

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: Other
Manufacturer: Extron
Firmware Version: N/A
Model(s): MediaPort 200

Tested on the Following Software and Firmware Versions

IP Link Pro Control Processor Firmware	Global Scriptor Version
3.09.0000-b009	2.6.0

Version History

Module Version	Date	Notes
1_3_0_0	8/6/2020	Updated Ethernet to support SSH. Renamed the following commands: Input Mic/Line Gain → Input Mic Line Gain Input Mic/Line Mute → Input Mic Line Mute
1_2_0_1	5/30/2018	Added commands that do not support one shot polling to note on status table.
1_2_0_0	5/1/2018	Added Commands: Input HDMI Gain, Input HDMI Mute, Input Line In Gain, Input Line In Mute, Input Mic/Line Gain, Input Mic/Line Mute, Input Pre-Mixer HDMI Gain, Input Pre-Mixer HDMI Mute, Input Pre-Mixer Line In Gain, Input Pre-Mixer Line In Mute, Input Pre-Mixer USB Communications Gain, Input Pre-Mixer USB Communications Mute, Input Pre-Mixer USB Playack Gain, Input Pre-Mixer USB Playack Mute, Input USB Communications Gain, Input USB Communications Mute, Input USB Playback Gain, Input USB Playback Mute,

Global Scripter Module Communication Sheet

		Output Aux Attenuation, Output Aux Mute, Output Line Attenuation, Output Line Mute, Output Reference Attenuation, Output Reference Mute, Output USB Attenuation, Output USB Mute.
1_1_0_1	9/27/2017	Updated module to Rev. B.
1_1_0_0	2/13/2017	Updated USB Host Status to include state 'Suspended'. Added Video Send Status.
1_0_0_1	2/26/2016	Fixed update issue.
1_0_0_0	2/10/2016	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`
- If login credentials are required, devicePassword and deviceUsername must be set accordingly. deviceUsername default value is admin respectively.
Example: `InterfaceName.deviceUsername = 'extron'`

Supported Classes and Examples

SerialClass
<code>InterfaceName = ModuleName.SerialClass(ProcessorName, 'COM1', Model='MediaPort 200')</code>
SerialOverEthernetClass
<code>InterfaceName = ModuleName.SerialOverEthernetClass('192.168.254.254', 2001, Model='MediaPort 200')</code>
SSHClass
<code>#Password Required</code> <code>InterfaceName = ModuleName.SSHClass('192.168.254.254', 22023, Credentials=('admin', 'extron'), Model='MediaPort 200')</code>
<code>#No Password Required</code> <code>InterfaceName = ModuleName.SSHClass('192.168.254.254', 22023, Credentials=('admin', ''), Model='MediaPort 200')</code>

Control Commands

Format with Qualifier:

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

Format without Qualifier:

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

Command	Value	Value	Value
AspectRatio	'Fill'	'Follow'	
# AspectRatio example InterfaceName.Set('AspectRatio', 'Fill')			
Command	Value	Value	
AudioMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Group'	'Program'	'Mic to Far End'	'Program to Far End'
	'Far End to Ref'	'Mic to Aux'	
# AudioMute example InterfaceName.Set('AudioMute', 'On', {'Group': 'Program'})			
Command	Value	Value	Value
AutoImage	'Execute'	'Execute and Fill'	'Execute and Follow'
# AutoImage example InterfaceName.Set('AutoImage', 'Execute')			
Command	Value	Value	
AutoMemory	'On'	'Off'	
# AutoMemory example InterfaceName.Set('AutoMemory', 'On')			
Command	Value	Value	Value
DigitalInputMode	'Default Off'	'Push to Mute'	'Push to Talk'
	'Mic Mute 1'	'Mic Mute 2'	'Mic Mute 3'
	'Mic Mute 4'	'Inc Group Master 1'	'Dec Group Master 1'
	'Preset Toggle 1'	'Preset Toggle 2'	
Qualifier Key	Qualifier Value		
'Input'	'1' – '2'		
# DigitalInputMode example InterfaceName.Set('DigitalInputMode', 'Default Off', {'Input': '1'})			
Command	Value	Value	Value
DigitalOutputMode	'Output High'	'Output Low'	'Follow Mute'
	'Follow Mute Inverted'	'Blink, Follow Input 1'	'Blink, Follow Input 2'
Qualifier Key	Qualifier Value		
'Output'	'1' – '2'		
# DigitalOutputMode example InterfaceName.Set('DigitalOutputMode', 'Output High', {'Output': '1'})			
Command	Value	Value	
ExecutiveMode	'On'	'Off'	
# ExecutiveMode example InterfaceName.Set('ExecutiveMode', 'On')			
Command	Value	Value	
Freeze	'On'	'Off'	
# Freeze example InterfaceName.Set('Freeze', 'On')			
Command	Value	Value	
HDCPAAuthentication	'On'	'Off'	

# HDCPAuthentication example InterfaceName.Set('HDCPAuthentication', 'On')			
Command HDCPMode ¹	Value 'Mode 1' 'Mode 4'	Value 'Mode 2'	Value 'Mode 3'
# HDCPMode example InterfaceName.Set('HDCPMode', 'Mode 1')			
Command HDCPNotification	Value 'On'	Value 'Off'	
# HDCPNotification example InterfaceName.Set('HDCPNotification', 'On')			
Command HDMIInputEDID	Value '640x480 60Hz' '1280x768 60Hz' '1360x768 60Hz' '1400x1050 60Hz' '1600x1200 60Hz' '480p 60Hz' '720p 24Hz' '720p 30Hz' '720p 60Hz' '1080i 60Hz' '1080p 25Hz' '1080p 50Hz' '2048x1080 23.98Hz' '2048x1080 29.97Hz' '2048x1080 59.94Hz'	Value '800x600 60Hz' '1280x800 60Hz' '1366x768 60Hz' '1600x900 60Hz' '1920x1200 60Hz' '576p 50Hz' '720p 25Hz' '720p 50Hz' '1080i 50Hz' '1080p 23.98Hz' '1080p 29.97Hz' '1080p 59.94Hz' '2048x1080 24Hz' '2048x1080 30Hz' '2048x1080 60Hz'	Value '1024x768 60Hz' '1280x1024 60Hz' '1440x900 60Hz' '1680x1050 60Hz' '480p 59.94Hz' '720p 23.98Hz' '720p 29.97Hz' '720p 59.94Hz' '1080i 59.94Hz' '1080p 24Hz' '1080p 30Hz' '1080p 60Hz' '2048x1080 25Hz' '2048x1080 50Hz'
# HDMIInputEDID example InterfaceName.Set('HDMIInputEDID', '640x480 60Hz')			
Command HDMILoopFormat	Value 'Auto' 'RGB 444 Limited' 'YUV 422 Full'	Value 'DVI RGB 444' 'YUV 444 Full' 'YUV 422 Limited'	Value 'RGB 444 Full' 'YUV 444 Limited'
# HDMILoopFormat example InterfaceName.Set('HDMILoopFormat', 'Auto')			
Command InputHDMIGain	Value -18 to 24 in steps of 0.1		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
# InputHDMIGain example InterfaceName.Set('InputHDMIGain', 24, {'L/R': 'Left'})			
Command InputHDMIMute	Value 'On'	Value 'Off'	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
# InputHDMIMute example InterfaceName.Set('InputHDMIMute', 'On', {'L/R': 'Left'})			
Command InputLineInGain	Value -18 to 24 in steps of 0.1		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
# InputLineInGain example InterfaceName.Set('InputLineInGain', 24, {'L/R': 'Left'})			

