

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: Scaler
Manufacturer: Extron
Firmware Version: 1.00
Model(s): IN2004, DTP3 IN2004 DO, DTP3 IN2004 DI/DO

Tested on the Following Software and Firmware Versions

ControlScript Deployment Utility	1.9.0-b.29
IP Link Pro Control Processor Firmware	3.18.0001-b002
IP Link Pro Control Processor xi Firmware	1.11.0000-b006
IP Link Pro Control Processor Q xi Firmware	1.11.0000-b006

Version History

Module Version	Date	Notes
1_0_0_0	6/19/2025	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 CEC commands vary by manufacturer/model. These commands are NOT guaranteed to work for all devices with CEC capabilities.

Supported Classes and Examples

SerialClass

```
InterfaceName = ModuleName.SerialClass(ProcessorName, 'COM1', Model='IN2004')
```

SerialOverEthernetClass

```
InterfaceName = ModuleName.SerialOverEthernetClass('192.168.254.254', 2001, Model='IN2004')
```

SSHClass

#Password Required

```
InterfaceName = ModuleName.SSHClass('192.168.254.254', 22023, Credentials=('admin', 'extron'),  
Model='IN2004')
```

#No Password Required

```
InterfaceName = ModuleName.SSHClass('192.168.254.254', 22023, Credentials=('admin', ''),  
Model='IN2004')
```

Control Commands

Format with Qualifier:

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

Format without Qualifier:

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

Command	Value	Value	
AspectRatio	'Fill'	'Follow'	
Qualifier Key	Qualifier Value		
'Input'	'1' – '4'		
# AspectRatio example InterfaceName.Set('AspectRatio', 'Fill', {'Input': '1'})			
Command	Value	Value	Value
AudioFormat	'Analog'	'LPCM-2Ch'	'Multi-Ch'
	'LPCM-2Ch Auto' ¹	'Multi-Ch Auto' ¹	None
Qualifier Key	Qualifier Value		
'Input'	'1' – '4'		
# AudioFormat example InterfaceName.Set('AudioFormat', 'Analog', {'Input': '1'})			
Command	Value	Value	
AudioOutputMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'HDMI/DTP Output'	'Line Out 1'	'Line Out 2'
# AudioOutputMute example InterfaceName.Set('AudioOutputMute', 'On', {'Output': 'HDMI/DTP Output'})			
Command	Value	Value	Value
AutoSwitchMode	'User Defined Priority'	'Last Connected Input'	'Off'
# AutoSwitchMode example InterfaceName.Set('AutoSwitchMode', 'User Defined Priority')			
Command	Value		
CECAudioMute	None		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1A'	'1B'	'1C' ²
# CECAudioMute example InterfaceName.Set('CECAudioMute', None, {'Output': '1A'})			
Command	Value	Value	
CECPower	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1A'	'1B'	'1C' ²
# CECPower example InterfaceName.Set('CECPower', 'On', {'Output': '1A'})			
Command	Value		
CECShowAsActiveSource	None		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1A'	'1B'	'1C' ²
# CECShowAsActiveSource example InterfaceName.Set('CECShowAsActiveSource', None, {'Output': '1A'})			

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Command	Value		Value
CECVolume	'Up'	'Down'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1A'	'1B'	'1C' ²
# CECVolume example InterfaceName.Set('CECVolume', 'Up', {'Output': '1A'})			
Command	Value	Value	Value
ExecutiveMode	'Off'	'Mode 1'	'Mode 2'
# ExecutiveMode example InterfaceName.Set('ExecutiveMode', 'Off')			
Command	Value	Value	
Freeze	'On'	'Off'	
# Freeze example InterfaceName.Set('Freeze', 'On')			
Command	Value	Value	Value
GlobalVideoMute	'Video Mute'	'Sync Mute'	'Off'
# GlobalVideoMute example InterfaceName.Set('GlobalVideoMute', 'Video Mute')			
Command	Value	Value	
GroupLineMute	'On'	'Off'	
# GroupLineMute example InterfaceName.Set('GroupLineMute', 'On')			
Command	Value		
GroupLineVolume	-100 to 0 in steps of 0.1 dB		
# GroupLineVolume example InterfaceName.Set('GroupLineVolume', 0)			
Command	Value	Value	
GroupOutputMute	'On'	'Off'	
# GroupOutputMute example InterfaceName.Set('GroupOutputMute', 'On')			
Command	Value		
GroupOutputVolume	-100 to 0 in steps of 0.1 dB		
# GroupOutputVolume example InterfaceName.Set('GroupOutputVolume', 0)			
Command	Value		
GroupProgramBass	-24 to 24 in steps of 0.1 dB		
# GroupProgramBass example InterfaceName.Set('GroupProgramBass', 24)			
Command	Value	Value	
GroupProgramMute	'On'	'Off'	
# GroupProgramMute example InterfaceName.Set('GroupProgramMute', 'On')			
Command	Value		
GroupProgramTreble	-24 to 24 in steps of 0.1 dB		
# GroupProgramTreble example InterfaceName.Set('GroupProgramTreble', 24)			
Command	Value		
GroupProgramVolume	-100 to 12 in steps of 0.1 dB		
# GroupProgramVolume example InterfaceName.Set('GroupProgramVolume', 12)			

