

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: Media Player
Manufacturer: Audac
Firmware Version: N/A
Model(s): CMP30

Tested on the Following Software and Firmware Versions

IP Link Pro Control Processor Firmware	Global Scriptor Version
3.00.0000-b022	2.0.0

Version History

Module Version	Date	Notes
1_0_2_0	9/26/2018	Added DIR Command
1_0_1_0	3/16/2017	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`
- Calling any Update function will update every value in the module.

Supported Classes and Examples

SerialClass
<code>InterfaceName = ModuleName.SerialClass(ProcessorName, 'COM1', Model='CMP30')</code>
SerialOverEthernetClass
<code>InterfaceName = ModuleName.SerialOverEthernetClass('192.168.254.254', 2001, Model='CMP30')</code>

Control Commands

Format with Qualifier:

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

Format without Qualifier:

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

Command DIR	Value 'Up'	Value 'Down'	
# DIR example InterfaceName.Set('DIR', 'Up')			
Command Function	Value 'USB'	Value 'CD'	Value 'Radio'
# Function example InterfaceName.Set('Function', 'USB')			
Command Power	Value 'On'	Value 'Off'	
# Power example InterfaceName.Set('Power', 'On')			
Command Random	Value 'On'	Value 'Off'	
# Random example InterfaceName.Set('Random', 'On')			
Command Repeat	Value 'Off'	Value 'One'	Value 'All'
# Repeat example InterfaceName.Set('Repeat', 'Off')			
Command Transport	Value 'Play' 'Next'	Value 'Pause' 'Back'	Value 'Stop'
# Transport example InterfaceName.Set('Transport', 'Play')			
Command Volume	Value 0 to 33 in steps of 1		
# Volume example InterfaceName.Set('Volume', 33)			

Status Available

For all commands, call Update to receive the latest status. ConnectionStatus, Function, Random, Repeat, TrackNumber, Transport, and Volume do not support the Update function and is triggered by the device providing a successful response to other Update function calls.

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	Value	Value	
ConnectionStatus	'Connected'	'Disconnected'	
# ConnectionStatus examples Value = InterfaceName.ReadStatus('ConnectionStatus') InterfaceName.SubscribeStatus('ConnectionStatus', None, FeedbackHandler)			
Command	Value	Value	Value
Function	'USB'	'CD'	'Radio'
# Function examples Value = InterfaceName.ReadStatus('Function') InterfaceName.SubscribeStatus('Function', None, FeedbackHandler)			
Command	Value	Value	
Power	'On'	'Off'	
# Power examples InterfaceName.Update('Power') Value = InterfaceName.ReadStatus('Power') InterfaceName.SubscribeStatus('Power', None, FeedbackHandler)			
Command	Value	Value	
Random	'On'	'Off'	
# Random examples Value = InterfaceName.ReadStatus('Random') InterfaceName.SubscribeStatus('Random', None, FeedbackHandler)			
Command	Value	Value	Value
Repeat	'Off'	'One'	'All'
# Repeat examples Value = InterfaceName.ReadStatus('Repeat') InterfaceName.SubscribeStatus('Repeat', None, FeedbackHandler)			

**Global Scripter Module
Communication Sheet**

Command	Value		
TrackNumber	Decimal		
# TrackNumber examples Value = InterfaceName.ReadStatus('TrackNumber') InterfaceName.SubscribeStatus('TrackNumber', None, FeedbackHandler)			
Command	Value	Value	Value
Transport	'Play'	'Pause'	'Stop'
# Transport examples Value = InterfaceName.ReadStatus('Transport') InterfaceName.SubscribeStatus('Transport', None, FeedbackHandler)			
Command	Value		
Volume	0 to 33 in steps of 1		
# Volume examples Value = InterfaceName.ReadStatus('Volume') InterfaceName.SubscribeStatus('Volume', None, FeedbackHandler)			

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

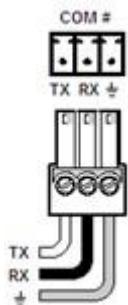
Data Bits: 8

Parity: None

Stop Bits: One

Flow Control: None

Pin Assignments Diagram



Signal	Main Cable	Pin	Signal
TxD		2	TxD
RxD		3	RxD
GND		5	GND



Appendix A. Set Commands

DIR Down	U\x81\xAA
DIR Up	U\x80\xAA
Function CD	U\x11\xAA
Function Radio	U\x12\xAA
Function USB	U\x10\xAA
Power Off	U\x02\xAA
Power On	U\x01\xAA
Random Off	U\xA0\xAA
Random On	U\xA1\xAA
Repeat All	U\x92\xAA
Repeat Off	U\x90\xAA
Repeat One	U\x91\xAA
Transport Back	Uq\xAA
Transport Next	Up\xAA
Transport Pause	Ua\xAA
Transport Play	U` \xAA
Transport Stop	Ub\xAA
Volume 0	U0\x00\xAA
Volume 33	U0!\xAA

Appendix B. Update Commands

Power	U\xD0\xAA
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