Command	Value	Value
InputLineInMute	'On'	'Off'
Qualifier Key	Qualifier Value	Qualifier Value
'L/R'	'Left'	'Right'
# InputLineInMute example InterfaceName.Set('InputLineInMute', 'On', {'L/R': 'Left'})		
Command	Value	
InputMicLineGain	-18 to 60 in steps of 0.1	
# InputMicLineGain example InterfaceName.Set('InputMicLineGain', 60)		
Command	Value	Value
InputMicLineMute	'On'	'Off'
# InputMicLineMute example InterfaceName.Set('InputMicLineMute', 'On')		
Command	Value	
InputPreMixerHDMIGain	-100 to 12 in steps of 0.1	
# InputPreMixerHDMIGain example InterfaceName.Set('InputPreMixerHDMIGain', 12)		
Command	Value	Value
InputPreMixerHDMIMute	'On'	'Off'
# InputPreMixerHDMIMute example InterfaceName.Set('InputPreMixerHDMIMute', 'On')		
Command	Value	
InputPreMixerLineInGain	-100 to 12 in steps of 0.1	
# InputPreMixerLineInGain example InterfaceName.Set('InputPreMixerLineInGain', 12)		
Command	Value	Value
InputPreMixerLineInMute	'On'	'Off'
# InputPreMixerLineInMute example InterfaceName.Set('InputPreMixerLineInMute', 'On')		
Command	Value	
InputPreMixerUSBCommunica- tionsGain	-100 to 12 in steps of 0.1	
# InputPreMixerUSBCommunicationsGain example InterfaceName.Set('InputPreMixerUSBCommunicationsGain', 12)		
Command	Value	Value
InputPreMixerUSBCommunica- tionsMute	'On'	'Off'
# InputPreMixerUSBCommunicationsMute example InterfaceName.Set('InputPreMixerUSBCommunicationsMute', 'On')		
Command	Value	
InputPreMixerUSBPlayback Gain	-100 to 12 in steps of 0.1	
# InputPreMixerUSBPlaybackGain example InterfaceName.Set('InputPreMixerUSBPlaybackGain', 12)		
Command	Value	Value
InputPreMixerUSBPlayback Mute	'On'	'Off'
# InputPreMixerUSBPlaybackMute example InterfaceName.Set('InputPreMixerUSBPlaybackMute', 'On')		
Command	Value	
InputUSBCommunications Gain	-100 to 0 in steps of 0.1	
Qualifier Key	Qualifier Value	Qualifier Value

'L/R'	'Left'	'Right'
# InputUSBCommunicationsGain example InterfaceName.Set('InputUSBCommunicationsGain', 0, {'L/R': 'Left'})		
Command InputUSBCommunicationsMute	Value 'On'	Value 'Off'
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
# InputUSBCommunicationsMute example InterfaceName.Set('InputUSBCommunicationsMute', 'On', {'L/R': 'Left'})		
Command InputUSBPlaybackGain	Value -100 to 0 in steps of 0.1	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
# InputUSBPlaybackGain example InterfaceName.Set('InputUSBPlaybackGain', 0, {'L/R': 'Left'})		
Command InputUSBPlaybackMute	Value 'On'	Value 'Off'
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
# InputUSBPlaybackMute example InterfaceName.Set('InputUSBPlaybackMute', 'On', {'L/R': 'Left'})		
Command OutputAuxAttenuation	Value -100 to 0 in steps of 0.1	
# OutputAuxAttenuation example InterfaceName.Set('OutputAuxAttenuation', 0)		
Command OutputAuxMute	Value 'On'	Value 'Off'
# OutputAuxMute example InterfaceName.Set('OutputAuxMute', 'On')		
Command OutputLineAttenuation	Value -100 to 0 in steps of 0.1	
# OutputLineAttenuation example InterfaceName.Set('OutputLineAttenuation', 0)		
Command OutputLineMute	Value 'On'	Value 'Off'
# OutputLineMute example InterfaceName.Set('OutputLineMute', 'On')		
Command OutputReferenceAttenuation	Value -100 to 0 in steps of 0.1	
# OutputReferenceAttenuation example InterfaceName.Set('OutputReferenceAttenuation', 0)		
Command OutputReferenceMute	Value 'On'	Value 'Off'
# OutputReferenceMute example InterfaceName.Set('OutputReferenceMute', 'On')		
Command OutputUSBAttenuation	Value -100 to 0 in steps of 0.1	
# OutputUSBAttenuation example InterfaceName.Set('OutputUSBAttenuation', 0)		
Command OutputUSBMute	Value 'On'	Value 'Off'

# OutputUSBmute example InterfaceName.Set('OutputUSBmute', 'On')			
Command OverscanMode	Value '0%'	Value '2.5%'	Value '5%'
# OverscanMode example InterfaceName.Set('OverscanMode', '0%')			
Command Preset	Value 'Delete'	Value 'Save'	Value 'Recall'
Qualifier Key 'Preset'	Qualifier Value '1' – '16'		
# Preset example InterfaceName.Set('Preset', 'Delete', {'Preset': '1'})			
Command ScreenSaverMode	Value 'Extron Logo'	Value 'User Logo'	Value 'Blue Screen or Bug'
# ScreenSaverMode example InterfaceName.Set('ScreenSaverMode', 'Extron Logo')			
Command USBStreamingFormat	Value 'MJPEG 422 Full'	Value 'MJPEG 420 Full'	
# USBStreamingFormat example InterfaceName.Set('USBStreamingFormat', 'MJPEG 422 Full')			
Command USBTerminalType ²	Value 'Default'	Value 'Echo Cancelling Speakerphone'	
# USBTerminalType example InterfaceName.Set('USBTerminalType', 'Default')			
Command VideoMute ³	Value 'Mute Video to Black'	Value 'Mute Sync and Video'	Value 'Unmute Video/Sync'
Qualifier Key 'Output'	Qualifier Value 'USB'	Qualifier Value 'HDMI Loop'	
# VideoMute example InterfaceName.Set('VideoMute', 'Mute Video to Black', {'Output': 'USB'})			
Command Volume	Value -100 to 0 in steps of 0.1		
Qualifier Key 'Group'	Qualifier Value 'Program' 'Far End to Ref'	Qualifier Value 'Mic to Far End' 'Mic to Aux'	Qualifier Value 'Program to Far End'
# Volume example InterfaceName.Set('Volume', 0, {'Group': 'Program'})			

¹ Modes are as follows:

1. Continuous HDCP trials to HDMI sink.
10 seconds of HDCP trials to DVI sink, then halts HDCP until HPD or power cycle.
Encrypted output only when selected input is encrypted.
2. Continuous HDCP trials to HDMI sink.
10 seconds of HDCP trials to DVI sink, then halts HDCP until HPD or power cycle.
Encrypted output 100% of the time.
3. Continuous HDCP trials to HDMI sink.
Continuous HDCP trials to DVI sink.
Encrypted output only when selected input is encrypted.
4. Continuous HDCP trials to HDMI sink.
Continuous HDCP trials to DVI sink.
Encrypted output 100% of the time.

