

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: Video Projector
Manufacturer: Christie
Firmware Version: N/A
Model(s): CP2230 (SNMP), CP2215 (SNMP), CP2220 (SNMP), CP2210 (SNMP)

Tested on the Following Software and Firmware Versions

IP Link Pro Control Processor Firmware	Global Scriptor Version
3.01.0000-b010	2.1.0

Version History

Module Version	Date	Notes
1_1_0_0	11/20/2018	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`
- Writecommunity variable must be set accordingly. Default value is 'public'.
Example: `InterfaceName.Writecommunity = 'public'`

Supported Class and Example

EthernetClass
<code>InterfaceName = ModuleName.EthernetClass('192.168.254.254', 161, Model='CP2230 (SNMP)')</code>

Status Available

For all commands, call Update to receive the latest status. 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
ACSignal	'Active'	'Inactive'
# ACSignal examples InterfaceName.Update('ACSignal') Value = InterfaceName.ReadStatus('ACSignal') InterfaceName.SubscribeStatus('ACSignal', None, FeedbackHandler)		
Command	Value	
AvailableICPDiskSpace	Number	
# AvailableICPDiskSpace examples InterfaceName.Update('AvailableICPDiskSpace') Value = InterfaceName.ReadStatus('AvailableICPDiskSpace') InterfaceName.SubscribeStatus('AvailableICPDiskSpace', None, FeedbackHandler)		
Command	Value	
AvailableTPCDiskSpace	Number	
# AvailableTPCDiskSpace examples InterfaceName.Update('AvailableTPCDiskSpace') Value = InterfaceName.ReadStatus('AvailableTPCDiskSpace') InterfaceName.SubscribeStatus('AvailableTPCDiskSpace', None, FeedbackHandler)		
Command	Value	
AvailableTPCMemorySpace	Number	
# AvailableTPCMemorySpace examples InterfaceName.Update('AvailableTPCMemorySpace') Value = InterfaceName.ReadStatus('AvailableTPCMemorySpace') InterfaceName.SubscribeStatus('AvailableTPCMemorySpace', None, FeedbackHandler)		
Command	Value	Value
BatterySecurity	'Ok'	'Failed'
# BatterySecurity examples InterfaceName.Update('BatterySecurity') Value = InterfaceName.ReadStatus('BatterySecurity') InterfaceName.SubscribeStatus('BatterySecurity', None, FeedbackHandler)		

Global Scripter Module Communication Sheet

Command BatteryState	Value 'Ok'	Value 'Low'
# BatteryState examples InterfaceName.Update('BatteryState') Value = InterfaceName.ReadStatus('BatteryState') InterfaceName.SubscribeStatus('BatteryState', None, FeedbackHandler)		
Command BottomEnclosure	Value 'Tampered'	Value 'Secure'
# BottomEnclosure examples InterfaceName.Update('BottomEnclosure') Value = InterfaceName.ReadStatus('BottomEnclosure') InterfaceName.SubscribeStatus('BottomEnclosure', None, FeedbackHandler)		
Command CertificateState	Value 'Zeroed'	Value 'Ok'
# CertificateState examples InterfaceName.Update('CertificateState') Value = InterfaceName.ReadStatus('CertificateState') InterfaceName.SubscribeStatus('CertificateState', None, FeedbackHandler)		
Command ConnectionStatus	Value 'Connected'	Value 'Disconnected'
# ConnectionStatus examples Value = InterfaceName.ReadStatus('ConnectionStatus') InterfaceName.SubscribeStatus('ConnectionStatus', None, FeedbackHandler)		
Command DCSignal	Value 'Active'	Value 'Inactive'
# DCSignal examples InterfaceName.Update('DCSignal') Value = InterfaceName.ReadStatus('DCSignal') InterfaceName.SubscribeStatus('DCSignal', None, FeedbackHandler)		
Command FanSensorLocation	Qualifier Value 'String'	
Qualifier Key 'Sensor ID'	Qualifier Value '1' – '9'	
# FanSensorLocation examples InterfaceName.Update('FanSensorLocation', {'Sensor ID': '1'}) Value = InterfaceName.ReadStatus('FanSensorLocation', {'Sensor ID': '1'}) InterfaceName.SubscribeStatus('FanSensorLocation', None, FeedbackHandler)		
Command FreeICPDiskSpace	Value Number	
# FreeICPDiskSpace examples InterfaceName.Update('FreeICPDiskSpace') Value = InterfaceName.ReadStatus('FreeICPDiskSpace') InterfaceName.SubscribeStatus('FreeICPDiskSpace', None, FeedbackHandler)		
Command ICP1.2VMeasurement	Qualifier Value 'String'	

