

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 Scripter Modules, refer to the "[Guide to Using Scripter Modules](#)" document.

Device Specifications

Device Type: Matrix Switcher
Manufacturer: Extron
Firmware Version: 2.01.0009-b001
Model(s): DTP CrossPoint 82 4K, DTP CrossPoint 82 4K IPCP MA 70, DTP CrossPoint 82 4K IPCP SA,
DTP CrossPoint 84 4K, DTP CrossPoint 84 4K IPCP MA 70, DTP CrossPoint 84 4K IPCP SA

Tested on the Following Software and Firmware Versions

IP Link Pro Control Processor Firmware	Global Scripter Version
3.17.0000-b002	2.21.0.5

Version History

Module Version	Date	Notes
1_8_7_2	5/15/2024	Update communication sheet for commands: AmplifierAttenuationMA, AmplifierAttenuationSA, AmplifierMuteMA, AmplifierMuteSA.
1_8_7_1	8/12/2021	Fixed communication sheet notes.
1_8_7_0	2/19/2021	Added Front Panel commands: Mic Volume and Volume.
1_8_5_0	6/11/2020	Added SSH support.

1_8_3_0	3/15/2019	<ul style="list-style-type: none">• Updated module to Rev. B1• Renamed Commands<ul style="list-style-type: none">○ AmplifierAttenuationSA → AmplifierAttenuation○ AmplifierAttenuationMA → AmplifierAttenuation○ AmplifierMuteSA → AmplifierMute○ AmplifierMuteMA → AmplifierMute
1_7_0_0	6/11/2018	<ul style="list-style-type: none">• Updated matrix logic.• Added Update method support for InputTieStatus and OutputTieStatus.• Fixed LogoKeySetting command. Updated qualifier from 'Output' to 'Logo'.• Added commands<ul style="list-style-type: none">○ AmplifierPostmixerTrim○ AspectRatio○ AutoImage○ EDIDAssignment○ ExpansionPremixerGain○ ExpansionPremixerMute○ HDCPInputStatus○ HDCPOutputStatus○ InputGain○ InputMute○ InputFormat○ RefreshMatrix○ Logo○ LogoAvailability○ LogoKeySetting○ MicLineGain○ PremixerTrim○ ScalerPresetRecall○ ScalerPresetSave○ TestPattern• Renamed commands<ul style="list-style-type: none">○ HDCPAuthorization → HDCPInputAuthorization○ InputSignal → InputSignalStatus○ OutputHDCPAuthorization → HDCPOutputAuthorization• Updated InputTieStatus and OutputTieStatus• Added DSP Configurator Labels.• Updated the following command names to match DSP Configurator:<ul style="list-style-type: none">○ AmpOutput1LevelSA → AmplifierAttenuationSA○ AmpOutput1LevelMA → AmplifierAttenuationMA

		<ul style="list-style-type: none">○ AmpOutput1MuteSA → AmplifierMuteSA○ AmpOutput1MuteMA → AmplifierMuteMA○ AnalogOutputLevel → AnalogOutputLevel○ AnalogOutputMute → AnalogMute○ GroupMixPoint → GroupMixpoint○ GroupOutputVolume → GroupOutputAttenuation○ GroupPreMixerGain → GroupPremixerGain○ GroupPreMixerTrim → GroupPremixerTrim○ GroupPostMixerTrim → GroupPostmixerGain○ HDMIOutputLevel → HDMIAttenuation○ HDMIOutputMute → HDMIMute○ MicMute → MicLineMute○ MixPointGain → MixpointGain○ MixPointMute → MixpointMute○ PreMixerGain → PremixerGain○ PreMixMute → PremixerMute○ PostMatrixLevel → PostMatrixGain● Updated values for the following commands:<ul style="list-style-type: none">○ OutputAudioSelect○ LogoAssignment○ InputAudioSwitchMode○ InputSignalStatus● Updated qualifier for the follow commands:<ul style="list-style-type: none">○ MixpointGain○ MixpointMute
1_2_2_0	9/20/2017	Updated module to Rev. B
1_2_0_0	6/1/2017	Added Freeze. Added SerialOverEthernetClass. Removed All qualifier from Video Mute. Fixed Amplifier commands for 82 models. Removed invalid model names.
1_0_3_1	10/5/2016	Fixed password support.
1_0_3_0	9/15/2016	Added Phantom Power Command.
1_0_2_0	7/27/2016	Added Logo Assignment Command.
1_0_1_0	7/5/2016	Initial Version