² After command is sent, the device will reboot.³ "Mute Sync and Video" is only available on Input 2.

Status Available

For all commands except for DigitalInputMode, DigitalInputStatus, DigitalOutputMode, ExecutiveMode, HDMIInputEDID, InputHDMIGain, InputHDMIMute, InputLineInGain, InputLineInMute, InputMicLineGain, InputPreMixerHDMIGain, InputPreMixerHDMIMute, InputPreMixerLineInGain, InputPreMixerLineInMute, InputPreMixerUSBCommunicationsGain, InputPreMixerUSBCommunicationsMute, InputPreMixerUSBPlaybackGain, InputPreMixerUSBPlaybackMute, InputUSBCommunicationsGain, InputUSBCommunicationsMute, InputUSBPlaybackGain, InputUSBPlaybackMute, OutputAuxAttenuation, OutputAuxMute, OutputLineAttenuation, OutputLineMute, OutputReferenceAttenuation, OutputReferenceMute, OutputUSBAttenuation, OutputUSBMute, ScreenSaverStatus, USBHostStatus, and VideoSendStatus, Update should be called only once since the command's status will be updated automatically as the device's status changes. ConnectionStatus does 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 AspectRatio	Value 'Fill'	Value 'Follow'	
# AspectRatio example InterfaceName.Update('AspectRatio') Value = InterfaceName.ReadStatus('AspectRatio') InterfaceName.SubscribeStatus('AspectRatio', None, FeedbackHandler)			
Command AudioMute	Value 'On'	Value 'Off'	
Qualifier Key 'Group'	Qualifier Value 'Program' 'Far End to Ref'	Qualifier Value 'Mic to Far End' 'Mic to Aux'	Qualifier Value 'Program to Far End'
# AudioMute example InterfaceName.Update('AudioMute', {'Group': 'Program'}) Value = InterfaceName.ReadStatus('AudioMute', {'Group': 'Program'}) InterfaceName.SubscribeStatus('AudioMute', None, FeedbackHandler)			
Command AutoMemory	Value 'On'	Value 'Off'	
# AutoMemory example InterfaceName.Update('AutoMemory') Value = InterfaceName.ReadStatus('AutoMemory') InterfaceName.SubscribeStatus('AutoMemory', None, FeedbackHandler)			
Command ConnectionStatus	Value 'Connected'	Value 'Disconnected'	
# ConnectionStatus example Value = InterfaceName.ReadStatus('ConnectionStatus') InterfaceName.SubscribeStatus('ConnectionStatus', None, FeedbackHandler)			
Command DigitalInputMode	Value 'Default Off'	Value 'Push to Mute'	Value 'Push to Talk'

Global Scripter Module
Communication Sheet

	'Mic Mute 1'	'Mic Mute 2'	'Mic Mute 3'
	'Mic Mute 4'	'Inc Group Master 1'	'Dec Group Master 1'
	'Preset Toggle 1'	'Preset Toggle 2'	
Qualifier Key 'Input'	Qualifier Value '1' – '2'		
# DigitalInputMode example InterfaceName.Update('DigitalInputMode', {'Input': '1'}) Value = InterfaceName.ReadStatus('DigitalInputMode', {'Input': '1'}) InterfaceName.SubscribeStatus('DigitalInputMode', None, FeedbackHandler)			
Command DigitalInputStatus	Value 'High'	Value 'Low'	
Qualifier Key 'Input'	Qualifier Value '1' – '2'		
# DigitalInputStatus example InterfaceName.Update('DigitalInputStatus', {'Input': '1'}) Value = InterfaceName.ReadStatus('DigitalInputStatus', {'Input': '1'}) InterfaceName.SubscribeStatus('DigitalInputStatus', None, FeedbackHandler)			
Command DigitalOutputMode	Value 'Output High' 'Follow Mute Inverted'	Value 'Output Low' 'Blink, Follow Input 1'	Value 'Follow Mute' 'Blink, Follow Input 2'
Qualifier Key 'Output'	Qualifier Value '1' – '2'		
# DigitalOutputMode example InterfaceName.Update('DigitalOutputMode', {'Output': '1'}) Value = InterfaceName.ReadStatus('DigitalOutputMode', {'Output': '1'}) InterfaceName.SubscribeStatus('DigitalOutputMode', None, FeedbackHandler)			
Command ExecutiveMode	Value 'On'	Value 'Off'	
# ExecutiveMode example InterfaceName.Update('ExecutiveMode') Value = InterfaceName.ReadStatus('ExecutiveMode') InterfaceName.SubscribeStatus('ExecutiveMode', None, FeedbackHandler)			
Command Freeze	Value 'On'	Value 'Off'	
# Freeze example InterfaceName.Update('Freeze') Value = InterfaceName.ReadStatus('Freeze') InterfaceName.SubscribeStatus('Freeze', None, FeedbackHandler)			
Command HDCPAAuthentication	Value 'On'	Value 'Off'	
# HDCPAAuthentication example InterfaceName.Update('HDCPAAuthentication') Value = InterfaceName.ReadStatus('HDCPAAuthentication') InterfaceName.SubscribeStatus('HDCPAAuthentication', None, FeedbackHandler)			
Command HDCPMode ¹	Value 'Mode 1' 'Mode 4'	Value 'Mode 2'	Value 'Mode 3'
# HDCPMode example InterfaceName.Update('HDCPMode') Value = InterfaceName.ReadStatus('HDCPMode') InterfaceName.SubscribeStatus('HDCPMode', None, FeedbackHandler)			
Command HDCPNotification	Value 'On'	Value 'Off'	
# HDCPNotification example InterfaceName.Update('HDCPNotification')			