Global Scripter Module Communication Sheet

Revision: 11/20/2018

# ICP1v2Measurement examples InterfaceName.Update('ICP1v2Measurement') Value = InterfaceName.ReadStatus('ICP1v2Measurement') InterfaceName.SubscribeStatus('ICP1v2Measurement', None, FeedbackHandler)			
Command ICP1.8VMeasurement		Qualifier Value 'String'	
# ICP1v8Measurement examples InterfaceName.Update('ICP1v8Measurement') Value = InterfaceName.ReadStatus('ICP1v8Measurement') InterfaceName.SubscribeStatus('ICP1v8Measurement', None, FeedbackHandler)			
Command ICP2.5VMeasurement		Qualifier Value 'String'	
# ICP2v5Measurement examples InterfaceName.Update('ICP2v5Measurement') Value = InterfaceName.ReadStatus('ICP2v5Measurement') InterfaceName.SubscribeStatus('ICP2v5Measurement', None, FeedbackHandler)			
Command ICP3.3VMeasurement		Qualifier Value 'String'	
# ICP3v3Measurement examples InterfaceName.Update('ICP3v3Measurement') Value = InterfaceName.ReadStatus('ICP3v3Measurement') InterfaceName.SubscribeStatus('ICP3v3Measurement', None, FeedbackHandler)			
Command InterlockSensorLocation		Qualifier Value 'String'	
Qualifier Key 'Sensor ID'		Qualifier Value '1' – '4'	
# InterlockSensorLocation examples InterfaceName.Update('InterlockSensorLocation', {'Sensor ID': '1'}) Value = InterfaceName.ReadStatus('InterlockSensorLocation', {'Sensor ID': '1'}) InterfaceName.SubscribeStatus('InterlockSensorLocation', None, FeedbackHandler)			
Command InterlockSensorState		Value 'Open'	Value 'Closed'
		Value 'Trouble Open'	
		'Trouble Close'	
Qualifier Key 'Sensor ID'		Qualifier Value '1' – '4'	
# InterlockSensorState examples InterfaceName.Update('InterlockSensorState', {'Sensor ID': '1'}) Value = InterfaceName.ReadStatus('InterlockSensorState', {'Sensor ID': '1'}) InterfaceName.SubscribeStatus('InterlockSensorState', None, FeedbackHandler)			
Command LDLinkCommunication		Value 'Communicating'	Value 'Not Communicating'
# LDLinkCommunication examples InterfaceName.Update('LDLinkCommunication') Value = InterfaceName.ReadStatus('LDLinkCommunication') InterfaceName.SubscribeStatus('LDLinkCommunication', None, FeedbackHandler)			

Global Scripter Module Communication Sheet

Revision: 11/20/2018

Command	Value	Value	Value
LDLinkState	'No Source'	'Decryption Inactive'	'Decryption Active'
	'Decryption Error'	'Unknow'	
Qualifier Key	Qualifier Value		
'Link Number'	'0' – '3'		
# LDLinkState examples InterfaceName.Update('LDLinkState', {'Link Number': '0'}) Value = InterfaceName.ReadStatus('LDLinkState', {'Link Number': '0'}) InterfaceName.SubscribeStatus('LDLinkState', None, FeedbackHandler)			
Command	Value	Value	
LogicalMarriageState	'Tampered'	'Secure'	
# LogicalMarriageState examples InterfaceName.Update('LogicalMarriageState') Value = InterfaceName.ReadStatus('LogicalMarriageState') InterfaceName.SubscribeStatus('LogicalMarriageState', None, FeedbackHandler)			
Command	Value	Value	
MarriageState	'Married'	'Broken'	
# MarriageState examples InterfaceName.Update('MarriageState') Value = InterfaceName.ReadStatus('MarriageState') InterfaceName.SubscribeStatus('MarriageState', None, FeedbackHandler)			
Command	Qualifier Value		
PeripheralsBoardID	'String'		
# PeripheralsBoardID examples InterfaceName.Update('PeripheralsBoardID') Value = InterfaceName.ReadStatus('PeripheralsBoardID') InterfaceName.SubscribeStatus('PeripheralsBoardID', None, FeedbackHandler)			
Command	Qualifier Value		
PeripheralsBootVersion	'String'		
# PeripheralsBootVersion examples InterfaceName.Update('PeripheralsBootVersion') Value = InterfaceName.ReadStatus('PeripheralsBootVersion') InterfaceName.SubscribeStatus('PeripheralsBootVersion', None, FeedbackHandler)			
Command	Value	Value	
PeripheralsCommunication	'Communicating'	'Not Communicating'	
# PeripheralsCommunication examples InterfaceName.Update('PeripheralsCommunication') Value = InterfaceName.ReadStatus('PeripheralsCommunication') InterfaceName.SubscribeStatus('PeripheralsCommunication', None, FeedbackHandler)			
Command	Value	Value	
PhysicalMarriageState	'Tampered'	'Secure'	
# PhysicalMarriageState examples InterfaceName.Update('PhysicalMarriageState') Value = InterfaceName.ReadStatus('PhysicalMarriageState') InterfaceName.SubscribeStatus('PhysicalMarriageState', None, FeedbackHandler)			