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Command HDCPInputAuthorization	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value '1' – '4'		
# HDCPInputAuthorization example InterfaceName.Set('HDCPInputAuthorization', 'On', {'Input': '1'})			
Command ImageReset	Value 'Execute'	Value 'Execute and Fill'	Value 'Execute and Follow'
# ImageReset example InterfaceName.Set('ImageReset', 'Execute')			
Command Input	Value '1' – '4'		
# Input example InterfaceName.Set('Input', '1')			
Command InputPresetRecall	Value '1' – '128'		
# InputPresetRecall example InterfaceName.Set('InputPresetRecall', '1')			
Command InputPresetSave	Value '1' – '128'		
# InputPresetSave example InterfaceName.Set('InputPresetSave', '1')			
Command LineInputGain	Value -18 to 24 in steps of 0.1		
Qualifier Key 'Input'	Qualifier Value 'Line In 1'	Qualifier Value 'Line In 2'	Qualifier Value 'File Player'
# LineInputGain example InterfaceName.Set('LineInputGain', 24, {'Input': 'Line In 1'})			
Command LineInputMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value 'Line In 1'	Qualifier Value 'Line In 2'	Qualifier Value 'File Player'
# LineInputMute example InterfaceName.Set('LineInputMute', 'On', {'Input': 'Line In 1'})			
Command Logo	Value '1' – '16'	Value 'Off'	
# Logo example InterfaceName.Set('Logo', '1')			
Command OutputAttenuation	Value -100 to 0 in steps of 1		
Qualifier Key 'Output'	Qualifier Value 'HDMI/DTP Output'	Qualifier Value 'Line Out 1'	Qualifier Value 'Line Out 2'
# OutputAttenuation example InterfaceName.Set('OutputAttenuation', 0, {'Output': 'HDMI/DTP Output'})			
Command OutputFormat	Value 'Auto'	Value 'YUV 422 Limited'	Value 'YUV 444 Limited'
	'HDMI RGB 444 Limited'	'HDMI RGB 444 Full'	'DVI RGB 444'
Qualifier Key 'Output'	Qualifier Value '1A'	Qualifier Value '1B'	Qualifier Value '1C' ²
# OutputFormat example InterfaceName.Set('OutputFormat', 'Auto', {'Output': '1A'})			

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Command OutputResolution	Value	Value	Value
	'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 (25Hz)'
	'720p (29.97Hz)'	'720p (30Hz)'	'720p (50Hz)'
	'720p (59.94Hz)'	'720p (60Hz)'	'1080p (23.98Hz)'
	'1080p (24Hz)'	'Custom 5'	'Custom 4'
	'Custom 3'	'Custom 2'	'Custom 1'
	'4096x2160 (60Hz)'	'4096x2160 (59.94Hz)'	'4096x2160 (50Hz)'
	'4096x2160 (30Hz)'	'4096x2160 (29.97Hz)'	'4096x2160 (25Hz)'
	'4096x2160 (24Hz)'	'4096x2160 (23.98Hz)'	'3840x2160 (60Hz)'
	'3840x2160 (59.94Hz)'	'3840x2160 (50Hz)'	'3840x2160 (30Hz)'
	'3840x2160 (29.97Hz)'	'3840x2160 (25Hz)'	'3840x2160 (24Hz)'
	'3840x2160 (23.98Hz)'	'2560x1600 (60Hz)'	'2560x1440 (60Hz)'
	'2560x1080 (60Hz)'	'2048x1536 (60Hz)'	'2048x1200 (60Hz)'
	'2048x1080 (2K) (60Hz)'	'2048x1080 (2K) (59.94Hz)'	'2048x1080 (2K) (50Hz)'
	'2048x1080 (2K) (30Hz)'	'2048x1080 (2K) (29.97Hz)'	'2048x1080 (2K) (25Hz)'
	'2048x1080 (2K) (24Hz)'	'2048x1080 (2K) (23.98Hz)'	'1080p (60Hz)'
	'1080p (59.94Hz)'	'1080p (50Hz)'	'1080p (30Hz)'
'1080p (29.97Hz)'	'1080p (25Hz)'		
# OutputResolution example InterfaceName.Set('OutputResolution', '640x480 (60Hz)')			
Command PowerSaveMode	Value 'Lower'	Value 'Lowest'	Value 'Off'
# PowerSaveMode example InterfaceName.Set('PowerSaveMode', 'Lower')			
Command ProgramInputGain	Value -18 to 24 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value '1' – '4'		
# ProgramInputGain example InterfaceName.Set('ProgramInputGain', 24, {'Input': '1'})			
Command ProgramInputMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value '1' – '4'		
# ProgramInputMute example InterfaceName.Set('ProgramInputMute', 'On', {'Input': '1'})			
Command Tally	Value 'Open'	Value 'Close'	
Qualifier Key 'Port'	Qualifier Value '1' – '7'		
# Tally example InterfaceName.Set('Tally', 'Open', {'Port': '1'})			

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Command TestPattern	Value 'Crop' 'Color Bars' 'Off'	Value 'Alternating Pixels' 'Grayscale'	Value 'Crosshatch' 'Audio Test'
# TestPattern example InterfaceName.Set('TestPattern', 'Crop')			
Command VideoMute	Value 'Video Mute'	Value 'Off'	Value 'Sync Mute'
Qualifier Key 'Output'	Qualifier Value '1A'	Qualifier Value '1B'	Qualifier Value '1C' ²
# VideoMute example InterfaceName.Set('VideoMute', 'Video Mute', {'Output': '1A'})			

¹ Only available on Input 4 on DTP3 IN2004 DI/DO model.

² Only available on DTP3 IN2004 DO and DTP3 IN2004 DI/DO models.