Value = InterfaceName.ReadStatus('HDCPNotification') InterfaceName.SubscribeStatus('HDCPNotification', None, FeedbackHandler)			
Command	Value	Value	Value
HDMIInputEDID	'640x480 60Hz'	'800x600 60Hz'	'1024x768 60Hz'
	'1280x768 60Hz'	'1280x800 60Hz'	'1280x1024 60Hz'
	'1360x768 60Hz'	'1366x768 60Hz'	'1440x900 60Hz'
	'1400x1050 60Hz'	'1600x900 60Hz'	'1680x1050 60Hz'
	'1600x1200 60Hz'	'1920x1200 60Hz'	'480p 59.94Hz'
	'480p 60Hz'	'576p 50Hz'	'720p 23.98Hz'
	'720p 24Hz'	'720p 25Hz'	'720p 29.97Hz'
	'720p 30Hz'	'720p 50Hz'	'720p 59.94Hz'
	'720p 60Hz'	'1080i 50Hz'	'1080i 59.94Hz'
	'1080i 60Hz'	'1080p 23.98Hz'	'1080p 24Hz'
	'1080p 25Hz'	'1080p 29.97Hz'	'1080p 30Hz'
	'1080p 50Hz'	'1080p 59.94Hz'	'1080p 60Hz'
	'2048x1080 23.98Hz'	'2048x1080 24Hz'	'2048x1080 25Hz'
	'2048x1080 29.97Hz'	'2048x1080 30Hz'	'2048x1080 50Hz'
	'2048x1080 59.94Hz'	'2048x1080 60Hz'	
# HDMIInputEDID example InterfaceName.Update('HDMIInputEDID') Value = InterfaceName.ReadStatus('HDMIInputEDID') InterfaceName.SubscribeStatus('HDMIInputEDID', None, FeedbackHandler)			
Command	Value	Value	Value
HDMILoopFormat	'Auto'	'DVI RGB 444'	'RGB 444 Full'
	'RGB 444 Limited'	'YUV 444 Full'	'YUV 444 Limited'
	'YUV 422 Full'	'YUV 422 Limited'	
# HDMILoopFormat example InterfaceName.Update('HDMILoopFormat') Value = InterfaceName.ReadStatus('HDMILoopFormat') InterfaceName.SubscribeStatus('HDMILoopFormat', None, FeedbackHandler)			
Command	Value		
InputHDMIGain	-18 to 24 in steps of 0.1		
Qualifier Key	Qualifier Value	Qualifier Value	
'L/R'	'Left'	'Right'	
# InputHDMIGain example InterfaceName.Update('InputHDMIGain', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('InputHDMIGain', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('InputHDMIGain', None, FeedbackHandler)			
Command	Value	Value	
InputHDMIMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	
'L/R'	'Left'	'Right'	
# InputHDMIMute example InterfaceName.Update('InputHDMIMute', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('InputHDMIMute', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('InputHDMIMute', None, FeedbackHandler)			
Command	Value		
InputLineInGain	-18 to 24 in steps of 0.1		
Qualifier Key	Qualifier Value	Qualifier Value	
'L/R'	'Left'	'Right'	
# InputLineInGain example InterfaceName.Update('InputLineInGain', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('InputLineInGain', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('InputLineInGain', None, FeedbackHandler)			

Command InputLineInMute	Value 'On'	Value 'Off'
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
# InputLineInMute example InterfaceName.Update('InputLineInMute', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('InputLineInMute', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('InputLineInMute', None, FeedbackHandler)		
Command InputMicLineGain	Value -18 to 60 in steps of 0.1	
# InputMicLineGain example InterfaceName.Update('InputMicLineGain') Value = InterfaceName.ReadStatus('InputMicLineGain') InterfaceName.SubscribeStatus('InputMicLineGain', None, FeedbackHandler)		
Command InputMicLineMute	Value 'On'	Value 'Off'
# InputMicLineMute example InterfaceName.Update('InputMicLineMute') Value = InterfaceName.ReadStatus('InputMicLineMute') InterfaceName.SubscribeStatus('InputMicLineMute', None, FeedbackHandler)		
Command InputPreMixerHDMIGain	Value -100 to 12 in steps of 0.1	
# InputPreMixerHDMIGain example InterfaceName.Update('InputPreMixerHDMIGain') Value = InterfaceName.ReadStatus('InputPreMixerHDMIGain') InterfaceName.SubscribeStatus('InputPreMixerHDMIGain', None, FeedbackHandler)		
Command InputPreMixerHDMIMute	Value 'On'	Value 'Off'
# InputPreMixerHDMIMute example InterfaceName.Update('InputPreMixerHDMIMute') Value = InterfaceName.ReadStatus('InputPreMixerHDMIMute') InterfaceName.SubscribeStatus('InputPreMixerHDMIMute', None, FeedbackHandler)		
Command InputPreMixerLineInGain	Value -100 to 12 in steps of 0.1	
# InputPreMixerLineInGain example InterfaceName.Update('InputPreMixerLineInGain') Value = InterfaceName.ReadStatus('InputPreMixerLineInGain') InterfaceName.SubscribeStatus('InputPreMixerLineInGain', None, FeedbackHandler)		
Command InputPreMixerLineInMute	Value 'On'	Value 'Off'
# InputPreMixerLineInMute example InterfaceName.Update('InputPreMixerLineInMute') Value = InterfaceName.ReadStatus('InputPreMixerLineInMute') InterfaceName.SubscribeStatus('InputPreMixerLineInMute', None, FeedbackHandler)		
Command InputPreMixerUSBCommu nicationsGain	Value -100 to 12 in steps of 0.1	
# InputPreMixerUSBCommunicationsGain example InterfaceName.Update('InputPreMixerUSBCommunicationsGain') Value = InterfaceName.ReadStatus('InputPreMixerUSBCommunicationsGain') InterfaceName.SubscribeStatus('InputPreMixerUSBCommunicationsGain', None, FeedbackHandler)		
Command InputPreMixerUSBCommu nicationsMute	Value 'On'	Value 'Off'
# InputPreMixerUSBCommunicationsMute example InterfaceName.Update('InputPreMixerUSBCommunicationsMute')		

Global Scripter Module
Communication Sheet

Revision: 8/6/2020

Value = InterfaceName.ReadStatus('InputPreMixerUSBCommunicationsMute') InterfaceName.SubscribeStatus('InputPreMixerUSBCommunicationsMute', None, FeedbackHandler)		
Command InputPreMixerUSBPlaybackGain	Value -100 to 12 in steps of 0.1	
# InputPreMixerUSBPlaybackGain example InterfaceName.Update('InputPreMixerUSBPlaybackGain') Value = InterfaceName.ReadStatus('InputPreMixerUSBPlaybackGain') InterfaceName.SubscribeStatus('InputPreMixerUSBPlaybackGain', None, FeedbackHandler)		
Command InputPreMixerUSBPlaybackMute	Value 'On'	Value 'Off'
# InputPreMixerUSBPlaybackMute example InterfaceName.Update('InputPreMixerUSBPlaybackMute') Value = InterfaceName.ReadStatus('InputPreMixerUSBPlaybackMute') InterfaceName.SubscribeStatus('InputPreMixerUSBPlaybackMute', None, FeedbackHandler)		
Command InputUSBCommunicationsGain	Value -100 to 0 in steps of 0.1	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
# InputUSBCommunicationsGain example InterfaceName.Update('InputUSBCommunicationsGain', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('InputUSBCommunicationsGain', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('InputUSBCommunicationsGain', None, FeedbackHandler)		
Command InputUSBCommunicationsMute	Value 'On'	Value 'Off'
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
# InputUSBCommunicationsMute example InterfaceName.Update('InputUSBCommunicationsMute', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('InputUSBCommunicationsMute', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('InputUSBCommunicationsMute', None, FeedbackHandler)		
Command InputUSBPlaybackGain	Value -100 to 0 in steps of 0.1	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
# InputUSBPlaybackGain example InterfaceName.Update('InputUSBPlaybackGain', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('InputUSBPlaybackGain', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('InputUSBPlaybackGain', None, FeedbackHandler)		
Command InputUSBPlaybackMute	Value 'On'	Value 'Off'
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
# InputUSBPlaybackMute example InterfaceName.Update('InputUSBPlaybackMute', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('InputUSBPlaybackMute', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('InputUSBPlaybackMute', None, FeedbackHandler)		
Command OutputAuxAttenuation	Value -100 to 0 in steps of 0.1	
# OutputAuxAttenuation example InterfaceName.Update('OutputAuxAttenuation') Value = InterfaceName.ReadStatus('OutputAuxAttenuation') InterfaceName.SubscribeStatus('OutputAuxAttenuation', None, FeedbackHandler)		