Module Notes

- Unidirectional variable must be set to 'True' if status is not required. Default value is 'False'.
Example: InterfaceName.Unidirectional = 'True'
- connectionCounter variable must be set to the number of queries that will be sent to the device before displaying 'Disconnected' if no response is received. Default value is 15.
Example: InterfaceName.connectionCounter = 5
- If login credentials are required, devicePassword must be set accordingly.
Example: InterfaceName.devicePassword = 'extron'

Supported Classes and Examples

SerialClass

```
InterfaceName = ModuleName.SerialClass(ProcessorName, 'COM1', Model='DTP CrossPoint 82 4K')
```

SerialOverEthernetClass

```
InterfaceName = ModuleName.SerialOverEthernetClass('192.168.254.254', 2001, Model='DTP CrossPoint 82 4K')
```

SSHClass

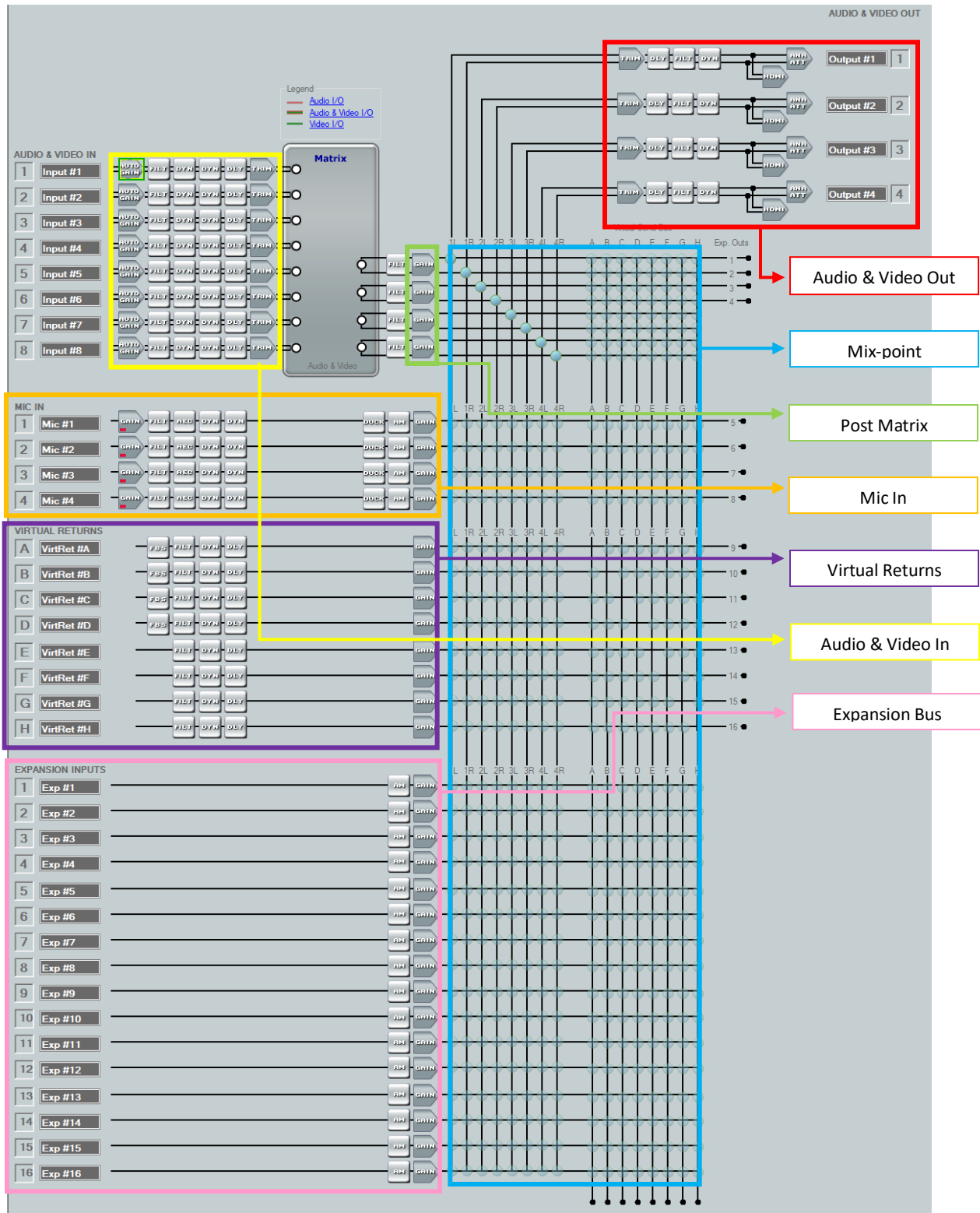
```
#Password Required
```

```
InterfaceName = ModuleName.SSHClass('192.168.254.254', 22023, Credentials=('admin', ''), Model='DTP CrossPoint 82 4K')
```

```
#No Password Required
```

