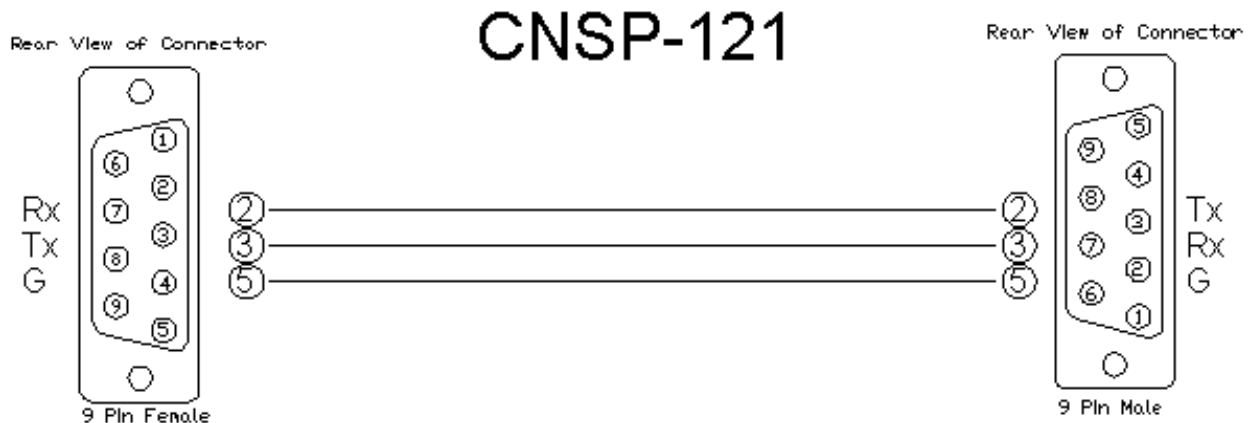


Partner: ToteVision
Model: LCD-1048HD
Device Type: LCD Monitor



GENERAL INFORMATION

SIMPLWINDOWS NAME:	ToteVision LCD-1048HD v1.0
CATEGORY:	Receiver/Processor
VERSION:	1.0
SUMMARY:	Controls all standard functions on the ToteVision LCD-1048HD.
GENERAL NOTES:	This module will control a ToteVision LCD-1048HD. Controls power, input selection, volume control and menu functions. Note: This module will turn the LCD-1048HD power off upon the control system initializing in order to keep the feedback status in sync.
CRESTRON HARDWARE REQUIRED:	CNCOMH-2, CNXCOM, ST-COM, C2COM
SETUP OF CRESTRON HARDWARE:	RS232 Baud: 57,600 Parity: N Data Bits: 8 Stop Bits: 1
VENDOR FIRMWARE:	N/A
VENDOR SETUP:	N/A
CABLE DIAGRAM:	CNSP-121



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CONTROL:

Power_On/Off/Toggle	D	Pulse to turn unit on or off.
Input_*	D	Pulse to select input source.
Volume_Up/Down	D	Press to adjust volume level.
Mute_On/Off/Toggle	D	Pulse to turn mute on or off.
Back	D	Pulse to go back one level in menu.
Enter	D	Press to enter menu. Also press to select menu item.
Right	D	Right/Up menu function.
Left	D	Left/Down menu function.
Source	D	Pulse to scroll through available inputs.
Clear_OSD	D	Pulse to clear the on screen display
From_Device\$	S	Serial signal to be routed from a 2-way RS232 port or TCP/IP Client.

FEEDBACK:

Power_On/Off_Fb	D	True feedback indicating the power state.
Input_*_Fb	D	True feedback indicating current input being displayed.
Volume_Bar	A	Volume level value for bargraph.
Mute_On/Off_Fb	D	True feedback indicating current mute status.
To_Device\$	S	Serial signal to be routed to a 2 way RS232 port or TCP/IP Client.

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**TESTING:**

OPS USED FOR TESTING:	v3.155.1240
SIMPL WINDOWS USED FOR TESTING:	v2.10.24
CRES DB USED FOR TESTING:	v19.2.5
SYMBOL LIBRARY USED FOR TESTING:	v538
SAMPLE PROGRAM:	ToteVision LCD-1048HD v1.0 Demo.smw
REVISION HISTORY:	v1.0