

This document provides additional assistance with wiring your Extron IP Link Pro Control Processor 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 IP Link Pro Control Processor or the documentation supplied by the manufacturer of the controlled device.

For more information on using Global Scriptor Modules, refer to the "[Guide to Using Scriptor Modules](#)" document.

Device Specifications

Device Type: Audio Processor
Manufacturer: ClockAudio
Firmware Version: N/A
Model(s): CDT 100, CDT 100-UDP

Tested on the Following Software and Firmware Versions

IP Link Pro Control Processor Firmware	Global Scriptor Version
2.08.0001-b006	1.4.2

Version History

Module Version	Date	Notes
1_0_3_0	3/14/2018	Fixed SwitchLogicStatus response feedback. Added IPAddr and ListeningPort variables for sending the Switch Logic Status Subscribe command. Added notes for UDP communication.
1_0_0_0	10/9/2017	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 to 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`
- IPAddr variable must be set accordingly. Default value is None. IPAddr must be in this format, 'x.x.x.x' where x ranges from 0 to 255.
Example: `InterfaceName.IPAddr = '1.1.1.1'`
- ListeningPort variable must be set accordingly. Default value is None. Listening Port ranges from 1 to 65535.
Example: `InterfaceName.ListeningPort = 1`

Supported Classes and Examples

EthernetClass
<code>InterfaceName = ModuleName.EthernetClass('192.168.254.254', 49494, Model='CDT 100')</code>

Set Commands

Format with Qualifier:

```
InterfaceName.Set(Command, Value, {'Qualifier Key': 'Qualifier Value'})
```

Format without Qualifier:

```
InterfaceName.Set(Command, Value)
```

Command ARMC	Value 'Off'	Value 'On'
# ARMC example InterfaceName.Set('ARMC', 'Off')		
Command LEDLightControl	Value 'Off'	Value 'On'
Qualifier Key 'Channel'	Qualifier Value '1' – '4'	Qualifier Value 'All'
Qualifier Key 'Color'	Qualifier Value 'Red'	Qualifier Value 'Green'
# LEDLightControl example InterfaceName.Set('LEDLightControl', 'Off', {'Channel': '1', 'Color': 'Red'})		
Command LoadPreset	Value '0' – '9'	
# LoadPreset example InterfaceName.Set('LoadPreset', '0')		
Command PhantomPower	Value 'Off'	Value 'On'
Qualifier Key 'Channel'	Qualifier Value '1' – '4'	Qualifier Value 'All'
# PhantomPower example InterfaceName.Set('PhantomPower', 'Off', {'Channel': '1'})		
Command SavePreset	Value '0' – '9'	
# SavePreset example InterfaceName.Set('SavePreset', '0')		

Status Available

For all commands, call Update to receive the latest status. ConnectionStatus and SwitchLogicStatus do not support the Update function. ConnectionStatus is triggered by the device providing a successful response to other Update function calls. SwitchLogicStatus is triggered by an unsolicited response from the device.

Format with Qualifier:

```
InterfaceName.Update(Command, {'Qualifier Key': 'Qualifier Value'})
Value = InterfaceName.ReadStatus(Command, {'Qualifier Key': 'Qualifier Value'})
InterfaceName.SubscribeStatus(Command, {'Qualifier Key': 'Qualifier Value'}, FeedbackHandler)
FeedbackHandler will be called only when the specified qualifier gets a new status.
```

Format without Qualifier:

```
InterfaceName.Update(Command)
Value = InterfaceName.ReadStatus(Command)
InterfaceName.SubscribeStatus(Command, None, FeedbackHandler)
FeedbackHandler will be called when any qualifier gets a new status.
```