Status Available

For all commands except for Temperature, 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	Value	Value	
AspectRatio	'Fill'	'Follow'	
Qualifier Key	Qualifier Value		
'Input'	'1' – '4'		
# AspectRatio example InterfaceName.Update('AspectRatio', {'Input': '1'}) Value = InterfaceName.ReadStatus('AspectRatio', {'Input': '1'}) InterfaceName.SubscribeStatus('AspectRatio', None, FeedbackHandler)			
Command	Value	Value	Value
AudioFormat	'Analog'	'LPCM-2Ch'	'Multi-Ch'
	'LPCM-2Ch Auto' ¹	'Multi-Ch Auto' ¹	'None'
Qualifier Key	Qualifier Value		
'Input'	'1' – '4'		
# AudioFormat example InterfaceName.Update('AudioFormat', {'Input': '1'}) Value = InterfaceName.ReadStatus('AudioFormat', {'Input': '1'}) InterfaceName.SubscribeStatus('AudioFormat', None, FeedbackHandler)			
Command	Value	Value	
AudioOutputMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'HDMI/DTP Output'	'Line Out 1'	'Line Out 2'
# AudioOutputMute example InterfaceName.Update('AudioOutputMute', {'Output': 'HDMI/DTP Output'}) Value = InterfaceName.ReadStatus('AudioOutputMute', {'Output': 'HDMI/DTP Output'}) InterfaceName.SubscribeStatus('AudioOutputMute', None, FeedbackHandler)			
Command	Value	Value	Value
AutoSwitchMode	'User Defined Priority'	'Last Connected Input'	'Off'
# AutoSwitchMode example InterfaceName.Update('AutoSwitchMode') Value = InterfaceName.ReadStatus('AutoSwitchMode') InterfaceName.SubscribeStatus('AutoSwitchMode', None, FeedbackHandler)			

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Command	Value		
ConnectionStatus	'Connected'	'Disconnected'	
# ConnectionStatus example Value = InterfaceName.ReadStatus('ConnectionStatus') InterfaceName.SubscribeStatus('ConnectionStatus', None, FeedbackHandler)			
Command	Value		
ContactStatus	'Open'	'Closed'	
Qualifier Key	Qualifier Value		
'Port'	'1' – '7'		
# ContactStatus example InterfaceName.Update('ContactStatus', {'Port': '1'}) Value = InterfaceName.ReadStatus('ContactStatus', {'Port': '1'}) InterfaceName.SubscribeStatus('ContactStatus', None, FeedbackHandler)			
Command	Value		Value
ExecutiveMode	'Off'	'Mode 1'	'Mode 2'
# ExecutiveMode example InterfaceName.Update('ExecutiveMode') Value = InterfaceName.ReadStatus('ExecutiveMode') InterfaceName.SubscribeStatus('ExecutiveMode', None, FeedbackHandler)			
Command	Value		Value
Freeze	'On'	'Off'	
# Freeze example InterfaceName.Update('Freeze') Value = InterfaceName.ReadStatus('Freeze') InterfaceName.SubscribeStatus('Freeze', None, FeedbackHandler)			
Command	Value		Value
GlobalVideoMute	'Video Mute'	'Sync Mute'	'Off'
# GlobalVideoMute example InterfaceName.Update('GlobalVideoMute') Value = InterfaceName.ReadStatus('GlobalVideoMute') InterfaceName.SubscribeStatus('GlobalVideoMute', None, FeedbackHandler)			
Command	Value		Value
GroupLineMute	'On'	'Off'	
# GroupLineMute example InterfaceName.Update('GroupLineMute') Value = InterfaceName.ReadStatus('GroupLineMute') InterfaceName.SubscribeStatus('GroupLineMute', None, FeedbackHandler)			
Command	Value		
GroupLineVolume	-100 to 0 in steps of 0.1 dB		
# GroupLineVolume example InterfaceName.Update('GroupLineVolume') Value = InterfaceName.ReadStatus('GroupLineVolume') InterfaceName.SubscribeStatus('GroupLineVolume', None, FeedbackHandler)			
Command	Value		Value
GroupOutputMute	'On'	'Off'	
# GroupOutputMute example InterfaceName.Update('GroupOutputMute') Value = InterfaceName.ReadStatus('GroupOutputMute') InterfaceName.SubscribeStatus('GroupOutputMute', None, FeedbackHandler)			
Command	Value		
GroupOutputVolume	-100 to 0 in steps of 0.1 dB		
# GroupOutputVolume example InterfaceName.Update('GroupOutputVolume') Value = InterfaceName.ReadStatus('GroupOutputVolume') InterfaceName.SubscribeStatus('GroupOutputVolume', None, FeedbackHandler)			

Command	Value		
GroupProgramBass	-24 to 24 in steps of 0.1 dB		
# GroupProgramBass example InterfaceName.Update('GroupProgramBass') Value = InterfaceName.ReadStatus('GroupProgramBass') InterfaceName.SubscribeStatus('GroupProgramBass', None, FeedbackHandler)			
Command	Value	Value	
GroupProgramMute	'On'	'Off'	
# GroupProgramMute example InterfaceName.Update('GroupProgramMute') Value = InterfaceName.ReadStatus('GroupProgramMute') InterfaceName.SubscribeStatus('GroupProgramMute', None, FeedbackHandler)			
Command	Value		
GroupProgramTreble	-24 to 24 in steps of 0.1 dB		
# GroupProgramTreble example InterfaceName.Update('GroupProgramTreble') Value = InterfaceName.ReadStatus('GroupProgramTreble') InterfaceName.SubscribeStatus('GroupProgramTreble', None, FeedbackHandler)			
Command	Value		
GroupProgramVolume	-100 to 12 in steps of 0.1 dB		
# GroupProgramVolume example InterfaceName.Update('GroupProgramVolume') Value = InterfaceName.ReadStatus('GroupProgramVolume') InterfaceName.SubscribeStatus('GroupProgramVolume', None, FeedbackHandler)			
Command	Value	Value	
HDCPInputAuthorization	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Input'	'1' – '4'		
# HDCPInputAuthorization example InterfaceName.Update('HDCPInputAuthorization', {'Input': '1'}) Value = InterfaceName.ReadStatus('HDCPInputAuthorization', {'Input': '1'}) InterfaceName.SubscribeStatus('HDCPInputAuthorization', None, FeedbackHandler)			
Command	Value	Value	Value
HDCPInputStatus	'No Source Device Detected'	'Source Detected with HDCP'	'Source Detected without HDCP'
Qualifier Key	Qualifier Value		
'Input'	'1' – '4'		
# HDCPInputStatus example InterfaceName.Update('HDCPInputStatus', {'Input': '1'}) Value = InterfaceName.ReadStatus('HDCPInputStatus', {'Input': '1'}) InterfaceName.SubscribeStatus('HDCPInputStatus', None, FeedbackHandler)			
Command	Value	Value	Value
HDCPOutputStatus	'No Sink Device Detected'	'Sink Detected with HDCP'	'Sink Detected without HDCP'
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1A'	'1B'	'1C' ²
# HDCPOutputStatus example InterfaceName.Update('HDCPOutputStatus', {'Output': '1A'}) Value = InterfaceName.ReadStatus('HDCPOutputStatus', {'Output': '1A'}) InterfaceName.SubscribeStatus('HDCPOutputStatus', None, FeedbackHandler)			
Command	Value		
Input	'1' – '4'		
# Input example InterfaceName.Update('Input') Value = InterfaceName.ReadStatus('Input') InterfaceName.SubscribeStatus('Input', None, FeedbackHandler)			

