

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:	Bose
Firmware Version:	v1.232 build 1
Software Version:	5.0.2.989
Model(s):	ControlSpace ESP-880, ControlSpace ESP-00 Series II, ControlSpace ESP-00, ControlSpace ESP-1240, ControlSpace ESP-1600, ControlSpace ESP-4120, ControlSpace ESP-88, ControlSpace EX-1280C, PowerMatch PM4250N, PowerMatch PM4500N, PowerMatch PM8250N, PowerMatch PM8500N, ControlSpace ESP-1240AD

Tested on the Following Software and Firmware Versions

IP Link Pro Control Processor Firmware	Global Scriptor Version
3.03.0000-b006	2.3.0

Version History

Module Version	Date	Notes
1_4_2	6/4/2019	Fixed VoIP Dial Key. Added model ControlSpace ESP-1240AD.
1_4_0_0	3/8/2019	ControlSpace EX-1280C model: - Added commands: - AECCNEnable - AECEnable - AECInternalMute - AECNLPControl - AECNRLevel - AECReference - Fixed command strings for the following commands:

		○ AMMGatedDecay ○ AMMGatedDuckingDepth ○ AMMGatedGateDepth ○ AMMGatedHold ○ AMMGatedLowPass ○ AMMGatedMute ○ AMMGatedRMSAvg ○ AMMGatedThreshold • Fixed status strings for the following commands: ○ PTSNLevel ○ PTSNMute ○ USBLevel ○ USBMute ○ VoIPLevel ○ VoIPMute • Fixed issue where status failed to update: ○ PTSNCallerID ○ VoIPCallerID • Fixed issue where command strings did not send out: ○ PTSNDialKey ○ PTSNHook ○ VoIPDialKey • Bypass ○ Fixed AGC and Array EQ state command strings ○ Added Index 1 parameter • Threshold ○ Removed AGC state • VoIP Caller ID ○ Removed extra quotation mark and angle bracket that was shown in status ControlSpace ESP-1240 model: • AMM Gated Decay ○ Reduced maximum Index 1 parameter from 32 to 8 ○ Increased minimum value from 1 to 5 ControlSpace ESP-1600 model: • Removed Fault Status command ControlSpace ESP-00, ControlSpace ESP-00 Series II, and ControlSpace 88 models: • Removed unsupported commands: ○ AMMGainSharingAttack ○ AMMGainSharingBypass ○ AMMGainSharing Decay ○ AMMGainSharingGain
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		○ AMMGainSharingHold ○ AMMGainSharingMute ○ AMMGainSharingPriority ○ AMMGainSharingRMS Average ○ AMMGainSharingSlope • Reduced baud rate from 115,200 to 38,400 for serial control • Removed port changeability for ethernet control ControlSpace ESP-880, ControlSpace ESP-1240, ControlSpace ESP-4120, ControlSpace ESP-1600, and ControlSpace EX-1280C models: • Delay Time ○ Reduced maximum value from 144,00 to 48,000 PowerMatch models: • Removed the following commands: ○ Level • Mute ○ Removed Output and ESPLink from the Module parameter ○ Added AMP Output to the Module parameter • Removed port changeability for ethernet control Removed unnecessary Module parameter from the following commands: • Attack • Polarity • USB Level • USB Mute Tone Control Gain • Reduced interval step from 1 to 0.1 Added Supported Commands and Supported Value Discrepancies table.
1_3_1	12/27/2018	Updated Firmware version on communication sheet.
1_2_0_0	7/6/2018	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`
- PowerMatch models do not support serial communication.
- Surround Input Module is applicable to models ControlSpace ESP-00 and ControlSpace ESP-00 Series II only.
- Please refer to the Supported Commands table on the next page to determine what commands and statuses are supported by your device.
- Some commands differ depending on the configured model. Please refer to the Supported Values Discrepancies tables on page 7 to see how some commands differ.

Supported Classes and Examples

SerialClass
<code>InterfaceName = ModuleName.SerialClass(ProcessorName, 'COM1', Model='ControlSpace ESP-880')</code>
SerialOverEthernetClass
<code>InterfaceName = ModuleName.SerialOverEthernetClass('192.168.254.254', 2001, Model='ControlSpace ESP-880')</code>
EthernetClass
<code>InterfaceName = ModuleName.EthernetClass('192.168.254.254', 10055, Model='ControlSpace ESP-880')</code>

Supported Commands

Command	ControlSpace ESP-88	ControlSpace ESP-00, ControlSpace ESP-00 Series II	ControlSpace ESP-880, ControlSpace ESP-1240, ControlSpace ESP-1600, ControlSpace ESP-4120	ControlSpace EX-1280C	PowerMatch Series
AEC CN Enable				•	
AEC Enable				•	
AEC Internal Mute				•	
AEC NLP Control				•	
AEC NR Level				•	
AEC Reference				•	
AMM Gain Sharing Attack			•	•	
AMM Gain Sharing Bypass			•	•	
AMM Gain Sharing Decay			•	•	
AMM Gain Sharing Gain			•	•	
AMM Gain Sharing Hold			•	•	
AMM Gain Sharing Mute			•	•	
AMM Gain Sharing Priority			•	•	
AMM Gain Sharing RMS Average			•	•	
AMM Gain Sharing Slope			•	•	
AMM Gated Attack	•	•	•	•	
AMM Gated Decay	•	•	•	•	
AMM Gated Detection	•	•	•		
AMM Gated Ducking Depth	•	•	•	•	
AMM Gated Gain	•	•	•	•	
AMM Gated Gate Depth	•	•	•	•	
AMM Gated High Pass	•	•	•	•	
AMM Gated Hold	•	•	•	•	
AMM Gated Low Pass	•	•	•	•	
AMM Gated Mute	•	•	•	•	
AMM Gated NOM	•	•	•		
AMM Gated Priority	•	•	•	•	
AMM Gated Push To Talk	•	•	•		

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AMM Gated RMS Avg	•	•	•	•	
AMM Gated Threshold	•	•	•	•	
Array EQ Advanced	•	•	•	•	
Array EQ Center Frequency	•	•	•	•	
Array EQ Tilt	•	•	•	•	
Array EQ Vertical Angle				•	
Attack	•	•	•	•	
Bypass	•	•	•	•	
Clear FaultAlarms					•
Compressor/Limiter Input Detect	•	•	•	•	
Compressor/Limiter Ratio	•	•	•	•	
Compressor/Limiter Release	•	•	•	•	
Connection Status	•	•	•	•	•
Crossover Filter	•	•	•	•	
Crossover Frequency	•	•	•	•	
Crossover Mute	•	•	•	•	
Crossover Polarity	•	•	•	•	
Delay Bypass	•	•	•	•	
Delay Time	•	•	•	•	
Ducker Decay	•	•	•	•	
Ducker Hold	•	•	•	•	
Ducker Range	•	•	•	•	
Fault Status					•
Gain	•	•	•	•	•
Gain Mute	•	•	•	•	•
Gate Decay	•	•	•	•	
Gate Detector	•	•	•	•	
Gate Hold	•	•	•	•	
Gate Range	•	•	•	•	
Graphic EQ Level	•	•	•	•	
Group Level	•	•	•	•	•
Group Mute	•	•	•	•	•
Level EX	•	•	•	•	
Matrix Mixer Level	•	•	•	•	
Matrix Mixer State	•	•	•	•	
Mute	•	•	•	•	•
Parameter Recall	•	•	•	•	•
Parametric EQ Frequency	•	•	•	•	
Parametric EQ Gain	•	•	•	•	
Parametric EQ Q	•	•	•	•	
Parametric EQ Slope	•	•	•	•	
Parametric EQ Type	•	•	•	•	
Peak/RMS Input Detect	•	•	•	•	

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Peak/RMS RMS	•	•	•	•	
Polarity	•	•	•	•	
PTSN Action				•	
PTSN Call Active				•	
PTSN Call Status				•	
PTSN Caller ID				•	
PTSN Dial Key				•	
PTSN Dial String				•	
PTSN Hook				•	
PTSN Level				•	
PTSN Mute				•	
Router Input Select	•	•	•	•	
Signal Generator Gain	•	•	•	•	
Signal Generator Mute	•	•	•	•	
Source Select	•	•	•	•	
Speaker Parametric Align Delay	•	•	•	•	
Speaker Parametric Bypass	•	•	•	•	
Speaker Parametric EQ Band Bypass	•	•	•	•	
Speaker Parametric EQ Band Filter	•	•	•	•	
Speaker Parametric EQ Band Frequency	•	•	•	•	
Speaker Parametric EQ Band Gain	•	•	•	•	
Speaker Parametric EQ Band Q	•	•	•	•	
Speaker Parametric Filter	•	•	•	•	
Speaker Parametric Frequency	•	•	•	•	
Speaker Parametric Gain	•	•	•	•	
Standard Mixer Level	•	•	•	•	
Standard Mixer Mute	•	•	•	•	
Standard Mixer Routing	•	•	•	•	
Surround Input Level		•			
Surround Input Output Format		•			
Surround Input Room Type		•			
Surround Input Source		•			
Threshold	•	•	•	•	
Tone Control Gain	•	•	•	•	
USB Level				•	
USB Mute				•	

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User Defined Command	•	•	•	•	•
User Defined String	•	•	•	•	•
VoIP Action				•	
VoIP Call Active				•	
VoIP Call Status				•	
VoIP Caller ID				•	
VoIP Dial Key				•	
VoIP Dial String				•	
VoIP Level				•	
VoIP Mute				•	

Supported Value Discrepancies

While two different models may support the same command, the available parameters or values may differ. The tables below show how some parameters and values differ for such applicable commands. If a parameter or value field is left blank for any given model, then the parameter or value is not supported by that model. Note that this table does not indicate commands that are supported by a model.

Table 1

Command	ESP Series	EX-1280C	PowerMatch Series
AMM Gated Attack			
Index 1	1 – 8	1 – 32	
Value	0.5 to 100 in steps of 0.5 ms	0.5 to 500 in steps of 0.5 ms	
AMM Gated Decay			
Index 1	1 – 8	1 – 32	
Value	5 to 50000 in steps of 1 ms	1 to 50000 in steps of 1 ms	
AMM Gated Ducking Depth			
Index 1	1 – 8	1 – 32	
AMM Gated Gain			
Index 1	0 – 8	0 – 32	
Value	-60.5 to 0 in steps of 0.5 dB	-60.5 to 12 in steps of 0.5 dB	
AMM Gated Gate Depth			
Index 1	1 – 8	1 – 32	
AMM Gated High Pass			
Index 1	1 – 8	1 – 32	
Value	20 to 1000 in steps of 1 Hz	20 to 20000 in steps of 0.1 Hz	
AMM Gated Hold			
Index 1	1 – 8	1 – 32	
AMM Gated Low Pass			
Index 1	1 – 8	1 – 32	
Value	1000 to 20000 in steps of 1 Hz	20 to 20000 in steps of 0.1 Hz	
AMM Gated Mute			
Index 1	0 – 8	0 – 32	
AMM Gated Priority			
Index 1	1 – 8	1 – 32	
Value	On, Off	1 – 5	

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AMM Gated RMS Avg			
Index 1	1 – 8	1 – 32	
Value	1 to 500 in steps of 1 ms	1 to 1000 in steps of 1 ms	
AMM Gated Threshold			
Index 1	1 – 8	1 – 32	
Bypass			
Index 1	1 – 32		
Group Level			
Value	-60 to 12 in steps of 0.5 dB	-60 to 12 in steps of 0.5 dB	-60 to 0 in steps of 0.5 dB
Mute			
Module	Input, Output, ESPLink	Input, Output, AMPLink	Input, AMP Output
Threshold			
Module	AGC, Compressor/Limiter, Ducker, Gate, PK Limiter, RMS Limiter	Compressor/Limiter, Ducker, Gate, PK Limiter, RMS Limiter	

Table 2

Command	ControlSpace ESP-00, ControlSpace ESP-00 Series II, ControlSpace ESP-88	ControlSpace ESP-880, ControlSpace ESP-1240, ControlSpace ESP-1600 ControlSpace ESP-4120, EX-1280C
Delay Time		
Value	0 to 144000 in steps of 1 Samples	0 to 48000 in steps of 1 Samples

Control Commands

Format with Qualifier:

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

Format with Qualifier:

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

Command	Value	Value	
AECNEnable	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Name'	'String'		
Qualifier Key	Qualifier Value		
'Index 1'	'1' – '12'		
# AECNEnable example InterfaceName.Set('AECNEnable', 'On', {'Name': 'String'}'Index 1': '1'))			
Command	Value	Value	
AECEnable	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Name'	'String'		
Qualifier Key	Qualifier Value		
'Index 1'	'1' – '12'		
# AECEnable example InterfaceName.Set('AECEnable', 'On', {'Name': 'String'}'Index 1': '1'))			
Command	Value	Value	
AECInternalMute	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Name'	'String'		
Qualifier Key	Qualifier Value		
'Index 1'	'1' – '12'		
# AECInternalMute example InterfaceName.Set('AECInternalMute', 'On', {'Name': 'String'}'Index 1': '1'))			
Command	Value	Value	Value
AECNLPControl	'Light'	'Medium'	'Strong'
Qualifier Key	Qualifier Value		
'Name'	'String'		
Qualifier Key	Qualifier Value		
'Index 1'	'1' – '12'		
# AECNLPControl example InterfaceName.Set('AECNLPControl', 'Light', {'Name': 'String'}'Index 1': '1'))			
Command	Value		
AECNRLevel	0 to 32 in steps of 1		
Qualifier Key	Qualifier Value		
'Name'	'String'		
Qualifier Key	Qualifier Value		
'Index 1'	'1' – '12'		
# AECNRLevel example InterfaceName.Set('AECNRLevel', 32, {'Name': 'String'}'Index 1': '1'))			
Command	Value		
AMMGainSharingAttack	0.5 to 100 in steps of 0.5		
Qualifier Key	Qualifier Value		
'Name'	'String'		
# AMMGainSharingAttack example			

InterfaceName.Set('AMMGainSharingAttack', 100, {'Name': 'String'})		
Command	Value	Value
AMMGainSharingBypass	'On'	'Off'
Qualifier Key	Qualifier Value	
'Name'	'String'	
Qualifier Key	Qualifier Value	
'Index 1'	'1' – '32'	
# AMMGainSharingBypass example InterfaceName.Set('AMMGainSharingBypass', 'On', {'Name': 'String'}'Index 1': '1'))		
Command	Value	
AMMGainSharingDecay	5 to 50000 in steps of 5	
Qualifier Key	Qualifier Value	
'Name'	'String'	
# AMMGainSharingDecay example InterfaceName.Set('AMMGainSharingDecay', 50000, {'Name': 'String'})		
Command	Value	
AMMGainSharingGain	-60.5 to 12 in steps of 0.5	
Qualifier Key	Qualifier Value	
'Name'	'String'	
Qualifier Key	Qualifier Value	
'Index 1'	'0' – '32'	
# AMMGainSharingGain example InterfaceName.Set('AMMGainSharingGain', 12, {'Name': 'String'}'Index 1': '0'))		
Command	Value	
AMMGainSharingHold	0 to 1000 in steps of 1	
Qualifier Key	Qualifier Value	
'Name'	'String'	
# AMMGainSharingHold example InterfaceName.Set('AMMGainSharingHold', 1000, {'Name': 'String'})		
Command	Value	Value
AMMGainSharingMute	'On'	'Off'
Qualifier Key	Qualifier Value	
'Name'	'String'	
Qualifier Key	Qualifier Value	
'Index 1'	'0' – '32'	
# AMMGainSharingMute example InterfaceName.Set('AMMGainSharingMute', 'On', {'Name': 'String'}'Index 1': '0'))		
Command	Value	
AMMGainSharingPriority	'1' – '5'	
Qualifier Key	Qualifier Value	
'Name'	'String'	
Qualifier Key	Qualifier Value	
'Index 1'	'1' – '32'	
# AMMGainSharingPriority example InterfaceName.Set('AMMGainSharingPriority', '1', {'Name': 'String'}'Index 1': '1'))		
Command	Value	
AMMGainSharingRMSAverage	1 to 500 in steps of 1	
Qualifier Key	Qualifier Value	
'Name'	'String'	
Qualifier Key	Qualifier Value	Qualifier Value
'Type'	'Input'	'Output'
# AMMGainSharingRMSAverage example		

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InterfaceName.Set('AMMGainSharingRMSAverage', 500, {'Name': 'String'}Type': 'Input'))			
Command AMMGainSharingSlope	Value 0.01 to 2 in steps of 0.01		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGainSharingSlope example InterfaceName.Set('AMMGainSharingSlope', 2, {'Name': 'String'})			
Command AMMGatedAttack	Value 0.5 to 500 in steps of 0.5		
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedAttack example InterfaceName.Set('AMMGatedAttack', 500, {'Index 1': '1'}Name': 'String'))			
Command AMMGatedDecay	Value 5 to 50000 in steps of 1		
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedDecay example InterfaceName.Set('AMMGatedDecay', 50000, {'Index 1': '1'}Name': 'String'))			
Command AMMGatedDetection	Value 'Threshold' 'Bypass'	Value 'LastOn'	Value 'PushToTalk'
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '8'		
# AMMGatedDetection example InterfaceName.Set('AMMGatedDetection', 'Threshold', {'Name': 'String'}Index 1': '1'))			
Command AMMGatedDuckingDepth	Value -60 to 0 in steps of 0.5		
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedDuckingDepth example InterfaceName.Set('AMMGatedDuckingDepth', 0, {'Index 1': '1'}Name': 'String'))			
Command AMMGatedGain	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Index 1'	Qualifier Value '0' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedGain example InterfaceName.Set('AMMGatedGain', 12, {'Index 1': '0'}Name': 'String'))			
Command AMMGatedGateDepth	Value -70 to 0 in steps of 0.5		
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'		
Qualifier Key	Qualifier Value		

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'Name'	'String'		
# AMMGatedGateDepth example InterfaceName.Set('AMMGatedGateDepth', 0, {'Index 1': '1'}'Name': 'String'))			
Command AMMGatedHighPass	Value 20 to 1000 in steps of 1		
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedHighPass example InterfaceName.Set('AMMGatedHighPass', 1000, {'Index 1': '1'}'Name': 'String'))			
Command AMMGatedHold	Value 1 to 50000 in steps of 1		
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedHold example InterfaceName.Set('AMMGatedHold', 50000, {'Index 1': '1'}'Name': 'String'))			
Command AMMGatedLowPass	Value 1000 to 20000 in steps of 1		
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedLowPass example InterfaceName.Set('AMMGatedLowPass', 20000, {'Index 1': '1'}'Name': 'String'))			
Command AMMGatedMute	Value 'On'	Value 'Off'	
Qualifier Key 'Index 1'	Qualifier Value '0' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedMute example InterfaceName.Set('AMMGatedMute', 'On', {'Index 1': '0'}'Name': 'String'))			
Command AMMGatedNOM	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedNOM example InterfaceName.Set('AMMGatedNOM', 'On', {'Name': 'String'))			
Command AMMGatedPriority	Value '1' – '5'	Value 'On'	Value 'Off'
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedPriority example InterfaceName.Set('AMMGatedPriority', '1', {'Index 1': '1'}'Name': 'String'))			
Command AMMGatedPushToTalk	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		

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Qualifier Key 'Index 1'	Qualifier Value '1' – '8'
# AMMGatedPushToTalk example InterfaceName.Set('AMMGatedPushToTalk', 'On', {'Name': 'String'}'Index 1': '1'))	
Command AMMGatedRMSAvg	Value 1 to 1000 in steps of 1
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'
Qualifier Key 'Name'	Qualifier Value 'String'
# AMMGatedRMSAvg example InterfaceName.Set('AMMGatedRMSAvg', 1000, {'Index 1': '1'}'Name': 'String'))	
Command AMMGatedThreshold	Value -80 to 0 in steps of 0.5
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'
Qualifier Key 'Name'	Qualifier Value 'String'
# AMMGatedThreshold example InterfaceName.Set('AMMGatedThreshold', 0, {'Index 1': '1'}'Name': 'String'))	
Command ArrayEQAdvanced	Value 'On' Value 'Off'
Qualifier Key 'Name'	Qualifier Value 'String'
# ArrayEQAdvanced example InterfaceName.Set('ArrayEQAdvanced', 'On', {'Name': 'String'))	
Command ArrayEQCenterFrequency	Value 220 to 700 in steps of 1
Qualifier Key 'Name'	Qualifier Value 'String'
# ArrayEQCenterFrequency example InterfaceName.Set('ArrayEQCenterFrequency', 700, {'Name': 'String'))	
Command ArrayEQTilt	Value 0 to 10 in steps of 0.1
Qualifier Key 'Name'	Qualifier Value 'String'
# ArrayEQTilt example InterfaceName.Set('ArrayEQTilt', 10, {'Name': 'String'))	
Command ArrayEQVerticalAngle	Value 20 to 100 in steps of 5
Qualifier Key 'Name'	Qualifier Value 'String'
# ArrayEQVerticalAngle example InterfaceName.Set('ArrayEQVerticalAngle', 100, {'Name': 'String'))	
Command Attack	Value 0.5 to 100 in steps of 0.5
Qualifier Key 'Name'	Qualifier Value 'String'
# Attack example InterfaceName.Set('Attack', 100, {'Name': 'String'))	
Command Bypass	Value 'On' Value 'Off'
Qualifier Key	Qualifier Value

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'Index 1'	'1' – '32'		
Qualifier Key 'Module'	Qualifier Value 'AGC' 'Ducker' 'Peak/RMS Limiter' 'Tone Control EQ H'	Qualifier Value 'Array EQ' 'Gate' 'Tone Control EQ L'	Qualifier Value 'Compressor/Limiter' 'Graphic EQ' 'Tone Control EQ M'
Qualifier Key 'Name'	Qualifier Value 'String'		
# Bypass example InterfaceName.Set('Bypass', 'On', {'Index 1': '1'}'Module': 'AGC'}'Name': 'String'))			
Command ClearFaultAlarms	Value 'None'		
# ClearFaultAlarms example InterfaceName.Set('ClearFaultAlarms', None)			
Command CompressorLimiterInputDetect	Value 'Left' 'Sidechain'	Value 'Right'	Value 'Mix'
Qualifier Key 'Name'	Qualifier Value 'String'		
# CompressorLimiterInputDetect example InterfaceName.Set('CompressorLimiterInputDetect', 'Left', {'Name': 'String'})			
Command CompressorLimiterRatio	Value 1 to 20 in steps of 0.1		
Qualifier Key 'Name'	Qualifier Value 'String'		
# CompressorLimiterRatio example InterfaceName.Set('CompressorLimiterRatio', 20, {'Name': 'String'})			
Command CompressorLimiterRelease	Value 1 to 1000 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
# CompressorLimiterRelease example InterfaceName.Set('CompressorLimiterRelease', 1000, {'Name': 'String'})			
Command CrossoverFilter	Value 'Butterworth 6dB/oct' 'Butterworth 24dB/oct' 'Bessel 12dB/oct' 'Bessel 36dB/oct' 'Linkwitz-Reilly 24dB/oct'	Value 'Butterworth 12dB/oct' 'Butterworth 36dB/oct' 'Bessel 18dB/oct' 'Bessel 48dB/oct' 'Linkwitz-Reilly 36dB/oct'	Value 'Butterworth 18dB/oct' 'Butterworth 48dB/oct' 'Bessel 24dB/oct' 'Linkwitz-Reilly 12dB/oct' 'Linkwitz-Reilly 48dB/oct'
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '4'		
Qualifier Key 'Type'	Qualifier Value 'Low/High'	Qualifier Value 'Mid HPF'	Qualifier Value 'Mid LPF'
# CrossoverFilter example InterfaceName.Set('CrossoverFilter', 'Butterworth 6dB/oct', {'Name': 'String'}'Index 1': '1'}'Type': 'Low/High'))			

Command	Value		
CrossoverFrequency	20 to 20000 in steps of 1		
Qualifier Key	Qualifier Value		
'Name'	'String'		
Qualifier Key	Qualifier Value		
'Index 1'	'1' – '4'		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Type'	'Low/High'	'Mid HPF'	'Mid LPF'
# CrossoverFrequency example InterfaceName.Set('CrossoverFrequency', 20000, {'Name': 'String'}'Index 1': '1'}'Type': 'Low/High'))			
Command	Value		Value
CrossoverMute	'On'		'Off'
Qualifier Key	Qualifier Value		
'Name'	'String'		
Qualifier Key	Qualifier Value		
'Index 1'	'1' – '4'		
Qualifier Key	Qualifier Value	Qualifier Value	
'Type'	'Low/High'	'Mid'	
# CrossoverMute example InterfaceName.Set('CrossoverMute', 'On', {'Name': 'String'}'Index 1': '1'}'Type': 'Low/High'))			
Command	Value		Value
CrossoverPolarity	'On'		'Off'
Qualifier Key	Qualifier Value		
'Name'	'String'		
Qualifier Key	Qualifier Value		
'Index 1'	'1' – '4'		
Qualifier Key	Qualifier Value	Qualifier Value	
'Type'	'Low/High'	'Mid'	
# CrossoverPolarity example InterfaceName.Set('CrossoverPolarity', 'On', {'Name': 'String'}'Index 1': '1'}'Type': 'Low/High'))			
Command	Value		Value
DelayBypass	'On'		'Off'
Qualifier Key	Qualifier Value		
'Name'	'String'		
Qualifier Key	Qualifier Value		
'Output'	'1' – '8'		
# DelayBypass example InterfaceName.Set('DelayBypass', 'On', {'Name': 'String'}'Output': '1'))			
Command	Value		
DelayTime	0 to 48000 in steps of 1		
Qualifier Key	Qualifier Value		
'Name'	'String'		
Qualifier Key	Qualifier Value		
'Output'	'1' – '8'		
# DelayTime example InterfaceName.Set('DelayTime', 48000, {'Name': 'String'}'Output': '1'))			
Command	Value		
DuckerDecay	5 to 50000 in steps of 1		
Qualifier Key	Qualifier Value		
'Name'	'String'		

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# DuckerDecay example InterfaceName.Set('DuckerDecay', 50000, {'Name': 'String'})			
Command	Value		
DuckerHold	0 to 1000 in steps of 1		
Qualifier Key	Qualifier Value		
'Name'	'String'		
# DuckerHold example InterfaceName.Set('DuckerHold', 1000, {'Name': 'String'})			
Command	Value		
DuckerRange	-70 to 0 in steps of 0.5		
Qualifier Key	Qualifier Value		
'Name'	'String'		
# DuckerRange example InterfaceName.Set('DuckerRange', 0, {'Name': 'String'})			
Command	Value		
Gain	-60.5 to 12 in steps of 0.5		
Qualifier Key	Qualifier Value		
'Name'	'String'		
# Gain example InterfaceName.Set('Gain', 12, {'Name': 'String'})			
Command	Value	Value	Value
GainMute	'On'	'Off'	'Toggle'
Qualifier Key	Qualifier Value		
'Name'	'String'		
# GainMute example InterfaceName.Set('GainMute', 'On', {'Name': 'String'})			
Command	Value		
GateDecay	5 to 50000 in steps of 1		
Qualifier Key	Qualifier Value		
'Name'	'String'		
# GateDecay example InterfaceName.Set('GateDecay', 50000, {'Name': 'String'})			
Command	Value	Value	Value
GateDetector	'Left'	'Right'	'Mix'
	'Sidechain'		
Qualifier Key	Qualifier Value		
'Name'	'String'		
# GateDetector example InterfaceName.Set('GateDetector', 'Left', {'Name': 'String'})			
Command	Value		
GateHold	0 to 1000 in steps of 1		
Qualifier Key	Qualifier Value		
'Name'	'String'		
# GateHold example InterfaceName.Set('GateHold', 1000, {'Name': 'String'})			
Command	Value		
GateRange	-70 to 0 in steps of 0.5		
Qualifier Key	Qualifier Value		
'Name'	'String'		
# GateRange example InterfaceName.Set('GateRange', 0, {'Name': 'String'})			
Command	Value		
GraphicEQLevel	-15 to 15 in steps of 0.1		

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Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Frequency'	Qualifier Value '20Hz'	Qualifier Value '25Hz'	Qualifier Value '31.5Hz'
	'40Hz'	'50Hz'	'63Hz'
	'80Hz'	'100Hz'	'125Hz'
	'160Hz'	'200Hz'	'250Hz'
	'315Hz'	'400Hz'	'500Hz'
	'630Hz'	'800Hz'	'1kHz'
	'1.25kHz'	'1.6kHz'	'2kHz'
	'2.5kHz'	'3.15kHz'	'4kHz'
	'5kHz'	'6.3kHz'	'8kHz'
	'10kHz'	'12.5kHz'	'16kHz'
	'20kHz'		
	# GraphicEQLevel example InterfaceName.Set('GraphicEQLevel', 15, {'Name': 'String'}'Frequency': '20Hz'))		
Command GroupLevel	Value -60 to 12 in steps of 0.5		
Qualifier Key 'Group'	Qualifier Value '1' – '64'		
# GroupLevel example InterfaceName.Set('GroupLevel', 12, {'Group': '1'})			
Command GroupMute	Value 'On'	Value 'Off'	Value 'Toggle'
Qualifier Key 'Group'	Qualifier Value '1' – '64'		
# GroupMute example InterfaceName.Set('GroupMute', 'On', {'Group': '1'})			
Command Level	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Module'	Qualifier Value 'Input'	Qualifier Value 'Output'	Qualifier Value 'AMPLink'
	'ESPLink'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# Level example InterfaceName.Set('Level', 12, {'Module': 'Input'}'Name': 'String'))			
Command MatrixMixerLevel	Value -60.5 to 0 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Input'	Qualifier Value '1' – '32'		
Qualifier Key 'Output'	Qualifier Value '1' – '32'		
Qualifier Key 'Matrix Size'	Qualifier Value '1' – '32'		
# MatrixMixerLevel example InterfaceName.Set('MatrixMixerLevel', 0, {'Name': 'String'}'Input': '1'}'Output': '1'}'Matrix Size': '1'))			
Command MatrixMixerState	Value 'On'	Value 'Off'	

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Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Input'	Qualifier Value '1' – '32'		
Qualifier Key 'Output'	Qualifier Value '1' – '32'		
Qualifier Key 'Matrix Size'	Qualifier Value '1' – '32'		
# MatrixMixerState example InterfaceName.Set('MatrixMixerState', 'On', {'Name': 'String'}'Input': '1'}'Output': '1'}'Matrix Size': '1'})			
Command Mute	Value 'On'	Value 'Off'	Value 'Toggle'
Qualifier Key 'Module'	Qualifier Value 'Input' 'ESPLink'	Qualifier Value 'AMP Output' 'AMPLink'	Qualifier Value 'Output'
Qualifier Key 'Name'	Qualifier Value 'String'		
# Mute example InterfaceName.Set('Mute', 'On', {'Module': 'Input'}'Name': 'String'))			
Command ParameterRecall	Value '1' – '255'		
# ParameterRecall example InterfaceName.Set('ParameterRecall', '1')			
Command ParametricEQFrequency	Value 20 to 20000 in steps of 1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Band'	Qualifier Value '1' – '16'		
# ParametricEQFrequency example InterfaceName.Set('ParametricEQFrequency', 20000, {'Name': 'String'}'Band': '1'))			
Command ParametricEQGain	Value -20 to 20 in steps of 0.1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Band'	Qualifier Value '1' – '16'		
# ParametricEQGain example InterfaceName.Set('ParametricEQGain', 20, {'Name': 'String'}'Band': '1'))			
Command ParametricEQQ	Value 0.1 to 10 in steps of 0.1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Band'	Qualifier Value '1' – '16'		
# ParametricEQQ example InterfaceName.Set('ParametricEQQ', 10, {'Name': 'String'}'Band': '1'))			
Command ParametricEQSlope			
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key	Qualifier Value		

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'Band'	'1' – '16'		
# ParametricEQSlope example InterfaceName.Set('ParametricEQSlope', , {'Name': 'String'}'Band': '1'})			
Command ParametricEQType	Value 'Band' 'High Cut'	Value 'High Shelf' 'Low Cut'	Value 'Low Shelf' 'Notch'
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Band'	Qualifier Value '1' – '16'		
# ParametricEQType example InterfaceName.Set('ParametricEQType', 'Band', {'Name': 'String'}'Band': '1'))			
Command PeakRMSInputDetect	Value 'Left' 'Sidechain'	Value 'Right'	Value 'Mix'
Qualifier Key 'Name'	Qualifier Value 'String'		
# PeakRMSInputDetect example InterfaceName.Set('PeakRMSInputDetect', 'Left', {'Name': 'String'})			
Command PeakRMSRMS	Value 500 to 10000 in steps of 100		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Function'	Qualifier Value 'Attack'	Qualifier Value 'Release'	
# PeakRMSRMS example InterfaceName.Set('PeakRMSRMS', 10000, {'Name': 'String'}'Function': 'Attack'))			
Command Polarity	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
# Polarity example InterfaceName.Set('Polarity', 'On', {'Name': 'String'})			
Command PTSNAAction	Value 'Make Call'	Value 'End Call'	Value 'Answer Call'
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Number'	Qualifier Value 'String'		
# PTSNAAction example InterfaceName.Set('PTSNAAction', 'End Call', {'Name': 'String'}) InterfaceName.Set('PTSNAAction', 'Make Call', {'Name': 'String', 'Number': '123456'})			
Command PTSNDialKey	Value '0' – '9' '!'	Value '#'	Value '*'
Qualifier Key 'Name'	Qualifier Value 'String'		
# PTSNDialKey example InterfaceName.Set('PTSNDialKey', '0', {'Name': 'String'})			
Command PTSNHook	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		

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# PTSNHook example InterfaceName.Set('PTSNHook', 'On', {'Name': 'String'})			
Command PTSNLevel	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Module'	Qualifier Value 'Input'	Qualifier Value 'Output'	
Qualifier Key 'Name'	Qualifier Value 'String'		
# PTSNLevel example InterfaceName.Set('PTSNLevel', 12, {'Module': 'Input'}{'Name': 'String'})			
Command PTSNMute	Value 'On'	Value 'Off'	
Qualifier Key 'Module'	Qualifier Value 'Input'	Qualifier Value 'Output'	
Qualifier Key 'Name'	Qualifier Value 'String'		
# PTSNMute example InterfaceName.Set('PTSNMute', 'On', {'Module': 'Input'}{'Name': 'String'})			
Command RouterInputSelect	Value '0' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Output'	Qualifier Value '1' – '32'		
# RouterInputSelect example InterfaceName.Set('RouterInputSelect', '0', {'Name': 'String'}{'Output': '1'})			
Command SignalGeneratorGain	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Wave'	Qualifier Value 'Sine' 'Sweep'	Qualifier Value 'White'	Qualifier Value 'Pink'
# SignalGeneratorGain example InterfaceName.Set('SignalGeneratorGain', 12, {'Name': 'String'}{'Wave': 'Sine'})			
Command SignalGeneratorMute	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Wave'	Qualifier Value 'Sine'	Qualifier Value 'White'	Qualifier Value 'Pink'
# SignalGeneratorMute example InterfaceName.Set('SignalGeneratorMute', 'On', {'Name': 'String'}{'Wave': 'Sine'})			
Command SourceSelect	Value '1' – '16'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# SourceSelect example InterfaceName.Set('SourceSelect', '1', {'Name': 'String'})			
Command SpeakerParametricAlignDelay	Value 0 to 480 in steps of 1		
Qualifier Key	Qualifier Value		

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'Name'	'String'		
# SpeakerParametricAlignDelay example InterfaceName.Set('SpeakerParametricAlignDelay', 480, {'Name': 'String'})			
Command SpeakerParametricBypass	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Type'	Qualifier Value 'High'	Qualifier Value 'Low'	
# SpeakerParametricBypass example InterfaceName.Set('SpeakerParametricBypass', 'On', {'Name': 'String'}'Type': 'High'})			
Command SpeakerParametricEQBandBypass	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '9'		
# SpeakerParametricEQBandBypass example InterfaceName.Set('SpeakerParametricEQBandBypass', 'On', {'Name': 'String'}'Index 1': '1'})			
Command SpeakerParametricEQBandFilter	Value 'Band/PEQ'	Value 'High Shelf'	Value 'Low Shelf'
	'Notch'		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '9'		
# SpeakerParametricEQBandFilter example InterfaceName.Set('SpeakerParametricEQBandFilter', 'Band/PEQ', {'Name': 'String'}'Index 1': '1'})			
Command SpeakerParametricEQBandFrequency	Value 200 to 20000 in steps of 1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '9'		
# SpeakerParametricEQBandFrequency example InterfaceName.Set('SpeakerParametricEQBandFrequency', 20000, {'Name': 'String'}'Index 1': '1'})			
Command SpeakerParametricEQBandGain	Value -20 to 20 in steps of 0.1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '9'		
# SpeakerParametricEQBandGain example InterfaceName.Set('SpeakerParametricEQBandGain', 20, {'Name': 'String'}'Index 1': '1'})			
Command SpeakerParametricEQBandQ	Value 0.1 to 10 in steps of 0.1		

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Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '9'		
# SpeakerParametricEQBandQ example InterfaceName.Set('SpeakerParametricEQBandQ', 10, {'Name': 'String'}'Index 1': '1'))			
Command SpeakerParametricFilter	Value 'Butterworth 6dB/oct' 'Butterworth 24dB/oct' 'Bessel 12dB/oct' 'Bessel 36dB/oct' 'Linkwitz-Reilly 24dB/oct'	Value 'Butterworth 12dB/oct' 'Butterworth 36dB/oct' 'Bessel 18dB/oct' 'Bessel 48dB/oct' 'Linkwitz-Reilly 36dB/oct'	Value 'Butterworth 18dB/oct' 'Butterworth 48dB/oct' 'Bessel 24dB/oct' 'Linkwitz-Reilly 12dB/oct' 'Linkwitz-Reilly 48dB/oct'
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Type'	Qualifier Value 'High'	Qualifier Value 'Low'	
# SpeakerParametricFilter example InterfaceName.Set('SpeakerParametricFilter', 'Butterworth 6dB/oct', {'Name': 'String'}'Type': 'High'))			
Command SpeakerParametricFrequency	Value 20 to 20000 in steps of 1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Type'	Qualifier Value 'High'	Qualifier Value 'Low'	
# SpeakerParametricFrequency example InterfaceName.Set('SpeakerParametricFrequency', 20000, {'Name': 'String'}'Type': 'High'))			
Command SpeakerParametricGain	Value -15 to 15 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
# SpeakerParametricGain example InterfaceName.Set('SpeakerParametricGain', 15, {'Name': 'String'})			
Command StandardMixerLevel	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value 'Input'	Qualifier Value 'Output'	
Qualifier Key 'Index 2'	Qualifier Value 1 – 100		
# StandardMixerLevel example InterfaceName.Set('StandardMixerLevel', 12, {'Name': 'String'}'Index 1': 'Input'}'Index 2': 100))			
Command StandardMixerMute	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value 'Input'	Qualifier Value 'Output'	

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Qualifier Key 'Index 2'	Qualifier Value 1 – 100		
# StandardMixerMute example InterfaceName.Set('StandardMixerMute', 'On', {'Name': 'String'}'Index 1': 'Input'}'Index 2': 100}))			
Command StandardMixerRouting	Value 'Route'	Value 'Unroute'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Input'	Qualifier Value 1 – 100		
Qualifier Key 'Output'	Qualifier Value 1 – 100		
# StandardMixerRouting example InterfaceName.Set('StandardMixerRouting', 'Route', {'Name': 'String'}'Input': 100}'Output': 100}))			
Command SurroundInputLevel	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Level'	Qualifier Value 'Left Front' 'Right Surround' 'Back Surround Left'	Qualifier Value 'Right Front' 'Center' 'Back Surround Right'	Qualifier Value 'Left Surround' 'LFE (Sub)'
# SurroundInputLevel example InterfaceName.Set('SurroundInputLevel', 12, {'Name': 'String'}'Level': 'Left Front'})			
Command SurroundInputSource	Value 'Optical'	Value 'Coaxial'	
Qualifier Key 'Name'	Qualifier Value 'String'		
# SurroundInputSource example InterfaceName.Set('SurroundInputSource', 'Optical', {'Name': 'String'})			
Command Threshold	Value -40 to 0 in steps of 0.5		
Qualifier Key 'Module'	Qualifier Value 'Compressor/Limiter' 'PK Limiter'	Qualifier Value 'Ducker' 'RMS Limiter'	Qualifier Value 'Gate' 'AGC'
Qualifier Key 'Name'	Qualifier Value 'String'		
# Threshold example InterfaceName.Set('Threshold', 0, {'Module': 'Compressor/Limiter'}'Name': 'String'})			
Command ToneControlGain	Value -15 to 15 in steps of 0.1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Type'	Qualifier Value 'Low'	Qualifier Value 'Mid'	Qualifier Value 'High'
# ToneControlGain example InterfaceName.Set('ToneControlGain', 15, {'Name': 'String'}'Type': 'Low'})			
Command USBLevel	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		

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Qualifier Key 'Channel'	Qualifier Value 'Left'	Qualifier Value 'Right'
# USBLevel example InterfaceName.Set('USBLevel', 12, {'Name': 'String'}'Channel': 'Left'))		
Command USBMute	Value 'On'	Value 'Off'
Qualifier Key 'Name'	Qualifier Value 'String'	
Qualifier Key 'Channel'	Qualifier Value 'Left'	Qualifier Value 'Right'
# USBMute example InterfaceName.Set('USBMute', 'On', {'Name': 'String'}'Channel': 'Left'))		
Command VoIPAction	Value 'Make Call' 'Transfer Call'	Value 'End Call' 'Answer Call'
Qualifier Key 'Name'	Qualifier Value 'String'	
Qualifier Key 'Number'	Qualifier Value 'String'	
# VoIPAction example InterfaceName.Set('VoIPAction', 'End Call', {'Name': 'String'}) InterfaceName.Set('VoIPAction', 'Make Call', {'Name': 'String', 'Number': '123456'})		
Command VoIPDialKey	Value '0' – '9'	Value '#' '*'
Qualifier Key 'Name'	Qualifier Value 'String'	
# VoIPDialKey example InterfaceName.Set('VoIPDialKey', '0', {'Name': 'String'})		
Command VoIPLLevel	Value -60.5 to 12 in steps of 0.5	
Qualifier Key 'Module'	Qualifier Value 'Input'	Qualifier Value 'Output'
Qualifier Key 'Name'	Qualifier Value 'String'	
# VoIPLLevel example InterfaceName.Set('VoIPLLevel', 12, {'Module': 'Input'}'Name': 'String'))		
Command VoIPMute	Value 'On'	Value 'Off'
Qualifier Key 'Module'	Qualifier Value 'Input'	Qualifier Value 'Output'
Qualifier Key 'Name'	Qualifier Value 'String'	
# VoIPMute example InterfaceName.Set('VoIPMute', 'On', {'Module': 'Input'}'Name': 'String'))		

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 AECCNEnable	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '12'		
# AECCNEnable example InterfaceName.Update('AECCNEnable', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('AECCNEnable', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('AECCNEnable', None, FeedbackHandler)			
Command AECEnable	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '12'		
# AECEnable example InterfaceName.Update('AECEnable', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('AECEnable', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('AECEnable', None, FeedbackHandler)			
Command AECInternalMute	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '12'		
# AECInternalMute example InterfaceName.Update('AECInternalMute', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('AECInternalMute', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('AECInternalMute', None, FeedbackHandler)			
Command AECNLPCControl	Value 'Light'	Value 'Medium'	Value 'Strong'
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '12'		
# AECNLPCControl example InterfaceName.Update('AECNLPCControl', {'Name': 'String', 'Index 1': '1'})			

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Value = InterfaceName.ReadStatus('AECNLPControl', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('AECNLPControl', None, FeedbackHandler)	
Command AECNRLevel	Value 0 to 32 in steps of 1
Qualifier Key 'Name'	Qualifier Value 'String'
Qualifier Key 'Index 1'	Qualifier Value '1' – '12'
# AECNRLevel example InterfaceName.Update('AECNRLevel', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('AECNRLevel', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('AECNRLevel', None, FeedbackHandler)	
Command AECReference	Value '1' – '4'
Qualifier Key 'Name'	Qualifier Value 'String'
Qualifier Key 'Index 1'	Qualifier Value '1' – '12'
# AECReference example InterfaceName.Update('AECReference', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('AECReference', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('AECReference', None, FeedbackHandler)	
Command AMMGainSharingAttack	Value 0.5 to 100 in steps of 0.5
Qualifier Key 'Name'	Qualifier Value 'String'
# AMMGainSharingAttack example InterfaceName.Update('AMMGainSharingAttack', {'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGainSharingAttack', {'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGainSharingAttack', None, FeedbackHandler)	
Command AMMGainSharingBypass	Value 'On' 'Off'
Qualifier Key 'Name'	Qualifier Value 'String'
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'
# AMMGainSharingBypass example InterfaceName.Update('AMMGainSharingBypass', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('AMMGainSharingBypass', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('AMMGainSharingBypass', None, FeedbackHandler)	
Command AMMGainSharingDecay	Value 5 to 50000 in steps of 5
Qualifier Key 'Name'	Qualifier Value 'String'
# AMMGainSharingDecay example InterfaceName.Update('AMMGainSharingDecay', {'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGainSharingDecay', {'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGainSharingDecay', None, FeedbackHandler)	
Command AMMGainSharingGain	Value -60.5 to 12 in steps of 0.5
Qualifier Key 'Name'	Qualifier Value 'String'
Qualifier Key 'Index 1'	Qualifier Value '0' – '32'
# AMMGainSharingGain example	

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<pre>InterfaceName.Update('AMMGainSharingGain', {'Name': 'String', 'Index 1': '0'}) Value = InterfaceName.ReadStatus('AMMGainSharingGain', {'Name': 'String', 'Index 1': '0'}) InterfaceName.SubscribeStatus('AMMGainSharingGain', None, FeedbackHandler)</pre>	
Command AMMGainSharingHold	Value 0 to 1000 in steps of 1
Qualifier Key 'Name'	Qualifier Value 'String'
<pre># AMMGainSharingHold example InterfaceName.Update('AMMGainSharingHold', {'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGainSharingHold', {'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGainSharingHold', None, FeedbackHandler)</pre>	
Command AMMGainSharingMute	Value 'On' Value 'Off'
Qualifier Key 'Name'	Qualifier Value 'String'
Qualifier Key 'Index 1'	Qualifier Value '0' – '32'
<pre># AMMGainSharingMute example InterfaceName.Update('AMMGainSharingMute', {'Name': 'String', 'Index 1': '0'}) Value = InterfaceName.ReadStatus('AMMGainSharingMute', {'Name': 'String', 'Index 1': '0'}) InterfaceName.SubscribeStatus('AMMGainSharingMute', None, FeedbackHandler)</pre>	
Command AMMGainSharingPriority	Value '1' – '5'
Qualifier Key 'Name'	Qualifier Value 'String'
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'
<pre># AMMGainSharingPriority example InterfaceName.Update('AMMGainSharingPriority', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('AMMGainSharingPriority', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('AMMGainSharingPriority', None, FeedbackHandler)</pre>	
Command AMMGainSharingRMSAverage	Value 1 to 500 in steps of 1
Qualifier Key 'Name'	Qualifier Value 'String'
Qualifier Key 'Type'	Qualifier Value Qualifier Value 'Input' 'Output'
<pre># AMMGainSharingRMSAverage example InterfaceName.Update('AMMGainSharingRMSAverage', {'Name': 'String', 'Type': 'Input'}) Value = InterfaceName.ReadStatus('AMMGainSharingRMSAverage', {'Name': 'String', 'Type': 'Input'}) InterfaceName.SubscribeStatus('AMMGainSharingRMSAverage', None, FeedbackHandler)</pre>	
Command AMMGainSharingSlope	Value 0.01 to 2 in steps of 0.01
Qualifier Key 'Name'	Qualifier Value 'String'
<pre># AMMGainSharingSlope example InterfaceName.Update('AMMGainSharingSlope', {'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGainSharingSlope', {'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGainSharingSlope', None, FeedbackHandler)</pre>	
Command AMMGatedAttack	Value 0.5 to 500 in steps of 0.5
Qualifier Key	Qualifier Value