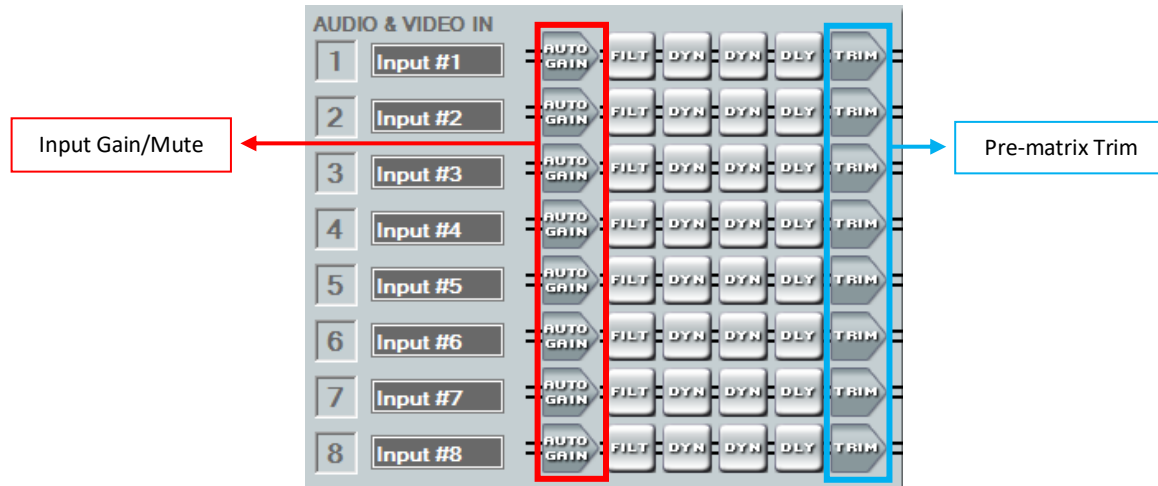
```
InterfaceName = ModuleName.SSHClass('192.168.254.254', 22023, Credentials=('admin', ''), Model='DTP CrossPoint 82 4K')
```