Global Scripter Module
Communication Sheet

Command	Value	Value	
OutputAuxMute	'On'	'Off'	
# OutputAuxMute example InterfaceName.Update('OutputAuxMute') Value = InterfaceName.ReadStatus('OutputAuxMute') InterfaceName.SubscribeStatus('OutputAuxMute', None, FeedbackHandler)			
Command	Value		
OutputLineAttenuation	-100 to 0 in steps of 0.1		
# OutputLineAttenuation example InterfaceName.Update('OutputLineAttenuation') Value = InterfaceName.ReadStatus('OutputLineAttenuation') InterfaceName.SubscribeStatus('OutputLineAttenuation', None, FeedbackHandler)			
Command	Value	Value	
OutputLineMute	'On'	'Off'	
# OutputLineMute example InterfaceName.Update('OutputLineMute') Value = InterfaceName.ReadStatus('OutputLineMute') InterfaceName.SubscribeStatus('OutputLineMute', None, FeedbackHandler)			
Command	Value		
OutputReferenceAttenuation	-100 to 0 in steps of 0.1		
# OutputReferenceAttenuation example InterfaceName.Update('OutputReferenceAttenuation') Value = InterfaceName.ReadStatus('OutputReferenceAttenuation') InterfaceName.SubscribeStatus('OutputReferenceAttenuation', None, FeedbackHandler)			
Command	Value	Value	
OutputReferenceMute	'On'	'Off'	
# OutputReferenceMute example InterfaceName.Update('OutputReferenceMute') Value = InterfaceName.ReadStatus('OutputReferenceMute') InterfaceName.SubscribeStatus('OutputReferenceMute', None, FeedbackHandler)			
Command	Value		
OutputUSBAttenuation	-100 to 0 in steps of 0.1		
# OutputUSBAttenuation example InterfaceName.Update('OutputUSBAttenuation') Value = InterfaceName.ReadStatus('OutputUSBAttenuation') InterfaceName.SubscribeStatus('OutputUSBAttenuation', None, FeedbackHandler)			
Command	Value	Value	
OutputUSBMute	'On'	'Off'	
# OutputUSBMute example InterfaceName.Update('OutputUSBMute') Value = InterfaceName.ReadStatus('OutputUSBMute') InterfaceName.SubscribeStatus('OutputUSBMute', None, FeedbackHandler)			
Command	Value	Value	Value
OverscanMode	'0%'	'2.5%'	'5%'
# OverscanMode example InterfaceName.Update('OverscanMode') Value = InterfaceName.ReadStatus('OverscanMode') InterfaceName.SubscribeStatus('OverscanMode', None, FeedbackHandler)			
Command	Value	Value	Value
ScreenSaverMode	'Extron Logo'	'User Logo'	'Blue Screen or Bug'
# ScreenSaverMode example InterfaceName.Update('ScreenSaverMode') Value = InterfaceName.ReadStatus('ScreenSaverMode') InterfaceName.SubscribeStatus('ScreenSaverMode', None, FeedbackHandler)			
Command	Value	Value	
ScreenSaverStatus	'On'	'Off'	

<pre># ScreenSaverStatus example InterfaceName.Update('ScreenSaverStatus') Value = InterfaceName.ReadStatus('ScreenSaverStatus') InterfaceName.SubscribeStatus('ScreenSaverStatus', None, FeedbackHandler)</pre>			
Command USBHostStatus	Value 'Not Present'	Value 'Present'	Value 'Suspended' ²
<pre># USBHostStatus example InterfaceName.Update('USBHostStatus') Value = InterfaceName.ReadStatus('USBHostStatus') InterfaceName.SubscribeStatus('USBHostStatus', None, FeedbackHandler)</pre>			
Command USBStreamingFormat	Value 'MJPEG 422 Full'	Value 'MJPEG 420 Full'	
<pre># USBStreamingFormat example InterfaceName.Update('USBStreamingFormat') Value = InterfaceName.ReadStatus('USBStreamingFormat') InterfaceName.SubscribeStatus('USBStreamingFormat', None, FeedbackHandler)</pre>			
Command USBTerminalType	Value 'Default'	Value 'Echo Cancelling Speakerphone'	
<pre># USBTerminalType example InterfaceName.Update('USBTerminalType') Value = InterfaceName.ReadStatus('USBTerminalType') InterfaceName.SubscribeStatus('USBTerminalType', None, FeedbackHandler)</pre>			
Command VideoMute	Value 'Mute Video to Black'	Value 'Mute Sync and Video'	Value 'Unmute Video/Sync'
Qualifier Key 'Output'	Qualifier Value 'USB'	Qualifier Value 'HDMI Loop'	
<pre># VideoMute example InterfaceName.Update('VideoMute', {'Output': 'USB'}) Value = InterfaceName.ReadStatus('VideoMute', {'Output': 'USB'}) InterfaceName.SubscribeStatus('VideoMute', None, FeedbackHandler)</pre>			
Command VideoSendStatus	Value 'On'	Value 'Off'	
<pre># VideoSendStatus example InterfaceName.Update('VideoSendStatus') Value = InterfaceName.ReadStatus('VideoSendStatus') InterfaceName.SubscribeStatus('VideoSendStatus', None, FeedbackHandler)</pre>			
Command VideoSignalPresence	Value 'Signal'	Value 'No Signal'	
<pre># VideoSignalPresence example InterfaceName.Update('VideoSignalPresence') Value = InterfaceName.ReadStatus('VideoSignalPresence') InterfaceName.SubscribeStatus('VideoSignalPresence', None, FeedbackHandler)</pre>			
Command Volume	Value -100 to 0 in steps of 0.1		
Qualifier Key 'Group'	Qualifier Value 'Program' 'Far End to Ref'	Qualifier Value 'Mic to Far End' 'Mic to Aux'	Qualifier Value 'Program to Far End'
<pre># Volume example InterfaceName.Update('Volume', {'Group': 'Program'}) Value = InterfaceName.ReadStatus('Volume', {'Group': 'Program'}) InterfaceName.SubscribeStatus('Volume', None, FeedbackHandler)</pre>			

¹ Modes are as follows:

1. Continuous HDCP trials to HDMI sink.
10 seconds of HDCP trials to DVI sink, then halts HDCP until HPD or power cycle.
Encrypted output only when selected input is encrypted.

-
2. Continuous HDCP trials to HDMI sink.
10 seconds of HDCP trials to DVI sink, then halts HDCP until HPD or power cycle.
Encrypted output 100% of the time.
 3. Continuous HDCP trials to HDMI sink.
Continuous HDCP trials to DVI sink.
Encrypted output only when selected input is encrypted.
 4. Continuous HDCP trials to HDMI sink.
Continuous HDCP trials to DVI sink.
Encrypted output 100% of the time.

² Status will only show if Host was present, and then was lost. For Windows and Mac hosts, USB extenders are required for this status to appear. Status will only return to 'Not Present' if USB cable is removed from MediaPort 200.