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'Index 1'	'1' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedAttack example InterfaceName.Update('AMMGatedAttack', {'Index 1': '1', 'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedAttack', {'Index 1': '1', 'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedAttack', None, FeedbackHandler)			
Command AMMGatedDecay	Value 5 to 50000 in steps of 1		
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedDecay example InterfaceName.Update('AMMGatedDecay', {'Index 1': '1', 'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedDecay', {'Index 1': '1', 'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedDecay', None, FeedbackHandler)			
Command AMMGatedDetection	Value 'Threshold' 'Bypass'	Value 'LastOn'	Value 'PushToTalk'
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '8'		
# AMMGatedDetection example InterfaceName.Update('AMMGatedDetection', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('AMMGatedDetection', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('AMMGatedDetection', None, FeedbackHandler)			
Command AMMGatedDuckingDepth	Value -60 to 0 in steps of 0.5		
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedDuckingDepth example InterfaceName.Update('AMMGatedDuckingDepth', {'Index 1': '1', 'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedDuckingDepth', {'Index 1': '1', 'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedDuckingDepth', None, FeedbackHandler)			
Command AMMGatedGain	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Index 1'	Qualifier Value '0' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# AMMGatedGain example InterfaceName.Update('AMMGatedGain', {'Index 1': '0', 'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedGain', {'Index 1': '0', 'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedGain', None, FeedbackHandler)			
Command AMMGatedGateDepth	Value -70 to 0 in steps of 0.5		
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		

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<pre># AMMGatedGateDepth example InterfaceName.Update('AMMGatedGateDepth', {'Index 1': '1', 'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedGateDepth', {'Index 1': '1', 'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedGateDepth', None, FeedbackHandler)</pre>			
Command	Value		
AMMGatedHighPass	20 to 1000 in steps of 1		
Qualifier Key	Qualifier Value		
'Index 1'	'1' – '32'		
Qualifier Key	Qualifier Value		
'Name'	'String'		
<pre># AMMGatedHighPass example InterfaceName.Update('AMMGatedHighPass', {'Index 1': '1', 'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedHighPass', {'Index 1': '1', 'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedHighPass', None, FeedbackHandler)</pre>			
Command	Value		
AMMGatedHold	1 to 50000 in steps of 1		
Qualifier Key	Qualifier Value		
'Index 1'	'1' – '32'		
Qualifier Key	Qualifier Value		
'Name'	'String'		
<pre># AMMGatedHold example InterfaceName.Update('AMMGatedHold', {'Index 1': '1', 'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedHold', {'Index 1': '1', 'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedHold', None, FeedbackHandler)</pre>			
Command	Value		
AMMGatedLowPass	1000 to 20000 in steps of 1		
Qualifier Key	Qualifier Value		
'Index 1'	'1' – '32'		
Qualifier Key	Qualifier Value		
'Name'	'String'		
<pre># AMMGatedLowPass example InterfaceName.Update('AMMGatedLowPass', {'Index 1': '1', 'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedLowPass', {'Index 1': '1', 'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedLowPass', None, FeedbackHandler)</pre>			
Command	Value	Value	
AMMGatedMute	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Index 1'	'0' – '32'		
Qualifier Key	Qualifier Value		
'Name'	'String'		
<pre># AMMGatedMute example InterfaceName.Update('AMMGatedMute', {'Index 1': '0', 'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedMute', {'Index 1': '0', 'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedMute', None, FeedbackHandler)</pre>			
Command	Value	Value	
AMMGatedNOM	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Name'	'String'		
<pre># AMMGatedNOM example InterfaceName.Update('AMMGatedNOM', {'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedNOM', {'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedNOM', None, FeedbackHandler)</pre>			
Command	Value	Value	Value
AMMGatedPriority	'1' – '5'	'On'	'Off'
Qualifier Key	Qualifier Value		

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'Index 1'	'1' – '32'	
Qualifier Key 'Name'	Qualifier Value 'String'	
# AMMGatedPriority example InterfaceName.Update('AMMGatedPriority', {'Index 1': '1', 'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedPriority', {'Index 1': '1', 'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedPriority', None, FeedbackHandler)		
Command AMMGatedPushToTalk	Value 'On'	Value 'Off'
Qualifier Key 'Name'	Qualifier Value 'String'	
Qualifier Key 'Index 1'	Qualifier Value '1' – '8'	
# AMMGatedPushToTalk example InterfaceName.Update('AMMGatedPushToTalk', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('AMMGatedPushToTalk', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('AMMGatedPushToTalk', None, FeedbackHandler)		
Command AMMGatedRMSAvg	Value 1 to 1000 in steps of 1	
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'	
Qualifier Key 'Name'	Qualifier Value 'String'	
# AMMGatedRMSAvg example InterfaceName.Update('AMMGatedRMSAvg', {'Index 1': '1', 'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedRMSAvg', {'Index 1': '1', 'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedRMSAvg', None, FeedbackHandler)		
Command AMMGatedThreshold	Value -80 to 0 in steps of 0.5	
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'	
Qualifier Key 'Name'	Qualifier Value 'String'	
# AMMGatedThreshold example InterfaceName.Update('AMMGatedThreshold', {'Index 1': '1', 'Name': 'String'}) Value = InterfaceName.ReadStatus('AMMGatedThreshold', {'Index 1': '1', 'Name': 'String'}) InterfaceName.SubscribeStatus('AMMGatedThreshold', None, FeedbackHandler)		
Command ArrayEQAdvanced	Value 'On'	Value 'Off'
Qualifier Key 'Name'	Qualifier Value 'String'	
# ArrayEQAdvanced example InterfaceName.Update('ArrayEQAdvanced', {'Name': 'String'}) Value = InterfaceName.ReadStatus('ArrayEQAdvanced', {'Name': 'String'}) InterfaceName.SubscribeStatus('ArrayEQAdvanced', None, FeedbackHandler)		
Command ArrayEQCenterFrequency	Value 220 to 700 in steps of 1	
Qualifier Key 'Name'	Qualifier Value 'String'	
# ArrayEQCenterFrequency example InterfaceName.Update('ArrayEQCenterFrequency', {'Name': 'String'}) Value = InterfaceName.ReadStatus('ArrayEQCenterFrequency', {'Name': 'String'}) InterfaceName.SubscribeStatus('ArrayEQCenterFrequency', None, FeedbackHandler)		
Command ArrayEQTilt	Value 0 to 10 in steps of 0.1	

Qualifier Key 'Name'	Qualifier Value 'String'		
# ArrayEQTilt example InterfaceName.Update('ArrayEQTilt', {'Name': 'String'}) Value = InterfaceName.ReadStatus('ArrayEQTilt', {'Name': 'String'}) InterfaceName.SubscribeStatus('ArrayEQTilt', None, FeedbackHandler)			
Command ArrayEQVerticalAngle	Value 20 to 100 in steps of 5		
Qualifier Key 'Name'	Qualifier Value 'String'		
# ArrayEQVerticalAngle example InterfaceName.Update('ArrayEQVerticalAngle', {'Name': 'String'}) Value = InterfaceName.ReadStatus('ArrayEQVerticalAngle', {'Name': 'String'}) InterfaceName.SubscribeStatus('ArrayEQVerticalAngle', None, FeedbackHandler)			
Command Attack	Value 0.5 to 100 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
# Attack example InterfaceName.Update('Attack', {'Name': 'String'}) Value = InterfaceName.ReadStatus('Attack', {'Name': 'String'}) InterfaceName.SubscribeStatus('Attack', None, FeedbackHandler)			
Command Bypass	Value 'On'	Value 'Off'	
Qualifier Key 'Index 1'	Qualifier Value '1' – '32'		
Qualifier Key 'Module'	Qualifier Value 'AGC' 'Ducker' 'Peak/RMS Limiter' 'Tone Control EQ H'	Qualifier Value 'Array EQ' 'Gate' 'Tone Control EQ L'	Qualifier Value 'Compressor/Limiter' 'Graphic EQ' 'Tone Control EQ M'
Qualifier Key 'Name'	Qualifier Value 'String'		
# Bypass example InterfaceName.Update('Bypass', {'Index 1': '1', 'Module': 'AGC', 'Name': 'String'}) Value = InterfaceName.ReadStatus('Bypass', {'Index 1': '1', 'Module': 'AGC', 'Name': 'String'}) InterfaceName.SubscribeStatus('Bypass', None, FeedbackHandler)			
Command CompressorLimiterInputDetect	Value 'Left' 'Sidechain'	Value 'Right'	Value 'Mix'
Qualifier Key 'Name'	Qualifier Value 'String'		
# CompressorLimiterInputDetect example InterfaceName.Update('CompressorLimiterInputDetect', {'Name': 'String'}) Value = InterfaceName.ReadStatus('CompressorLimiterInputDetect', {'Name': 'String'}) InterfaceName.SubscribeStatus('CompressorLimiterInputDetect', None, FeedbackHandler)			
Command CompressorLimiterRatio	Value 1 to 20 in steps of 0.1		
Qualifier Key 'Name'	Qualifier Value 'String'		
# CompressorLimiterRatio example InterfaceName.Update('CompressorLimiterRatio', {'Name': 'String'}) Value = InterfaceName.ReadStatus('CompressorLimiterRatio', {'Name': 'String'})			

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InterfaceName.SubscribeStatus('CompressorLimiterRatio', None, FeedbackHandler)			
Command CompressorLimiterRelease	Value 1 to 1000 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
# CompressorLimiterRelease example InterfaceName.Update('CompressorLimiterRelease', {'Name': 'String'}) Value = InterfaceName.ReadStatus('CompressorLimiterRelease', {'Name': 'String'}) InterfaceName.SubscribeStatus('CompressorLimiterRelease', None, FeedbackHandler)			
Command ConnectionStatus	Value 'Connected'	Value 'Disconnected'	
Value = InterfaceName.ReadStatus('ConnectionStatus') InterfaceName.SubscribeStatus('ConnectionStatus', None, FeedbackHandler)			
Command CrossoverFilter	Value 'Butterworth 6dB/oct' 'Butterworth 24dB/oct' 'Bessel 12dB/oct' 'Bessel 36dB/oct' 'Linkwitz-Reilly 24dB/oct'	Value 'Butterworth 12dB/oct' 'Butterworth 36dB/oct' 'Bessel 18dB/oct' 'Bessel 48dB/oct' 'Linkwitz-Reilly 36dB/oct'	Value 'Butterworth 18dB/oct' 'Butterworth 48dB/oct' 'Bessel 24dB/oct' 'Linkwitz-Reilly 12dB/oct' 'Linkwitz-Reilly 48dB/oct'
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '4'		
Qualifier Key 'Type'	Qualifier Value 'Low/High'	Qualifier Value 'Mid HPF'	Qualifier Value 'Mid LPF'
# CrossoverFilter example InterfaceName.Update('CrossoverFilter', {'Name': 'String', 'Index 1': '1', 'Type': 'Low/High'}) Value = InterfaceName.ReadStatus('CrossoverFilter', {'Name': 'String', 'Index 1': '1', 'Type': 'Low/High'}) InterfaceName.SubscribeStatus('CrossoverFilter', None, FeedbackHandler)			
Command CrossoverFrequency	Value 20 to 20000 in steps of 1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '4'		
Qualifier Key 'Type'	Qualifier Value 'Low/High'	Qualifier Value 'Mid HPF'	Qualifier Value 'Mid LPF'
# CrossoverFrequency example InterfaceName.Update('CrossoverFrequency', {'Name': 'String', 'Index 1': '1', 'Type': 'Low/High'}) Value = InterfaceName.ReadStatus('CrossoverFrequency', {'Name': 'String', 'Index 1': '1', 'Type': 'Low/High'}) InterfaceName.SubscribeStatus('CrossoverFrequency', None, FeedbackHandler)			
Command CrossoverMute	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '4'		

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Qualifier Key 'Type'	Qualifier Value 'Low/High'	Qualifier Value 'Mid'
# CrossoverMute example InterfaceName.Update('CrossoverMute', {'Name': 'String', 'Index 1': '1', 'Type': 'Low/High'}) Value = InterfaceName.ReadStatus('CrossoverMute', {'Name': 'String', 'Index 1': '1', 'Type': 'Low/High'}) InterfaceName.SubscribeStatus('CrossoverMute', None, FeedbackHandler)		
Command CrossoverPolarity	Value 'On'	Value 'Off'
Qualifier Key 'Name'	Qualifier Value 'String'	
Qualifier Key 'Index 1'	Qualifier Value '1' – '4'	
Qualifier Key 'Type'	Qualifier Value 'Low/High'	Qualifier Value 'Mid'
# CrossoverPolarity example InterfaceName.Update('CrossoverPolarity', {'Name': 'String', 'Index 1': '1', 'Type': 'Low/High'}) Value = InterfaceName.ReadStatus('CrossoverPolarity', {'Name': 'String', 'Index 1': '1', 'Type': 'Low/High'}) InterfaceName.SubscribeStatus('CrossoverPolarity', None, FeedbackHandler)		
Command DelayBypass	Value 'On'	Value 'Off'
Qualifier Key 'Name'	Qualifier Value 'String'	
Qualifier Key 'Output'	Qualifier Value '1' – '8'	
# DelayBypass example InterfaceName.Update('DelayBypass', {'Name': 'String', 'Output': '1'}) Value = InterfaceName.ReadStatus('DelayBypass', {'Name': 'String', 'Output': '1'}) InterfaceName.SubscribeStatus('DelayBypass', None, FeedbackHandler)		
Command DelayTime	Value 0 to 48000 in steps of 1	
Qualifier Key 'Name'	Qualifier Value 'String'	
Qualifier Key 'Output'	Qualifier Value '1' – '8'	
# DelayTime example InterfaceName.Update('DelayTime', {'Name': 'String', 'Output': '1'}) Value = InterfaceName.ReadStatus('DelayTime', {'Name': 'String', 'Output': '1'}) InterfaceName.SubscribeStatus('DelayTime', None, FeedbackHandler)		
Command DuckerDecay	Value 5 to 50000 in steps of 1	
Qualifier Key 'Name'	Qualifier Value 'String'	
# DuckerDecay example InterfaceName.Update('DuckerDecay', {'Name': 'String'}) Value = InterfaceName.ReadStatus('DuckerDecay', {'Name': 'String'}) InterfaceName.SubscribeStatus('DuckerDecay', None, FeedbackHandler)		
Command DuckerHold	Value 0 to 1000 in steps of 1	
Qualifier Key 'Name'	Qualifier Value 'String'	
# DuckerHold example InterfaceName.Update('DuckerHold', {'Name': 'String'})		

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Value = InterfaceName.ReadStatus('DuckerHold', {'Name': 'String'}) InterfaceName.SubscribeStatus('DuckerHold', None, FeedbackHandler)			
Command DuckerRange	Value -70 to 0 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
# DuckerRange example InterfaceName.Update('DuckerRange', {'Name': 'String'}) Value = InterfaceName.ReadStatus('DuckerRange', {'Name': 'String'}) InterfaceName.SubscribeStatus('DuckerRange', None, FeedbackHandler)			
Command FaultStatus	Value 'Fault'	Value 'No Fault'	
# FaultStatus example InterfaceName.Update('FaultStatus') Value = InterfaceName.ReadStatus('FaultStatus') InterfaceName.SubscribeStatus('FaultStatus', None, FeedbackHandler)			
Command Gain	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
# Gain example InterfaceName.Update('Gain', {'Name': 'String'}) Value = InterfaceName.ReadStatus('Gain', {'Name': 'String'}) InterfaceName.SubscribeStatus('Gain', None, FeedbackHandler)			
Command GainMute	Value 'On'	Value 'Off'	Value 'Toggle'
Qualifier Key 'Name'	Qualifier Value 'String'		
# GainMute example InterfaceName.Update('GainMute', {'Name': 'String'}) Value = InterfaceName.ReadStatus('GainMute', {'Name': 'String'}) InterfaceName.SubscribeStatus('GainMute', None, FeedbackHandler)			
Command GateDecay	Value 5 to 50000 in steps of 1		
Qualifier Key 'Name'	Qualifier Value 'String'		
# GateDecay example InterfaceName.Update('GateDecay', {'Name': 'String'}) Value = InterfaceName.ReadStatus('GateDecay', {'Name': 'String'}) InterfaceName.SubscribeStatus('GateDecay', None, FeedbackHandler)			
Command GateDetector	Value 'Left'	Value 'Right'	Value 'Mix'
	'Sidechain'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# GateDetector example InterfaceName.Update('GateDetector', {'Name': 'String'}) Value = InterfaceName.ReadStatus('GateDetector', {'Name': 'String'}) InterfaceName.SubscribeStatus('GateDetector', None, FeedbackHandler)			
Command GateHold	Value 0 to 1000 in steps of 1		
Qualifier Key 'Name'	Qualifier Value 'String'		
# GateHold example InterfaceName.Update('GateHold', {'Name': 'String'}) Value = InterfaceName.ReadStatus('GateHold', {'Name': 'String'})			

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InterfaceName.SubscribeStatus('GateHold', None, FeedbackHandler)			
Command GateRange	Value -70 to 0 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
# GateRange example InterfaceName.Update('GateRange', {'Name': 'String'}) Value = InterfaceName.ReadStatus('GateRange', {'Name': 'String'}) InterfaceName.SubscribeStatus('GateRange', None, FeedbackHandler)			
Command GraphicEQLevel	Value -15 to 15 in steps of 0.1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Frequency'	Qualifier Value '20Hz' '40Hz' '80Hz' '160Hz' '315Hz' '630Hz' '1.25kHz' '2.5kHz' '5kHz' '10kHz' '20kHz'	Qualifier Value '25Hz' '50Hz' '100Hz' '200Hz' '400Hz' '800Hz' '1.6kHz' '3.15kHz' '6.3kHz' '12.5kHz'	Qualifier Value '31.5Hz' '63Hz' '125Hz' '250Hz' '500Hz' '1kHz' '2kHz' '4kHz' '8kHz' '16kHz'
# GraphicEQLevel example InterfaceName.Update('GraphicEQLevel', {'Name': 'String', 'Frequency': '20Hz'}) Value = InterfaceName.ReadStatus('GraphicEQLevel', {'Name': 'String', 'Frequency': '20Hz'}) InterfaceName.SubscribeStatus('GraphicEQLevel', None, FeedbackHandler)			
Command GroupLevel	Value -60 to 12 in steps of 0.5		
Qualifier Key 'Group'	Qualifier Value '1' – '64'		
# GroupLevel example InterfaceName.Update('GroupLevel', {'Group': '1'}) Value = InterfaceName.ReadStatus('GroupLevel', {'Group': '1'}) InterfaceName.SubscribeStatus('GroupLevel', None, FeedbackHandler)			
Command GroupMute	Value 'On'	Value 'Off'	Value 'Toggle'
Qualifier Key 'Group'	Qualifier Value '1' – '64'		
# GroupMute example InterfaceName.Update('GroupMute', {'Group': '1'}) Value = InterfaceName.ReadStatus('GroupMute', {'Group': '1'}) InterfaceName.SubscribeStatus('GroupMute', None, FeedbackHandler)			
Command Level	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Module'	Qualifier Value 'Input' 'ESPLink'	Qualifier Value 'Output'	Qualifier Value 'AMPLink'
Qualifier Key 'Name'	Qualifier Value 'String'		
# Level example InterfaceName.Update('Level', {'Module': 'Input', 'Name': 'String'})			

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Value = InterfaceName.ReadStatus('Level', {'Module': 'Input', 'Name': 'String'}) InterfaceName.SubscribeStatus('Level', None, FeedbackHandler)			
Command MatrixMixerLevel	Value -60.5 to 0 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Input'	Qualifier Value '1' – '32'		
Qualifier Key 'Output'	Qualifier Value '1' – '32'		
Qualifier Key 'Matrix Size'	Qualifier Value '1' – '32'		
# MatrixMixerLevel example InterfaceName.Update('MatrixMixerLevel', {'Name': 'String', 'Input': '1', 'Output': '1', 'Matrix Size': '1'}) Value = InterfaceName.ReadStatus('MatrixMixerLevel', {'Name': 'String', 'Input': '1', 'Output': '1', 'Matrix Size': '1'}) InterfaceName.SubscribeStatus('MatrixMixerLevel', None, FeedbackHandler)			
Command MatrixMixerState	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Input'	Qualifier Value '1' – '32'		
Qualifier Key 'Output'	Qualifier Value '1' – '32'		
Qualifier Key 'Matrix Size'	Qualifier Value '1' – '32'		
# MatrixMixerState example InterfaceName.Update('MatrixMixerState', {'Name': 'String', 'Input': '1', 'Output': '1', 'Matrix Size': '1'}) Value = InterfaceName.ReadStatus('MatrixMixerState', {'Name': 'String', 'Input': '1', 'Output': '1', 'Matrix Size': '1'}) InterfaceName.SubscribeStatus('MatrixMixerState', None, FeedbackHandler)			
Command Mute	Value 'On'	Value 'Off'	Value 'Toggle'
Qualifier Key 'Module'	Qualifier Value 'Input' 'ESPLink'	Qualifier Value 'AMP Output' 'AMPLink'	Qualifier Value 'Output'
Qualifier Key 'Name'	Qualifier Value 'String'		
# Mute example InterfaceName.Update('Mute', {'Module': 'Input', 'Name': 'String'}) Value = InterfaceName.ReadStatus('Mute', {'Module': 'Input', 'Name': 'String'}) InterfaceName.SubscribeStatus('Mute', None, FeedbackHandler)			
Command ParameterRecall	Value '1' – '255'	Value 'None'	
# ParameterRecall example InterfaceName.Update('ParameterRecall') Value = InterfaceName.ReadStatus('ParameterRecall') InterfaceName.SubscribeStatus('ParameterRecall', None, FeedbackHandler)			
Command ParametricEQFrequency	Value 20 to 20000 in steps of 1		
Qualifier Key 'Name'	Qualifier Value 'String'		