DTP CrossPoint 84 4K

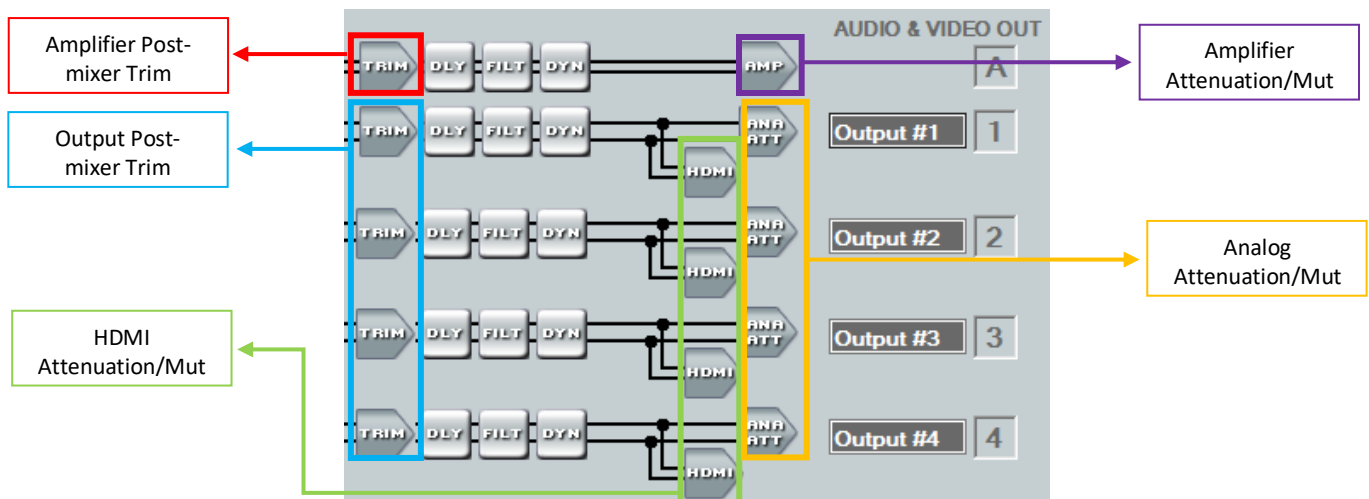


Extron DSP Configurator Labels

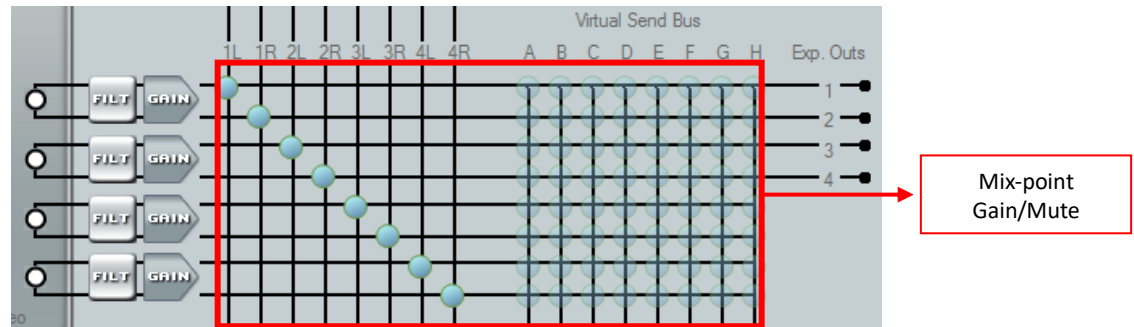
- Audio & Video In



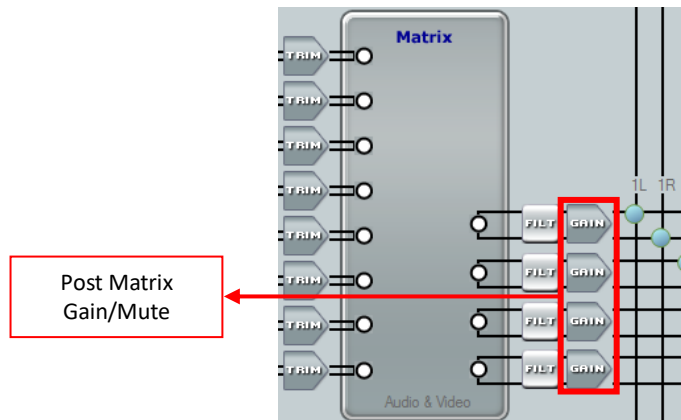
- Audio & Video Out



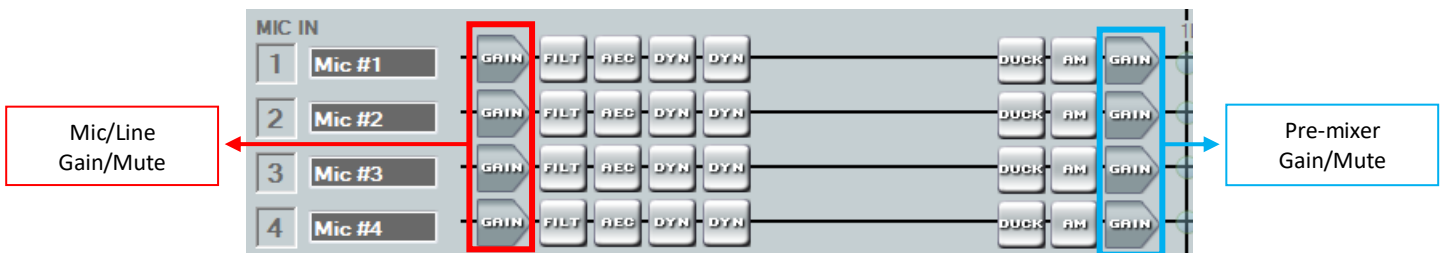
- Mix-point



