

This document provides additional assistance with wiring your Extron IPL PRO enabled product to your device. Different components may require a different wiring scheme than those listed below.

For complete operating instruction, refer to the user's manual for the specific Extron IPL PRO enabled product or the controlled device manufacturer supplied documentation.

Device Specifications:

Device Type: Audio Processor
 Manufacturer: Active Audio
 Firmware Version: N/A
 Model(s): NUT, NUT 8x8

Tested on the Following Software and Firmware Versions:

IP Link Pro Control Processor Firmware	Touch Link Panel Firmware	GS Version
2.04.0000-b007	2.01.0001-b001	1.2.2

Version History

Module Version	Date	Notes
1_0_1_0	1/11/2017	Initial Version

Module Notes

- Unidirectional variable must be set to 'True' if status is not required. Default value is 'False'. Example:
InterfaceName.Unidirectional = 'True'
- connectionCounter variable must be set the number of queries that will be sent to the device before displaying 'Disconnected' if no response is received. Default value is 15. Example:
InterfaceName.connectionCounter = 5
- When the Extron module is used in combination with the software provided by Active Audio discrepancies can occur. This happens when values are entered in the Active Audio software which are not supported by the device itself.
- The Extron module supports a wider range then is supported by Active Audio in their software, this range is however fully supported by the model itself, so a choice was made to support this wider range in the Extron module.

Control Commands, States, and Qualifiers:

InputLevel	-110 to 24 in steps of 2	
['Input']	'1' – '8'	
MasterLevel	-110 to 24 in steps of 2	
MuteInput	'On'	'Off'
['Input']	'1' – '8'	
MuteMaster	'On'	'Off'
MuteOutput	'On'	'Off'
['Output']	'1' – '8'	
OutputLevel	-98 to 24 in steps of 2	
['Output']	'1' – '8'	
PresetRecall	'1' – '16'	
PresetSave	'1' – '16'	

Status Available:

ConnectionStatus	'Connected' 'Disconnected'
InputLevel	-110 to 24 in steps of 2
['Input']	'1' – '8'
MasterLevel	-110 to 24 in steps of 2
MuteInput	'On' 'Off'
['Input']	'1' – '8'
MuteMaster	'On' 'Off'
MuteOutput	'On' 'Off'
['Output']	'1' – '8'
OutputLevel	-98 to 24 in steps of 2
['Output']	'1' – '8'

Cable and Adapter Requirements:

Captive Screw to Male DB9 RS-232 Serial Cable

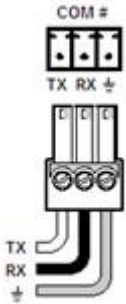
Notes for the Device:

Serial communication:

Port Type: RS-232
Baud Rate: 9600
Data Bits: 8

Parity: None
Stop Bits: One
Flow Control: None

Pin Assignments Diagram



Signal	Main Cable	Pin	Signal
TxD	→	3	RxD
RxD	←	2	TxD
GND	—	5	GND



General Notes:

Network communication:

When configuring the Ethernet interface, be sure the device settings match that of the GS interface settings.

Port Type:	Ethernet
Default Listen Port:	30304
Default Reply Port:	30304
Logon Credentials Supported:	No
Multi-Connection Capabilities:	Undetermined
Port Changeability:	Yes

Ethernet Module Configuration Description:

Please refer to user manual for settings and changes to the network communication

Notes for the Device:

Appendix A. Set Commands

Input Level -110 Input 1	SG 2 -110.0\x0D
Input Level -110 Input 2	SG 3 -110.0\x0D
Input Level -110 Input 3	SG 4 -110.0\x0D
Input Level -110 Input 4	SG 5 -110.0\x0D
Input Level -110 Input 5	SG 6 -110.0\x0D
Input Level -110 Input 6	SG 7 -110.0\x0D
Input Level -110 Input 7	SG 8 -110.0\x0D
Input Level -110 Input 8	SG 9 -110.0\x0D
Input Level 24 Input 1	SG 2 24.0\x0D
Input Level 24 Input 2	SG 3 24.0\x0D
Input Level 24 Input 3	SG 4 24.0\x0D
Input Level 24 Input 4	SG 5 24.0\x0D
Input Level 24 Input 5	SG 6 24.0\x0D
Input Level 24 Input 6	SG 7 24.0\x0D
Input Level 24 Input 7	SG 8 24.0\x0D
Input Level 24 Input 8	SG 9 24.0\x0D
Master Level -110	SG 1 -110\x0D
Master Level 24	SG 1 24\x0D
Mute Input Off Input 1	SM 2 0\x0D
Mute Input Off Input 2	SM 3 0\x0D
Mute Input Off Input 3	SM 4 0\x0D
Mute Input Off Input 4	SM 5 0\x0D
Mute Input Off Input 5	SM 6 0\x0D
Mute Input Off Input 6	SM 7 0\x0D
Mute Input Off Input 7	SM 8 0\x0D
Mute Input Off Input 8	SM 9 0\x0D
Mute Input On Input 1	SM 2 1\x0D
Mute Input On Input 2	SM 3 1\x0D
Mute Input On Input 3	SM 4 1\x0D
Mute Input On Input 4	SM 5 1\x0D
Mute Input On Input 5	SM 6 1\x0D
Mute Input On Input 6	SM 7 1\x0D
Mute Input On Input 7	SM 8 1\x0D
Mute Input On Input 8	SM 9 1\x0D
Mute Master Off	SM 1 0\x0D
Mute Master On	SM 1 1\x0D
Mute Output Off Output 1	SM 10 0\x0D
Mute Output Off Output 2	SM 11 0\x0D
Mute Output Off Output 3	SM 12 0\x0D
Mute Output Off Output 4	SM 13 0\x0D
Mute Output Off Output 5	SM 14 0\x0D
Mute Output Off Output 6	SM 15 0\x0D
Mute Output Off Output 7	SM 16 0\x0D
Mute Output Off Output 8	SM 17 0\x0D
Mute Output On Output 1	SM 10 1\x0D