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Qualifier Key 'Band'	Qualifier Value '1' – '16'		
# ParametricEQFrequency example InterfaceName.Update('ParametricEQFrequency', {'Name': 'String', 'Band': '1'}) Value = InterfaceName.ReadStatus('ParametricEQFrequency', {'Name': 'String', 'Band': '1'}) InterfaceName.SubscribeStatus('ParametricEQFrequency', None, FeedbackHandler)			
Command ParametricEQGain	Value -20 to 20 in steps of 0.1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Band'	Qualifier Value '1' – '16'		
# ParametricEQGain example InterfaceName.Update('ParametricEQGain', {'Name': 'String', 'Band': '1'}) Value = InterfaceName.ReadStatus('ParametricEQGain', {'Name': 'String', 'Band': '1'}) InterfaceName.SubscribeStatus('ParametricEQGain', None, FeedbackHandler)			
Command ParametricEQQ	Value 0.1 to 10 in steps of 0.1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Band'	Qualifier Value '1' – '16'		
# ParametricEQQ example InterfaceName.Update('ParametricEQQ', {'Name': 'String', 'Band': '1'}) Value = InterfaceName.ReadStatus('ParametricEQQ', {'Name': 'String', 'Band': '1'}) InterfaceName.SubscribeStatus('ParametricEQQ', None, FeedbackHandler)			
Command ParametricEQSlope			
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Band'	Qualifier Value '1' – '16'		
# ParametricEQSlope example InterfaceName.Update('ParametricEQSlope', {'Name': 'String', 'Band': '1'}) Value = InterfaceName.ReadStatus('ParametricEQSlope', {'Name': 'String', 'Band': '1'}) InterfaceName.SubscribeStatus('ParametricEQSlope', None, FeedbackHandler)			
Command ParametricEQType	Value 'Band'	Value 'High Shelf'	Value 'Low Shelf'
	'High Cut'	'Low Cut'	'Notch'
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Band'	Qualifier Value '1' – '16'		
# ParametricEQType example InterfaceName.Update('ParametricEQType', {'Name': 'String', 'Band': '1'}) Value = InterfaceName.ReadStatus('ParametricEQType', {'Name': 'String', 'Band': '1'}) InterfaceName.SubscribeStatus('ParametricEQType', None, FeedbackHandler)			
Command PeakRMSInputDetect	Value 'Left'	Value 'Right'	Value 'Mix'
	'Sidechain'		
Qualifier Key 'Name'	Qualifier Value 'String'		
# PeakRMSInputDetect example InterfaceName.Update('PeakRMSInputDetect', {'Name': 'String'}) Value = InterfaceName.ReadStatus('PeakRMSInputDetect', {'Name': 'String'})			

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InterfaceName.SubscribeStatus('PeakRMSInputDetect', None, FeedbackHandler)			
Command PeakRMSRMS	Value 500 to 10000 in steps of 100		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Function'	Qualifier Value 'Attack'	Qualifier Value 'Release'	
# PeakRMSRMS example InterfaceName.Update('PeakRMSRMS', {'Name': 'String', 'Function': 'Attack'}) Value = InterfaceName.ReadStatus('PeakRMSRMS', {'Name': 'String', 'Function': 'Attack'}) InterfaceName.SubscribeStatus('PeakRMSRMS', None, FeedbackHandler)			
Command Polarity	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
# Polarity example InterfaceName.Update('Polarity', {'Name': 'String'}) Value = InterfaceName.ReadStatus('Polarity', {'Name': 'String'}) InterfaceName.SubscribeStatus('Polarity', None, FeedbackHandler)			
Command PTSNCallActive	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
# PTSNCallActive example InterfaceName.Update('PTSNCallActive', {'Name': 'String'}) Value = InterfaceName.ReadStatus('PTSNCallActive', {'Name': 'String'}) InterfaceName.SubscribeStatus('PTSNCallActive', None, FeedbackHandler)			
Command PTSNCallStatus	Value 'Hangup' 'Error'	Value 'Incoming'	Value 'Active'
Qualifier Key 'Name'	Qualifier Value 'String'		
# PTSNCallStatus example InterfaceName.Update('PTSNCallStatus', {'Name': 'String'}) Value = InterfaceName.ReadStatus('PTSNCallStatus', {'Name': 'String'}) InterfaceName.SubscribeStatus('PTSNCallStatus', None, FeedbackHandler)			
Command PTSNCallerID	Value 'String'		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Type'	Qualifier Value 'Date' 'Name'	Qualifier Value 'Time'	Qualifier Value 'Number'
# PTSNCallerID example InterfaceName.Update('PTSNCallerID', {'Name': 'String', 'Type': 'Date'}) Value = InterfaceName.ReadStatus('PTSNCallerID', {'Name': 'String', 'Type': 'Date'}) InterfaceName.SubscribeStatus('PTSNCallerID', None, FeedbackHandler)			
Command PTSNHook	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
# PTSNHook example InterfaceName.Update('PTSNHook', {'Name': 'String'}) Value = InterfaceName.ReadStatus('PTSNHook', {'Name': 'String'}) InterfaceName.SubscribeStatus('PTSNHook', None, FeedbackHandler)			

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Command PTSNLevel	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Module'	Qualifier Value 'Input'	Qualifier Value 'Output'	
Qualifier Key 'Name'	Qualifier Value 'String'		
# PTSNLevel example InterfaceName.Update('PTSNLevel', {'Module': 'Input', 'Name': 'String'}) Value = InterfaceName.ReadStatus('PTSNLevel', {'Module': 'Input', 'Name': 'String'}) InterfaceName.SubscribeStatus('PTSNLevel', None, FeedbackHandler)			
Command PTSNMute	Value 'On'	Value 'Off'	
Qualifier Key 'Module'	Qualifier Value 'Input'	Qualifier Value 'Output'	
Qualifier Key 'Name'	Qualifier Value 'String'		
# PTSNMute example InterfaceName.Update('PTSNMute', {'Module': 'Input', 'Name': 'String'}) Value = InterfaceName.ReadStatus('PTSNMute', {'Module': 'Input', 'Name': 'String'}) InterfaceName.SubscribeStatus('PTSNMute', None, FeedbackHandler)			
Command RouterInputSelect	Value '0' – '32'		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Output'	Qualifier Value '1' – '32'		
# RouterInputSelect example InterfaceName.Update('RouterInputSelect', {'Name': 'String', 'Output': '1'}) Value = InterfaceName.ReadStatus('RouterInputSelect', {'Name': 'String', 'Output': '1'}) InterfaceName.SubscribeStatus('RouterInputSelect', None, FeedbackHandler)			
Command SignalGeneratorGain	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Wave'	Qualifier Value 'Sine' 'Sweep'	Qualifier Value 'White'	Qualifier Value 'Pink'
# SignalGeneratorGain example InterfaceName.Update('SignalGeneratorGain', {'Name': 'String', 'Wave': 'Sine'}) Value = InterfaceName.ReadStatus('SignalGeneratorGain', {'Name': 'String', 'Wave': 'Sine'}) InterfaceName.SubscribeStatus('SignalGeneratorGain', None, FeedbackHandler)			
Command SignalGeneratorMute	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Wave'	Qualifier Value 'Sine'	Qualifier Value 'White'	Qualifier Value 'Pink'
# SignalGeneratorMute example InterfaceName.Update('SignalGeneratorMute', {'Name': 'String', 'Wave': 'Sine'}) Value = InterfaceName.ReadStatus('SignalGeneratorMute', {'Name': 'String', 'Wave': 'Sine'}) InterfaceName.SubscribeStatus('SignalGeneratorMute', None, FeedbackHandler)			
Command SourceSelect	Value '1' – '16'		
Qualifier Key	Qualifier Value		

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'Name'	'String'		
# SourceSelect example InterfaceName.Update('SourceSelect', {'Name': 'String'}) Value = InterfaceName.ReadStatus('SourceSelect', {'Name': 'String'}) InterfaceName.SubscribeStatus('SourceSelect', None, FeedbackHandler)			
Command SpeakerParametricAlignDelay	Value 0 to 480 in steps of 1		
Qualifier Key 'Name'	Qualifier Value 'String'		
# SpeakerParametricAlignDelay example InterfaceName.Update('SpeakerParametricAlignDelay', {'Name': 'String'}) Value = InterfaceName.ReadStatus('SpeakerParametricAlignDelay', {'Name': 'String'}) InterfaceName.SubscribeStatus('SpeakerParametricAlignDelay', None, FeedbackHandler)			
Command SpeakerParametricBypass	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Type'	Qualifier Value 'High'	Qualifier Value 'Low'	
# SpeakerParametricBypass example InterfaceName.Update('SpeakerParametricBypass', {'Name': 'String', 'Type': 'High'}) Value = InterfaceName.ReadStatus('SpeakerParametricBypass', {'Name': 'String', 'Type': 'High'}) InterfaceName.SubscribeStatus('SpeakerParametricBypass', None, FeedbackHandler)			
Command SpeakerParametricEQBandBypass	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '9'		
# SpeakerParametricEQBandBypass example InterfaceName.Update('SpeakerParametricEQBandBypass', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('SpeakerParametricEQBandBypass', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('SpeakerParametricEQBandBypass', None, FeedbackHandler)			
Command SpeakerParametricEQBandFilter	Value 'Band/PEQ'	Value 'High Shelf'	Value 'Low Shelf'
	'Notch'		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '9'		
# SpeakerParametricEQBandFilter example InterfaceName.Update('SpeakerParametricEQBandFilter', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('SpeakerParametricEQBandFilter', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('SpeakerParametricEQBandFilter', None, FeedbackHandler)			
Command SpeakerParametricEQBandFrequency	Value 200 to 20000 in steps of 1		
Qualifier Key 'Name'	Qualifier Value 'String'		

Qualifier Key 'Index 1'	Qualifier Value '1' – '9'		
# SpeakerParametricEQBandFrequency example InterfaceName.Update('SpeakerParametricEQBandFrequency', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('SpeakerParametricEQBandFrequency', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('SpeakerParametricEQBandFrequency', None, FeedbackHandler)			
Command SpeakerParametricEQBandGain	Value -20 to 20 in steps of 0.1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '9'		
# SpeakerParametricEQBandGain example InterfaceName.Update('SpeakerParametricEQBandGain', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('SpeakerParametricEQBandGain', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('SpeakerParametricEQBandGain', None, FeedbackHandler)			
Command SpeakerParametricEQBandQ	Value 0.1 to 10 in steps of 0.1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Index 1'	Qualifier Value '1' – '9'		
# SpeakerParametricEQBandQ example InterfaceName.Update('SpeakerParametricEQBandQ', {'Name': 'String', 'Index 1': '1'}) Value = InterfaceName.ReadStatus('SpeakerParametricEQBandQ', {'Name': 'String', 'Index 1': '1'}) InterfaceName.SubscribeStatus('SpeakerParametricEQBandQ', None, FeedbackHandler)			
Command SpeakerParametricFilter	Value 'Butterworth 6dB/oct' 'Butterworth 24dB/oct' 'Bessel 12dB/oct' 'Bessel 36dB/oct' 'Linkwitz-Reilly 24dB/oct'	Value 'Butterworth 12dB/oct' 'Butterworth 36dB/oct' 'Bessel 18dB/oct' 'Bessel 48dB/oct' 'Linkwitz-Reilly 36dB/oct'	Value 'Butterworth 18dB/oct' 'Butterworth 48dB/oct' 'Bessel 24dB/oct' 'Linkwitz-Reilly 12dB/oct' 'Linkwitz-Reilly 48dB/oct'
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Type'	Qualifier Value 'High'	Qualifier Value 'Low'	
# SpeakerParametricFilter example InterfaceName.Update('SpeakerParametricFilter', {'Name': 'String', 'Type': 'High'}) Value = InterfaceName.ReadStatus('SpeakerParametricFilter', {'Name': 'String', 'Type': 'High'}) InterfaceName.SubscribeStatus('SpeakerParametricFilter', None, FeedbackHandler)			
Command SpeakerParametricFrequency	Value 20 to 20000 in steps of 1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key	Qualifier Value	Qualifier Value	

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'Type'	'High'	'Low'
<pre># SpeakerParametricFrequency example InterfaceName.Update('SpeakerParametricFrequency', {'Name': 'String', 'Type': 'High'}) Value = InterfaceName.ReadStatus('SpeakerParametricFrequency', {'Name': 'String', 'Type': 'High'}) InterfaceName.SubscribeStatus('SpeakerParametricFrequency', None, FeedbackHandler)</pre>		
Command SpeakerParametricGain	Value -15 to 15 in steps of 0.5	
Qualifier Key 'Name'	Qualifier Value 'String'	
<pre># SpeakerParametricGain example InterfaceName.Update('SpeakerParametricGain', {'Name': 'String'}) Value = InterfaceName.ReadStatus('SpeakerParametricGain', {'Name': 'String'}) InterfaceName.SubscribeStatus('SpeakerParametricGain', None, FeedbackHandler)</pre>		
Command StandardMixerLevel	Value -60.5 to 12 in steps of 0.5	
Qualifier Key 'Name'	Qualifier Value 'String'	
Qualifier Key 'Index 1'	Qualifier Value 'Input'	Qualifier Value 'Output'
Qualifier Key 'Index 2'	Qualifier Value 1 – 100	
<pre># StandardMixerLevel example InterfaceName.Update('StandardMixerLevel', {'Name': 'String', 'Index 1': 'Input', 'Index 2': 100}) Value = InterfaceName.ReadStatus('StandardMixerLevel', {'Name': 'String', 'Index 1': 'Input', 'Index 2': 100}) InterfaceName.SubscribeStatus('StandardMixerLevel', None, FeedbackHandler)</pre>		
Command StandardMixerMute	Value 'On'	Value 'Off'
Qualifier Key 'Name'	Qualifier Value 'String'	
Qualifier Key 'Index 1'	Qualifier Value 'Input'	Qualifier Value 'Output'
Qualifier Key 'Index 2'	Qualifier Value 1 – 100	
<pre># StandardMixerMute example InterfaceName.Update('StandardMixerMute', {'Name': 'String', 'Index 1': 'Input', 'Index 2': 100}) Value = InterfaceName.ReadStatus('StandardMixerMute', {'Name': 'String', 'Index 1': 'Input', 'Index 2': 100}) InterfaceName.SubscribeStatus('StandardMixerMute', None, FeedbackHandler)</pre>		
Command StandardMixerRouting	Value 'Route'	Value 'Unroute'
Qualifier Key 'Name'	Qualifier Value 'String'	
Qualifier Key 'Input'	Qualifier Value 1 – 100	
Qualifier Key 'Output'	Qualifier Value 1 – 100	
<pre># StandardMixerRouting example InterfaceName.Update('StandardMixerRouting', {'Name': 'String', 'Input': 100, 'Output': 100}) Value = InterfaceName.ReadStatus('StandardMixerRouting', {'Name': 'String', 'Input': 100, 'Output': 100}) InterfaceName.SubscribeStatus('StandardMixerRouting', None, FeedbackHandler)</pre>		

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Command	Value		
SurroundInputLevel	-60.5 to 12 in steps of 0.5		
Qualifier Key	Qualifier Value		
'Name'	'String'		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Level'	'Left Front'	'Right Front'	'Left Surround'
	'Right Surround'	'Center'	'LFE (Sub)'
	'Back Surround Left'	'Back Surround Right'	
# SurroundInputLevel example InterfaceName.Update('SurroundInputLevel', {'Name': 'String', 'Level': 'Left Front'}) Value = InterfaceName.ReadStatus('SurroundInputLevel', {'Name': 'String', 'Level': 'Left Front'}) InterfaceName.SubscribeStatus('SurroundInputLevel', None, FeedbackHandler)			
Command	Value	Value	Value
SurroundInputOutputFormat	'No Signal'	'PCM'	'Dolby5.1'
	'DTS 5.1'	'DTS 5.1 Discrete'	'DTS 5.1 Matrix'
	'Dolby1.0'	'Dolby2.0'	'DTS1.0'
	'DTS2.0'	'DTS2.1'	'DTS3.0'
	'DTS4.0'	'DTS5.0'	
Qualifier Key	Qualifier Value		
'Name'	'String'		
# SurroundInputOutputFormat example InterfaceName.Update('SurroundInputOutputFormat', {'Name': 'String'}) Value = InterfaceName.ReadStatus('SurroundInputOutputFormat', {'Name': 'String'}) InterfaceName.SubscribeStatus('SurroundInputOutputFormat', None, FeedbackHandler)			
Command	Value	Value	Value
SurroundInputRoomType	'Small'	'Large'	'None'
Qualifier Key	Qualifier Value		
'Name'	'String'		
# SurroundInputRoomType example InterfaceName.Update('SurroundInputRoomType', {'Name': 'String'}) Value = InterfaceName.ReadStatus('SurroundInputRoomType', {'Name': 'String'}) InterfaceName.SubscribeStatus('SurroundInputRoomType', None, FeedbackHandler)			
Command	Value	Value	
SurroundInputSource	'Optical'	'Coaxial'	
Qualifier Key	Qualifier Value		
'Name'	'String'		
# SurroundInputSource example InterfaceName.Update('SurroundInputSource', {'Name': 'String'}) Value = InterfaceName.ReadStatus('SurroundInputSource', {'Name': 'String'}) InterfaceName.SubscribeStatus('SurroundInputSource', None, FeedbackHandler)			
Command	Value		
Threshold	-40 to 0 in steps of 0.5		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Module'	'Compressor/Limiter'	'Ducker'	'Gate'
	'PK Limiter'	'RMS Limiter'	'AGC'
Qualifier Key	Qualifier Value		
'Name'	'String'		
# Threshold example InterfaceName.Update('Threshold', {'Module': 'Compressor/Limiter', 'Name': 'String'}) Value = InterfaceName.ReadStatus('Threshold', {'Module': 'Compressor/Limiter', 'Name': 'String'}) InterfaceName.SubscribeStatus('Threshold', None, FeedbackHandler)			
Command	Value		

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ToneControlGain	-15 to 15 in steps of 0.1		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Type'	Qualifier Value 'Low'	Qualifier Value 'Mid'	Qualifier Value 'High'
# ToneControlGain example InterfaceName.Update('ToneControlGain', {'Name': 'String', 'Type': 'Low'}) Value = InterfaceName.ReadStatus('ToneControlGain', {'Name': 'String', 'Type': 'Low'}) InterfaceName.SubscribeStatus('ToneControlGain', None, FeedbackHandler)			
Command USBLevel	Value -60.5 to 12 in steps of 0.5		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Channel'	Qualifier Value 'Left'	Qualifier Value 'Right'	
# USBLevel example InterfaceName.Update('USBLevel', {'Name': 'String', 'Channel': 'Left'}) Value = InterfaceName.ReadStatus('USBLevel', {'Name': 'String', 'Channel': 'Left'}) InterfaceName.SubscribeStatus('USBLevel', None, FeedbackHandler)			
Command USBMute	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Channel'	Qualifier Value 'Left'	Qualifier Value 'Right'	
# USBMute example InterfaceName.Update('USBMute', {'Name': 'String', 'Channel': 'Left'}) Value = InterfaceName.ReadStatus('USBMute', {'Name': 'String', 'Channel': 'Left'}) InterfaceName.SubscribeStatus('USBMute', None, FeedbackHandler)			
Command VoIPCallActive	Value 'On'	Value 'Off'	
Qualifier Key 'Name'	Qualifier Value 'String'		
# VoIPCallActive example InterfaceName.Update('VoIPCallActive', {'Name': 'String'}) Value = InterfaceName.ReadStatus('VoIPCallActive', {'Name': 'String'}) InterfaceName.SubscribeStatus('VoIPCallActive', None, FeedbackHandler)			
Command VoIPCallStatus	Value 'Incoming' 'Active'	Value 'Dialing' 'Hangup'	Value 'Ringback' 'Hold State Peer'
Qualifier Key 'Name'	Qualifier Value 'String'		
# VoIPCallStatus example InterfaceName.Update('VoIPCallStatus', {'Name': 'String'}) Value = InterfaceName.ReadStatus('VoIPCallStatus', {'Name': 'String'}) InterfaceName.SubscribeStatus('VoIPCallStatus', None, FeedbackHandler)			
Command VoIPCallerID	Value 'String'		
Qualifier Key 'Name'	Qualifier Value 'String'		
Qualifier Key 'Type'	Qualifier Value 'Name'	Qualifier Value 'Hostname'	
# VoIPCallerID example InterfaceName.Update('VoIPCallerID', {'Name': 'String', 'Type': 'Name'}) Value = InterfaceName.ReadStatus('VoIPCallerID', {'Name': 'String', 'Type': 'Name'})			

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InterfaceName.SubscribeStatus('VoIPCallerID', None, FeedbackHandler)		
Command VoIPLevel	Value -60.5 to 12 in steps of 0.5	
Qualifier Key 'Module'	Qualifier Value 'Input'	Qualifier Value 'Output'
Qualifier Key 'Name'	Qualifier Value 'String'	
# VoIPLevel example InterfaceName.Update('VoIPLevel', {'Module': 'Input', 'Name': 'String'}) Value = InterfaceName.ReadStatus('VoIPLevel', {'Module': 'Input', 'Name': 'String'}) InterfaceName.SubscribeStatus('VoIPLevel', None, FeedbackHandler)		
Command VoIPMute	Value 'On'	Value 'Off'
Qualifier Key 'Module'	Qualifier Value 'Input'	Qualifier Value 'Output'
Qualifier Key 'Name'	Qualifier Value 'String'	
# VoIPMute example InterfaceName.Update('VoIPMute', {'Module': 'Input', 'Name': 'String'}) Value = InterfaceName.ReadStatus('VoIPMute', {'Module': 'Input', 'Name': 'String'}) InterfaceName.SubscribeStatus('VoIPMute', None, FeedbackHandler)		

Cable and Adapter Requirements

Captive Screw to Female DB9 RS-232 Serial Cable

Notes for the Device

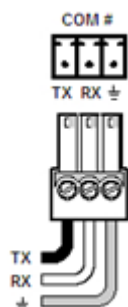
The ControlSpace ESP-00, ControlSpace ESP-00 Series II and ControlSpace ESP-88 models support a default baud rate of 38,400. All other models that support serial control support a default baud rate of 115,200.

Serial communication

Port Type: RS-232
Baud Rate: 115200
Data Bits: 8

Parity: None
Stop Bits: One
Flow Control: None

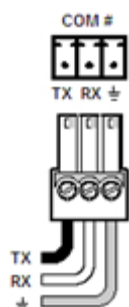
Pin Assignments Diagram



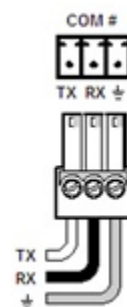
Signal	Main Cable	Pin	Signal
TxD	→	2	RxD
RxD	←	3	TxD
GND	→	5	GND



For the EX-1280C model, you may use a captive screw cable.



Signal	Main Cable	Signal
TxD	↔	TxD
RxD	↔	RxD
GND	→	GND



Network communication

When configuring the Ethernet driver, be sure device settings match that of the GCP configuration.

Port Type:	Ethernet
Default Port:	10055
Logon Credentials Supported:	No
Multi-Connection Capabilities:	Undetermined
Port Changeability:	Yes

Ethernet Driver Configuration Description

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

Notes for the Device

The ControlSpace ESP-00, ControlSpace ESP-00 Series II, ControlSpace ESP-88, and all PowerMatch models do not support port changeability.