Cable and Adapter Requirements

Captive Screw to Captive Screw

Notes for the Device

Serial communication

Port Type: RS-232

Baud Rate: 9600

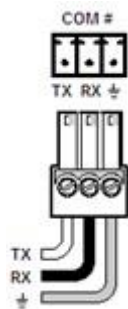
Data Bits: 8

Parity: None

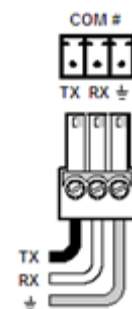
Stop Bits: One

Flow Control: None

Pin Assignments Diagram



Signal	Main Cable	Signal
TxD		TxD
RxD		RxD
GND		GND



Network communication

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

Port Type: Ethernet (SSH)

Default Port: 22023

Logon Credentials Supported: Yes

Default Username: admin

Default Password:

Multi-Connection Capabilities: Yes

Port Changeability: Yes

Ethernet Module Configuration Description

- Please refer to user manual for settings and changes to the network communication parameters such as: Password and Port Number.
- Default Username is “admin” but can be changed to “user”
- If User password is used for authentication, control of the device may be limited.

Notes for the Device

Appendix A. Set Commands

Aspect Ratio Fill	w1*1ASPR\x0D
Aspect Ratio Follow	w1*2ASPR\x0D
Audio Mute Off Group Far End to Ref	wD8*0GRPM\x0D
Audio Mute Off Group Mic to Aux	wD10*0GRPM\x0D
Audio Mute Off Group Mic to Far End	wD4*0GRPM\x0D
Audio Mute Off Group Program	wD2*0GRPM\x0D
Audio Mute Off Group Program to Far End	wD6*0GRPM\x0D
Audio Mute On Group Far End to Ref	wD8*1GRPM\x0D
Audio Mute On Group Mic to Aux	wD10*1GRPM\x0D
Audio Mute On Group Mic to Far End	wD4*1GRPM\x0D
Audio Mute On Group Program	wD2*1GRPM\x0D
Audio Mute On Group Program to Far End	wD6*1GRPM\x0D
Auto Image Execute	A
Auto Image Execute and Fill	1*A
Auto Image Execute and Follow	2*A
Auto Memory Off	w1*0AMEM\x0D
Auto Memory On	w1*1AMEM\x0D
Digital Input Mode Dec Group Master 1 Input 1	w1*8GPIT\x0D
Digital Input Mode Dec Group Master 1 Input 2	w2*8GPIT\x0D
Digital Input Mode Default Off Input 1	w1*0GPIT\x0D
Digital Input Mode Default Off Input 2	w2*0GPIT\x0D
Digital Input Mode Inc Group Master 1 Input 1	w1*7GPIT\x0D
Digital Input Mode Inc Group Master 1 Input 2	w2*7GPIT\x0D
Digital Input Mode Mic Mute 1 Input 1	w1*3GPIT\x0D
Digital Input Mode Mic Mute 1 Input 2	w2*3GPIT\x0D
Digital Input Mode Mic Mute 2 Input 1	w1*4GPIT\x0D
Digital Input Mode Mic Mute 2 Input 2	w2*4GPIT\x0D
Digital Input Mode Mic Mute 3 Input 1	w1*5GPIT\x0D
Digital Input Mode Mic Mute 3 Input 2	w2*5GPIT\x0D
Digital Input Mode Mic Mute 4 Input 1	w1*6GPIT\x0D
Digital Input Mode Mic Mute 4 Input 2	w2*6GPIT\x0D
Digital Input Mode Preset Toggle 1 Input 1	w1*9GPIT\x0D
Digital Input Mode Preset Toggle 1 Input 2	w2*9GPIT\x0D
Digital Input Mode Preset Toggle 2 Input 1	w1*10GPIT\x0D
Digital Input Mode Preset Toggle 2 Input 2	w2*10GPIT\x0D
Digital Input Mode Push to Mute Input 1	w1*1GPIT\x0D
Digital Input Mode Push to Mute Input 2	w2*1GPIT\x0D
Digital Input Mode Push to Talk Input 1	w1*2GPIT\x0D
Digital Input Mode Push to Talk Input 2	w2*2GPIT\x0D
Digital Output Mode Blink, Follow Input 1 Output 1	w1*4GPOT\x0D
Digital Output Mode Blink, Follow Input 1 Output 2	w2*4GPOT\x0D
Digital Output Mode Blink, Follow Input 2 Output 1	w1*5GPOT\x0D

Global Scriptor Module
Communication Sheet

Revision: 8/6/2020

Digital Output Mode Blink, Follow Input 2 Output 2	w2*5GPOT\x0D
Digital Output Mode Follow Mute Inverted Output 1	w1*3GPOT\x0D
Digital Output Mode Follow Mute Inverted Output 2	w2*3GPOT\x0D
Digital Output Mode Follow Mute Output 1	w1*2GPOT\x0D
Digital Output Mode Follow Mute Output 2	w2*2GPOT\x0D
Digital Output Mode Output High Output 1	w1*0GPOT\x0D
Digital Output Mode Output High Output 2	w2*0GPOT\x0D
Digital Output Mode Output Low Output 1	w1*1GPOT\x0D
Digital Output Mode Output Low Output 2	w2*1GPOT\x0D
Executive Mode Off	0X
Executive Mode On	1X
Freeze Off	0F
Freeze On	1F
HDCP Authentication Off	wE1*0HDCP\x0D
HDCP Authentication On	wE1*1HDCP\x0D
HDCP Mode Mode 1	wS0HDCP\x0D
HDCP Mode Mode 2	wS1HDCP\x0D
HDCP Mode Mode 3	wS2HDCP\x0D
HDCP Mode Mode 4	wS3HDCP\x0D
HDCP Notification Off	wN0HDCP\x0D
HDCP Notification On	wN1HDCP\x0D
HDMI Input EDID 1024x768 60Hz	wA1*12EDID\x0D
HDMI Input EDID 1080i 50Hz	wA1*35EDID\x0D
HDMI Input EDID 1080i 59.94Hz	wA1*36EDID\x0D
HDMI Input EDID 1080i 60Hz	wA1*37EDID\x0D
HDMI Input EDID 1080p 23.98Hz	wA1*38EDID\x0D
HDMI Input EDID 1080p 24Hz	wA1*39EDID\x0D
HDMI Input EDID 1080p 25Hz	wA1*40EDID\x0D
HDMI Input EDID 1080p 29.97Hz	wA1*41EDID\x0D
HDMI Input EDID 1080p 30Hz	wA1*42EDID\x0D
HDMI Input EDID 1080p 50Hz	wA1*43EDID\x0D
HDMI Input EDID 1080p 59.94Hz	wA1*44EDID\x0D
HDMI Input EDID 1080p 60Hz	wA1*45EDID\x0D
HDMI Input EDID 1280x1024 60Hz	wA1*15EDID\x0D
HDMI Input EDID 1280x768 60Hz	wA1*13EDID\x0D
HDMI Input EDID 1280x800 60Hz	wA1*14EDID\x0D
HDMI Input EDID 1360x768 60Hz	wA1*16EDID\x0D
HDMI Input EDID 1366x768 60Hz	wA1*17EDID\x0D
HDMI Input EDID 1400x1050 60Hz	wA1*19EDID\x0D
HDMI Input EDID 1440x900 60Hz	wA1*18EDID\x0D
HDMI Input EDID 1600x1200 60Hz	wA1*22EDID\x0D
HDMI Input EDID 1600x900 60Hz	wA1*20EDID\x0D
HDMI Input EDID 1680x1050 60Hz	wA1*21EDID\x0D