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Command	Value	Value	
InputSignalStatus	'Active'	'Not Active'	
Qualifier Key	Qualifier Value		
'Input'	'1' – '4'		
# InputSignalStatus example InterfaceName.Update('InputSignalStatus', {'Input': '1'}) Value = InterfaceName.ReadStatus('InputSignalStatus', {'Input': '1'}) InterfaceName.SubscribeStatus('InputSignalStatus', None, FeedbackHandler)			
Command	Value		
LineInputGain	-18 to 24 in steps of 0.1 dB		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Input'	'Line In 1'	'Line In 2'	'File Player'
# LineInputGain example InterfaceName.Update('LineInputGain', {'Input': 'Line In 1'}) Value = InterfaceName.ReadStatus('LineInputGain', {'Input': 'Line In 1'}) InterfaceName.SubscribeStatus('LineInputGain', None, FeedbackHandler)			
Command	Value	Value	
LineInputMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Input'	'Line In 1'	'Line In 2'	'File Player'
# LineInputMute example InterfaceName.Update('LineInputMute', {'Input': 'Line In 1'}) Value = InterfaceName.ReadStatus('LineInputMute', {'Input': 'Line In 1'}) InterfaceName.SubscribeStatus('LineInputMute', None, FeedbackHandler)			
Command	Value	Value	
Logo	'1' – '16'	'Off'	
# Logo example InterfaceName.Update('Logo') Value = InterfaceName.ReadStatus('Logo') InterfaceName.SubscribeStatus('Logo', None, FeedbackHandler)			
Command	Value		
OutputAttenuation	-100 to 0 in steps of 1		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'HDMI/DTP Output'	'Line Out 1'	'Line Out 2'
# OutputAttenuation example InterfaceName.Update('OutputAttenuation', {'Output': 'HDMI/DTP Output'}) Value = InterfaceName.ReadStatus('OutputAttenuation', {'Output': 'HDMI/DTP Output'}) InterfaceName.SubscribeStatus('OutputAttenuation', None, FeedbackHandler)			
Command	Value	Value	Value
OutputFormat	'Auto'	'YUV 422 Limited'	'YUV 444 Limited'
	'HDMI RGB 444 Limited'	'HDMI RGB 444 Full'	'DVI RGB 444'
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1A'	'1B'	'1C' ²
# OutputFormat example InterfaceName.Update('OutputFormat', {'Output': '1A'}) Value = InterfaceName.ReadStatus('OutputFormat', {'Output': '1A'}) InterfaceName.SubscribeStatus('OutputFormat', None, FeedbackHandler)			

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Command OutputResolution	Value	Value	Value
	'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 (25Hz)'
	'720p (29.97Hz)'	'720p (30Hz)'	'720p (50Hz)'
	'720p (59.94Hz)'	'720p (60Hz)'	'1080p (23.98Hz)'
	'1080p (24Hz)'	'Custom 5'	'Custom 4'
	'Custom 3'	'Custom 2'	'Custom 1'
	'4096x2160 (60Hz)'	'4096x2160 (59.94Hz)'	'4096x2160 (50Hz)'
	'4096x2160 (30Hz)'	'4096x2160 (29.97Hz)'	'4096x2160 (25Hz)'
	'4096x2160 (24Hz)'	'4096x2160 (23.98Hz)'	'3840x2160 (60Hz)'
	'3840x2160 (59.94Hz)'	'3840x2160 (50Hz)'	'3840x2160 (30Hz)'
	'3840x2160 (29.97Hz)'	'3840x2160 (25Hz)'	'3840x2160 (24Hz)'
	'3840x2160 (23.98Hz)'	'2560x1600 (60Hz)'	'2560x1440 (60Hz)'
	'2560x1080 (60Hz)'	'2048x1536 (60Hz)'	'2048x1200 (60Hz)'
	'2048x1080 (2K) (60Hz)'	'2048x1080 (2K) (59.94Hz)'	'2048x1080 (2K) (50Hz)'
	'2048x1080 (2K) (30Hz)'	'2048x1080 (2K) (29.97Hz)'	'2048x1080 (2K) (25Hz)'
	'2048x1080 (2K) (24Hz)'	'2048x1080 (2K) (23.98Hz)'	'1080p (60Hz)'
'1080p (59.94Hz)'	'1080p (50Hz)'	'1080p (30Hz)'	
'1080p (29.97Hz)'	'1080p (25Hz)'		
# OutputResolution example InterfaceName.Update('OutputResolution') Value = InterfaceName.ReadStatus('OutputResolution') InterfaceName.SubscribeStatus('OutputResolution', None, FeedbackHandler)			
Command PowerSaveMode	Value 'Lower' 'Over Temp'	Value 'Lowest'	Value 'Off'
# PowerSaveMode example InterfaceName.Update('PowerSaveMode') Value = InterfaceName.ReadStatus('PowerSaveMode') InterfaceName.SubscribeStatus('PowerSaveMode', None, FeedbackHandler)			
Command ProgramInputGain	Value -18 to 24 in steps of 0.1		
Qualifier Key 'Input'	Qualifier Value '1' – '4'		
# ProgramInputGain example InterfaceName.Update('ProgramInputGain', {'Input': '1'}) Value = InterfaceName.ReadStatus('ProgramInputGain', {'Input': '1'}) InterfaceName.SubscribeStatus('ProgramInputGain', None, FeedbackHandler)			
Command ProgramInputMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value '1' – '4'		
# ProgramInputMute example InterfaceName.Update('ProgramInputMute', {'Input': '1'}) Value = InterfaceName.ReadStatus('ProgramInputMute', {'Input': '1'}) InterfaceName.SubscribeStatus('ProgramInputMute', None, FeedbackHandler)			