Appendix A. Set Commands

AEC CN Enable Off Name testString Index 1 1	SA"testString">1>8=F\x0D
AEC CN Enable Off Name testString Index 1 12	SA"testString">12>8=F\x0D
AEC CN Enable On Name testString Index 1 1	SA"testString">1>8=0\x0D
AEC CN Enable On Name testString Index 1 12	SA"testString">12>8=0\x0D
AEC Enable Off Name testString Index 1 1	SA"testString">1>6=F\x0D
AEC Enable Off Name testString Index 1 12	SA"testString">12>6=F\x0D
AEC Enable On Name testString Index 1 1	SA"testString">1>6=0\x0D
AEC Enable On Name testString Index 1 12	SA"testString">12>6=0\x0D
AEC Internal Mute Off Name testString Index 1 1	SA"testString">1>5=F\x0D
AEC Internal Mute Off Name testString Index 1 12	SA"testString">12>5=F\x0D
AEC Internal Mute On Name testString Index 1 1	SA"testString">1>5=0\x0D
AEC Internal Mute On Name testString Index 1 12	SA"testString">12>5=0\x0D
AEC NLP Control Light Name testString Index 1 1	SA"testString">1>7=1\x0D
AEC NLP Control Light Name testString Index 1 12	SA"testString">12>7=1\x0D
AEC NLP Control Medium Name testString Index 1 1	SA"testString">1>7=2\x0D
AEC NLP Control Medium Name testString Index 1 12	SA"testString">12>7=2\x0D
AEC NLP Control Strong Name testString Index 1 1	SA"testString">1>7=3\x0D
AEC NLP Control Strong Name testString Index 1 12	SA"testString">12>7=3\x0D
AEC NR Level 0 Name testString Index 1 1	SA"testString">1>9=0\x0D
AEC NR Level 0 Name testString Index 1 12	SA"testString">12>9=0\x0D
AEC NR Level 32 Name testString Index 1 1	SA"testString">1>9=32\x0D
AEC NR Level 32 Name testString Index 1 12	SA"testString">12>9=32\x0D
AMM Gain Sharing Attack 0 Name testString	SA"testString">0>4=0.0\x0D
AMM Gain Sharing Attack 100 Name testString	SA"testString">0>4=100.0\x0D
AMM Gain Sharing Bypass Off Name testString Index 1 1	SA"testString">1>4=F\x0D
AMM Gain Sharing Bypass Off Name testString Index 1 32	SA"testString">32>4=F\x0D
AMM Gain Sharing Bypass On Name testString Index 1 1	SA"testString">1>4=0\x0D
AMM Gain Sharing Bypass On Name testString Index 1 32	SA"testString">32>4=0\x0D
AMM Gain Sharing Decay 5 Name testString	SA"testString">0>6=5\x0D
AMM Gain Sharing Decay 50000 Name testString	SA"testString">0>6=50000\x0D
AMM Gain Sharing Gain 12 Name testString Index 1 0	SA"testString">0>1=12.0\x0D
AMM Gain Sharing Gain 12 Name testString Index 1 32	SA"testString">32>1=12.0\x0D
AMM Gain Sharing Gain -60 Name testString Index 1 0	SA"testString">0>1=-60.0\x0D
AMM Gain Sharing Gain -60 Name testString Index 1 32	SA"testString">32>1=-60.0\x0D
AMM Gain Sharing Hold 0 Name testString	SA"testString">0>5=0\x0D

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AMM Gain Sharing Hold 1000 Name testString	SA"testString">0>5=1000\x0D
AMM Gain Sharing Mute Off Name testString Index 1 0	SA"testString">0>2=F\x0D
AMM Gain Sharing Mute Off Name testString Index 1 32	SA"testString">32>2=F\x0D
AMM Gain Sharing Mute On Name testString Index 1 0	SA"testString">0>2=0\x0D
AMM Gain Sharing Mute On Name testString Index 1 32	SA"testString">32>2=0\x0D
AMM Gain Sharing Priority 1 Name testString Index 1 1	SA"testString">1>3=1\x0D
AMM Gain Sharing Priority 1 Name testString Index 1 32	SA"testString">32>3=1\x0D
AMM Gain Sharing Priority 5 Name testString Index 1 1	SA"testString">1>3=5\x0D
AMM Gain Sharing Priority 5 Name testString Index 1 32	SA"testString">32>3=5\x0D
AMM Gain Sharing RMS Average 1 Name testString Type Input	SA"testString">0>7=1\x0D
AMM Gain Sharing RMS Average 1 Name testString Type Output	SA"testString">0>8=1\x0D
AMM Gain Sharing RMS Average 500 Name testString Type Input	SA"testString">0>7=500\x0D
AMM Gain Sharing RMS Average 500 Name testString Type Output	SA"testString">0>8=500\x0D
AMM Gain Sharing Slope 0 Name testString	SA"testString">0>3=0.00\x0D
AMM Gain Sharing Slope 2 Name testString	SA"testString">0>3=2.00\x0D
AMM Gated Attack 0 Name testString Index 1 1	SA"testString">1>14=0.0\x0D
AMM Gated Attack 0 Name testString Index 1 32	SA"testString">32>14=0.0\x0D
AMM Gated Attack 0 Name testString Index 1 8	SA"testString">8>14=0.0\x0D
AMM Gated Attack 100 Name testString Index 1 1	SA"testString">1>14=100.0\x0D
AMM Gated Attack 100 Name testString Index 1 8	SA"testString">8>14=100.0\x0D
AMM Gated Attack 500 Name testString Index 1 1	SA"testString">1>14=500.0\x0D
AMM Gated Attack 500 Name testString Index 1 32	SA"testString">32>14=500.0\x0D
AMM Gated Decay 1 Name testString Index 1 1	SA"testString">1>8=1\x0D
AMM Gated Decay 1 Name testString Index 1 1	SA"testString">1>16=1\x0D
AMM Gated Decay 1 Name testString Index 1 32	SA"testString">32>8=1\x0D
AMM Gated Decay 1 Name testString Index 1 32	SA"testString">32>16=1\x0D
AMM Gated Decay 5 Name testString Index 1 1	SA"testString">1>8=5\x0D
AMM Gated Decay 5 Name testString Index 1 1	SA"testString">1>16=5\x0D
AMM Gated Decay 5 Name testString Index 1 8	SA"testString">8>8=5\x0D
AMM Gated Decay 5 Name testString Index 1 8	SA"testString">8>16=5\x0D
AMM Gated Decay 50000 Name testString Index 1 1	SA"testString">1>8=50000\x0D
AMM Gated Decay 50000 Name testString Index 1 1	SA"testString">1>16=50000\x0D
AMM Gated Decay 50000 Name testString Index 1 32	SA"testString">32>8=50000\x0D

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AMM Gated Decay 50000 Name testString Index 1 32	SA"testString">32>16=50000\x0D
AMM Gated Decay 50000 Name testString Index 1 8	SA"testString">8>8=50000\x0D
AMM Gated Decay 50000 Name testString Index 1 8	SA"testString">8>16=50000\x0D
AMM Gated Detection Bypass Name testString Index 1 1	SA"testString">1>3=4\x0D
AMM Gated Detection Bypass Name testString Index 1 8	SA"testString">8>3=4\x0D
AMM Gated Detection LastOn Name testString Index 1 1	SA"testString">1>3=2\x0D
AMM Gated Detection LastOn Name testString Index 1 8	SA"testString">8>3=2\x0D
AMM Gated Detection PushToTalk Name testString Index 1 1	SA"testString">1>3=3\x0D
AMM Gated Detection PushToTalk Name testString Index 1 8	SA"testString">8>3=3\x0D
AMM Gated Detection Threshold Name testString Index 1 1	SA"testString">1>3=1\x0D
AMM Gated Detection Threshold Name testString Index 1 8	SA"testString">8>3=1\x0D
AMM Gated Ducking Depth 0 Name testString Index 1 1	SA"testString">1>7=0.0\x0D
AMM Gated Ducking Depth 0 Name testString Index 1 1	SA"testString">1>12=0.0\x0D
AMM Gated Ducking Depth 0 Name testString Index 1 32	SA"testString">32>7=0.0\x0D
AMM Gated Ducking Depth 0 Name testString Index 1 32	SA"testString">32>12=0.0\x0D
AMM Gated Ducking Depth 0 Name testString Index 1 8	SA"testString">8>7=0.0\x0D
AMM Gated Ducking Depth 0 Name testString Index 1 8	SA"testString">8>12=0.0\x0D
AMM Gated Ducking Depth -60 Name testString Index 1 1	SA"testString">1>7=-60.0\x0D
AMM Gated Ducking Depth -60 Name testString Index 1 1	SA"testString">1>12=-60.0\x0D
AMM Gated Ducking Depth -60 Name testString Index 1 32	SA"testString">32>7=-60.0\x0D
AMM Gated Ducking Depth -60 Name testString Index 1 32	SA"testString">32>12=-60.0\x0D
AMM Gated Ducking Depth -60 Name testString Index 1 8	SA"testString">8>7=-60.0\x0D
AMM Gated Ducking Depth -60 Name testString Index 1 8	SA"testString">8>12=-60.0\x0D
AMM Gated Gain 0 Name testString Index 1 0	SA"testString">0>1=0.0\x0D
AMM Gated Gain 0 Name testString Index 1 8	SA"testString">8>2=0.0\x0D
AMM Gated Gain 12 Name testString Index 1 0	SA"testString">0>1=12.0\x0D

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AMM Gated Gain 12 Name testString Index 1 32	SA"testString">32>2=12.0\x0D
AMM Gated Gain -60 Name testString Index 1 0	SA"testString">0>1=-60.0\x0D
AMM Gated Gain -60 Name testString Index 1 32	SA"testString">32>2=-60.0\x0D
AMM Gated Gain -60 Name testString Index 1 8	SA"testString">8>2=-60.0\x0D
AMM Gated Gate Depth 0 Name testString Index 1 1	SA"testString">1>5=0.0\x0D
AMM Gated Gate Depth 0 Name testString Index 1 1	SA"testString">1>13=0.0\x0D
AMM Gated Gate Depth 0 Name testString Index 1 32	SA"testString">32>5=0.0\x0D
AMM Gated Gate Depth 0 Name testString Index 1 32	SA"testString">32>13=0.0\x0D
AMM Gated Gate Depth 0 Name testString Index 1 8	SA"testString">8>5=0.0\x0D
AMM Gated Gate Depth 0 Name testString Index 1 8	SA"testString">8>13=0.0\x0D
AMM Gated Gate Depth -70 Name testString Index 1 1	SA"testString">1>5=-70.0\x0D
AMM Gated Gate Depth -70 Name testString Index 1 1	SA"testString">1>13=-70.0\x0D
AMM Gated Gate Depth -70 Name testString Index 1 32	SA"testString">32>5=-70.0\x0D
AMM Gated Gate Depth -70 Name testString Index 1 32	SA"testString">32>13=-70.0\x0D
AMM Gated Gate Depth -70 Name testString Index 1 8	SA"testString">8>5=-70.0\x0D
AMM Gated Gate Depth -70 Name testString Index 1 8	SA"testString">8>13=-70.0\x0D
AMM Gated High Pass 1000 Name testString Index 1 1	SA"testString">1>10=1000\x0D
AMM Gated High Pass 1000 Name testString Index 1 8	SA"testString">8>10=1000\x0D
AMM Gated High Pass 20 Name testString Index 1 1	SA"testString">1>10=20\x0D
AMM Gated High Pass 20 Name testString Index 1 32	SA"testString">32>10=20\x0D
AMM Gated High Pass 20 Name testString Index 1 8	SA"testString">8>10=20\x0D
AMM Gated High Pass 20000 Name testString Index 1 1	SA"testString">1>10=20000\x0D
AMM Gated High Pass 20000 Name testString Index 1 32	SA"testString">32>10=20000\x0D
AMM Gated Hold 1 Name testString Index 1 1	SA"testString">1>6=1\x0D
AMM Gated Hold 1 Name testString Index 1 1	SA"testString">1>15=1\x0D
AMM Gated Hold 1 Name testString Index 1 32	SA"testString">32>6=1\x0D
AMM Gated Hold 1 Name testString Index 1 32	SA"testString">32>15=1\x0D
AMM Gated Hold 1 Name testString Index 1 8	SA"testString">8>6=1\x0D
AMM Gated Hold 1 Name testString Index 1 8	SA"testString">8>15=1\x0D
AMM Gated Hold 50000 Name testString Index 1 1	SA"testString">1>6=50000\x0D
AMM Gated Hold 50000 Name testString Index 1 1	SA"testString">1>15=50000\x0D
AMM Gated Hold 50000 Name testString Index 1 32	SA"testString">32>6=50000\x0D
AMM Gated Hold 50000 Name testString Index 1 32	SA"testString">32>15=50000\x0D
AMM Gated Hold 50000 Name testString Index 1 8	SA"testString">8>6=50000\x0D

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AMM Gated Hold 50000 Name testString Index 1 8	SA"testString">8>15=50000\x0D
AMM Gated Low Pass 1000 Name testString Index 1 1	SA"testString">1>11=1000\x0D
AMM Gated Low Pass 1000 Name testString Index 1 1	SA"testString">1>9=1000\x0D
AMM Gated Low Pass 1000 Name testString Index 1 8	SA"testString">8>11=1000\x0D
AMM Gated Low Pass 1000 Name testString Index 1 8	SA"testString">8>9=1000\x0D
AMM Gated Low Pass 20 Name testString Index 1 1	SA"testString">1>11=20\x0D
AMM Gated Low Pass 20 Name testString Index 1 1	SA"testString">1>9=20\x0D
AMM Gated Low Pass 20 Name testString Index 1 32	SA"testString">32>11=20\x0D
AMM Gated Low Pass 20 Name testString Index 1 32	SA"testString">32>9=20\x0D
AMM Gated Low Pass 20000 Name testString Index 1 1	SA"testString">1>11=20000\x0D
AMM Gated Low Pass 20000 Name testString Index 1 1	SA"testString">1>9=20000\x0D
AMM Gated Low Pass 20000 Name testString Index 1 32	SA"testString">32>11=20000\x0D
AMM Gated Low Pass 20000 Name testString Index 1 32	SA"testString">32>9=20000\x0D
AMM Gated Low Pass 20000 Name testString Index 1 8	SA"testString">8>11=20000\x0D
AMM Gated Low Pass 20000 Name testString Index 1 8	SA"testString">8>9=20000\x0D
AMM Gated Mute Off Name testString Index 1 0	SA"testString">0>3=F\x0D
AMM Gated Mute Off Name testString Index 1 0	SA"testString">0>2=F\x0D
AMM Gated Mute Off Name testString Index 1 32	SA"testString">32>16=F\x0D
AMM Gated Mute Off Name testString Index 1 32	SA"testString">32>3=F\x0D
AMM Gated Mute Off Name testString Index 1 8	SA"testString">8>16=F\x0D
AMM Gated Mute Off Name testString Index 1 8	SA"testString">8>3=F\x0D
AMM Gated Mute On Name testString Index 1 0	SA"testString">0>3=0\x0D
AMM Gated Mute On Name testString Index 1 0	SA"testString">0>2=0\x0D
AMM Gated Mute On Name testString Index 1 32	SA"testString">32>16=0\x0D
AMM Gated Mute On Name testString Index 1 32	SA"testString">32>3=0\x0D
AMM Gated Mute On Name testString Index 1 8	SA"testString">8>16=0\x0D
AMM Gated Mute On Name testString Index 1 8	SA"testString">8>3=0\x0D
AMM Gated NOM Off Name testString	SA"testString">0>2=F\x0D
AMM Gated NOM On Name testString	SA"testString">0>2=0\x0D
AMM Gated Priority 1 Name testString Index 1 1	SA"testString">1>1=1\x0D
AMM Gated Priority 1 Name testString Index 1 32	SA"testString">32>1=1\x0D
AMM Gated Priority 5 Name testString Index 1 1	SA"testString">1>1=5\x0D
AMM Gated Priority 5 Name testString Index 1 32	SA"testString">32>1=5\x0D
AMM Gated Priority Off Name testString Index 1 1	SA"testString">1>1=F\x0D
AMM Gated Priority Off Name testString Index 1 8	SA"testString">8>1=F\x0D

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AMM Gated Priority On Name testString Index 1 1	SA"testString">1>1=0\x0D
AMM Gated Priority On Name testString Index 1 8	SA"testString">8>1=0\x0D
AMM Gated Push To Talk Off Name testString Index 1 1	SA"testString">1>15=F\x0D
AMM Gated Push To Talk Off Name testString Index 1 8	SA"testString">8>15=F\x0D
AMM Gated Push To Talk On Name testString Index 1 1	SA"testString">1>15=0\x0D
AMM Gated Push To Talk On Name testString Index 1 8	SA"testString">8>15=0\x0D
AMM Gated RMS Avg 1 Name testString Index 1 1	SA"testString">1>12=1\x0D
AMM Gated RMS Avg 1 Name testString Index 1 1	SA"testString">1>11=1\x0D
AMM Gated RMS Avg 1 Name testString Index 1 32	SA"testString">32>12=1\x0D
AMM Gated RMS Avg 1 Name testString Index 1 32	SA"testString">32>11=1\x0D
AMM Gated RMS Avg 1 Name testString Index 1 8	SA"testString">8>12=1\x0D
AMM Gated RMS Avg 1 Name testString Index 1 8	SA"testString">8>11=1\x0D
AMM Gated RMS Avg 1000 Name testString Index 1 1	SA"testString">1>12=1000\x0D
AMM Gated RMS Avg 1000 Name testString Index 1 1	SA"testString">1>11=1000\x0D
AMM Gated RMS Avg 1000 Name testString Index 1 32	SA"testString">32>12=1000\x0D
AMM Gated RMS Avg 1000 Name testString Index 1 32	SA"testString">32>11=1000\x0D
AMM Gated RMS Avg 500 Name testString Index 1 1	SA"testString">1>12=500\x0D
AMM Gated RMS Avg 500 Name testString Index 1 1	SA"testString">1>11=500\x0D
AMM Gated RMS Avg 500 Name testString Index 1 8	SA"testString">8>12=500\x0D
AMM Gated RMS Avg 500 Name testString Index 1 8	SA"testString">8>11=500\x0D
AMM Gated Threshold 0 Name testString Index 1 1	SA"testString">1>4=0.0\x0D
AMM Gated Threshold 0 Name testString Index 1 1	SA"testString">1>5=0.0\x0D
AMM Gated Threshold 0 Name testString Index 1 32	SA"testString">32>4=0.0\x0D
AMM Gated Threshold 0 Name testString Index 1 32	SA"testString">32>5=0.0\x0D
AMM Gated Threshold 0 Name testString Index 1 8	SA"testString">8>4=0.0\x0D
AMM Gated Threshold 0 Name testString Index 1 8	SA"testString">8>5=0.0\x0D
AMM Gated Threshold -80 Name testString Index 1 1	SA"testString">1>4=-80.0\x0D
AMM Gated Threshold -80 Name testString Index 1 1	SA"testString">1>5=-80.0\x0D
AMM Gated Threshold -80 Name testString Index 1 32	SA"testString">32>4=-80.0\x0D
AMM Gated Threshold -80 Name testString Index 1 32	SA"testString">32>5=-80.0\x0D
AMM Gated Threshold -80 Name testString Index 1 8	SA"testString">8>4=-80.0\x0D
AMM Gated Threshold -80 Name testString Index 1 8	SA"testString">8>5=-80.0\x0D
Array EQ Advanced Off Name testString	SA"testString">1>6=F\x0D
Array EQ Advanced On Name testString	SA"testString">1>6=0\x0D
Array EQ Center Frequency 220 Name testString	SA"testString">1>1=220\x0D

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Array EQ Center Frequency 700 Name testString	SA"testString">1>1=700\x0D
Array EQ Tilt 0 Name testString	SA"testString">1>2=0.0\x0D
Array EQ Tilt 10 Name testString	SA"testString">1>2=10.0\x0D
Array EQ Vertical Angle 100 Name testString	SA"testString">1>8=100\x0D
Array EQ Vertical Angle 20 Name testString	SA"testString">1>8=20\x0D
Attack 0 Name testString	SA"testString">4=0.0\x0D
Attack 100 Name testString	SA"testString">4=100.0\x0D
Bypass Off Module AGC Name testString	SA"testString">6=F\x0D
Bypass Off Module AGC Name testString Index 1 1	SA"testString">6=F\x0D
Bypass Off Module AGC Name testString Index 1 32	SA"testString">6=F\x0D
Bypass Off Module Array EQ Name testString	SA"testString">1>5=F\x0D
Bypass Off Module Array EQ Name testString Index 1 1	SA"testString">1>5=F\x0D
Bypass Off Module Array EQ Name testString Index 1 32	SA"testString">1>5=F\x0D
Bypass Off Module Compressor/Limiter Name testString	SA"testString">6=F\x0D
Bypass Off Module Compressor/Limiter Name testString Index 1 1	SA"testString">6=F\x0D
Bypass Off Module Compressor/Limiter Name testString Index 1 32	SA"testString">6=F\x0D
Bypass Off Module Ducker Name testString	SA"testString">7=F\x0D
Bypass Off Module Ducker Name testString Index 1 1	SA"testString">7=F\x0D
Bypass Off Module Ducker Name testString Index 1 32	SA"testString">7=F\x0D
Bypass Off Module Gate Name testString	SA"testString">7=F\x0D
Bypass Off Module Gate Name testString Index 1 1	SA"testString">7=F\x0D
Bypass Off Module Gate Name testString Index 1 32	SA"testString">7=F\x0D
Bypass Off Module Graphic EQ Name testString	SA"testString">32=F\x0D
Bypass Off Module Graphic EQ Name testString Index 1 1	SA"testString">32=F\x0D
Bypass Off Module Graphic EQ Name testString Index 1 32	SA"testString">32=F\x0D
Bypass Off Module Peak/RMS Limiter Name testString	SA"testString">6=F\x0D
Bypass Off Module Peak/RMS Limiter Name testString Index 1 1	SA"testString">6=F\x0D
Bypass Off Module Peak/RMS Limiter Name testString Index 1 32	SA"testString">6=F\x0D
Bypass Off Module Tone Control EQ H Name testString	SA"testString">6=F\x0D
Bypass Off Module Tone Control EQ H Name testString Index 1 1	SA"testString">6=F\x0D
Bypass Off Module Tone Control EQ H Name testString Index 1 32	SA"testString">6=F\x0D
Bypass Off Module Tone Control EQ L Name	SA"testString">2=F\x0D

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testString	
Bypass Off Module Tone Control EQ L Name testString Index 1 1	SA"testString">2=F\x0D
Bypass Off Module Tone Control EQ L Name testString Index 1 32	SA"testString">2=F\x0D
Bypass Off Module Tone Control EQ M Name testString	SA"testString">4=F\x0D
Bypass Off Module Tone Control EQ M Name testString Index 1 1	SA"testString">4=F\x0D
Bypass Off Module Tone Control EQ M Name testString Index 1 32	SA"testString">4=F\x0D
Bypass On Module AGC Name testString	SA"testString">6=0\x0D
Bypass On Module AGC Name testString Index 1 1	SA"testString">6=0\x0D
Bypass On Module AGC Name testString Index 1 32	SA"testString">6=0\x0D
Bypass On Module Array EQ Name testString	SA"testString">1>5=0\x0D
Bypass On Module Array EQ Name testString Index 1 1	SA"testString">1>5=0\x0D
Bypass On Module Array EQ Name testString Index 1 32	SA"testString">1>5=0\x0D
Bypass On Module Compressor/Limiter Name testString	SA"testString">6=0\x0D
Bypass On Module Compressor/Limiter Name testString Index 1 1	SA"testString">6=0\x0D
Bypass On Module Compressor/Limiter Name testString Index 1 32	SA"testString">6=0\x0D
Bypass On Module Ducker Name testString	SA"testString">7=0\x0D
Bypass On Module Ducker Name testString Index 1 1	SA"testString">7=0\x0D
Bypass On Module Ducker Name testString Index 1 32	SA"testString">7=0\x0D
Bypass On Module Gate Name testString	SA"testString">7=0\x0D
Bypass On Module Gate Name testString Index 1 1	SA"testString">7=0\x0D
Bypass On Module Gate Name testString Index 1 32	SA"testString">7=0\x0D
Bypass On Module Graphic EQ Name testString	SA"testString">32=0\x0D
Bypass On Module Graphic EQ Name testString Index 1 1	SA"testString">32=0\x0D
Bypass On Module Graphic EQ Name testString Index 1 32	SA"testString">32=0\x0D
Bypass On Module Peak/RMS Limiter Name testString	SA"testString">6=0\x0D
Bypass On Module Peak/RMS Limiter Name testString Index 1 1	SA"testString">6=0\x0D
Bypass On Module Peak/RMS Limiter Name testString Index 1 32	SA"testString">6=0\x0D
Bypass On Module Tone Control EQ H Name testString	SA"testString">6=0\x0D
Bypass On Module Tone Control EQ H Name	SA"testString">6=0\x0D