Global Scriptor Module
Communication Sheet

HDMI Input EDID 1920x1200 60Hz	wA1*23EDID\x0D
HDMI Input EDID 2048x1080 23.98Hz	wA1*46EDID\x0D
HDMI Input EDID 2048x1080 24Hz	wA1*47EDID\x0D
HDMI Input EDID 2048x1080 25Hz	wA1*48EDID\x0D
HDMI Input EDID 2048x1080 29.97Hz	wA1*49EDID\x0D
HDMI Input EDID 2048x1080 30Hz	wA1*50EDID\x0D
HDMI Input EDID 2048x1080 50Hz	wA1*51EDID\x0D
HDMI Input EDID 2048x1080 59.94Hz	wA1*52EDID\x0D
HDMI Input EDID 2048x1080 60Hz	wA1*53EDID\x0D
HDMI Input EDID 480p 59.94Hz	wA1*24EDID\x0D
HDMI Input EDID 480p 60Hz	wA1*25EDID\x0D
HDMI Input EDID 576p 50Hz	wA1*26EDID\x0D
HDMI Input EDID 640x480 60Hz	wA1*10EDID\x0D
HDMI Input EDID 720p 23.98Hz	wA1*27EDID\x0D
HDMI Input EDID 720p 24Hz	wA1*28EDID\x0D
HDMI Input EDID 720p 25Hz	wA1*29EDID\x0D
HDMI Input EDID 720p 29.97Hz	wA1*30EDID\x0D
HDMI Input EDID 720p 30Hz	wA1*31EDID\x0D
HDMI Input EDID 720p 50Hz	wA1*32EDID\x0D
HDMI Input EDID 720p 59.94Hz	wA1*33EDID\x0D
HDMI Input EDID 720p 60Hz	wA1*34EDID\x0D
HDMI Input EDID 800x600 60Hz	wA1*11EDID\x0D
HDMI Loop Format Auto	w2*0VTPO\x0D
HDMI Loop Format DVI RGB 444	w2*1VTPO\x0D
HDMI Loop Format RGB 444 Full	w2*2VTPO\x0D
HDMI Loop Format RGB 444 Limited	w2*3VTPO\x0D
HDMI Loop Format YUV 422 Full	w2*6VTPO\x0D
HDMI Loop Format YUV 422 Limited	w2*7VTPO\x0D
HDMI Loop Format YUV 444 Full	w2*4VTPO\x0D
HDMI Loop Format YUV 444 Limited	w2*5VTPO\x0D
Input HDMI Gain -18 L/R Left	wG30002*-180AU\x0D
Input HDMI Gain -18 L/R Right	wG30003*-180AU\x0D
Input HDMI Gain 24 L/R Left	wG30002*240AU\x0D
Input HDMI Gain 24 L/R Right	wG30003*240AU\x0D
Input HDMI Mute Off L/R Left	wM30002*0AU\x0D
Input HDMI Mute Off L/R Right	wM30003*0AU\x0D
Input HDMI Mute On L/R Left	wM30002*1AU\x0D
Input HDMI Mute On L/R Right	wM30003*1AU\x0D
Input Line In Gain -18 L/R Left	wG30004*-180AU\x0D
Input Line In Gain -18 L/R Right	wG30005*-180AU\x0D
Input Line In Gain 24 L/R Left	wG30004*240AU\x0D
Input Line In Gain 24 L/R Right	wG30005*240AU\x0D
Input Line In Mute Off L/R Left	wM30004*0AU\x0D
Input Line In Mute Off L/R Right	wM30005*0AU\x0D

Global Scripter Module
Communication Sheet

Revision: 8/6/2020

Input Line In Mute On L/R Left	wM30004*1AU\x0D
Input Line In Mute On L/R Right	wM30005*1AU\x0D
Input Mic Line Gain -18	wG40000*-180AU\x0D
Input Mic Line Gain 60	wG40000*600AU\x0D
Input Mic Line Mute Off	wM40000*0AU\x0D
Input Mic Line Mute On	wM40000*1AU\x0D
Input Pre-Mixer HDMI Gain -100	wG30102*-1000AU\x0DwG30103*-1000AU\x0D
Input Pre-Mixer HDMI Gain 12	wG30102*120AU\x0DwG30103*120AU\x0D
Input Pre-Mixer HDMI Mute Off	wM30102*0AU\x0DwM30103*0AU\x0D
Input Pre-Mixer HDMI Mute On	wM30102*1AU\x0DwM30103*1AU\x0D
Input Pre-Mixer Line In Gain -100	wG30104*-1000AU\x0DwG30105*-1000AU\x0D
Input Pre-Mixer Line In Gain 12	wG30104*120AU\x0DwG30105*120AU\x0D
Input Pre-Mixer Line In Mute Off	wM30104*0AU\x0DwM30105*0AU\x0D
Input Pre-Mixer Line In Mute On	wM30104*1AU\x0DwM30105*1AU\x0D
Input Pre-Mixer USB Communications Gain -100	wG30106*-1000AU\x0DwG30107*-1000AU\x0D
Input Pre-Mixer USB Communications Gain 12	wG30106*120AU\x0DwG30107*120AU\x0D
Input Pre-Mixer USB Communications Mute Off	wM30106*0AU\x0DwM30107*0AU\x0D
Input Pre-Mixer USB Communications Mute On	wM30106*1AU\x0DwM30107*1AU\x0D
Input Pre-Mixer USB Playback Gain -100	wG30100*-1000AU\x0DwG30101*-1000AU\x0D
Input Pre-Mixer USB Playback Gain 12	wG30100*120AU\x0DwG30101*120AU\x0D
Input Pre-Mixer USB Playback Mute Off	wM30100*0AU\x0DwM30101*0AU\x0D
Input Pre-Mixer USB Playback Mute On	wM30100*1AU\x0DwM30101*1AU\x0D
Input USB Communications Gain 0 L/R Left	wG30006*0AU\x0D
Input USB Communications Gain 0 L/R Right	wG30007*0AU\x0D
Input USB Communications Gain -100 L/R Left	wG30006*-1000AU\x0D
Input USB Communications Gain -100 L/R Right	wG30007*-1000AU\x0D
Input USB Communications Mute Off L/R Left	wM30006*0AU\x0D
Input USB Communications Mute Off L/R Right	wM30007*0AU\x0D
Input USB Communications Mute On L/R Left	wM30006*1AU\x0D
Input USB Communications Mute On L/R Right	wM30007*1AU\x0D
Input USB Playback Gain 0 L/R Left	wG30000*0AU\x0D
Input USB Playback Gain 0 L/R Right	wG30001*0AU\x0D
Input USB Playback Gain -100 L/R Left	wG30000*-1000AU\x0D
Input USB Playback Gain -100 L/R Right	wG30001*-1000AU\x0D
Input USB Playback Mute Off L/R Left	wM30000*0AU\x0D
Input USB Playback Mute Off L/R Right	wM30001*0AU\x0D
Input USB Playback Mute On L/R Left	wM30000*1AU\x0D
Input USB Playback Mute On L/R Right	wM30001*1AU\x0D
Output Aux Attenuation 0	wG60005*0AU\x0D
Output Aux Attenuation -100	wG60005*-1000AU\x0D
Output Aux Mute Off	wM60005*0AU\x0D
Output Aux Mute On	wM60005*1AU\x0D
Output Line Attenuation 0	wG60002*0AU\x0DwG60003*0AU\x0D
Output Line Attenuation -100	wG60002*-1000AU\x0DwG60003*-1000AU\x0D

