clr1\_25\_4169\_1.pkn

## IP Link<sup>®</sup> Device Interface Ethernet Communication Sheet

Revision: 3/30/2010

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

For complete operating instructions, refer to the user's manual for the specific Extron IP Link enabled product or the controlled device manufacturer supplied documentation.

### Device Specifications:

Device Type: Audio Processor Manufacturer: ClearOne

Firmware Version: N/A

Model(s): Converge Pro SR1212A

### Minimum Software and Firmware Requirements:

IP Link Compiler	IP Link Firmware	GC Version
1.4.0	1.15	3.0.3

### Version History:

Driver

Version Date Notes

1 3/30/2010 Initial version.

#### **Driver Notes:**

Driver must also first be set in the GV webpage with Device ID matching ID set on device for driver to function correctly. Please refer to device manual for Device ID setup.

# IP Link Device Interface **Ethernet Communication Sheet**

Revision: 3/30/2010

# Control Commands & States:

Destination Channel	1 – 12		3
Desunation Channel			
Destination Group	В	Н	J
	О	P	E
	F	T	
Device ID	0 – 7	A – B	
In put Le vel	-65 to 20 in steps of 1		
In put Select	1 – 12		
Macro	1 – 255		
Mic 1 - 8 (Step)	Up	Down	
Mic 1 - 8 Mute	On	Off	
Mute Input	On	Off	
Mute Output 1 - 12	On	Off	
Mute Process A - H	On	Off	
Output 1 – 12 Level	-65 to 20 in steps of 1		
Preset	1 – 32		
Process A - H Lewl	-65 to 20 in steps of 1		
Source Channel	1 – 12		
Source Group	R	I	M
	P	E	L
	F	R	
Take	On <sup>1</sup>	Off	Toggle <sup>1</sup>
IN PIG W	Non-Gated <sup>2</sup>	Gated <sup>2</sup>	Pre-AEC <sup>2</sup>

<sup>&</sup>lt;sup>1</sup> Not valid for Mic sources <sup>2</sup> Only valid for Mic sources.

# IP Link<sup>®</sup> Device Interface Ethernet Communication Sheet

Revision: 3/30/2010

### Status Available:

Connection Status	Connected	Disconnected
In put Le vel*	-65 to 20 in steps of 1	
Mic 1 - 8 Mute	On	Off
Mute Output 1 - 12	On	Off
Mute Process A - H	On	Off
Output 1 - 12 Level	-65 to 20 in steps of 1	
Process A - H Level	-65 to 20 in steps of 1	

<sup>\*</sup>Input Level and Mute Input are dependent on Input Select setting.

clr1\_25\_4169\_1.pkn

# IP Link<sup>®</sup> Device Interface Ethernet Communication Sheet

Revision: 3/30/2010

Instructions for using Matrix portion:

To tie an Input to an Output:

- 1. Select a Source Channel from (1-12).
- 2. Select a Source Group (I,M,P,E,L,F,R)
- 3. Select a Destination Channel (1-12).
- 4. Select a Destination Group (H,J,O,P,E,F,T,B)
- 5. Select one of the Take commands (On, Off, Toggle, Non-gated, Gated, Pre-AEC)

If using with a TLP product it is necessary to map the commands mentioned above sequentially to a button.

For further information consult the user's manual under Matrix routing.

clr1\_25\_4169\_1.pkn

## IP Link<sup>®</sup> Device Interface Ethernet Communication Sheet

Revision: 3/30/2010

### Network communication:

When configuring the Ethernet driver, be sure device settings match that of the GC configuration.

**Port Type:** Ethernet

**Logon Credentials** Yes

Default User Name:

Supported:

clearone

**Default Password:** converge

**Default Port:** 23

Multi-Connection

Yes

Capable:

**Port Changeable:** No

# Ethernet Driver Configuration Description:

Please refer to the user manual to change IP Settings and the username and password on the Converge Pro SR1212A.

### Notes for the Device: