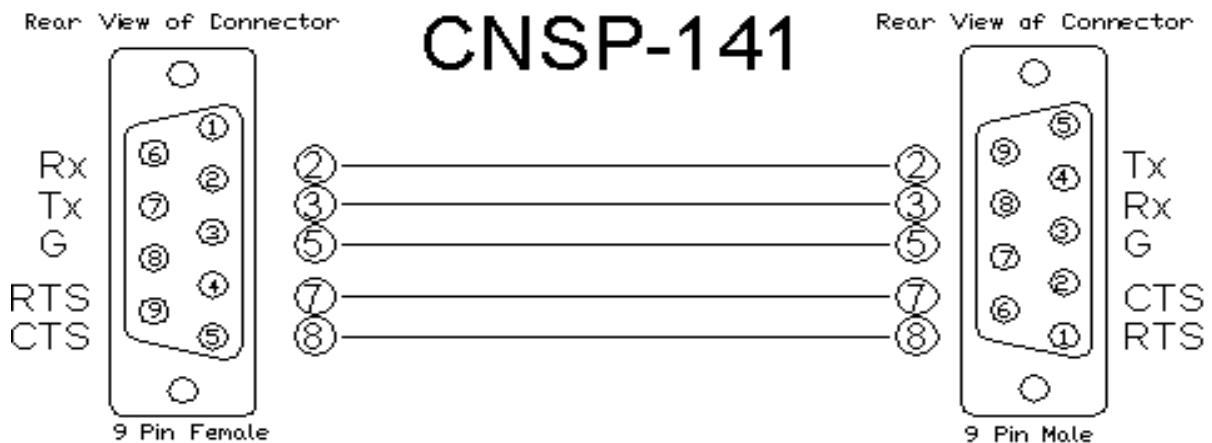


Partner: ClearOne
Model: INTERACT
Device Type: Conferencing


GENERAL INFORMATION

SIMPLWINDOWS NAME:	ClearOne INTERACT Feedback Processor v1.2
CATEGORY:	Conferencing
VERSION:	1.2
SUMMARY:	This module processes all feedback from the ClearOne INTERACT.
GENERAL NOTES:	<p>This module processes all feedback on the ClearOne INTERACT.</p> <p>NOTE: This module MUST be used to provide the initial processing of the responses from the ClearOne.</p>
CRESTRON HARDWARE REQUIRED:	C2COMI, C2COM-2/3
SETUP OF CRESTRON HARDWARE:	<p>RS232</p> <p>Baud: 57600</p> <p>Parity: N</p> <p>Data Bits: 8</p> <p>Stop Bits: 1</p> <p>RTS/CTS Handshaking should be enabled to insure no data is lost.</p>
VENDOR FIRMWARE:	1.0.28.0
VENDOR SETUP:	Flow control should be set to "on". The baud rate should be set to 57600.
CABLE DIAGRAM:	CNSP-141



Partner: ClearOne
Model: INTERACT
Device Type: Conferencing



CONTROL:

From_Device	S	Serial signal to be routed from a 2-way serial com port.
--------------------	---	--

FEEDBACK:

To_Gating_Modules	S	Serial signal to be routed to the From_Processor_Module on all "ClearOne INTERACT Gating Control v1.2" modules.
To_Dialing_Modules	S	Serial signal to be routed to the From_Processor_Module on all "ClearOne INTERACT Dialing Control v1.2" modules.
To_Crosspoint_Modules	S	Serial signal to be routed to the From_Processor_Module on all "ClearOne INTERACT Crosspoint Attenuation Control v1.2" modules.
To_All_Other_Modules	S	Serial signal to be routed to the From_Processor_Module on all "ClearOne INTERACT Single Channel Input Control v1.2" modules, and all "ClearOne INTERACT Single Channel Output Control v1.2" modules and all "ClearOne INTERACT Single Channel Volume Control v1.2" modules.

TESTING:

OPS USED FOR TESTING:	4.001.1012
SIMPL WINDOWS USED FOR TESTING:	4.03.20
CRESTRON DB USED FOR TESTING:	54.05.005.00
DEVICE DB USED FOR TESTING:	73.00.001.00
SAMPLE PROGRAM:	ClearOne INTERACT v1.2 Demo PRO2
REVISION HISTORY:	V. 1.0 – Original release. V. 1.2 – Incorporated 3-series best practices into all Simpl+.