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testString Index 1 1	
Bypass On Module Tone Control EQ H Name testString Index 1 32	SA"testString">6=0\x0D
Bypass On Module Tone Control EQ L Name testString	SA"testString">2=0\x0D
Bypass On Module Tone Control EQ L Name testString Index 1 1	SA"testString">2=0\x0D
Bypass On Module Tone Control EQ L Name testString Index 1 32	SA"testString">2=0\x0D
Bypass On Module Tone Control EQ M Name testString	SA"testString">4=0\x0D
Bypass On Module Tone Control EQ M Name testString Index 1 1	SA"testString">4=0\x0D
Bypass On Module Tone Control EQ M Name testString Index 1 32	SA"testString">4=0\x0D
Clear FaultAlarms None	CF\x0D
Compressor/Limiter Input Detect Left Name testString	SA"testString">1=L\x0D
Compressor/Limiter Input Detect Mix Name testString	SA"testString">1=M\x0D
Compressor/Limiter Input Detect Right Name testString	SA"testString">1=R\x0D
Compressor/Limiter Input Detect Sidechain Name testString	SA"testString">1=S\x0D
Compressor/Limiter Ratio 1 Name testString	SA"testString">3=1.0\x0D
Compressor/Limiter Ratio 20 Name testString	SA"testString">3=20.0\x0D
Compressor/Limiter Release 1 Name testString	SA"testString">5=1.0\x0D
Compressor/Limiter Release 1000 Name testString	SA"testString">5=1000.0\x0D
Crossover Filter Bessel 12dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=Bes12\x0D
Crossover Filter Bessel 12dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=Bes12\x0D
Crossover Filter Bessel 12dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=Bes12\x0D
Crossover Filter Bessel 12dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=Bes12\x0D
Crossover Filter Bessel 12dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=Bes12\x0D
Crossover Filter Bessel 12dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=Bes12\x0D
Crossover Filter Bessel 18dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=Bes18\x0D
Crossover Filter Bessel 18dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=Bes18\x0D
Crossover Filter Bessel 18dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=Bes18\x0D

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Crossover Filter Bessel 18dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=Bes18\x0D
Crossover Filter Bessel 18dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=Bes18\x0D
Crossover Filter Bessel 18dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=Bes18\x0D
Crossover Filter Bessel 24dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=Bes24\x0D
Crossover Filter Bessel 24dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=Bes24\x0D
Crossover Filter Bessel 24dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=Bes24\x0D
Crossover Filter Bessel 24dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=Bes24\x0D
Crossover Filter Bessel 24dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=Bes24\x0D
Crossover Filter Bessel 24dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=Bes24\x0D
Crossover Filter Bessel 36dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=Bes36\x0D
Crossover Filter Bessel 36dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=Bes36\x0D
Crossover Filter Bessel 36dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=Bes36\x0D
Crossover Filter Bessel 36dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=Bes36\x0D
Crossover Filter Bessel 36dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=Bes36\x0D
Crossover Filter Bessel 36dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=Bes36\x0D
Crossover Filter Bessel 48dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=Bes48\x0D
Crossover Filter Bessel 48dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=Bes48\x0D
Crossover Filter Bessel 48dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=Bes48\x0D
Crossover Filter Bessel 48dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=Bes48\x0D
Crossover Filter Bessel 48dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=Bes48\x0D
Crossover Filter Bessel 48dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=Bes48\x0D
Crossover Filter Butterworth 12dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=But12\x0D
Crossover Filter Butterworth 12dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=But12\x0D
Crossover Filter Butterworth 12dB/oct Name	SA"testString">1>3=But12\x0D

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testString Index 1 1 Type Mid LPF	
Crossover Filter Butterworth 12dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=But12\x0D
Crossover Filter Butterworth 12dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=But12\x0D
Crossover Filter Butterworth 12dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=But12\x0D
Crossover Filter Butterworth 18dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=But18\x0D
Crossover Filter Butterworth 18dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=But18\x0D
Crossover Filter Butterworth 18dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=But18\x0D
Crossover Filter Butterworth 18dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=But18\x0D
Crossover Filter Butterworth 18dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=But18\x0D
Crossover Filter Butterworth 18dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=But18\x0D
Crossover Filter Butterworth 24dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=But24\x0D
Crossover Filter Butterworth 24dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=But24\x0D
Crossover Filter Butterworth 24dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=But24\x0D
Crossover Filter Butterworth 24dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=But24\x0D
Crossover Filter Butterworth 24dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=But24\x0D
Crossover Filter Butterworth 24dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=But24\x0D
Crossover Filter Butterworth 36dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=But36\x0D
Crossover Filter Butterworth 36dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=But36\x0D
Crossover Filter Butterworth 36dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=But36\x0D
Crossover Filter Butterworth 36dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=But36\x0D
Crossover Filter Butterworth 36dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=But36\x0D
Crossover Filter Butterworth 36dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=But36\x0D
Crossover Filter Butterworth 48dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=But48\x0D
Crossover Filter Butterworth 48dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=But48\x0D

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Crossover Filter Butterworth 48dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=But48\x0D
Crossover Filter Butterworth 48dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=But48\x0D
Crossover Filter Butterworth 48dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=But48\x0D
Crossover Filter Butterworth 48dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=But48\x0D
Crossover Filter Butterworth 6dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=But6\x0D
Crossover Filter Butterworth 6dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=But6\x0D
Crossover Filter Butterworth 6dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=But6\x0D
Crossover Filter Butterworth 6dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=But6\x0D
Crossover Filter Butterworth 6dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=But6\x0D
Crossover Filter Butterworth 6dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=But6\x0D
Crossover Filter Linkwitz-Reilly 12dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=Lin12\x0D
Crossover Filter Linkwitz-Reilly 12dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=Lin12\x0D
Crossover Filter Linkwitz-Reilly 12dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=Lin12\x0D
Crossover Filter Linkwitz-Reilly 12dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=Lin12\x0D
Crossover Filter Linkwitz-Reilly 12dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=Lin12\x0D
Crossover Filter Linkwitz-Reilly 12dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=Lin12\x0D
Crossover Filter Linkwitz-Reilly 24dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=Lin24\x0D
Crossover Filter Linkwitz-Reilly 24dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=Lin24\x0D
Crossover Filter Linkwitz-Reilly 24dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=Lin24\x0D
Crossover Filter Linkwitz-Reilly 24dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=Lin24\x0D
Crossover Filter Linkwitz-Reilly 24dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=Lin24\x0D
Crossover Filter Linkwitz-Reilly 24dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=Lin24\x0D
Crossover Filter Linkwitz-Reilly 36dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=Lin36\x0D
Crossover Filter Linkwitz-Reilly 36dB/oct Name	SA"testString">1>1=Lin36\x0D

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testString Index 1 1 Type Mid HPF	
Crossover Filter Linkwitz-Reilly 36dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=Lin36\x0D
Crossover Filter Linkwitz-Reilly 36dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=Lin36\x0D
Crossover Filter Linkwitz-Reilly 36dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=Lin36\x0D
Crossover Filter Linkwitz-Reilly 36dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=Lin36\x0D
Crossover Filter Linkwitz-Reilly 48dB/oct Name testString Index 1 1 Type Low/High	SA"testString">1>1=Lin48\x0D
Crossover Filter Linkwitz-Reilly 48dB/oct Name testString Index 1 1 Type Mid HPF	SA"testString">1>1=Lin48\x0D
Crossover Filter Linkwitz-Reilly 48dB/oct Name testString Index 1 1 Type Mid LPF	SA"testString">1>3=Lin48\x0D
Crossover Filter Linkwitz-Reilly 48dB/oct Name testString Index 1 4 Type Low/High	SA"testString">4>1=Lin48\x0D
Crossover Filter Linkwitz-Reilly 48dB/oct Name testString Index 1 4 Type Mid HPF	SA"testString">4>1=Lin48\x0D
Crossover Filter Linkwitz-Reilly 48dB/oct Name testString Index 1 4 Type Mid LPF	SA"testString">4>3=Lin48\x0D
Crossover Frequency 20 Name testString Index 1 1 Type Low/High	SA"testString">1>2=20\x0D
Crossover Frequency 20 Name testString Index 1 1 Type Mid HPF	SA"testString">1>2=20\x0D
Crossover Frequency 20 Name testString Index 1 1 Type Mid LPF	SA"testString">1>4=20\x0D
Crossover Frequency 20 Name testString Index 1 4 Type Low/High	SA"testString">4>2=20\x0D
Crossover Frequency 20 Name testString Index 1 4 Type Mid HPF	SA"testString">4>2=20\x0D
Crossover Frequency 20 Name testString Index 1 4 Type Mid LPF	SA"testString">4>4=20\x0D
Crossover Frequency 20000 Name testString Index 1 1 Type Low/High	SA"testString">1>2=20000\x0D
Crossover Frequency 20000 Name testString Index 1 1 Type Mid HPF	SA"testString">1>2=20000\x0D
Crossover Frequency 20000 Name testString Index 1 1 Type Mid LPF	SA"testString">1>4=20000\x0D
Crossover Frequency 20000 Name testString Index 1 4 Type Low/High	SA"testString">4>2=20000\x0D
Crossover Frequency 20000 Name testString Index 1 4 Type Mid HPF	SA"testString">4>2=20000\x0D
Crossover Frequency 20000 Name testString Index 1 4 Type Mid LPF	SA"testString">4>4=20000\x0D
Crossover Mute Off Name testString Index 1 1 Type Low/High	SA"testString">1>5=F\x0D

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Crossover Mute Off Name testString Index 1 1 Type Mid	SA"testString">1>7=F\x0D
Crossover Mute Off Name testString Index 1 4 Type Low/High	SA"testString">4>5=F\x0D
Crossover Mute Off Name testString Index 1 4 Type Mid	SA"testString">4>7=F\x0D
Crossover Mute On Name testString Index 1 1 Type Low/High	SA"testString">1>5=0\x0D
Crossover Mute On Name testString Index 1 1 Type Mid	SA"testString">1>7=0\x0D
Crossover Mute On Name testString Index 1 4 Type Low/High	SA"testString">4>5=0\x0D
Crossover Mute On Name testString Index 1 4 Type Mid	SA"testString">4>7=0\x0D
Crossover Polarity Off Name testString Index 1 1 Type Low/High	SA"testString">1>4=F\x0D
Crossover Polarity Off Name testString Index 1 1 Type Mid	SA"testString">1>6=F\x0D
Crossover Polarity Off Name testString Index 1 4 Type Low/High	SA"testString">4>4=F\x0D
Crossover Polarity Off Name testString Index 1 4 Type Mid	SA"testString">4>6=F\x0D
Crossover Polarity On Name testString Index 1 1 Type Low/High	SA"testString">1>4=0\x0D
Crossover Polarity On Name testString Index 1 1 Type Mid	SA"testString">1>6=0\x0D
Crossover Polarity On Name testString Index 1 4 Type Low/High	SA"testString">4>4=0\x0D
Crossover Polarity On Name testString Index 1 4 Type Mid	SA"testString">4>6=0\x0D
Delay Bypass Off Name testString Output 1	SA"testString">1>2=F\x0D
Delay Bypass Off Name testString Output 8	SA"testString">8>2=F\x0D
Delay Bypass On Name testString Output 1	SA"testString">1>2=0\x0D
Delay Bypass On Name testString Output 8	SA"testString">8>2=0\x0D
Delay Time 0 Name testString Output 1	SA"testString">1>1=0\x0D
Delay Time 0 Name testString Output 8	SA"testString">8>1=0\x0D
Delay Time 144000 Name testString Output 1	SA"testString">1>1=144000\x0D
Delay Time 144000 Name testString Output 8	SA"testString">8>1=144000\x0D
Delay Time 48000 Name testString Output 1	SA"testString">1>1=48000\x0D
Delay Time 48000 Name testString Output 8	SA"testString">8>1=48000\x0D
Ducker Decay 5 Name testString	SA"testString">6=5\x0D
Ducker Decay 50000 Name testString	SA"testString">6=50000\x0D
Ducker Hold 0 Name testString	SA"testString">5=0\x0D
Ducker Hold 1000 Name testString	SA"testString">5=1000\x0D
Ducker Range 0 Name testString	SA"testString">3=0.0\x0D
Ducker Range -70 Name testString	SA"testString">3=-70.0\x0D

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Gain 12 Name testString	SA"testString">1=12.0\x0D
Gain -60 Name testString	SA"testString">1=-60.0\x0D
Gain Mute Off Name testString	SA"testString">2=F\x0D
Gain Mute On Name testString	SA"testString">2=0\x0D
Gain Mute Toggle Name testString	SA"testString">2=T\x0D
Gate Decay 5 Name testString	SA"testString">6=5\x0D
Gate Decay 50000 Name testString	SA"testString">6=50000\x0D
Gate Detector Left Name testString	SA"testString">1=L\x0D
Gate Detector Mix Name testString	SA"testString">1=M\x0D
Gate Detector Right Name testString	SA"testString">1=R\x0D
Gate Detector Sidechain Name testString	SA"testString">1=S\x0D
Gate Hold 0 Name testString	SA"testString">5=0\x0D
Gate Hold 1000 Name testString	SA"testString">5=1000\x0D
Gate Range 0 Name testString	SA"testString">3=0.0\x0D
Gate Range -70 Name testString	SA"testString">3=-70.0\x0D
Graphic EQ Level 15 Name testString Frequency 1.25kHz	SA"testString">19=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 1.25kHz	SA"testString">19=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 1.6kHz	SA"testString">20=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 1.6kHz	SA"testString">20=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 100Hz	SA"testString">8=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 100Hz	SA"testString">8=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 10kHz	SA"testString">28=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 10kHz	SA"testString">28=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 12.5kHz	SA"testString">29=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 12.5kHz	SA"testString">29=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 125Hz	SA"testString">9=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 125Hz	SA"testString">9=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 160Hz	SA"testString">10=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 160Hz	SA"testString">10=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 16kHz	SA"testString">30=15.0\x0D
Graphic EQ Level -15 Name testString Frequency	SA"testString">30=-15.0\x0D

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16kHz	
Graphic EQ Level 15 Name testString Frequency 1kHz	SA"testString">18=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 1kHz	SA"testString">18=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 2.5kHz	SA"testString">22=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 2.5kHz	SA"testString">22=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 200Hz	SA"testString">11=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 200Hz	SA"testString">11=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 20Hz	SA"testString">1=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 20Hz	SA"testString">1=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 20kHz	SA"testString">31=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 20kHz	SA"testString">31=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 250Hz	SA"testString">12=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 250Hz	SA"testString">12=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 25Hz	SA"testString">2=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 25Hz	SA"testString">2=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 2kHz	SA"testString">21=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 2kHz	SA"testString">21=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 3.15kHz	SA"testString">23=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 3.15kHz	SA"testString">23=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 31.5Hz	SA"testString">3=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 31.5Hz	SA"testString">3=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 315Hz	SA"testString">13=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 315Hz	SA"testString">13=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 400Hz	SA"testString">14=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 400Hz	SA"testString">14=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 40Hz	SA"testString">4=15.0\x0D

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Graphic EQ Level -15 Name testString Frequency 40Hz	SA"testString">4=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 4kHz	SA"testString">24=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 4kHz	SA"testString">24=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 500Hz	SA"testString">15=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 500Hz	SA"testString">15=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 50Hz	SA"testString">5=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 50Hz	SA"testString">5=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 5kHz	SA"testString">25=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 5kHz	SA"testString">25=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 6.3kHz	SA"testString">26=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 6.3kHz	SA"testString">26=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 630Hz	SA"testString">16=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 630Hz	SA"testString">16=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 63Hz	SA"testString">6=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 63Hz	SA"testString">6=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 800Hz	SA"testString">17=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 800Hz	SA"testString">17=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 80Hz	SA"testString">7=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 80Hz	SA"testString">7=-15.0\x0D
Graphic EQ Level 15 Name testString Frequency 8kHz	SA"testString">27=15.0\x0D
Graphic EQ Level -15 Name testString Frequency 8kHz	SA"testString">27=-15.0\x0D
Group Level 0 Group 1	SG 1,78\x0D
Group Level 0 Group 64	SG 40,78\x0D
Group Level 12 Group 1	SG 1,90\x0D
Group Level 12 Group 64	SG 40,90\x0D
Group Level -60 Group 1	SG 1,0\x0D
Group Level -60 Group 64	SG 40,0\x0D
Group Mute Off Group 1	SN 1,U\x0D
Group Mute Off Group 64	SN 40,U\x0D
Group Mute On Group 1	SN 1,M\x0D
Group Mute On Group 64	SN 40,M\x0D

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Group Mute Toggle Group 1	SN 1,T\x0D
Group Mute Toggle Group 64	SN 40,T\x0D
Level 12 Module AMPLink Name testString	SA"testString">1=12.0\x0D
Level 12 Module ESPLink Name testString	SA"testString">1=12.0\x0D
Level 12 Module Input Name testString	SA"testString">3=12.0\x0D
Level 12 Module Output Name testString	SA"testString">1=12.0\x0D
Level -60 Module AMPLink Name testString	SA"testString">1=-60.0\x0D
Level -60 Module ESPLink Name testString	SA"testString">1=-60.0\x0D
Level -60 Module Input Name testString	SA"testString">3=-60.0\x0D
Level -60 Module Output Name testString	SA"testString">1=-60.0\x0D
Matrix Mixer Level 0 Name testString Input 1 Output 1 Matrix Size 1	SA"testString">2>1=0.0\x0D
Matrix Mixer Level 0 Name testString Input 1 Output 1 Matrix Size 32	SA"testString">2>1=0.0\x0D
Matrix Mixer Level 0 Name testString Input 1 Output 32 Matrix Size 1	SA"testString">2>32=0.0\x0D
Matrix Mixer Level 0 Name testString Input 1 Output 32 Matrix Size 32	SA"testString">2>32=0.0\x0D
Matrix Mixer Level 0 Name testString Input 32 Output 1 Matrix Size 1	SA"testString">2>32=0.0\x0D
Matrix Mixer Level 0 Name testString Input 32 Output 1 Matrix Size 32	SA"testString">2>993=0.0\x0D
Matrix Mixer Level 0 Name testString Input 32 Output 32 Matrix Size 1	SA"testString">2>63=0.0\x0D
Matrix Mixer Level 0 Name testString Input 32 Output 32 Matrix Size 32	SA"testString">2>1024=0.0\x0D
Matrix Mixer Level -60 Name testString Input 1 Output 1 Matrix Size 1	SA"testString">2>1=-60.0\x0D
Matrix Mixer Level -60 Name testString Input 1 Output 1 Matrix Size 32	SA"testString">2>1=-60.0\x0D
Matrix Mixer Level -60 Name testString Input 1 Output 32 Matrix Size 1	SA"testString">2>32=-60.0\x0D
Matrix Mixer Level -60 Name testString Input 1 Output 32 Matrix Size 32	SA"testString">2>32=-60.0\x0D
Matrix Mixer Level -60 Name testString Input 32 Output 1 Matrix Size 1	SA"testString">2>32=-60.0\x0D
Matrix Mixer Level -60 Name testString Input 32 Output 1 Matrix Size 32	SA"testString">2>993=-60.0\x0D
Matrix Mixer Level -60 Name testString Input 32 Output 32 Matrix Size 1	SA"testString">2>63=-60.0\x0D
Matrix Mixer Level -60 Name testString Input 32 Output 32 Matrix Size 32	SA"testString">2>1024=-60.0\x0D
Matrix Mixer State Off Name testString Input 1 Output 1 Matrix Size 1	SA"testString">1>1=F\x0D
Matrix Mixer State Off Name testString Input 1 Output 1 Matrix Size 32	SA"testString">1>1=F\x0D

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Matrix Mixer State Off Name testString Input 1 Output 32 Matrix Size 1	SA"testString">1>32=F\x0D
Matrix Mixer State Off Name testString Input 1 Output 32 Matrix Size 32	SA"testString">1>32=F\x0D
Matrix Mixer State Off Name testString Input 32 Output 1 Matrix Size 1	SA"testString">1>32=F\x0D
Matrix Mixer State Off Name testString Input 32 Output 1 Matrix Size 32	SA"testString">1>993=F\x0D
Matrix Mixer State Off Name testString Input 32 Output 32 Matrix Size 1	SA"testString">1>63=F\x0D
Matrix Mixer State Off Name testString Input 32 Output 32 Matrix Size 32	SA"testString">1>1024=F\x0D
Matrix Mixer State On Name testString Input 1 Output 1 Matrix Size 1	SA"testString">1>1=0\x0D
Matrix Mixer State On Name testString Input 1 Output 1 Matrix Size 32	SA"testString">1>1=0\x0D
Matrix Mixer State On Name testString Input 1 Output 32 Matrix Size 1	SA"testString">1>32=0\x0D
Matrix Mixer State On Name testString Input 1 Output 32 Matrix Size 32	SA"testString">1>32=0\x0D
Matrix Mixer State On Name testString Input 32 Output 1 Matrix Size 1	SA"testString">1>32=0\x0D
Matrix Mixer State On Name testString Input 32 Output 1 Matrix Size 32	SA"testString">1>993=0\x0D
Matrix Mixer State On Name testString Input 32 Output 32 Matrix Size 1	SA"testString">1>63=0\x0D
Matrix Mixer State On Name testString Input 32 Output 32 Matrix Size 32	SA"testString">1>1024=0\x0D
Mute Off Module AMP Output Name testString	SA"testString">2=F\x0D
Mute Off Module AMPLink Name testString	SA"testString">2=F\x0D
Mute Off Module ESPLink Name testString	SA"testString">2=F\x0D
Mute Off Module Input Name testString	SA"testString">4=F\x0D
Mute Off Module Input Name testString	SA"testString">2=F\x0D
Mute Off Module Output Name testString	SA"testString">2=F\x0D
Mute On Module AMP Output Name testString	SA"testString">2=0\x0D
Mute On Module AMPLink Name testString	SA"testString">2=0\x0D
Mute On Module ESPLink Name testString	SA"testString">2=0\x0D
Mute On Module Input Name testString	SA"testString">4=0\x0D
Mute On Module Input Name testString	SA"testString">2=0\x0D
Mute On Module Output Name testString	SA"testString">2=0\x0D
Mute Toggle Module AMP Output Name testString	SA"testString">2=T\x0D
Mute Toggle Module AMPLink Name testString	SA"testString">2=T\x0D
Mute Toggle Module ESPLink Name testString	SA"testString">2=T\x0D
Mute Toggle Module Input Name testString	SA"testString">4=T\x0D
Mute Toggle Module Input Name testString	SA"testString">2=T\x0D
Mute Toggle Module Output Name testString	SA"testString">2=T\x0D