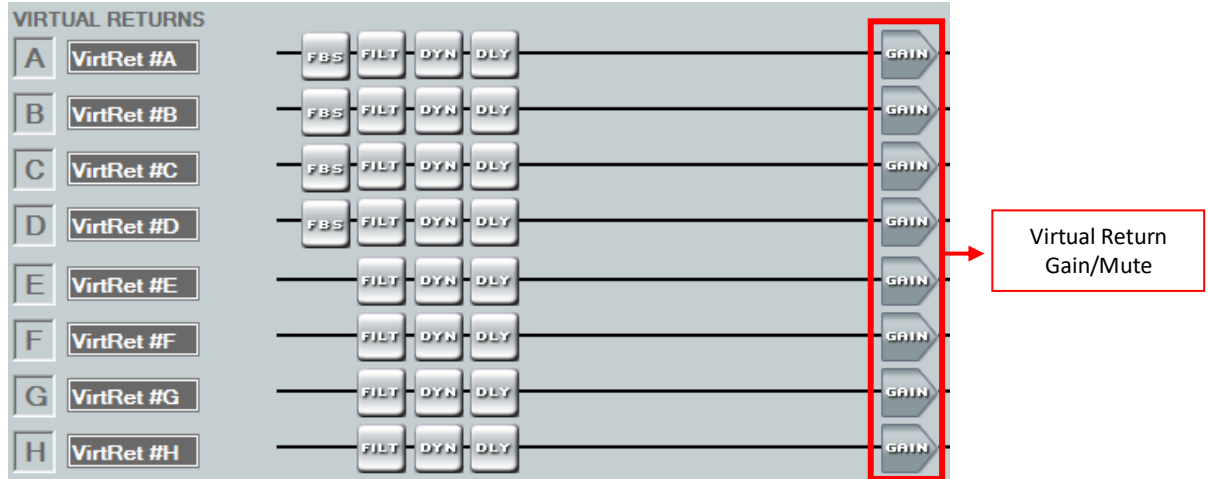
- Post Matrix



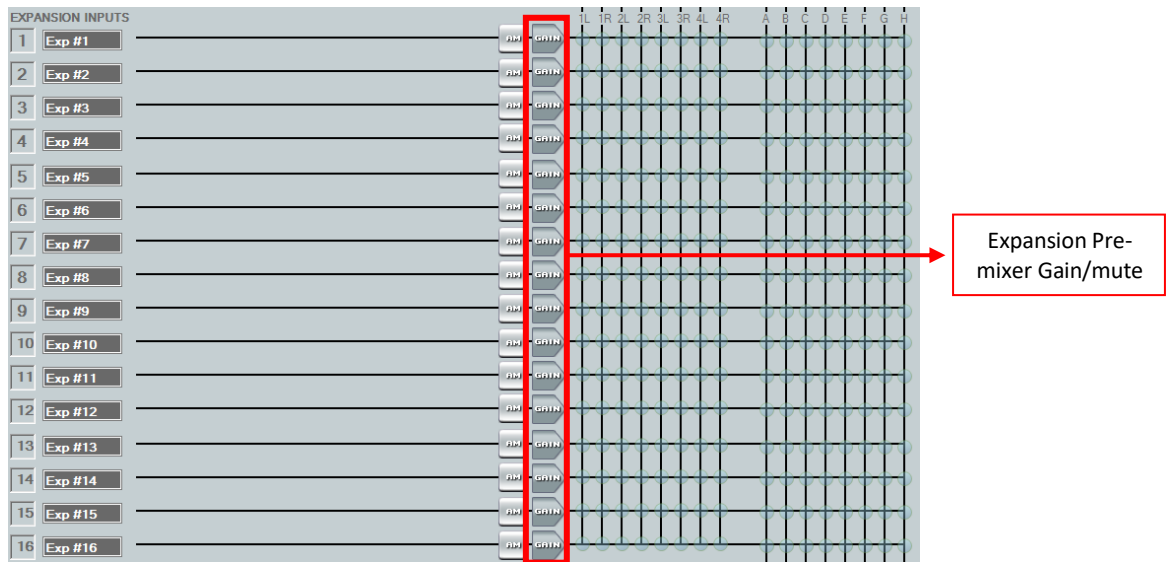
- Mic In



- Virtual Returns



- Expansion Inputs



Set Commands

Format with Qualifier:

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

Format without Qualifier:

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

Command	Value
AmplifierAttenuationMA ⁵	-100 to 0 in steps of 0.1 dB
<pre># AmplifierAttenuationMA example InterfaceName.Set('AmplifierAttenuationMA', 0)</pre>	
AmplifierAttenuationSA ⁴	-100 to 0 in steps of 0.1 dB
Qualifier Key 'L/R'	Qualifier Value 'Left' Qualifier Value 'Right'
<pre># AmplifierAttenuationSA example InterfaceName.Set('AmplifierAttenuationSA', 0, {'L/R': 'Left'})</pre>	
AmplifierMuteMA ⁵	Value Value 'On' 'Off'
<pre># AmplifierMuteMA example InterfaceName.Set('AmplifierMuteMA', 'On')</pre>	
AmplifierMuteSA ⁴	Value Value 'On' 'Off'
Qualifier Key 'L/R'	Qualifier Value 'Left' Qualifier Value 'Right'
<pre># AmplifierMuteSA example InterfaceName.Set('AmplifierMuteSA', 'On', {'L/R': 'Left'})</pre>	
AmplifierPostmixerTrim	Value -12 to 12 in steps of 0.1 dB
Qualifier Key 'L/R'	Qualifier Value 'Left' Qualifier Value 'Right'
<pre># AmplifierPostmixerTrim example InterfaceName.Set('AmplifierPostmixerTrim', 12, {'L/R': 'Left'})</pre>	
AnalogAttenuation	Value -100 to 0 in steps of 0.1 dB
Qualifier Key 'L/R'	Qualifier Value 'Left' Qualifier Value 'Right'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'
<pre># AnalogAttenuation example InterfaceName.Set('AnalogAttenuation', 0, {'L/R': 'Left', 'Output': '1'})</pre>	

Command AnalogMute	Value 'On'	Value 'Off'	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'		
<pre># AnalogMute example InterfaceName.Set('AnalogMute', 'On', {'L/R': 'Left', 'Output': '1'})</pre>			
Command AspectRatio	Value 'Fill'	Value 'Follow'	
Qualifier Key 'Input'	Qualifier Value '1' – '8'		
<pre># AspectRatio example InterfaceName.Set('AspectRatio', 'Fill', {'Input': '1'})</pre>			
Command AutoImage	Value None		
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'		
<pre># AutoImage example InterfaceName.Set('AutoImage', None, {'Output': '1'})</pre>			
Command ExecutiveMode	Value 'Mode 1'	Value 'Mode 2'	Value 'Off'
<pre># ExecutiveMode example InterfaceName.Set('ExecutiveMode', 'Mode 1')</pre>			
Command ExpansionPremixerGain	Value -100 to 12 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value '1' – '16'		
<pre># ExpansionPremixerGain example InterfaceName.Set('ExpansionPremixerGain', 12, {'Input': '1'})</pre>			
Command ExpansionPremixerMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value '1' – '16'		
<pre># ExpansionPremixerMute example InterfaceName.Set('ExpansionPremixerMute', 'On', {'Input': '1'})</pre>			

Command Freeze	Value 'On'	Value 'Off'
Qualifier Key 'Output' 1	Qualifier Value '1' – '4'	
# Freeze example InterfaceName.Set('Freeze', 'On', {'Output': '1'})		
Command GlobalVideoMute	Value 'Video'	Value 'Video & Sync'
# GlobalVideoMute example InterfaceName.Set('GlobalVideoMute', 'Video')		
Command GroupMicLineInputGain	Value -18 to 80 in steps of 0.1 dB	
Qualifier Key 'Group'	Qualifier Value '1' – '32'	
# GroupMicLineInputGain example InterfaceName.Set('GroupMicLineInputGain', 80, {'Group': '1'})		
Command GroupMixpoint	Value -100 to 12 in steps of 0.1 dB	
Qualifier Key 'Group'	Qualifier Value '1' – '32'	
# GroupMixpoint example InterfaceName.Set('GroupMixpoint', 12, {'Group': '1'})		
Command GroupMute	Value 'On'	Value 'Off'
Qualifier Key 'Group'	Qualifier Value '1' – '32'	
# GroupMute example InterfaceName.Set('GroupMute', 'On', {'Group': '1'})		
Command GroupOutputAttenuation	Value -100 to 0 in steps of 0.1 dB	
Qualifier Key 'Group'	Qualifier Value '1' – '32'	
# GroupOutputAttenuation example InterfaceName.Set('GroupOutputAttenuation', 0, {'Group': '1'})		
Command GroupPostmixerTrim	Value -12 to 12 in steps of 0.1 dB	
Qualifier Key 'Group'	Qualifier Value '1' – '32'	
# GroupPostmixerTrim example InterfaceName.Set('GroupPostmixerTrim', 12, {'Group': '1'})		