Global Scripter Module Communication Sheet

Revision: 11/20/2018

Command	Value	Value	
Power1.2V&2.5VSignal	'Active'	'Inactive'	
# Power1v2and2v5Signal examples InterfaceName.Update('Power1v2and2v5Signal') Value = InterfaceName.ReadStatus('Power1v2and2v5Signal') InterfaceName.SubscribeStatus('Power1v2and2v5Signal', None, FeedbackHandler)			
Command	Value	Value	
Power1.8V&3.3VSignal	'Active'	'Inactive'	
# Power1v8and3v3Signal examples InterfaceName.Update('Power1v8and3v3Signal') Value = InterfaceName.ReadStatus('Power1v8and3v3Signal') InterfaceName.SubscribeStatus('Power1v8and3v3Signal', None, FeedbackHandler)			
Command	Value	Value	
Power24VExternal	'Active'	'Inactive'	
# Power24VExternal examples InterfaceName.Update('Power24VExternal') Value = InterfaceName.ReadStatus('Power24VExternal') InterfaceName.SubscribeStatus('Power24VExternal', None, FeedbackHandler)			
Command	Value	Value	
Power24VStandby	'Active'	'Inactive'	
# Power24VStandby examples InterfaceName.Update('Power24VStandby') Value = InterfaceName.ReadStatus('Power24VStandby') InterfaceName.SubscribeStatus('Power24VStandby', None, FeedbackHandler)			
Command	Value	Value	
PowerVidSignal	'Active'	'Inactive'	
# PowerVidSignal examples InterfaceName.Update('PowerVidSignal') Value = InterfaceName.ReadStatus('PowerVidSignal') InterfaceName.SubscribeStatus('PowerVidSignal', None, FeedbackHandler)			
Command	Value	Value	
SecurityEnclosure	'Armed'	'Not Armed'	
# SecurityEnclosure examples InterfaceName.Update('SecurityEnclosure') Value = InterfaceName.ReadStatus('SecurityEnclosure') InterfaceName.SubscribeStatus('SecurityEnclosure', None, FeedbackHandler)			
Command	Value	Value	Value
SecurityLog	'Ok'	'Warning'	'Error'
# SecurityLog examples InterfaceName.Update('SecurityLog') Value = InterfaceName.ReadStatus('SecurityLog') InterfaceName.SubscribeStatus('SecurityLog', None, FeedbackHandler)			
Command	Value	Value	
SecurityState	'Tampered'	'Secure'	
# SecurityState examples InterfaceName.Update('SecurityState')			