Command ScreenSaverStatus	Value 'Active Input Detected; Timer not running'	Value 'No Active Input; Timer running; Output sync enabled'	Value 'No Active Input; Timer expired; Output sync disabled'
# ScreenSaverStatus example InterfaceName.Update('ScreenSaverStatus') Value = InterfaceName.ReadStatus('ScreenSaverStatus') InterfaceName.SubscribeStatus('ScreenSaverStatus', None, FeedbackHandler)			
Command Tally	Value 'Open'	Value 'Close'	
Qualifier Key 'Port'	Qualifier Value '1' – '7'		
# Tally example InterfaceName.Update('Tally', {'Port': '1'}) Value = InterfaceName.ReadStatus('Tally', {'Port': '1'}) InterfaceName.SubscribeStatus('Tally', None, FeedbackHandler)			
Command Temperature	Value —		
# Temperature example InterfaceName.Update('Temperature') Value = InterfaceName.ReadStatus('Temperature') InterfaceName.SubscribeStatus('Temperature', None, FeedbackHandler)			
Command TestPattern	Value 'Crop' 'Color Bars' 'Off'	Value 'Alternating Pixels' 'Grayscale'	Value 'Crosshatch' 'Audio Test'
# TestPattern example InterfaceName.Update('TestPattern') Value = InterfaceName.ReadStatus('TestPattern') InterfaceName.SubscribeStatus('TestPattern', None, FeedbackHandler)			
Command VideoMute	Value 'Video Mute'	Value 'Off'	Value 'Sync Mute'
Qualifier Key 'Output'	Qualifier Value '1A'	Qualifier Value '1B'	Qualifier Value '1C' ²
# VideoMute example InterfaceName.Update('VideoMute', {'Output': '1A'}) Value = InterfaceName.ReadStatus('VideoMute', {'Output': '1A'}) InterfaceName.SubscribeStatus('VideoMute', None, FeedbackHandler)			

¹ Only available on Input 4 on DTP3 IN2004 DI/DO model.² Only available on DTP3 IN2004 DO and DTP3 IN2004 DI/DO models.

Cable and Adapter Requirements

Captive Screw to Captive Screw

Notes for the Device

Serial communication

Port Type: RS-232

Baud Rate: 9600

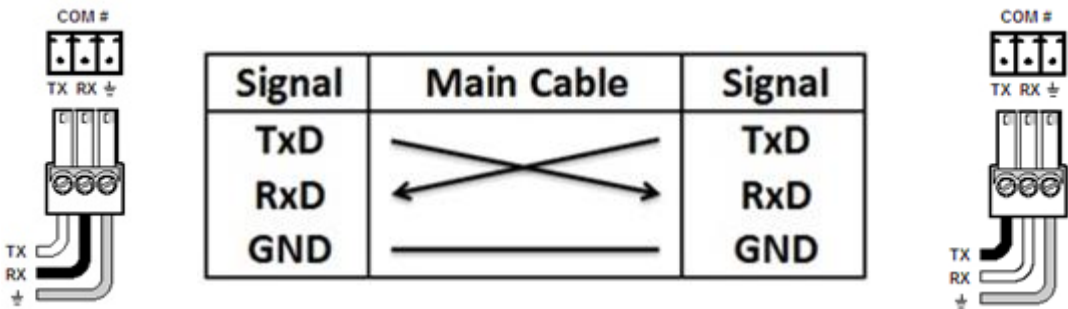
Data Bits: 8

Parity: None

Stop Bits: One

Flow Control: None

Pin Assignments Diagram



Network Communication

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

Port Type: Ethernet (SSH)

Default Port: 22023

Logon Credentials Supported: Yes

Default Username: admin

Multi-Connection: Yes

Capabilities:

Port Changeability: No

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

Aspect Ratio Fill Input 1	w1*1ASPR\x0D
Aspect Ratio Fill Input 4	w4*1ASPR\x0D
Aspect Ratio Follow Input 1	w1*2ASPR\x0D
Aspect Ratio Follow Input 4	w4*2ASPR\x0D
Audio Format Analog Input 1	wI1*1AFMT\x0D
Audio Format Analog Input 4	wI4*1AFMT\x0D
Audio Format LPCM-2Ch Auto Input 1	wI1*4AFMT\x0D
Audio Format LPCM-2Ch Auto Input 4	wI4*4AFMT\x0D
Audio Format LPCM-2Ch Input 1	wI1*2AFMT\x0D
Audio Format LPCM-2Ch Input 4	wI4*2AFMT\x0D
Audio Format Multi-Ch Auto Input 1	wI1*5AFMT\x0D
Audio Format Multi-Ch Auto Input 4	wI4*5AFMT\x0D
Audio Format Multi-Ch Input 1	wI1*3AFMT\x0D
Audio Format Multi-Ch Input 4	wI4*3AFMT\x0D
Audio Format None Input 1	wI1*0AFMT\x0D
Audio Format None Input 4	wI4*0AFMT\x0D
Audio Output Mute Off Output HDMI/DTP Output	WM60000*0AU\x0DWM60001*0AU\x0D
Audio Output Mute Off Output Line Out 1	WM60002*0AU\x0D
Audio Output Mute Off Output Line Out 2	WM60003*0AU\x0D
Audio Output Mute On Output HDMI/DTP Output	WM60000*1AU\x0DWM60001*1AU\x0D
Audio Output Mute On Output Line Out 1	WM60002*1AU\x0D
Audio Output Mute On Output Line Out 2	WM60003*1AU\x0D
Auto Switch Mode Last Connected Input	w2AUSW\x0D
Auto Switch Mode Off	w0AUSW\x0D
Auto Switch Mode User Defined Priority	w1AUSW\x0D
CEC Audio Mute None Output 1A	w01*%44%43DCEC\x0D
CEC Audio Mute None Output 1B	w02*%44%43DCEC\x0D
CEC Audio Mute None Output 1C	w03*%44%43DCEC\x0D
CEC Power Off Output 1A	w01*%36DCEC\x0D
CEC Power Off Output 1B	w02*%36DCEC\x0D
CEC Power Off Output 1C	w03*%36DCEC\x0D
CEC Power On Output 1A	w01*%04DCEC\x0D
CEC Power On Output 1B	w02*%04DCEC\x0D
CEC Power On Output 1C	w03*%04DCEC\x0D
CEC Show As Active Source None Output 1A	w01*"ShowMe"DCEC\x0D
CEC Show As Active Source None Output 1B	w02*"ShowMe"DCEC\x0D
CEC Show As Active Source None Output 1C	w03*"ShowMe"DCEC\x0D
CEC Volume Down Output 1A	w01*%44%42DCEC\x0D
CEC Volume Down Output 1B	w02*%44%42DCEC\x0D
CEC Volume Down Output 1C	w03*%44%42DCEC\x0D
CEC Volume Up Output 1A	w01*%44%41DCEC\x0D
CEC Volume Up Output 1B	w02*%44%41DCEC\x0D

**Global Scriptor Module
Communication Sheet**

CEC Volume Up Output 1C	w03*%44%41DCEC\x0D
Executive Mode Mode 1	1X
Executive Mode Mode 2	2X
Executive Mode Off	0X
Freeze Off	1*0F
Freeze On	1*1F
Global Video Mute Off	0B
Global Video Mute Sync Mute	2B
Global Video Mute Video Mute	1B
Group Line Mute Off	wD6*0GRPM\x0D
Group Line Mute On	wD6*1GRPM\x0D
Group Line Volume 0	wD5*0GRPM\x0D
Group Line Volume -100	wD5*-1000GRPM\x0D
Group Output Mute Off	wD10*0GRPM\x0D
Group Output Mute On	wD10*1GRPM\x0D
Group Output Volume 0	wD9*0GRPM\x0D
Group Output Volume -100	wD9*-1000GRPM\x0D
Group Program Bass 24	wD7*240GRPM\x0D
Group Program Bass -24	wD7*-240GRPM\x0D
Group Program Mute Off	wD4*0GRPM\x0D
Group Program Mute On	wD4*1GRPM\x0D
Group Program Treble 24	wD8*240GRPM\x0D
Group Program Treble -24	wD8*-240GRPM\x0D
Group Program Volume -100	wD3*-1000GRPM\x0D
Group Program Volume 12	wD3*120GRPM\x0D
HDCP Input Authorization Off Input 1	wE1*0HDCP\x0D
HDCP Input Authorization Off Input 4	wE4*0HDCP\x0D
HDCP Input Authorization On Input 1	wE1*1HDCP\x0D
HDCP Input Authorization On Input 4	wE4*1HDCP\x0D
Image Reset Execute	1*0A
Image Reset Execute and Fill	1*1A
Image Reset Execute and Follow	1*2A
Input 1	1!
Input 4	4!
Input Preset Recall 1	2*1.
Input Preset Recall 128	2*128.
Input Preset Save 1	2*1,
Input Preset Save 128	2*128,
Line Input Gain -18 Input File Player	wG40002*-180AU\x0DwG40003*-180AU\x0D
Line Input Gain -18 Input Line In 1	wG40000*-180AU\x0D
Line Input Gain -18 Input Line In 2	wG40001*-180AU\x0D
Line Input Gain 24 Input File Player	wG40002*240AU\x0DwG40003*240AU\x0D
Line Input Gain 24 Input Line In 1	wG40000*240AU\x0D
Line Input Gain 24 Input Line In 2	wG40001*240AU\x0D

