
This document provides additional assistance with wiring your Extron IP Link Pro Control Processor to your device. Different components may require a different wiring scheme than those listed below.

For complete operating instructions, refer to the user's manual for the specific IP Link Pro Control Processor or the documentation supplied by the manufacturer of the controlled device.

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

Device Specifications

Device Type: Audio Processor
Manufacturer: BSS
Firmware Version: N/A
Model(s): sw3088, sw9000iis, sw9008iis, sw9016, sw9026, sw9088iis

Tested on the Following Software and Firmware Versions

IP Link Pro Control Processor Firmware	Global Scriptor Version
2.06.0002-b002	1.4.2

Version History

Module Version	Date	Notes
1_1_0_0	8/22/2018	Initial Version

Module Notes

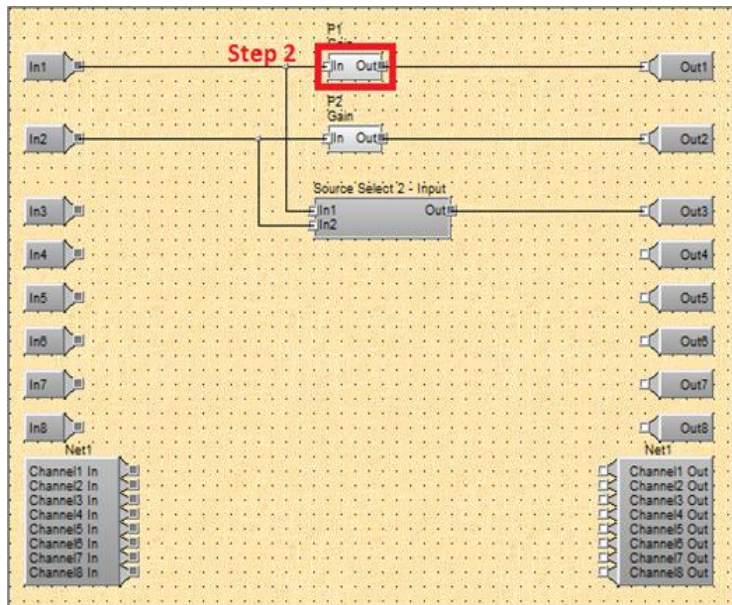
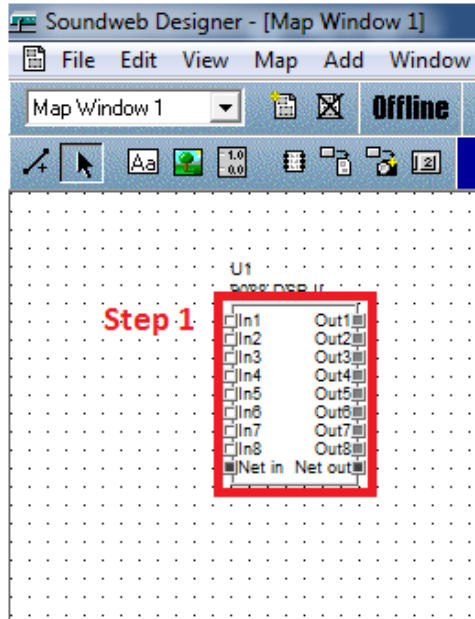
- The Soundweb configuration is required to set up the module configuration
- To setup the Virtual Panel commands you must go to the virtual panel within the Soundweb software. Go into Design Mode and hover over the part of the panel you want to control to get the Handle and MethodID to configure the module. (see the notes on Page 3)
- Handle and MethodID must be in the format of 0x00000000 hexadecimal
- Status is not supported by this device
- Due to complexity of the module, command strings are not provided

Supported Classes and Examples

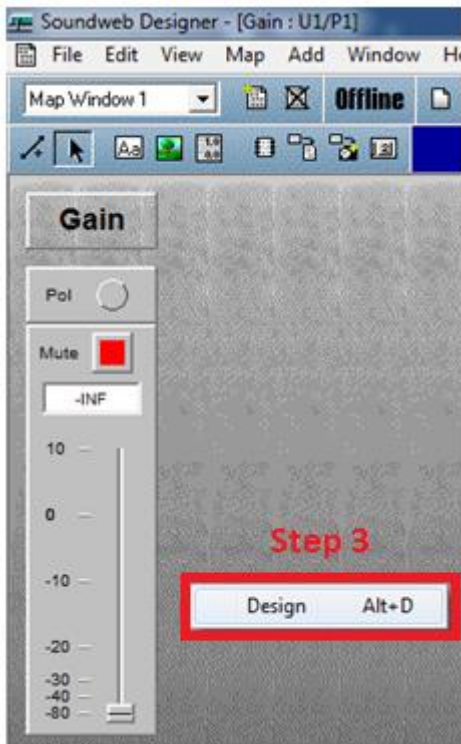
SerialClass
InterfaceName = ModuleName.SerialClass(ProcessorName, 'COM1', Model='sw3088')
SerialOverEthernetClass
InterfaceName = ModuleName.SerialOverEthernetClass('192.168.254.254', 2001, Model='sw3088')

Soundweb Designer Software Information:

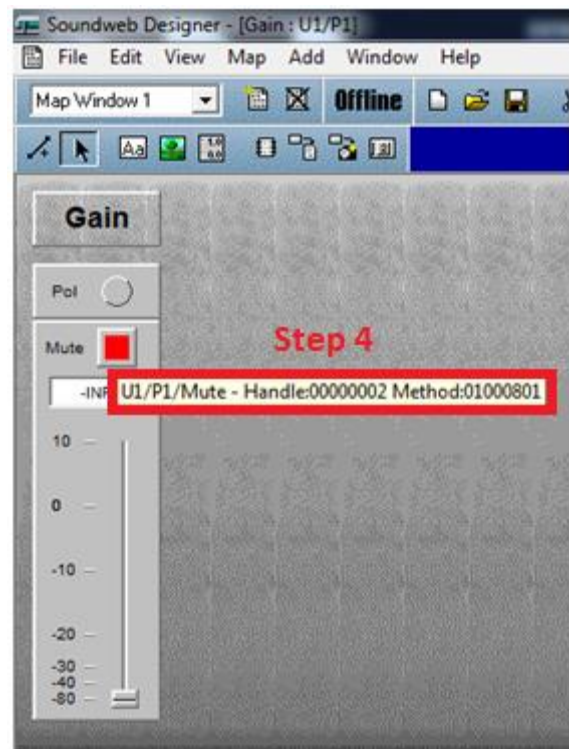
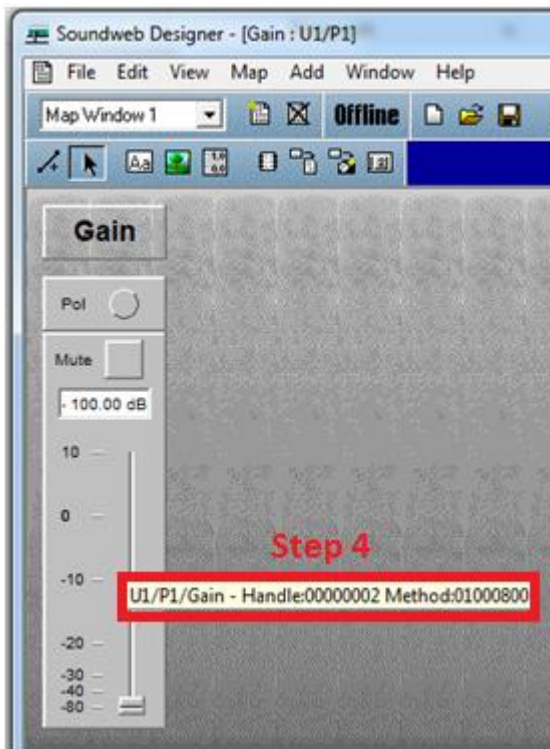
- Step 1: Double click the DSP block
- Step 2: Double click the P1 box



- Step 3: Right click inside the configuration and click Design or use Alt + D.



- Step 4: Hover the mouse over the Level Gain or Mute button to obtain the information for Handle and MethodID.



Control Commands

Format with Qualifier:

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

Format without Qualifier:

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

Command VirtualPaneldB	Value -128 to 127 in steps of 1
Qualifier Key 'Handle'	Qualifier Value 'String'
Qualifier Key 'MethodID'	Qualifier Value 'String'
# VirtualPaneldB example InterfaceName.Set('VirtualPaneldB', 127, {'Handle': 'String', 'MethodID': 'String'})	
Command VirtualPanelDiscrete	Value 0 – 255
Qualifier Key 'Handle'	Qualifier Value 'String'
Qualifier Key 'MethodID'	Qualifier Value 'String'
# VirtualPanelDiscrete example InterfaceName.Set('VirtualPanelDiscrete', 255, {'Handle': 'String', 'MethodID': 'String'})	
Command VirtualPanelFrequency	Value 1 to 3500000 in steps of 1
Qualifier Key 'Handle'	Qualifier Value 'String'
Qualifier Key 'MethodID'	Qualifier Value 'String'
# VirtualPanelFrequency example InterfaceName.Set('VirtualPanelFrequency', 3500000, {'Handle': 'String', 'MethodID': 'String'})	
Command VirtualPanelMute	Value 'On' 'Off'
Qualifier Key 'Handle'	Qualifier Value 'String'
Qualifier Key 'MethodID'	Qualifier Value 'String'
# VirtualPanelMute example InterfaceName.Set('VirtualPanelMute', 'On', {'Handle': 'String', 'MethodID': 'String'})	
Command VirtualPaneluS	Value 0 to 4000000 in steps of 1

Global Scripter Module Communication Sheet

Qualifier Key 'Handle'	Qualifier Value 'String'
Qualifier Key 'MethodID'	Qualifier Value 'String'
# VirtualPaneluS example InterfaceName.Set('VirtualPaneluS', 4000000, {'Handle': 'String', 'MethodID': 'String'})	

Cable and Adapter Requirements

Captive Screw to Female DB9 RS-232 Serial Cable

Notes for the Device

Serial communication

Port Type: RS-232

Baud Rate: 38400

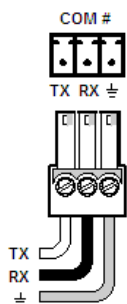
Data Bits: 8

Parity: None

Stop Bits: One

Flow Control: None

Pin Assignments Diagram



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