Global Scripter Module Communication Sheet

<pre>Value = InterfaceName.ReadStatus('SecurityState') InterfaceName.SubscribeStatus('SecurityState', None, FeedbackHandler)</pre>		
Command ServiceDoor	Value 'Tampered'	Value 'Secure'
<pre># ServiceDoor examples InterfaceName.Update('ServiceDoor') Value = InterfaceName.ReadStatus('ServiceDoor') InterfaceName.SubscribeStatus('ServiceDoor', None, FeedbackHandler)</pre>		
Command TemperatureSensorLocation	Qualifier Value 'String'	
Qualifier Key 'Sensor ID'	Qualifier Value '1' – '17'	
<pre># TemperatureSensorLocation examples InterfaceName.Update('TemperatureSensorLocation', {'Sensor ID': '1'}) Value = InterfaceName.ReadStatus('TemperatureSensorLocation', {'Sensor ID': '1'}) InterfaceName.SubscribeStatus('TemperatureSensorLocation', None, FeedbackHandler)</pre>		
Command TemperatureSensorValue	Value Number	
Qualifier Key 'Sensor ID'	Qualifier Value '1' – '17'	
<pre># TemperatureSensorValue examples InterfaceName.Update('TemperatureSensorValue', {'Sensor ID': '1'}) Value = InterfaceName.ReadStatus('TemperatureSensorValue', {'Sensor ID': '1'}) InterfaceName.SubscribeStatus('TemperatureSensorValue', None, FeedbackHandler)</pre>		
Command TopEnclosure	Value 'Tampered'	Value 'Secure'
<pre># TopEnclosure examples InterfaceName.Update('TopEnclosure') Value = InterfaceName.ReadStatus('TopEnclosure') InterfaceName.SubscribeStatus('TopEnclosure', None, FeedbackHandler)</pre>		
Command TPCOS	Qualifier Value 'String'	
<pre># TPCOS examples InterfaceName.Update('TPCOS') Value = InterfaceName.ReadStatus('TPCOS') InterfaceName.SubscribeStatus('TPCOS', None, FeedbackHandler)</pre>		
Command TPCType	Qualifier Value 'String'	
<pre># TPCType examples InterfaceName.Update('TPCType') Value = InterfaceName.ReadStatus('TPCType') InterfaceName.SubscribeStatus('TPCType', None, FeedbackHandler)</pre>		
Command UsedTPCDiskSpace	Value Number	


```
# UsedTPCDiskSpace examples
InterfaceName.Update('UsedTPCDiskSpace')
Value = InterfaceName.ReadStatus('UsedTPCDiskSpace')
InterfaceName.SubscribeStatus('UsedTPCDiskSpace', None, FeedbackHandler)
```

Network communication

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

Port Type:	Ethernet
Default Port:	161
Logon Credentials Supported:	No
Multi-Connection	Undetermined
Capabilities:	
Port Changeability:	Yes

Ethernet Module Configuration Description

Please refer to user manual for settings and changes to the network communication

Notes for the Device

Appendix B. Update Commands

AC Signal	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x02 \x01\x00\x05\x00
Available ICP Disk Space	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x05 \x01\x00\x05\x00
Available TPC Disk Space	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x01 \x03\x00\x05\x00
Available TPC Memory Space	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x01 \x05\x00\x05\x00
Battery Security	01\x02\x01\x01\x04\x06public\xA0\$\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x160\x14\x06\x10+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x01\x0A \x00\x05\x00
Battery State	01\x02\x01\x01\x04\x06public\xA0\$\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x160\x14\x06\x10+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x01\x0B \x00\x05\x00
Bottom Enclosure	01\x02\x01\x01\x04\x06public\xA0\$\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x160\x14\x06\x10+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x01\x09 \x00\x05\x00
Certificate State	01\x02\x01\x01\x04\x06public\xA0\$\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x160\x14\x06\x10+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x01\x06 \x00\x05\x00
DC Signal	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x02 \x02\x00\x05\x00
Fan Sensor Location Sensor ID 1	03\x02\x01\x01\x04\x06public\xA0&\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x180\x16\x06\x12+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x02\x02 \x01\x02\x01\x05\x00
Fan Sensor Location Sensor ID 9	03\x02\x01\x01\x04\x06public\xA0&\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x180\x16\x06\x12+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x02\x02 \x01\x02\x09\x05\x00
Free ICP Disk Space	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x05 \x02\x00\x05\x00