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Parameter Recall 1	SS 1\x0D
Parameter Recall 255	SS ff\x0D
Parametric EQ Frequency 20 Name testString Band 1	SA"testString">1>1=20\x0D
Parametric EQ Frequency 20 Name testString Band 16	SA"testString">16>1=20\x0D
Parametric EQ Frequency 20000 Name testString Band 1	SA"testString">1>1=20000\x0D
Parametric EQ Frequency 20000 Name testString Band 16	SA"testString">16>1=20000\x0D
Parametric EQ Gain 20 Name testString Band 1	SA"testString">1>3=20.0\x0D
Parametric EQ Gain -20 Name testString Band 1	SA"testString">1>3=-20.0\x0D
Parametric EQ Gain 20 Name testString Band 16	SA"testString">16>3=20.0\x0D
Parametric EQ Gain -20 Name testString Band 16	SA"testString">16>3=-20.0\x0D
Parametric EQ Q 0 Name testString Band 1	SA"testString">1>2=0.0\x0D
Parametric EQ Q 0 Name testString Band 16	SA"testString">16>2=0.0\x0D
Parametric EQ Q 10 Name testString Band 1	SA"testString">1>2=10.0\x0D
Parametric EQ Q 10 Name testString Band 16	SA"testString">16>2=10.0\x0D
Parametric EQ Slope 0 Name testString Band 1	SA"testString">1>4=0\x0D
Parametric EQ Slope 0 Name testString Band 16	SA"testString">16>4=0\x0D
Parametric EQ Slope -12 Name testString Band 1	SA"testString">1>4=-12\x0D
Parametric EQ Slope -12 Name testString Band 16	SA"testString">16>4=-12\x0D
Parametric EQ Slope -6 Name testString Band 1	SA"testString">1>4=-6\x0D
Parametric EQ Slope -6 Name testString Band 16	SA"testString">16>4=-6\x0D
Parametric EQ Type Band Name testString Band 1	SA"testString">1>5=B\x0D
Parametric EQ Type Band Name testString Band 16	SA"testString">16>5=B\x0D
Parametric EQ Type High Cut Name testString Band 1	SA"testString">1>5=HC\x0D
Parametric EQ Type High Cut Name testString Band 16	SA"testString">16>5=HC\x0D
Parametric EQ Type High Shelf Name testString Band 1	SA"testString">1>5=HS\x0D
Parametric EQ Type High Shelf Name testString Band 16	SA"testString">16>5=HS\x0D
Parametric EQ Type Low Cut Name testString Band 1	SA"testString">1>5=LC\x0D
Parametric EQ Type Low Cut Name testString Band 16	SA"testString">16>5=LC\x0D
Parametric EQ Type Low Shelf Name testString Band 1	SA"testString">1>5=LS\x0D
Parametric EQ Type Low Shelf Name testString Band 16	SA"testString">16>5=LS\x0D
Parametric EQ Type Notch Name testString Band 1	SA"testString">1>5=N\x0D
Parametric EQ Type Notch Name testString Band 16	SA"testString">16>5=N\x0D
Peak/RMS Input Detect Left Name testString	SA"testString">1=L\x0D
Peak/RMS Input Detect Mix Name testString	SA"testString">1=M\x0D
Peak/RMS Input Detect Right Name testString	SA"testString">1=R\x0D
Peak/RMS Input Detect Sidechain Name testString	SA"testString">1=S\x0D

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Peak/RMS RMS 10000 Name testString Function Attack	SA"testString">8=10000\x0D
Peak/RMS RMS 10000 Name testString Function Release	SA"testString">9=10000\x0D
Peak/RMS RMS 500 Name testString Function Attack	SA"testString">8=500\x0D
Peak/RMS RMS 500 Name testString Function Release	SA"testString">9=500\x0D
Polarity Off Name testString	SA"testString">3=F\x0D
Polarity On Name testString	SA"testString">3=0\x0D
PTSN Action Answer Call Name testString	MA"testString">4\x0D
PTSN Action End Call Name testString	MA"testString">3\x0D
PTSN Dial Key ! Name testString	MA"testString">1="!\x0D
PTSN Dial Key # Name testString	MA"testString">1="#"\x0D
PTSN Dial Key * Name testString	MA"testString">1="*\x0D
PTSN Dial Key 0 Name testString	MA"testString">1="0"\x0D
PTSN Dial Key 9 Name testString	MA"testString">1="9"\x0D
PTSN Hook Off Name testString	SA"testString">0>9=F\x0D
PTSN Hook On Name testString	SA"testString">0>9=0\x0D
PTSN Level 12 Module Input Name testString	SA"testString">1>1=12\x0D
PTSN Level 12 Module Output Name testString	SA"testString">1=12\x0D
PTSN Level -60 Module Input Name testString	SA"testString">1>1=-60\x0D
PTSN Level -60 Module Output Name testString	SA"testString">1=-60\x0D
PTSN Mute Off Module Input Name testString	SA"testString">1>2=F\x0D
PTSN Mute Off Module Output Name testString	SA"testString">2=F\x0D
PTSN Mute On Module Input Name testString	SA"testString">1>2=0\x0D
PTSN Mute On Module Output Name testString	SA"testString">2=0\x0D
Router Input Select 0 Name testString Output 1	SA"testString">1=0\x0D
Router Input Select 0 Name testString Output 32	SA"testString">32=0\x0D
Router Input Select 32 Name testString Output 1	SA"testString">1=32\x0D
Router Input Select 32 Name testString Output 32	SA"testString">32=32\x0D
Signal Generator Gain 12 Name testString Wave Pink	SA"testString">3>1=12.0\x0D
Signal Generator Gain 12 Name testString Wave Sine	SA"testString">1>2=12.0\x0D
Signal Generator Gain 12 Name testString Wave Sweep	SA"testString">4>1=12.0\x0D
Signal Generator Gain 12 Name testString Wave White	SA"testString">2>1=12.0\x0D
Signal Generator Gain -60 Name testString Wave Pink	SA"testString">3>1=-60.0\x0D
Signal Generator Gain -60 Name testString Wave Sine	SA"testString">1>2=-60.0\x0D
Signal Generator Gain -60 Name testString Wave Sweep	SA"testString">4>1=-60.0\x0D
Signal Generator Gain -60 Name testString Wave White	SA"testString">2>1=-60.0\x0D
Signal Generator Mute Off Name testString Wave	SA"testString">3>2=F\x0D

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Pink	
Signal Generator Mute Off Name testString Wave Sine	SA"testString">1>3=F\x0D
Signal Generator Mute Off Name testString Wave White	SA"testString">2>2=F\x0D
Signal Generator Mute On Name testString Wave Pink	SA"testString">3>2=0\x0D
Signal Generator Mute On Name testString Wave Sine	SA"testString">1>3=0\x0D
Signal Generator Mute On Name testString Wave White	SA"testString">2>2=0\x0D
Source Select 1 Name testString	SA"testString">1=1\x0D
Source Select 16 Name testString	SA"testString">1=16\x0D
Speaker Parametric Align Delay 0 Name testString	SA"testString">0>4=0\x0D
Speaker Parametric Align Delay 480 Name testString	SA"testString">0>4=480\x0D
Speaker Parametric Bypass Off Name testString Type High	SA"testString">0>10=F\x0D
Speaker Parametric Bypass Off Name testString Type Low	SA"testString">0>9=F\x0D
Speaker Parametric Bypass On Name testString Type High	SA"testString">0>10=0\x0D
Speaker Parametric Bypass On Name testString Type Low	SA"testString">0>9=0\x0D
Speaker Parametric EQ Band Bypass Off Name testString Index 1 1	SA"testString">1>6=F\x0D
Speaker Parametric EQ Band Bypass Off Name testString Index 1 9	SA"testString">9>6=F\x0D
Speaker Parametric EQ Band Bypass On Name testString Index 1 1	SA"testString">1>6=0\x0D
Speaker Parametric EQ Band Bypass On Name testString Index 1 9	SA"testString">9>6=0\x0D
Speaker Parametric EQ Band Filter Band/PEQ Name testString Index 1 1	SA"testString">1>5=B\x0D
Speaker Parametric EQ Band Filter Band/PEQ Name testString Index 1 9	SA"testString">9>5=B\x0D
Speaker Parametric EQ Band Filter High Shelf Name testString Index 1 1	SA"testString">1>5=HS\x0D
Speaker Parametric EQ Band Filter High Shelf Name testString Index 1 9	SA"testString">9>5=HS\x0D
Speaker Parametric EQ Band Filter Low Shelf Name testString Index 1 1	SA"testString">1>5=LS\x0D
Speaker Parametric EQ Band Filter Low Shelf Name testString Index 1 9	SA"testString">9>5=LS\x0D
Speaker Parametric EQ Band Filter Notch Name testString Index 1 1	SA"testString">1>5=N\x0D
Speaker Parametric EQ Band Filter Notch Name testString Index 1 9	SA"testString">9>5=N\x0D

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Speaker Parametric EQ Band Frequency 200 Name testString Index 1 1	SA"testString">1>1=200\x0D
Speaker Parametric EQ Band Frequency 200 Name testString Index 1 9	SA"testString">9>1=200\x0D
Speaker Parametric EQ Band Frequency 20000 Name testString Index 1 1	SA"testString">1>1=20000\x0D
Speaker Parametric EQ Band Frequency 20000 Name testString Index 1 9	SA"testString">9>1=20000\x0D
Speaker Parametric EQ Band Gain 20 Name testString Index 1 1	SA"testString">1>3=20.0\x0D
Speaker Parametric EQ Band Gain -20 Name testString Index 1 1	SA"testString">1>3=-20.0\x0D
Speaker Parametric EQ Band Gain 20 Name testString Index 1 9	SA"testString">9>3=20.0\x0D
Speaker Parametric EQ Band Gain -20 Name testString Index 1 9	SA"testString">9>3=-20.0\x0D
Speaker Parametric EQ Band Q 0 Name testString Index 1 1	SA"testString">1>2=0.0\x0D
Speaker Parametric EQ Band Q 0 Name testString Index 1 9	SA"testString">9>2=0.0\x0D
Speaker Parametric EQ Band Q 10 Name testString Index 1 1	SA"testString">1>2=10.0\x0D
Speaker Parametric EQ Band Q 10 Name testString Index 1 9	SA"testString">9>2=10.0\x0D
Speaker Parametric Filter Bessel 12dB/oct Name testString Type High	SA"testString">0>5=Bes12\x0D
Speaker Parametric Filter Bessel 12dB/oct Name testString Type Low	SA"testString">0>7=Bes12\x0D
Speaker Parametric Filter Bessel 18dB/oct Name testString Type High	SA"testString">0>5=Bes18\x0D
Speaker Parametric Filter Bessel 18dB/oct Name testString Type Low	SA"testString">0>7=Bes18\x0D
Speaker Parametric Filter Bessel 24dB/oct Name testString Type High	SA"testString">0>5=Bes24\x0D
Speaker Parametric Filter Bessel 24dB/oct Name testString Type Low	SA"testString">0>7=Bes24\x0D
Speaker Parametric Filter Bessel 36dB/oct Name testString Type High	SA"testString">0>5=Bes36\x0D
Speaker Parametric Filter Bessel 36dB/oct Name testString Type Low	SA"testString">0>7=Bes36\x0D
Speaker Parametric Filter Bessel 48dB/oct Name testString Type High	SA"testString">0>5=Bes48\x0D
Speaker Parametric Filter Bessel 48dB/oct Name testString Type Low	SA"testString">0>7=Bes48\x0D
Speaker Parametric Filter Butterworth 12dB/oct Name testString Type High	SA"testString">0>5=But12\x0D
Speaker Parametric Filter Butterworth 12dB/oct	SA"testString">0>7=But12\x0D

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Name testString Type Low	
Speaker Parametric Filter Butterworth 18dB/oct Name testString Type High	SA"testString">0>5=But18\x0D
Speaker Parametric Filter Butterworth 18dB/oct Name testString Type Low	SA"testString">0>7=But18\x0D
Speaker Parametric Filter Butterworth 24dB/oct Name testString Type High	SA"testString">0>5=But24\x0D
Speaker Parametric Filter Butterworth 24dB/oct Name testString Type Low	SA"testString">0>7=But24\x0D
Speaker Parametric Filter Butterworth 36dB/oct Name testString Type High	SA"testString">0>5=But36\x0D
Speaker Parametric Filter Butterworth 36dB/oct Name testString Type Low	SA"testString">0>7=But36\x0D
Speaker Parametric Filter Butterworth 48dB/oct Name testString Type High	SA"testString">0>5=But48\x0D
Speaker Parametric Filter Butterworth 48dB/oct Name testString Type Low	SA"testString">0>7=But48\x0D
Speaker Parametric Filter Butterworth 6dB/oct Name testString Type High	SA"testString">0>5=But6\x0D
Speaker Parametric Filter Butterworth 6dB/oct Name testString Type Low	SA"testString">0>7=But6\x0D
Speaker Parametric Filter Linkwitz-Reilly 12dB/oct Name testString Type High	SA"testString">0>5=Lin12\x0D
Speaker Parametric Filter Linkwitz-Reilly 12dB/oct Name testString Type Low	SA"testString">0>7=Lin12\x0D
Speaker Parametric Filter Linkwitz-Reilly 24dB/oct Name testString Type High	SA"testString">0>5=Lin24\x0D
Speaker Parametric Filter Linkwitz-Reilly 24dB/oct Name testString Type Low	SA"testString">0>7=Lin24\x0D
Speaker Parametric Filter Linkwitz-Reilly 36dB/oct Name testString Type High	SA"testString">0>5=Lin36\x0D
Speaker Parametric Filter Linkwitz-Reilly 36dB/oct Name testString Type Low	SA"testString">0>7=Lin36\x0D
Speaker Parametric Filter Linkwitz-Reilly 48dB/oct Name testString Type High	SA"testString">0>5=Lin48\x0D
Speaker Parametric Filter Linkwitz-Reilly 48dB/oct Name testString Type Low	SA"testString">0>7=Lin48\x0D
Speaker Parametric Frequency 20 Name testString Type High	SA"testString">0>6=20\x0D
Speaker Parametric Frequency 20 Name testString Type Low	SA"testString">0>8=20\x0D
Speaker Parametric Frequency 20000 Name testString Type High	SA"testString">0>6=20000\x0D
Speaker Parametric Frequency 20000 Name testString Type Low	SA"testString">0>8=20000\x0D
Speaker Parametric Gain 15 Name testString	SA"testString">0>3=15.0\x0D
Speaker Parametric Gain -15 Name testString	SA"testString">0>3=-15.0\x0D

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Standard Mixer Level 12 Name testString Index 1 Input Index 2 1	SA"testString">1>1=12.0\x0D
Standard Mixer Level 12 Name testString Index 1 Input Index 2 100	SA"testString">1>100=12.0\x0D
Standard Mixer Level 12 Name testString Index 1 Output Index 2 1	SA"testString">2>1=12.0\x0D
Standard Mixer Level 12 Name testString Index 1 Output Index 2 100	SA"testString">2>100=12.0\x0D
Standard Mixer Level -60 Name testString Index 1 Input Index 2 1	SA"testString">1>1=-60.0\x0D
Standard Mixer Level -60 Name testString Index 1 Input Index 2 100	SA"testString">1>100=-60.0\x0D
Standard Mixer Level -60 Name testString Index 1 Output Index 2 1	SA"testString">2>1=-60.0\x0D
Standard Mixer Level -60 Name testString Index 1 Output Index 2 100	SA"testString">2>100=-60.0\x0D
Standard Mixer Mute Off Name testString Index 1 Input Index 2 1	SA"testString">1>1=F\x0D
Standard Mixer Mute Off Name testString Index 1 Input Index 2 100	SA"testString">1>100=F\x0D
Standard Mixer Mute Off Name testString Index 1 Output Index 2 1	SA"testString">2>1=F\x0D
Standard Mixer Mute Off Name testString Index 1 Output Index 2 100	SA"testString">2>100=F\x0D
Standard Mixer Mute On Name testString Index 1 Input Index 2 1	SA"testString">1>1=0\x0D
Standard Mixer Mute On Name testString Index 1 Input Index 2 100	SA"testString">1>100=0\x0D
Standard Mixer Mute On Name testString Index 1 Output Index 2 1	SA"testString">2>1=0\x0D
Standard Mixer Mute On Name testString Index 1 Output Index 2 100	SA"testString">2>100=0\x0D
Standard Mixer Routing Route Name testString Input 1 Output 1	SA"testString">4>(1,1)=0\x0D
Standard Mixer Routing Route Name testString Input 1 Output 100	SA"testString">4>(1,100)=0\x0D
Standard Mixer Routing Route Name testString Input 100 Output 1	SA"testString">4>(100,1)=0\x0D
Standard Mixer Routing Route Name testString Input 100 Output 100	SA"testString">4>(100,100)=0\x0D
Standard Mixer Routing Unroute Name testString Input 1 Output 1	SA"testString">4>(1,1)=F\x0D
Standard Mixer Routing Unroute Name testString Input 1 Output 100	SA"testString">4>(1,100)=F\x0D
Standard Mixer Routing Unroute Name testString Input 100 Output 1	SA"testString">4>(100,1)=F\x0D
Standard Mixer Routing Unroute Name testString	SA"testString">4>(100,100)=F\x0D

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Input 100 Output 100	
Surround Input Level 12 Name testString Level Back Surround Left	SA"testString">10=12.0\x0D
Surround Input Level 12 Name testString Level Back Surround Right	SA"testString">11=12.0\x0D
Surround Input Level 12 Name testString Level Center	SA"testString">8=12.0\x0D
Surround Input Level 12 Name testString Level Left Front	SA"testString">4=12.0\x0D
Surround Input Level 12 Name testString Level Left Surround	SA"testString">6=12.0\x0D
Surround Input Level 12 Name testString Level LFE (Sub)	SA"testString">9=12.0\x0D
Surround Input Level 12 Name testString Level Right Front	SA"testString">5=12.0\x0D
Surround Input Level 12 Name testString Level Right Surround	SA"testString">7=12.0\x0D
Surround Input Level -60 Name testString Level Back Surround Left	SA"testString">10=-60.0\x0D
Surround Input Level -60 Name testString Level Back Surround Right	SA"testString">11=-60.0\x0D
Surround Input Level -60 Name testString Level Center	SA"testString">8=-60.0\x0D
Surround Input Level -60 Name testString Level Left Front	SA"testString">4=-60.0\x0D
Surround Input Level -60 Name testString Level Left Surround	SA"testString">6=-60.0\x0D
Surround Input Level -60 Name testString Level LFE (Sub)	SA"testString">9=-60.0\x0D
Surround Input Level -60 Name testString Level Right Front	SA"testString">5=-60.0\x0D
Surround Input Level -60 Name testString Level Right Surround	SA"testString">7=-60.0\x0D
Surround Input Source Coaxial Name testString	SA"testString">1=C\x0D
Surround Input Source Optical Name testString	SA"testString">1=0\x0D
Threshold 0 Module AGC Name testString	SA"testString">2=0.0\x0D
Threshold 0 Module Compressor/Limiter Name testString	SA"testString">2=0.0\x0D
Threshold 0 Module Ducker Name testString	SA"testString">2=0.0\x0D
Threshold 0 Module Gate Name testString	SA"testString">2=0.0\x0D
Threshold 0 Module PK Limiter Name testString	SA"testString">2=0.0\x0D
Threshold 0 Module RMS Limiter Name testString	SA"testString">7=0.0\x0D
Threshold -40 Module AGC Name testString	SA"testString">2=-40.0\x0D
Threshold -40 Module Compressor/Limiter Name testString	SA"testString">2=-40.0\x0D
Threshold -40 Module Ducker Name testString	SA"testString">2=-40.0\x0D

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Threshold -40 Module Gate Name testString	SA"testString">2=-40.0\x0D
Threshold -40 Module PK Limiter Name testString	SA"testString">2=-40.0\x0D
Threshold -40 Module RMS Limiter Name testString	SA"testString">7=-40.0\x0D
Tone Control Gain 15 Name testString Type High	SA"testString">5=15.0\x0D
Tone Control Gain -15 Name testString Type High	SA"testString">5=-15.0\x0D
Tone Control Gain 15 Name testString Type Low	SA"testString">1=15.0\x0D
Tone Control Gain -15 Name testString Type Low	SA"testString">1=-15.0\x0D
Tone Control Gain 15 Name testString Type Mid	SA"testString">3=15.0\x0D
Tone Control Gain -15 Name testString Type Mid	SA"testString">3=-15.0\x0D
USB Level 12 Name testString Channel Left	SA"testString">1>1=12\x0D
USB Level 12 Name testString Channel Right	SA"testString">2>1=12\x0D
USB Level -60 Name testString Channel Left	SA"testString">1>1=-60\x0D
USB Level -60 Name testString Channel Right	SA"testString">2>1=-60\x0D
USB Mute Off Name testString Channel Left	SA"testString">1>2=F\x0D
USB Mute Off Name testString Channel Right	SA"testString">2>2=F\x0D
USB Mute On Name testString Channel Left	SA"testString">1>2=0\x0D
USB Mute On Name testString Channel Right	SA"testString">2>2=0\x0D
VoIP Action Answer Call Name testString	MA"testString">4\x0D
VoIP Action End Call Name testString	MA"testString">3\x0D
VoIP Dial Key # Name testString	MA"testString">1="#"\x0D
VoIP Dial Key * Name testString	MA"testString">1="*\x0D
VoIP Dial Key 0 Name testString	MA"testString">1="0"\x0D
VoIP Dial Key 9 Name testString	MA"testString">1="9"\x0D
VoIP Level 12 Module Input Name testString	SA"testString">1>1=12\x0D
VoIP Level 12 Module Output Name testString	SA"testString">1=12\x0D
VoIP Level -60 Module Input Name testString	SA"testString">1>1=-60\x0D
VoIP Level -60 Module Output Name testString	SA"testString">1=-60\x0D
VoIP Mute Off Module Input Name testString	SA"testString">1>2=F\x0D
VoIP Mute Off Module Output Name testString	SA"testString">2=F\x0D
VoIP Mute On Module Input Name testString	SA"testString">1>2=0\x0D
VoIP Mute On Module Output Name testString	SA"testString">2=0\x0D

Appendix B. Update Commands

AEC CN Enable Name testString Index 1 1	GA"testString">1>8\x0D
AEC CN Enable Name testString Index 1 12	GA"testString">12>8\x0D
AEC Enable Name testString Index 1 1	GA"testString">1>6\x0D
AEC Enable Name testString Index 1 12	GA"testString">12>6\x0D
AEC Internal Mute Name testString Index 1 1	GA"testString">1>5\x0D
AEC Internal Mute Name testString Index 1 12	GA"testString">12>5\x0D
AEC NLP Control Name testString Index 1 1	GA"testString">1>7\x0D
AEC NLP Control Name testString Index 1 12	GA"testString">12>7\x0D
AEC NR Level Name testString Index 1 1	GA"testString">1>9\x0D
AEC NR Level Name testString Index 1 12	GA"testString">12>9\x0D
AEC Reference Name testString Index 1 1	GA"testString">1>10\x0D
AEC Reference Name testString Index 1 12	GA"testString">12>10\x0D
AMM Gain Sharing Attack Name testString	GA"testString">0>4\x0D
AMM Gain Sharing Bypass Name testString Index 1 1	GA"testString">1>4\x0D
AMM Gain Sharing Bypass Name testString Index 1 32	GA"testString">32>4\x0D
AMM Gain Sharing Decay Name testString	GA"testString">0>6\x0D
AMM Gain Sharing Gain Name testString Index 1 0	GA"testString">0>1\x0D
AMM Gain Sharing Gain Name testString Index 1 32	GA"testString">32>1\x0D
AMM Gain Sharing Hold Name testString	GA"testString">0>5\x0D
AMM Gain Sharing Mute Name testString Index 1 0	GA"testString">0>2\x0D
AMM Gain Sharing Mute Name testString Index 1 32	GA"testString">32>2\x0D
AMM Gain Sharing Priority Name testString Index 1 1	GA"testString">1>3\x0D
AMM Gain Sharing Priority Name testString Index 1 32	GA"testString">32>3\x0D
AMM Gain Sharing RMS Average Name testString Type Input	GA"testString">0>7\x0D
AMM Gain Sharing RMS Average Name testString Type Output	GA"testString">0>8\x0D
AMM Gain Sharing Slope Name testString	GA"testString">0>3\x0D
AMM Gated Attack Name testString Index 1 1	GA"testString">1>14\x0D
AMM Gated Attack Name testString Index 1 32	GA"testString">32>14\x0D
AMM Gated Attack Name testString Index 1 8	GA"testString">8>14\x0D
AMM Gated Decay Name testString Index 1 1	GA"testString">1>8\x0D
AMM Gated Decay Name testString Index 1 1	GA"testString">1>16\x0D
AMM Gated Decay Name testString Index 1 32	GA"testString">32>16\x0D
AMM Gated Decay Name testString Index 1 8	GA"testString">8>8\x0D
AMM Gated Decay Name testString Index 1 8	GA"testString">8>16\x0D
AMM Gated Detection Name testString Index 1 1	GA"testString">1>3\x0D
AMM Gated Detection Name testString Index 1 8	GA"testString">8>3\x0D
AMM Gated Ducking Depth Name testString Index 1 1	GA"testString">1>7\x0D

