CRESTRON HARDWARE REQUIRED:	CNX-COM, C2-COM, ST-COM
SETUP OF CRESTRON HARDWARE:	RS232 Baud: 9600 Parity: N Data Bits: 8 Stop Bits: 1
VENDOR FIRMWARE:	Unknown
VENDOR SETUP:	None
CABLE DIAGRAM:	CNSP-121



Partner: Cary Audio Design
Model: DVD 7
Device Type: DVD Player


CONTROL:

Power_On/Off	D	Pulse to turn unit on and off
Digit_*	D	Pulse to enter a digit
Down_Arrow	D	Pulse for down arrow
DVD_Disc_Angle	D	Pulse for angle command
DVD_Disc_Audio	D	Pulse for audio command
DVD_Disc_Title	D	Pulse for Title command
DVD_Disc_Subtitle	D	Pulse for Subtitle command
DVD_Disc_Display OSD	D	Pulse for DVD On Screen Display command
Eject	D	Pulse to eject DVD, opening the tray
Close_Disc	D	Pulse to inject DVD, closing the tray
Enter	D	Pulse for enter command
Forward_Scan	D	Pulse to scan forward
Goto	D	Pulse to jump to a chapter or point in time on DVD
Left_Arrow	D	Pulse for left arrow
Menu	D	Pulse for menu command
Mute	D	Pulse for mute command
PAUSE	D	Pulse for pause command
Play	D	Pulse for play command
Repeat_One	D	Pulse for repeat 1 command
Repeat_All	D	Pulse for repeat all command
Right_Arrow	D	Pulse for right arrow

Partner: Cary Audio Design
Model: DVD 7
Device Type: DVD Player



Reverse_Scan	D	Pulse for reverse scan command
Setup	D	Pulse for reverse setup menu command
Stop	D	Pulse for reverse stop command
Track-	D	Pulse for reverse track- command
Track+	D	Pulse for reverse track+ command
Up_Arrow	D	Pulse for reverse up arrow
Ten+	D	Pulse for +10 command
Zoom_Off	D	Pulse for zoom off command
Zoom_1.5x	D	Pulse for zoom 1.5x command
Zoom_2x	D	Pulse for zoom 2x command
Zoom_3x	D	Pulse for zoom 3x command

FEEDBACK:

To_Device\$	S	Serial signal to be routed to a 2-way serial com port
-------------	---	---

TESTING:

OPS USED FOR TESTING:	PRO2 Cntrl Eng [v3.137 (Release)]
SIMPL WINDOWS USED FOR TESTING:	SIMPL 2.07.24
CRES DB USED FOR TESTING:	18.0.8
SYMBOL LIBRARY USED FOR TESTING:	381
SAMPLE PROGRAM:	Cary Audio Design DVD 7 Demo
REVISION HISTORY:	None