Command	Value		
GroupPrematrixTrim	-12 to 12 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Group'	'1' – '32'		
<pre># GroupPrematrixTrim example InterfaceName.Set('GroupPrematrixTrim', 12, {'Group': '1'})</pre>			
Command	Value		
GroupPremixerGain	-100 to 12 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Group'	'1' – '32'		
<pre># GroupPremixerGain example InterfaceName.Set('GroupPremixerGain', 12, {'Group': '1'})</pre>			
Command	Value	Value	
HDCPInputAuthorization	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Input'	'1' – '8'		
<pre># HDCPInputAuthorization example InterfaceName.Set('HDCPInputAuthorization', 'On', {'Input': '1'})</pre>			
Command	Value	Value	
HDCPOutputAuthorization	'On'	'Auto'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1' – '2' ²	'3A' ²	'3B' ²
	'4A' ²	'4B' ²	'1A' ³
	'1B' ³	'2A' ³	'2B' ³
<pre># HDCPOutputAuthorization example InterfaceName.Set('HDCPOutputAuthorization', 'On', {'Output': '1'})</pre>			
Command	Value		
HDMIAttenuation	-100 to 0 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'L/R'	'Left'		
Qualifier Key	Qualifier Value		
'Output' ¹	'1' – '4'		
<pre># HDMIAttenuation example InterfaceName.Set('HDMIAttenuation', 0, {'L/R': 'Left', 'Output': '1'})</pre>			

Command HDMIMute	Value 'On'	Value 'Off'	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4' ³		
<pre># HDMIMute example InterfaceName.Set('HDMIMute', 'On', {'L/R': 'Left', 'Output': '1'})</pre>			
Command InputAudioSwitchMode	Value 'Auto'	Value 'Digital'	Value 'Analog'
Qualifier Key 'Input'	Qualifier Value '1' – '8'		
<pre># InputAudioSwitchMode example InterfaceName.Set('InputAudioSwitchMode', 'Auto', {'Input': '1'})</pre>			
Command InputGain	Value -18 to 24 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value '1' – '8'		
Qualifier Key 'Format'	Qualifier Value 'Analog'	Qualifier Value 'Digital'	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
<pre># InputGain example InterfaceName.Set('InputGain', 24, {'Input': '1', 'Format': 'Analog', 'L/R': 'Left'})</pre>			
Command InputMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value '1' – '8'		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
<pre># InputMute example InterfaceName.Set('InputMute', 'On', {'Input': '1', 'L/R': 'Left'})</pre>			
Command Logo	Value '1' – '16'	Value 'Off'	
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'		
<pre># Logo example InterfaceName.Set('Logo', '1', {'Output': '3'})</pre>			

Command LogoAssignment	Value 'String'		
Qualifier Key 'Logo'	Qualifier Value '1' – '16'		
<pre># LogoAssignment example InterfaceName.Set('LogoAssignment', '/Graphics/logo.jpg', {'Logo': '1'})</pre>			
Command LogoKeySetting	Value 'Disabled'	Value 'Transparency'	Value 'RGB Key'
	'Level Key'	'Alpha Key'	
Qualifier Key 'Logo'	Qualifier Value '1' – '16'		
<pre># LogoKeySetting example InterfaceName.Set('LogoKeySetting', 'Disabled', {'Logo': '1'})</pre>			
Command MatrixTieCommand	Value None		
Qualifier Key 'Input'	Qualifier Value '0' – '8'		
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'	Qualifier Value 'All'	
Qualifier Key 'Tie Type'	Qualifier Value 'Audio'	Qualifier Value 'Audio/Video'	Qualifier Value 'Video'
<pre># MatrixTieCommand example InterfaceName.Set('MatrixTieCommand', None, {'Input': '0', 'Output': '1', 'Tie Type': 'Audio'})</pre>			
Command MicLineGain	Value -18 to 80 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value '1' – '4'		
<pre># MicLineGain example InterfaceName.Set('MicLineGain', 80, {'Input': '1'})</pre>			
Command MicLineMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value '1' – '4'		
<pre># MicLineMute example InterfaceName.Set('MicLineMute', 'On', {'Input': '1'})</pre>			