Global Scripter Module Communication Sheet

Revision: 11/20/2018

ICP 1.2V Measurement	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x02 \x08\x00\x05\x00
ICP 1.8V Measurement	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x02 \x09\x00\x05\x00
ICP 2.5V Measurement	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x02 \x0A\x00\x05\x00
ICP 3.3V Measurement	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x02 \x0B\x00\x05\x00
Interlock Sensor Location Sensor ID 1	03\x02\x01\x01\x04\x06public\xA0&\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x180\x16\x06\x12+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x02\x03 \x01\x02\x01\x05\x00
Interlock Sensor Location Sensor ID 4	03\x02\x01\x01\x04\x06public\xA0&\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x180\x16\x06\x12+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x02\x03 \x01\x02\x04\x05\x00
Interlock Sensor State Sensor ID 1	03\x02\x01\x01\x04\x06public\xA0&\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x180\x16\x06\x12+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x02\x03 \x01\x03\x01\x05\x00
Interlock Sensor State Sensor ID 4	03\x02\x01\x01\x04\x06public\xA0&\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x180\x16\x06\x12+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x02\x03 \x01\x03\x04\x05\x00
LD Link Communication	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x04 \x01\x00\x05\x00
LD Link State Link Number 0	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x04 \x02\x00\x05\x00
LD Link State Link Number 3	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x04 \x05\x00\x05\x00
Logical Marriage State	01\x02\x01\x01\x04\x06public\xA0\$\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x160\x14\x06\x10+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x01\x05 \x00\x05\x00
Marriage State	01\x02\x01\x01\x04\x06public\xA0\$\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x160\x14\x06\x10+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x01\x03 \x00\x05\x00

Global Scripter Module Communication Sheet

Revision: 11/20/2018

Peripherals Board ID	04\x02\x01\x01\x04\x06public\xA0'\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x190\x17\x06\x13+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x06\x01 \x01\x01\x02\x00\x05\x00
Peripherals Boot Version	05\x02\x01\x01\x04\x06public\xA0(\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x1A0\x18\x06\x14+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x06\x01 \x01\x01\x03\x01\x00\x05\x00
Peripherals Communication	04\x02\x01\x01\x04\x06public\xA0'\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x190\x17\x06\x13+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x06\x01 \x01\x01\x01\x00\x05\x00
Physical Marriage State	01\x02\x01\x01\x04\x06public\xA0\$\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x160\x14\x06\x10+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x01\x04 \x00\x05\x00
Power 1.2V & 2.5V Signal	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x02 \x04\x00\x05\x00
Power 1.8V & 3.3V Signal	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x02 \x05\x00\x05\x00
Power 24V External	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x02 \x06\x00\x05\x00
Power 24V Standby	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x02 \x07\x00\x05\x00
Power Vid Signal	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x02 \x03\x00\x05\x00
Security Enclosure	01\x02\x01\x01\x04\x06public\xA0\$\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x160\x14\x06\x10+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x01\x01 \x00\x05\x00
Security Log	01\x02\x01\x01\x04\x06public\xA0\$\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x160\x14\x06\x10+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x01\x0C \x00\x05\x00
Security State	01\x02\x01\x01\x04\x06public\xA0\$\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x160\x14\x06\x10+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x01\x02 \x00\x05\x00
Service Door	01\x02\x01\x01\x04\x06public\xA0\$\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x160\x14\x06\x10+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x01\x07 \x00\x05\x00

Global Scripter Module Communication Sheet

Revision: 11/20/2018

Temperature Sensor Location Sensor ID 1	03\x02\x01\x01\x04\x06public\xA0&\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x180\x16\x06\x12+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x02\x01 \x01\x02\x01\x05\x00
Temperature Sensor Location Sensor ID 17	03\x02\x01\x01\x04\x06public\xA0&\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x180\x16\x06\x12+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x02\x01 \x01\x02\x11\x05\x00
Temperature Sensor Value Sensor ID 1	03\x02\x01\x01\x04\x06public\xA0&\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x180\x16\x06\x12+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x02\x01 \x01\x06\x01\x05\x00
Temperature Sensor Value Sensor ID 17	03\x02\x01\x01\x04\x06public\xA0&\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x180\x16\x06\x12+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x02\x01 \x01\x06\x11\x05\x00
Top Enclosure	01\x02\x01\x01\x04\x06public\xA0\$\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x160\x14\x06\x10+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x01\x08 \x00\x05\x00
TPC OS	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x01 \x02\x00\x05\x00
TPC Type	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x01 \x01\x00\x05\x00
Used TPC Disk Space	02\x02\x01\x01\x04\x06public\xA0%\x02\x04!\xAF\xB B}\x02\x01\x00\x02\x01\x000\x170\x15\x06\x11+\x06 \x01\x04\x01\x81\xC9&\x01\x0C\x01\x04\x02\x05\x01 \x04\x00\x05\x00