Mute Output On Output 2	SM 11 1\X0D
Mute Output On Output 3	SM 12 1\X0D
Mute Output On Output 4	SM 13 1\X0D
Mute Output On Output 5	SM 14 1\X0D
Mute Output On Output 6	SM 15 1\X0D
Mute Output On Output 7	SM 16 1\X0D
Mute Output On Output 8	SM 17 1\X0D
Output Level 24 Output 1	SG 10 24.0\X0D
Output Level 24 Output 2	SG 11 24.0\X0D
Output Level 24 Output 3	SG 12 24.0\X0D
Output Level 24 Output 4	SG 13 24.0\X0D
Output Level 24 Output 5	SG 14 24.0\X0D
Output Level 24 Output 6	SG 15 24.0\X0D
Output Level 24 Output 7	SG 16 24.0\X0D
Output Level 24 Output 8	SG 17 24.0\X0D
Output Level -98 Output 1	SG 10 -98.0\X0D
Output Level -98 Output 2	SG 11 -98.0\X0D
Output Level -98 Output 3	SG 12 -98.0\X0D
Output Level -98 Output 4	SG 13 -98.0\X0D
Output Level -98 Output 5	SG 14 -98.0\X0D
Output Level -98 Output 6	SG 15 -98.0\X0D
Output Level -98 Output 7	SG 16 -98.0\X0D
Output Level -98 Output 8	SG 17 -98.0\X0D
Preset Recall 1	GP 1\X0D
Preset Recall 10	GP 10\X0D
Preset Recall 11	GP 11\X0D
Preset Recall 12	GP 12\X0D
Preset Recall 13	GP 13\X0D
Preset Recall 14	GP 14\X0D
Preset Recall 15	GP 15\X0D
Preset Recall 16	GP 16\X0D
Preset Recall 2	GP 2\X0D
Preset Recall 3	GP 3\X0D
Preset Recall 4	GP 4\X0D
Preset Recall 5	GP 5\X0D
Preset Recall 6	GP 6\X0D
Preset Recall 7	GP 7\X0D
Preset Recall 8	GP 8\X0D
Preset Recall 9	GP 9\X0D
Preset Save 1	SP 1\X0D
Preset Save 10	SP 10\X0D
Preset Save 11	SP 11\X0D
Preset Save 12	SP 12\X0D
Preset Save 13	SP 13\X0D
Preset Save 14	SP 14\X0D
Preset Save 15	SP 15\X0D
Preset Save 16	SP 16\X0D
Preset Save 2	SP 2\X0D

Preset Save 3	SP 3\x0D
Preset Save 4	SP 4\x0D
Preset Save 5	SP 5\x0D
Preset Save 6	SP 6\x0D
Preset Save 7	SP 7\x0D
Preset Save 8	SP 8\x0D
Preset Save 9	SP 9\x0D

Appendix B. Query Commands

Input Level Input 1	GG 2\x0D
Input Level Input 2	GG 3\x0D
Input Level Input 3	GG 4\x0D
Input Level Input 4	GG 5\x0D
Input Level Input 5	GG 6\x0D
Input Level Input 6	GG 7\x0D
Input Level Input 7	GG 8\x0D
Input Level Input 8	GG 9\x0D
Master Level	GG 1\x0D
Mute Input Input 1	GM 2\x0D
Mute Input Input 2	GM 3\x0D
Mute Input Input 3	GM 4\x0D
Mute Input Input 4	GM 5\x0D
Mute Input Input 5	GM 6\x0D
Mute Input Input 6	GM 7\x0D
Mute Input Input 7	GM 8\x0D
Mute Input Input 8	GM 9\x0D
Mute Master	GM 1\x0D
Mute Output Output 1	GM 2\x0D
Mute Output Output 2	GM 3\x0D
Mute Output Output 3	GM 4\x0D
Mute Output Output 4	GM 5\x0D
Mute Output Output 5	GM 6\x0D
Mute Output Output 6	GM 7\x0D
Mute Output Output 7	GM 8\x0D
Mute Output Output 8	GM 9\x0D
Output Level Output 1	GG 10\x0D
Output Level Output 2	GG 11\x0D
Output Level Output 3	GG 12\x0D
Output Level Output 4	GG 13\x0D
Output Level Output 5	GG 14\x0D
Output Level Output 6	GG 15\x0D
Output Level Output 7	GG 16\x0D
Output Level Output 8	GG 17\x0D