**Global Scriptor Module
Communication Sheet**

Line Input Mute Off Input File Player	wM40002*0AU\x0DwM40003*0AU\x0D
Line Input Mute Off Input Line In 1	wM40000*0AU\x0D
Line Input Mute Off Input Line In 2	wM40001*0AU\x0D
Line Input Mute On Input File Player	wM40002*1AU\x0DwM40003*1AU\x0D
Line Input Mute On Input Line In 1	wM40000*1AU\x0D
Line Input Mute On Input Line In 2	wM40001*1AU\x0D
Logo 1	wE1*1LOGO\x0D
Logo 16	wE1*16LOGO\x0D
Logo Off	wE1*0LOGO\x0D
Output Attenuation 0 Output HDMI/DTP Output	WG60000*0AU\x0DWG60001*0AU\x0D
Output Attenuation 0 Output Line Out 1	WG60002*0AU\x0D
Output Attenuation 0 Output Line Out 2	WG60003*0AU\x0D
Output Attenuation -100 Output HDMI/DTP Output	WG60000*-100AU\x0DWG60001*-100AU\x0D
Output Attenuation -100 Output Line Out 1	WG60002*-100AU\x0D
Output Attenuation -100 Output Line Out 2	WG60003*-100AU\x0D
Output Format Auto Output 1A	w1*0VTPO\x0D
Output Format Auto Output 1B	w2*0VTPO\x0D
Output Format Auto Output 1C	w3*0VTPO\x0D
Output Format DVI RGB 444 Output 1A	w1*1VTPO\x0D
Output Format DVI RGB 444 Output 1B	w2*1VTPO\x0D
Output Format DVI RGB 444 Output 1C	w3*1VTPO\x0D
Output Format HDMI RGB 444 Full Output 1A	w1*2VTPO\x0D
Output Format HDMI RGB 444 Full Output 1B	w2*2VTPO\x0D
Output Format HDMI RGB 444 Full Output 1C	w3*2VTPO\x0D
Output Format HDMI RGB 444 Limited Output 1A	w1*3VTPO\x0D
Output Format HDMI RGB 444 Limited Output 1B	w2*3VTPO\x0D
Output Format HDMI RGB 444 Limited Output 1C	w3*3VTPO\x0D
Output Format YUV 422 Limited Output 1A	w1*7VTPO\x0D
Output Format YUV 422 Limited Output 1B	w2*7VTPO\x0D
Output Format YUV 422 Limited Output 1C	w3*7VTPO\x0D
Output Format YUV 444 Limited Output 1A	w1*5VTPO\x0D
Output Format YUV 444 Limited Output 1B	w2*5VTPO\x0D
Output Format YUV 444 Limited Output 1C	w3*5VTPO\x0D
Output Resolution 1024x768 (60Hz)	w1*12RATE\x0D\x0A
Output Resolution 1080p (23.98Hz)	w1*38RATE\x0D\x0A
Output Resolution 1080p (24Hz)	w1*39RATE\x0D\x0A
Output Resolution 1080p (25Hz)	w1*40RATE\x0D\x0A
Output Resolution 1080p (29.97Hz)	w1*41RATE\x0D\x0A
Output Resolution 1080p (30Hz)	w1*42RATE\x0D\x0A
Output Resolution 1080p (50Hz)	w1*43RATE\x0D\x0A
Output Resolution 1080p (59.94Hz)	w1*44RATE\x0D\x0A
Output Resolution 1080p (60Hz)	w1*45RATE\x0D\x0A
Output Resolution 1280x1024 (60Hz)	w1*15RATE\x0D\x0A
Output Resolution 1280x768 (60Hz)	w1*13RATE\x0D\x0A

**Global Scriptor Module
Communication Sheet**

Output Resolution 1280x800 (60Hz)	w1*14RATE\x0D\x0A
Output Resolution 1360x768 (60Hz)	w1*16RATE\x0D\x0A
Output Resolution 1366x768 (60Hz)	w1*17RATE\x0D\x0A
Output Resolution 1400x1050 (60Hz)	w1*19RATE\x0D\x0A
Output Resolution 1440x900 (60Hz)	w1*18RATE\x0D\x0A
Output Resolution 1600x1200 (60Hz)	w1*22RATE\x0D\x0A
Output Resolution 1600x900 (60Hz)	w1*20RATE\x0D\x0A
Output Resolution 1680x1050 (60Hz)	w1*21RATE\x0D\x0A
Output Resolution 1920x1200 (60Hz)	w1*23RATE\x0D\x0A
Output Resolution 2048x1080 (2K) (23.98Hz)	w1*46RATE\x0D\x0A
Output Resolution 2048x1080 (2K) (24Hz)	w1*47RATE\x0D\x0A
Output Resolution 2048x1080 (2K) (25Hz)	w1*48RATE\x0D\x0A
Output Resolution 2048x1080 (2K) (29.97Hz)	w1*49RATE\x0D\x0A
Output Resolution 2048x1080 (2K) (30Hz)	w1*50RATE\x0D\x0A
Output Resolution 2048x1080 (2K) (50Hz)	w1*51RATE\x0D\x0A
Output Resolution 2048x1080 (2K) (59.94Hz)	w1*52RATE\x0D\x0A
Output Resolution 2048x1080 (2K) (60Hz)	w1*53RATE\x0D\x0A
Output Resolution 2048x1200 (60Hz)	w1*54RATE\x0D\x0A
Output Resolution 2048x1536 (60Hz)	w1*55RATE\x0D\x0A
Output Resolution 2560x1080 (60Hz)	w1*56RATE\x0D\x0A
Output Resolution 2560x1440 (60Hz)	w1*57RATE\x0D\x0A
Output Resolution 2560x1600 (60Hz)	w1*58RATE\x0D\x0A
Output Resolution 3840x2160 (23.98Hz)	w1*59RATE\x0D\x0A
Output Resolution 3840x2160 (24Hz)	w1*60RATE\x0D\x0A
Output Resolution 3840x2160 (25Hz)	w1*61RATE\x0D\x0A
Output Resolution 3840x2160 (29.97Hz)	w1*62RATE\x0D\x0A
Output Resolution 3840x2160 (30Hz)	w1*63RATE\x0D\x0A
Output Resolution 3840x2160 (50Hz)	w1*64RATE\x0D\x0A
Output Resolution 3840x2160 (59.94Hz)	w1*65RATE\x0D\x0A
Output Resolution 3840x2160 (60Hz)	w1*66RATE\x0D\x0A
Output Resolution 4096x2160 (23.98Hz)	w1*69RATE\x0D\x0A
Output Resolution 4096x2160 (24Hz)	w1*70RATE\x0D\x0A
Output Resolution 4096x2160 (25Hz)	w1*71RATE\x0D\x0A
Output Resolution 4096x2160 (29.97Hz)	w1*72RATE\x0D\x0A
Output Resolution 4096x2160 (30Hz)	w1*73RATE\x0D\x0A
Output Resolution 4096x2160 (50Hz)	w1*74RATE\x0D\x0A
Output Resolution 4096x2160 (59.94Hz)	w1*75RATE\x0D\x0A
Output Resolution 4096x2160 (60Hz)	w1*76RATE\x0D\x0A
Output Resolution 480p (59.94Hz)	w1*24RATE\x0D\x0A
Output Resolution 480p (60Hz)	w1*25RATE\x0D\x0A
Output Resolution 576p (50Hz)	w1*26RATE\x0D\x0A
Output Resolution 640x480 (60Hz)	w1*10RATE\x0D\x0A
Output Resolution 720p (25Hz)	w1*29RATE\x0D\x0A
Output Resolution 720p (29.97Hz)	w1*30RATE\x0D\x0A