Command ARMC	Value 'Off'	Value 'On'
# ARMC examples InterfaceName.Update('ARMC') Value = InterfaceName.ReadStatus('ARMC') InterfaceName.SubscribeStatus('ARMC', None, FeedbackHandler)		
Command ConnectionStatus	Value 'Connected'	Value 'Disconnected'
# ConnectionStatus examples Value = InterfaceName.ReadStatus('ConnectionStatus') InterfaceName.SubscribeStatus('ConnectionStatus', None, FeedbackHandler)		
Command LEDLightControl ¹	Value 'Off'	Value 'On'
Qualifier Key 'Channel'	Qualifier Value '1' – '4'	Qualifier Value 'All'
Qualifier Key 'Color'	Qualifier Value 'Red'	Qualifier Value 'Green'
# LEDLightControl examples InterfaceName.Update('LEDLightControl') Value = InterfaceName.ReadStatus('LEDLightControl', {'Channel': '1', 'Color': 'Red'}) InterfaceName.SubscribeStatus('LEDLightControl', None, FeedbackHandler)		
Command PhantomPower ¹	Value 'Off'	Value 'On'
Qualifier Key 'Channel'	Qualifier Value '1' – '4'	Qualifier Value 'All'
# PhantomPower examples InterfaceName.Update('PhantomPower') Value = InterfaceName.ReadStatus('PhantomPower', {'Channel': '1'})		

**Global Scripter Module
Communication Sheet**

InterfaceName.SubscribeStatus('PhantomPower', None, FeedbackHandler)		
Command SwitchLogicStatus	Value 'Off'	Value 'On'
Qualifier Key 'Channel'	Qualifier Value '1' – '4'	
# SwitchLogicStatus examples Value = InterfaceName.ReadStatus('SwitchLogicStatus', {'Channel': '1'}) InterfaceName.SubscribeStatus('SwitchLogicStatus', None, FeedbackHandler)		

¹ Qualifier parameters is not required when calling the Update method with this command because the response returns statuses for all qualifier states.

Network communication

When configuring the Ethernet module, be sure device settings match those of the Global Scripter ethernet interface

Port Type:	Ethernet
Default Port:	49494
Service Port:	49494
Logon Credentials	No
Supported:	
Multi-Connection	Undetermined
Capabilities:	
Port Changeability:	Yes

Ethernet Module Configuration Description

- Please refer to user manual for settings and changes to the network communication
- When using multiple instantiation of this module, each EthernetClass should have a unique port number due to the nature of UDP communication. If you have a fixed port, only one instance of this module can be used within the GS project.

Notes for the Device

Appendix A. Set Commands

ARM-C Off	SARMC 0\X0D
ARM-C On	SARMC 1\X0D
LED Light Control Off Channel 1 Color Green	SCH32 1 G=0\X0D
LED Light Control On Channel 1 Color Green	SCH32 1 G=1\X0D
LED Light Control Off Channel 1 Color Red	SCH32 1 R=0\X0D
LED Light Control On Channel 1 Color Red	SCH32 1 R=1\X0D
LED Light Control Off Channel 4 Color Green	SCH32 4 G=0\X0D
LED Light Control On Channel 4 Color Green	SCH32 4 G=1\X0D
LED Light Control Off Channel 4 Color Red	SCH32 4 R=0\X0D
LED Light Control On Channel 4 Color Red	SCH32 4 R=1\X0D
LED Light Control Off Channel All Color Green	SCH32 0 G=0\X0D
LED Light Control On Channel All Color Green	SCH32 0 G=1\X0D
LED Light Control Off Channel All Color Red	SCH32 0 R=0\X0D
LED Light Control On Channel All Color Red	SCH32 0 R=1\X0D
Load Preset 0	LOAD 0\X0D
Load Preset 9	LOAD 9\X0D
Phantom Power Off Channel 1	PP 1 0\X0D
Phantom Power On Channel 1	PP 1 1\X0D
Phantom Power Off Channel 4	PP 4 0\X0D
Phantom Power On Channel 4	PP 4 1\X0D
Phantom Power Off Channel All	PP 0 0\X0D
Phantom Power On Channel All	PP 0 1\X0D
Save Preset 0	SAVE 0\X0D
Save Preset 9	SAVE 9\X0D

Appendix B. Update Commands

ARMC	GARMC\X0D
LEDLightControl	GCH32 0\X0D
PhantomPower	QUERY\X0D