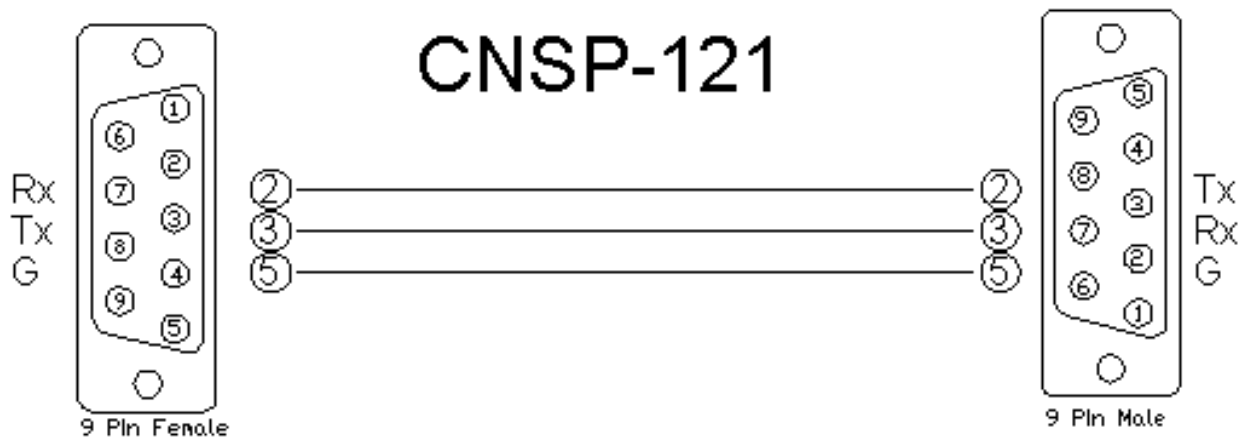


Partner: Adcom
Model: GTP-880
Device Type: Preamp / Processor



GENERAL INFORMATION

SIMPLWINDOWS NAME:	Adcom GTP-880
CATEGORY:	Processor
VERSION:	1.0
SUMMARY:	Handheld IR Remote control emulation only.
GENERAL NOTES:	This module will control the Adcom GTP-880 Surround Sound Preamp/Processor. True feedback is not provided by this module due to the limitations of vender firmware.
CRESTRON HARDWARE REQUIRED:	C2-COM, ST-COM, CNMSX Internal Com Ports
SETUP OF CRESTRON HARDWARE:	RS232 Baud Rate - 19200 Parity - None Data Bits - 8 Stop Bits - 1
VENDOR FIRMWARE:	v38
VENDOR SETUP:	None
CABLE DIAGRAM:	CNSP-121



Partner: Adcom
Model: GTP-880
Device Type: Preamp / Processor

**CONTROL:**

Power_On	D	Turn device on.
Power_Off	D	Turn device off.
Power_Toggle	D	Toggles the power state of the device.
Main	D	Selects main input.
DVD	D	Selects dvd input.
VCR	D	Selects vcr input.
CD	D	Selects cd input.
Vid1	D	Selects vid1 input.
Vid2	D	Selects vid2 input.
Vid3	D	Selects vid3 input.
Tuner	D	Selects tuner input.
Mute	D	Mutes main volume.
Volume_Up	D	Adjusts main volume up.
Volume_Down	D	Adjusts main volume down.
Tape	D	Selects tape input.
Aux	D	Selects aux input.
d.Range	D	Adjusts dynamic range in 4 steps.
Menu	D	Selects main menu.
Arrow_*	D	Allows navigation of menus and modes.
Select	D	Enters current selection.

Partner: Adcom
Model: GTP-880
Device Type: Preamp / Processor


CONTROL:

Key_*	D	Allows numeric entry from 0 to 10+ to include enter.
Mode_*	D	Selects surround mode. Some modes will toggle through sub modes.
DVD-A	D	Selects DVD-A audio.
SACD	D	Selects SACD audio.
Two-Chan	D	Selects 2-channel audio.
Am/Fm	D	Selects Tuner input and toggles radio band.
Mem	D	programs selected radio station.
P-Scan	D	Scans memory presets.
Tune<<	D	Adjust radio frequency up.
Tune>>	D	Adjusts radio frequency down.
Ch_Trim	D	Cycles through channel adjustment trim in 1dB steps.
Ch_Cal	D	Cycles through channel adjustment level in 1dB steps.
Th_Eq	D	Turns theater compensation processor on/off.
Tone	D	Cycles through bass and treble modes for adjustment.
Bypass	D	Bypasses tone controls.

FEEDBACK:

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

Partner: Adcom
Model: GTP-880
Device Type: Preamp / Processor

**TESTING:**

OPS USED FOR TESTING:	CNMSX – 5.12.63 Pro2 - 3.088
SIMPLWINDOWS USED FOR TESTING	2.04.14
SAMPLE PROGRAM:	Adcom GTP-880 Demo Pro2
REVISION HISTORY:	None