Global Scriptor Module Communication Sheet

Output Resolution 720p (30Hz)	w1*31RATE\x0D\x0A
Output Resolution 720p (50Hz)	w1*32RATE\x0D\x0A
Output Resolution 720p (59.94Hz)	w1*33RATE\x0D\x0A
Output Resolution 720p (60Hz)	w1*34RATE\x0D\x0A
Output Resolution 800x600 (60Hz)	w1*11RATE\x0D\x0A
Output Resolution Custom 1	w1*201RATE\x0D\x0A
Output Resolution Custom 2	w1*202RATE\x0D\x0A
Output Resolution Custom 3	w1*203RATE\x0D\x0A
Output Resolution Custom 4	w1*204RATE\x0D\x0A
Output Resolution Custom 5	w1*205RATE\x0D\x0A
Power Save Mode Lower	w2PSAV\x0D
Power Save Mode Lowest	w1PSAV\x0D
Power Save Mode Off	w0PSAV\x0D
Program Input Gain -18 Input 1	WG30000*-180AU\x0D
Program Input Gain -18 Input 4	WG30006*-180AU\x0D
Program Input Gain 24 Input 1	WG30000*240AU\x0D
Program Input Gain 24 Input 4	WG30006*240AU\x0D
Program Input Mute Off Input 1	WM30000*0AU\x0D
Program Input Mute Off Input 4	WM30006*0AU\x0D
Program Input Mute On Input 1	WM30000*1AU\x0D
Program Input Mute On Input 4	WM30006*1AU\x0D
Tally Close Port 1	w1*1TALY\x0D
Tally Close Port 7	w7*1TALY\x0D
Tally Open Port 1	w1*0TALY\x0D
Tally Open Port 7	w7*0TALY\x0D
Test Pattern Alternating Pixels	w1*2TEST\x0D
Test Pattern Audio Test	w1*6TEST\x0D
Test Pattern Color Bars	w1*4TEST\x0D
Test Pattern Crop	w1*1TEST\x0D
Test Pattern Crosshatch	w1*3TEST\x0D
Test Pattern Grayscale	w1*5TEST\x0D
Test Pattern Off	w1*0TEST\x0D
Video Mute Off Output 1A	1*0B
Video Mute Off Output 1B	2*0B
Video Mute Off Output 1C	3*0B
Video Mute Sync Mute Output 1A	1*2B
Video Mute Sync Mute Output 1B	2*2B
Video Mute Sync Mute Output 1C	3*2B
Video Mute Video Mute Output 1A	1*1B
Video Mute Video Mute Output 1B	2*1B
Video Mute Video Mute Output 1C	3*1B

Appendix B. Update Commands

Aspect Ratio Input 1	w1ASPR\x0D
Aspect Ratio Input 4	w4ASPR\x0D
Audio Format Input 1	wI1AFMT\x0D
Audio Format Input 4	wI4AFMT\x0D
Audio Output Mute Output HDMI/DTP Output	WM60000AU\x0D
Audio Output Mute Output Line Out 1	WM60002AU\x0D
Audio Output Mute Output Line Out 2	WM60003AU\x0D
Auto Switch Mode	wAUSW\x0D
Contact Status Port	wCNTC\x0D
Executive Mode	X
Freeze	1F
Global Video Mute	wVM\x0D
Group Line Mute	wD6GRPM\x0D
Group Line Volume	wD5GRPM\x0D
Group Output Mute	wD10GRPM\x0D
Group Output Volume	wD9GRPM\x0D
Group Program Bass	wD7GRPM\x0D
Group Program Mute	wD4GRPM\x0D
Group Program Treble	wD8GRPM\x0D
Group Program Volume	wD3GRPM\x0D
HDCP Input Authorization Input 1	wE1HDCP\x0D
HDCP Input Authorization Input 4	wE4HDCP\x0D
HDCP Input Status Input 1	wI1HDCP\x0D
HDCP Input Status Input 4	wI4HDCP\x0D
HDCP Output Status Output 1A	wO1HDCP\x0D
HDCP Output Status Output 1B	wO2HDCP\x0D
HDCP Output Status Output 1C	wO3HDCP\x0D
Input	!
Input Signal Status Input	w0LS\x0D
Line Input Gain Input File Player	wG40002AU\x0D
Line Input Gain Input Line In 1	wG40000AU\x0D
Line Input Gain Input Line In 2	wG40001AU\x0D
Line Input Mute Input File Player	wM40002AU\x0D
Line Input Mute Input Line In 1	wM40000AU\x0D
Line Input Mute Input Line In 2	wM40001AU\x0D
Logo	wE1LOGO\x0D
Output Attenuation Output HDMI/DTP Output	WG60000AU\x0D
Output Attenuation Output Line Out 1	WG60002AU\x0D
Output Attenuation Output Line Out 2	WG60003AU\x0D
Output Format Output 1A	w1*VTPO\x0D
Output Format Output 1B	w2*VTPO\x0D
Output Format Output 1C	w3*VTPO\x0D

Global Scriptor Module Communication Sheet

Output Resolution	w1RATE\x0D
Power Save Mode	wPSAV\x0D
Program Input Gain Input 1	WG30000AU\x0D
Program Input Gain Input 4	WG30006AU\x0D
Program Input Mute Input 1	WM30000AU\x0D
Program Input Mute Input 4	WM30006AU\x0D
Screen Saver Status	wS1SSAV\x0D
Tally Port	wTALY\x0D
Temperature	w28STAT\x0D
Test Pattern	w1TEST\x0D
Video Mute Output 1A	1*B
Video Mute Output 1B	2*B
Video Mute Output 1C	3*B