Global Scriptor Module
Communication Sheet

Output Line Mute Off	wM60002*0AU\x0DwM60003*0AU\x0D
Output Line Mute On	wM60002*1AU\x0DwM60003*1AU\x0D
Output Reference Attenuation 0	wG60004*0AU\x0D
Output Reference Attenuation -100	wG60004*-1000AU\x0D
Output Reference Mute Off	wM60004*0AU\x0D
Output Reference Mute On	wM60004*1AU\x0D
Output USB Attenuation 0	wG60000*0AU\x0DwG60001*0AU\x0D
Output USB Attenuation -100	wG60000*-1000AU\x0DwG60001*-1000AU\x0D
Output USB Mute Off	wM60000*0AU\x0DwM60001*0AU\x0D
Output USB Mute On	wM60000*1AU\x0DwM60001*1AU\x0D
Overscan Mode 0%	w1*00SCN\x0D
Overscan Mode 2.5%	w1*10SCN\x0D
Overscan Mode 5%	w1*20SCN\x0D
Preset Delete Preset 1	wX2*001PRST\x0D
Preset Delete Preset 16	wX2*016PRST\x0D
Preset Recall Preset 1	2*001.
Preset Recall Preset 16	2*016.
Preset Save Preset 1	2*001,
Preset Save Preset 16	2*016,
Screen Saver Mode Blue Screen or Bug	wM2SSAV\x0D
Screen Saver Mode Extron Logo	wM0SSAV\x0D
Screen Saver Mode User Logo	wM1SSAV\x0D
USB Streaming Format MJPEG 420 Full	w1*20TYP\x0D
USB Streaming Format MJPEG 422 Full	w1*10TYP\x0D
USB Terminal Type Default	wC1USBC\x0D
USB Terminal Type Echo Cancelling Speakerphone	wC2USBC\x0D
Video Mute Mute Sync and Video Output HDMI Loop	2*2B
Video Mute Mute Sync and Video Output USB	1*2B
Video Mute Mute Video to Black Output HDMI Loop	2*1B
Video Mute Mute Video to Black Output USB	1*1B
Video Mute Unmute Video/Sync Output HDMI Loop	2*0B
Video Mute Unmute Video/Sync Output USB	1*0B
Volume 0 Group Far End to Ref	wD7*0GRPM\x0D
Volume 0 Group Mic to Aux	wD9*0GRPM\x0D
Volume 0 Group Mic to Far End	wD3*0GRPM\x0D
Volume 0 Group Program	wD1*0GRPM\x0D
Volume 0 Group Program to Far End	wD5*0GRPM\x0D
Volume -100 Group Far End to Ref	wD7*-1000GRPM\x0D
Volume -100 Group Mic to Aux	wD9*-1000GRPM\x0D
Volume -100 Group Mic to Far End	wD3*-1000GRPM\x0D
Volume -100 Group Program	wD1*-1000GRPM\x0D
Volume -100 Group Program to Far End	wD5*-1000GRPM\x0D

Appendix B. Update Commands

Aspect Ratio	w1ASPR\x0D
Audio Mute Group Far End to Ref	wD8GRPM\x0D
Audio Mute Group Mic to Aux	wD10GRPM\x0D
Audio Mute Group Mic to Far End	wD4GRPM\x0D
Audio Mute Group Program	wD2GRPM\x0D
Audio Mute Group Program to Far End	wD6GRPM\x0D
Auto Memory	w1AMEM\x0D
Digital Input Mode Input 1	w1GPIT\x0D
Digital Input Mode Input 2	w2GPIT\x0D
Digital Input Status Input 1	w1GPI\x0D
Digital Input Status Input 2	w2GPI\x0D
Digital Output Mode Output 1	w1GPOT\x0D
Digital Output Mode Output 2	w2GPOT\x0D
Executive Mode	X
Freeze	F
HDCP Authentication	wE1HDCP\x0D
HDCP Mode	wSHDCP\x0D
HDCP Notification	wNHDCP\x0D
HDMI Input EDID	wA1EDID\x0D
HDMI Loop Format	w2VTPO\x0D
Input HDMI Gain L/R Left	wG30002AU\x0D
Input HDMI Gain L/R Right	wG30003AU\x0D
Input HDMI Mute L/R Left	wM30002AU\x0D
Input HDMI Mute L/R Right	wM30003AU\x0D
Input Line In Gain L/R Left	wG30004AU\x0D
Input Line In Gain L/R Right	wG30005AU\x0D
Input Line In Mute L/R Left	wM30004AU\x0D
Input Line In Mute L/R Right	wM30005AU\x0D
Input Mic Line Gain	wG40000AU\x0D
Input Mic Line Mute	wM40000AU\x0D
Input Pre-Mixer HDMI Gain	wG30102AU\x0D
Input Pre-Mixer HDMI Mute	wM30102AU\x0D
Input Pre-Mixer Line In Gain	wG30104AU\x0D
Input Pre-Mixer Line In Mute	wM30104AU\x0D
Input Pre-Mixer USB Communications Gain	wG30106AU\x0D
Input Pre-Mixer USB Communications Mute	wM30106AU\x0D
Input Pre-Mixer USB Playback Gain	wG30100AU\x0D
Input Pre-Mixer USB Playback Mute	wM30100AU\x0D
Input USB Communications Gain L/R Left	wG30006AU\x0D
Input USB Communications Gain L/R Right	wG30007AU\x0D
Input USB Communications Mute L/R Left	wM30006AU\x0D
Input USB Communications Mute L/R Right	wM30007AU\x0D

**Global Scriptor Module
Communication Sheet**

Input USB Playback Gain L/R Left	wG30000AU\x0D
Input USB Playback Gain L/R Right	wG30001AU\x0D
Input USB Playback Mute L/R Left	wM30000AU\x0D
Input USB Playback Mute L/R Right	wM30001AU\x0D
Output Aux Attenuation	wG60005AU\x0D
Output Aux Mute	wM60005AU\x0D
Output Line Attenuation	wG60002AU\x0D
Output Line Mute	wM60002AU\x0D
Output Reference Attenuation	wG60004AU\x0D
Output Reference Mute	wM60004AU\x0D
Output USB Attenuation	wG60000AU\x0D
Output USB Mute	wM60000AU\x0D
Overscan Mode	w10SCN\x0D
Screen Saver Mode	wMSSAV\x0D
Screen Saver Status	wSSSAV\x0D
USB Host Status	35I\x0D
USB Streaming Format	w10TYP\x0D
USB Terminal Type	wCUSBC\x0D
Video Mute Output HDMI Loop	B
Video Mute Output USB	B
Video Signal Presence	w0LS\x0D
Volume Group Far End to Ref	wD7GRPM\x0D
Volume Group Mic to Aux	wD9GRPM\x0D
Volume Group Mic to Far End	wD3GRPM\x0D
Volume Group Program	wD1GRPM\x0D
Volume Group Program to Far End	wD5GRPM\x0D