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AMM Gated Ducking Depth Name testString Index 1 1	GA"testString">1>12\x0D
AMM Gated Ducking Depth Name testString Index 1 32	GA"testString">32>12\x0D
AMM Gated Ducking Depth Name testString Index 1 8	GA"testString">8>7\x0D
AMM Gated Ducking Depth Name testString Index 1 8	GA"testString">8>12\x0D
AMM Gated Gain Name testString Index 1 0	GA"testString">0>1\x0D
AMM Gated Gain Name testString Index 1 32	GA"testString">32>2\x0D
AMM Gated Gain Name testString Index 1 8	GA"testString">8>2\x0D
AMM Gated Gate Depth Name testString Index 1 1	GA"testString">1>5\x0D
AMM Gated Gate Depth Name testString Index 1 1	GA"testString">1>13\x0D
AMM Gated Gate Depth Name testString Index 1 32	GA"testString">32>13\x0D
AMM Gated Gate Depth Name testString Index 1 8	GA"testString">8>5\x0D
AMM Gated Gate Depth Name testString Index 1 8	GA"testString">8>13\x0D
AMM Gated High Pass Name testString Index 1 1	GA"testString">1>10\x0D
AMM Gated High Pass Name testString Index 1 32	GA"testString">32>10\x0D
AMM Gated High Pass Name testString Index 1 8	GA"testString">8>10\x0D
AMM Gated Hold Name testString Index 1 1	GA"testString">1>6\x0D
AMM Gated Hold Name testString Index 1 1	GA"testString">1>15\x0D
AMM Gated Hold Name testString Index 1 32	GA"testString">32>15\x0D
AMM Gated Hold Name testString Index 1 8	GA"testString">8>6\x0D
AMM Gated Hold Name testString Index 1 8	GA"testString">8>15\x0D
AMM Gated Low Pass Name testString Index 1 1	GA"testString">1>11\x0D
AMM Gated Low Pass Name testString Index 1 1	GA"testString">1>9\x0D
AMM Gated Low Pass Name testString Index 1 32	GA"testString">32>9\x0D
AMM Gated Low Pass Name testString Index 1 8	GA"testString">8>11\x0D
AMM Gated Low Pass Name testString Index 1 8	GA"testString">8>9\x0D
AMM Gated Mute Name testString Index 1 0	GA"testString">0>3\x0D
AMM Gated Mute Name testString Index 1 0	GA"testString">0>2\x0D
AMM Gated Mute Name testString Index 1 32	GA"testString">32>3\x0D
AMM Gated Mute Name testString Index 1 8	GA"testString">8>16\x0D
AMM Gated Mute Name testString Index 1 8	GA"testString">8>3\x0D
AMM Gated NOM Name testString	GA"testString">0>2\x0D
AMM Gated Priority Name testString Index 1 1	GA"testString">1>1\x0D
AMM Gated Priority Name testString Index 1 32	GA"testString">32>1\x0D
AMM Gated Priority Name testString Index 1 8	GA"testString">8>1\x0D
AMM Gated Push To Talk Name testString Index 1 1	GA"testString">1>15\x0D
AMM Gated Push To Talk Name testString Index 1 8	GA"testString">8>15\x0D
AMM Gated RMS Avg Name testString Index 1 1	GA"testString">1>12\x0D
AMM Gated RMS Avg Name testString Index 1 1	GA"testString">1>11\x0D
AMM Gated RMS Avg Name testString Index 1 32	GA"testString">32>11\x0D
AMM Gated RMS Avg Name testString Index 1 8	GA"testString">8>12\x0D
AMM Gated RMS Avg Name testString Index 1 8	GA"testString">8>11\x0D

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AMM Gated Threshold Name testString Index 1 1	GA"testString">1>4\x0D
AMM Gated Threshold Name testString Index 1 1	GA"testString">1>5\x0D
AMM Gated Threshold Name testString Index 1 32	GA"testString">32>5\x0D
AMM Gated Threshold Name testString Index 1 8	GA"testString">8>4\x0D
AMM Gated Threshold Name testString Index 1 8	GA"testString">8>5\x0D
Array EQ Advanced Name testString	GA"testString">1>6\x0D
Array EQ Center Frequency Name testString	GA"testString">1>1\x0D
Array EQ Tilt Name testString	GA"testString">1>2\x0D
Array EQ Vertical Angle Name testString	GA"testString">1>8\x0D
Attack Name testString	GA"testString">4\x0D
Bypass Module AGC Name testString	GA"testString">6\x0D
Bypass Module AGC Name testString Index 1 1	GA"testString">6\x0D
Bypass Module AGC Name testString Index 1 32	GA"testString">6\x0D
Bypass Module Array EQ Name testString	GA"testString">1>5\x0D
Bypass Module Array EQ Name testString Index 1 1	GA"testString">1>5\x0D
Bypass Module Array EQ Name testString Index 1 32	GA"testString">1>5\x0D
Bypass Module Compressor/Limiter Name testString	GA"testString">6\x0D
Bypass Module Compressor/Limiter Name testString Index 1 1	GA"testString">6\x0D
Bypass Module Compressor/Limiter Name testString Index 1 32	GA"testString">6\x0D
Bypass Module Ducker Name testString	GA"testString">7\x0D
Bypass Module Ducker Name testString Index 1 1	GA"testString">7\x0D
Bypass Module Ducker Name testString Index 1 32	GA"testString">7\x0D
Bypass Module Gate Name testString	GA"testString">7\x0D
Bypass Module Gate Name testString Index 1 1	GA"testString">7\x0D
Bypass Module Gate Name testString Index 1 32	GA"testString">7\x0D
Bypass Module Graphic EQ Name testString	GA"testString">32\x0D
Bypass Module Graphic EQ Name testString Index 1 1	GA"testString">32\x0D
Bypass Module Graphic EQ Name testString Index 1 32	GA"testString">32\x0D
Bypass Module Peak/RMS Limiter Name testString	GA"testString">6\x0D
Bypass Module Peak/RMS Limiter Name testString Index 1 1	GA"testString">6\x0D
Bypass Module Peak/RMS Limiter Name testString Index 1 32	GA"testString">6\x0D
Bypass Module Tone Control EQ H Name testString	GA"testString">6\x0D
Bypass Module Tone Control EQ H Name testString Index 1 1	GA"testString">6\x0D
Bypass Module Tone Control EQ H Name testString Index 1 32	GA"testString">6\x0D
Bypass Module Tone Control EQ L Name testString	GA"testString">2\x0D
Bypass Module Tone Control EQ L Name testString Index 1 1	GA"testString">2\x0D

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Bypass Module Tone Control EQ L Name testString Index 1 32	GA"testString">2\x0D
Bypass Module Tone Control EQ M Name testString	GA"testString">4\x0D
Bypass Module Tone Control EQ M Name testString Index 1 1	GA"testString">4\x0D
Bypass Module Tone Control EQ M Name testString Index 1 32	GA"testString">4\x0D
Compressor/Limiter Input Detect Name testString	GA"testString">1\x0D
Compressor/Limiter Ratio Name testString	GA"testString">3\x0D
Compressor/Limiter Release Name testString	GA"testString">5\x0D
Crossover Filter Name testString Index 1 1 Type Low/High	GA"testString">1>1\x0D
Crossover Filter Name testString Index 1 1 Type Mid HPF	GA"testString">1>1\x0D
Crossover Filter Name testString Index 1 1 Type Mid LPF	GA"testString">1>3\x0D
Crossover Filter Name testString Index 1 4 Type Low/High	GA"testString">4>1\x0D
Crossover Filter Name testString Index 1 4 Type Mid HPF	GA"testString">4>1\x0D
Crossover Filter Name testString Index 1 4 Type Mid LPF	GA"testString">4>3\x0D
Crossover Frequency Name testString Index 1 1 Type Low/High	GA"testString">1>2\x0D
Crossover Frequency Name testString Index 1 1 Type Mid HPF	GA"testString">1>2\x0D
Crossover Frequency Name testString Index 1 1 Type Mid LPF	GA"testString">1>4\x0D
Crossover Frequency Name testString Index 1 4 Type Low/High	GA"testString">4>2\x0D
Crossover Frequency Name testString Index 1 4 Type Mid HPF	GA"testString">4>2\x0D
Crossover Frequency Name testString Index 1 4 Type Mid LPF	GA"testString">4>4\x0D
Crossover Mute Name testString Index 1 1 Type Low/High	GA"testString">1>5\x0D
Crossover Mute Name testString Index 1 1 Type Mid	GA"testString">1>7\x0D
Crossover Mute Name testString Index 1 4 Type Low/High	GA"testString">4>5\x0D
Crossover Mute Name testString Index 1 4 Type Mid	GA"testString">4>7\x0D
Crossover Polarity Name testString Index 1 1 Type Low/High	GA"testString">1>4\x0D
Crossover Polarity Name testString Index 1 1 Type Mid	GA"testString">1>6\x0D
Crossover Polarity Name testString Index 1 4 Type Low/High	GA"testString">4>4\x0D

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Crossover Polarity Name testString Index 1 4 Type Mid	GA"testString">4>6\x0D
Delay Bypass Name testString Output 1	GA"testString">1>2\x0D
Delay Bypass Name testString Output 8	GA"testString">8>2\x0D
Delay Time Name testString Output 1	GA"testString">1>1\x0D
Delay Time Name testString Output 8	GA"testString">8>1\x0D
Ducker Decay Name testString	GA"testString">6\x0D
Ducker Hold Name testString	GA"testString">5\x0D
Ducker Range Name testString	GA"testString">3\x0D
Fault Status	GF\x0D
Gain Mute Name testString	GA"testString">2\x0D
Gain Name testString	GA"testString">1\x0D
Gate Decay Name testString	GA"testString">6\x0D
Gate Detector Name testString	GA"testString">1\x0D
Gate Hold Name testString	GA"testString">5\x0D
Gate Range Name testString	GA"testString">3\x0D
Graphic EQ Level Name testString Frequency 1.25kHz	GA"testString">19\x0D
Graphic EQ Level Name testString Frequency 1.6kHz	GA"testString">20\x0D
Graphic EQ Level Name testString Frequency 100Hz	GA"testString">8\x0D
Graphic EQ Level Name testString Frequency 10kHz	GA"testString">28\x0D
Graphic EQ Level Name testString Frequency 12.5kHz	GA"testString">29\x0D
Graphic EQ Level Name testString Frequency 125Hz	GA"testString">9\x0D
Graphic EQ Level Name testString Frequency 160Hz	GA"testString">10\x0D
Graphic EQ Level Name testString Frequency 16kHz	GA"testString">30\x0D
Graphic EQ Level Name testString Frequency 1kHz	GA"testString">18\x0D
Graphic EQ Level Name testString Frequency 2.5kHz	GA"testString">22\x0D
Graphic EQ Level Name testString Frequency 200Hz	GA"testString">11\x0D
Graphic EQ Level Name testString Frequency 20Hz	GA"testString">1\x0D
Graphic EQ Level Name testString Frequency 20kHz	GA"testString">31\x0D
Graphic EQ Level Name testString Frequency 250Hz	GA"testString">12\x0D
Graphic EQ Level Name testString Frequency 25Hz	GA"testString">2\x0D
Graphic EQ Level Name testString Frequency 2kHz	GA"testString">21\x0D
Graphic EQ Level Name testString Frequency 3.15kHz	GA"testString">23\x0D
Graphic EQ Level Name testString Frequency 31.5Hz	GA"testString">3\x0D
Graphic EQ Level Name testString Frequency 315Hz	GA"testString">13\x0D
Graphic EQ Level Name testString Frequency 400Hz	GA"testString">14\x0D
Graphic EQ Level Name testString Frequency 40Hz	GA"testString">4\x0D
Graphic EQ Level Name testString Frequency 4kHz	GA"testString">24\x0D
Graphic EQ Level Name testString Frequency 500Hz	GA"testString">15\x0D
Graphic EQ Level Name testString Frequency 50Hz	GA"testString">5\x0D
Graphic EQ Level Name testString Frequency 5kHz	GA"testString">25\x0D
Graphic EQ Level Name testString Frequency 6.3kHz	GA"testString">26\x0D
Graphic EQ Level Name testString Frequency 630Hz	GA"testString">16\x0D
Graphic EQ Level Name testString Frequency 63Hz	GA"testString">6\x0D
Graphic EQ Level Name testString Frequency 800Hz	GA"testString">17\x0D

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Graphic EQ Level Name testString Frequency 80Hz	GA"testString">7\x0D
Graphic EQ Level Name testString Frequency 8kHz	GA"testString">27\x0D
Group Level Group 1	GG 1\x0D
Group Level Group 64	GG 40\x0D
Group Mute Group 1	GN 1\x0D
Group Mute Group 64	GN 40\x0D
Level Module AMPLink Name testString	GA"testString">1\x0D
Level Module ESPLink Name testString	GA"testString">1\x0D
Level Module Input Name testString	GA"testString">3\x0D
Level Module Output Name testString	GA"testString">1\x0D
Matrix Mixer Level Name testString Input 1 Output 1 Matrix Size 1	GA"testString">2>1\x0D
Matrix Mixer Level Name testString Input 1 Output 1 Matrix Size 32	GA"testString">2>1\x0D
Matrix Mixer Level Name testString Input 1 Output 32 Matrix Size 32	GA"testString">2>32\x0D
Matrix Mixer Level Name testString Input 32 Output 1 Matrix Size 1	GA"testString">2>32\x0D
Matrix Mixer Level Name testString Input 32 Output 1 Matrix Size 32	GA"testString">2>993\x0D
Matrix Mixer Level Name testString Input 32 Output 32 Matrix Size 32	GA"testString">2>1024\x0D
Matrix Mixer State Name testString Input 1 Output 1 Matrix Size 1	GA"testString">1>1\x0D
Matrix Mixer State Name testString Input 1 Output 1 Matrix Size 32	GA"testString">1>1\x0D
Matrix Mixer State Name testString Input 1 Output 32 Matrix Size 32	GA"testString">1>32\x0D
Matrix Mixer State Name testString Input 32 Output 1 Matrix Size 1	GA"testString">1>32\x0D
Matrix Mixer State Name testString Input 32 Output 1 Matrix Size 32	GA"testString">1>993\x0D
Matrix Mixer State Name testString Input 32 Output 32 Matrix Size 32	GA"testString">1>1024\x0D
Mute Module AMP Output Name testString	GA"testString">2\x0D
Mute Module AMPLink Name testString	GA"testString">2\x0D
Mute Module ESPLink Name testString	GA"testString">2\x0D
Mute Module Input Name testString	GA"testString">4\x0D
Mute Module Input Name testString	GA"testString">2\x0D
Mute Module Output Name testString	GA"testString">2\x0D
Parameter Recall	GS\x0D
Parametric EQ Frequency Name testString Band 1	GA"testString">1>1\x0D
Parametric EQ Frequency Name testString Band 16	GA"testString">16>1\x0D
Parametric EQ Gain Name testString Band 1	GA"testString">1>3\x0D
Parametric EQ Gain Name testString Band 16	GA"testString">16>3\x0D
Parametric EQ Q Name testString Band 1	GA"testString">1>2\x0D

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Parametric EQ Q Name testString Band 16	GA"testString">16>2\x0D
Parametric EQ Slope Name testString Band 1	GA"testString">1>4\x0D
Parametric EQ Slope Name testString Band 16	GA"testString">16>4\x0D
Parametric EQ Type Name testString Band 1	GA"testString">1>5\x0D
Parametric EQ Type Name testString Band 16	GA"testString">16>5\x0D
Peak/RMS Input Detect Name testString	GA"testString">1\x0D
Peak/RMS RMS Name testString Function Attack	GA"testString">8\x0D
Peak/RMS RMS Name testString Function Release	GA"testString">9\x0D
Polarity Name testString	GA"testString">3\x0D
PTSN Call Active Name testString	GA"testString">0>8\x0D
PTSN Call Status Name testString	GA"testString">0>1\x0D
PTSN Caller ID Name testString Type Date	GA"testString">0>2\x0D
PTSN Caller ID Name testString Type Name	GA"testString">0>2\x0D
PTSN Caller ID Name testString Type Number	GA"testString">0>2\x0D
PTSN Caller ID Name testString Type Time	GA"testString">0>2\x0D
PTSN Hook Name testString	GA"testString">0>9\x0D
PTSN Level Module Input Name testString	GA"testString">1>1\x0D
PTSN Level Module Output Name testString	GA"testString">1\x0D
PTSN Mute Module Input Name testString	GA"testString">1>2\x0D
PTSN Mute Module Output Name testString	GA"testString">2\x0D
Router Input Select Name testString Output 1	GA"testString">1\x0D
Router Input Select Name testString Output 32	GA"testString">32\x0D
Signal Generator Gain Name testString Wave Pink	GA"testString">3>1\x0D
Signal Generator Gain Name testString Wave Sine	GA"testString">1>2\x0D
Signal Generator Gain Name testString Wave Sweep	GA"testString">4>1\x0D
Signal Generator Gain Name testString Wave White	GA"testString">2>1\x0D
Signal Generator Mute Name testString Wave Pink	GA"testString">3>2\x0D
Signal Generator Mute Name testString Wave Sine	GA"testString">1>3\x0D
Signal Generator Mute Name testString Wave White	GA"testString">2>2\x0D
Source Select Name testString	GA"testString">1\x0D
Speaker Parametric Align Delay Name testString	GA"testString">0>4\x0D
Speaker Parametric Bypass Name testString Type High	GA"testString">0>10\x0D
Speaker Parametric Bypass Name testString Type Low	GA"testString">0>9\x0D
Speaker Parametric EQ Band Bypass Name testString Index 1 1	GA"testString">1>6\x0D
Speaker Parametric EQ Band Bypass Name testString Index 1 9	GA"testString">9>6\x0D
Speaker Parametric EQ Band Filter Name testString Index 1 1	GA"testString">1>5\x0D
Speaker Parametric EQ Band Filter Name testString Index 1 9	GA"testString">9>5\x0D
Speaker Parametric EQ Band Frequency Name testString Index 1 1	GA"testString">1>1\x0D

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Speaker Parametric EQ Band Frequency Name testString Index 1 9	GA"testString">9>1\x0D
Speaker Parametric EQ Band Gain Name testString Index 1 1	GA"testString">1>3\x0D
Speaker Parametric EQ Band Gain Name testString Index 1 9	GA"testString">9>3\x0D
Speaker Parametric EQ Band Q Name testString Index 1 1	GA"testString">1>2\x0D
Speaker Parametric EQ Band Q Name testString Index 1 9	GA"testString">9>2\x0D
Speaker Parametric Filter Name testString Type High	GA"testString">0>5\x0D
Speaker Parametric Filter Name testString Type Low	GA"testString">0>7\x0D
Speaker Parametric Frequency Name testString Type High	GA"testString">0>6\x0D
Speaker Parametric Frequency Name testString Type Low	GA"testString">0>8\x0D
Speaker Parametric Gain Name testString	GA"testString">0>3\x0D
Standard Mixer Level Name testString Index 1 Input Index 2 1	GA"testString">1>1\x0D
Standard Mixer Level Name testString Index 1 Input Index 2 100	GA"testString">1>100\x0D
Standard Mixer Level Name testString Index 1 Output Index 2 1	GA"testString">2>1\x0D
Standard Mixer Level Name testString Index 1 Output Index 2 100	GA"testString">2>100\x0D
Standard Mixer Mute Name testString Index 1 Input Index 2 1	GA"testString">1>1\x0D
Standard Mixer Mute Name testString Index 1 Input Index 2 100	GA"testString">1>100\x0D
Standard Mixer Mute Name testString Index 1 Output Index 2 1	GA"testString">2>1\x0D
Standard Mixer Mute Name testString Index 1 Output Index 2 100	GA"testString">2>100\x0D
Standard Mixer Routing Name testString Input 1 Output 1	GA"testString">4>(1,1)\x0D
Standard Mixer Routing Name testString Input 1 Output 100	GA"testString">4>(1,100)\x0D
Standard Mixer Routing Name testString Input 100 Output 1	GA"testString">4>(100,1)\x0D
Standard Mixer Routing Name testString Input 100 Output 100	GA"testString">4>(100,100)\x0D
Surround Input Level Name testString Level Back Surround Left	GA"testString">10\x0D
Surround Input Level Name testString Level Back Surround Right	GA"testString">11\x0D
Surround Input Level Name testString Level Center	GA"testString">8\x0D
Surround Input Level Name testString Level Left	GA"testString">4\x0D

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Front	
Surround Input Level Name testString Level Left Surround	GA"testString">6\x0D
Surround Input Level Name testString Level LFE (Sub)	GA"testString">9\x0D
Surround Input Level Name testString Level Right Front	GA"testString">5\x0D
Surround Input Level Name testString Level Right Surround	GA"testString">7\x0D
Surround Input Output Format Name testString	GA"testString">2\x0D
Surround Input Room Type Name testString	GA"testString">3\x0D
Surround Input Source Name testString	GA"testString">1\x0D
Threshold Module AGC Name testString	GA"testString">2\x0D
Threshold Module Compressor/Limiter Name testString	GA"testString">2\x0D
Threshold Module Ducker Name testString	GA"testString">2\x0D
Threshold Module Gate Name testString	GA"testString">2\x0D
Threshold Module PK Limiter Name testString	GA"testString">2\x0D
Threshold Module RMS Limiter Name testString	GA"testString">7\x0D
Tone Control Gain Name testString Type High	GA"testString">5\x0D
Tone Control Gain Name testString Type Low	GA"testString">1\x0D
Tone Control Gain Name testString Type Mid	GA"testString">3\x0D
USB Level Name testString Channel Left	GA"testString">1>1\x0D
USB Level Name testString Channel Right	GA"testString">2>1\x0D
USB Mute Name testString Channel Left	GA"testString">1>2\x0D
USB Mute Name testString Channel Right	GA"testString">2>2\x0D
VoIP Call Active Name testString	GA"testString">0>6\x0D
VoIP Call Status Name testString	GA"testString">0>1\x0D
VoIP Caller ID Name testString Type Hostname	GA"testString">0>2\x0D
VoIP Caller ID Name testString Type Name	GA"testString">0>2\x0D
VoIP Level Module Input Name testString	GA"testString">1>1\x0D
VoIP Level Module Output Name testString	GA"testString">1\x0D
VoIP Mute Module Input Name testString	GA"testString">1>2\x0D
VoIP Mute Module Output Name testString	GA"testString">2\x0D