Command MixpointGain	Value -100 to 12 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value 'Output 1 Left' 'Output 2 Right' 'Mic 3' 'V. Return B' 'V. Return E' 'V. Return H' 'Exp. 3' 'Exp. 6' 'Exp. 9' 'Exp. 12' 'Exp. 15' 'Output 3 Right' ²	Qualifier Value 'Output 1 Right' 'Mic 1' 'Mic 4' 'V. Return C' 'V. Return F' 'Exp. 1' 'Exp. 4' 'Exp. 7' 'Exp. 10' 'Exp. 13' 'Exp. 16' 'Output 4 Left' ²	Qualifier Value 'Output 2 Left' 'Mic 2' 'V. Return A' 'V. Return D' 'V. Return G' 'Exp. 2' 'Exp. 5' 'Exp. 8' 'Exp. 11' 'Exp. 14' 'Output 3 Left' ² 'Output 4 Right' ²
Qualifier Key 'Output'	Qualifier Value 'Output 1 Left' 'Output 2 Right' 'V. Send C' 'V. Send F' 'Output 3 Left' ² 'Output 4 Right' ²	Qualifier Value 'Output 1 Right' 'V. Send A' 'V. Send D' 'V. Send G' 'Output 3 Right' ²	Qualifier Value 'Output 2 Left' 'V. Send B' 'V. Send E' 'V. Send H' 'Output 4 Left' ²
# MixpointGain example InterfaceName.Set('MixpointGain', 12, {'Input': 'Output 1 Left', 'Output': 'Output 1 Left'})			
Command MixpointMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value 'Exp. 9' 'Exp. 12' 'Exp. 15' 'Output 1 Right' 'Mic 1' 'Mic 4' 'V. Return C' 'V. Return F' 'Exp. 1'	Qualifier Value 'Exp. 10' 'Exp. 13' 'Exp. 16' 'Output 2 Left' 'Mic 2' 'V. Return A' 'V. Return D' 'V. Return G' 'Exp. 2'	Qualifier Value 'Exp. 11' 'Exp. 14' 'Output 1 Left' 'Mic 3' 'V. Return B' 'V. Return E' 'V. Return H' 'Exp. 3'

	'Exp. 4'	'Exp. 5'	'Exp. 6'
	'Exp. 7'	'Exp. 8'	'Output 3 Left' ²
	'Output 3 Right' ²	'Output 4 Left' ²	'Output 4 Right' ²
Qualifier Key 'Output'	Qualifier Value 'Output 1 Left'	Qualifier Value 'Output 1 Right'	Qualifier Value 'Output 2 Left'
	'Output 2 Right'	'V. Send A'	'V. Send B'
	'V. Send C'	'V. Send D'	'V. Send E'
	'V. Send F'	'V. Send G'	'V. Send H'
	'Output 3 Left' ²	'Output 3 Right' ²	'Output 4 Left' ²
	'Output 4 Right' ²		
# MixpointMute example			
InterfaceName.Set('MixpointMute', 'On', {'Input': 'Exp. 9', 'Output': 'Output 1 Left'})			
Command OutputAudioSelect	Value 'Original HDMI'	Value 'Embedded Audio'	Value 'No Audio'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '2' ³	Qualifier Value '3' – '4' ²	
# OutputAudioSelect example			
InterfaceName.Set('OutputAudioSelect', 'Original HDMI', {'Output': '1'})			
Command OutputPostmixerTrim	Value -12 to 12 in steps of 0.1 dB		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'		
# OutputPostmixerTrim example			
InterfaceName.Set('OutputPostmixerTrim', 12, {'L/R': 'Left', 'Output': '1'})			
Command OutputResolution	Value '640x480 (60Hz)'	Value '800x600 (60Hz)'	Value '1024x768 (60Hz)'
	'1280x800 (60Hz)'	'1280x1024 (60Hz)'	'1360x768 (60Hz)'
	'1366x768 (60Hz)'	'1440x900 (60Hz)'	'1400x1050 (60Hz)'
	'1600x900 (60Hz)'	'1680x1050 (60Hz)'	'1600x1200 (60Hz)'
	'1920x1200 (60Hz)'	'480p (59.94Hz)'	'480p (60Hz)'
	'576p (50Hz)'	'720p (23.98Hz)'	'720p (24Hz)'
	'720p (25Hz)'	'720p (29.97Hz)'	'720p (30Hz)'
	'720p (50Hz)'	'720p (59.94Hz)'	'720p (60Hz)'
	'1080i (50Hz)'	'1080i (59.94Hz)'	'1080i (60Hz)'
	'1080p (23.98Hz)'	'1080p (24Hz)'	'1080p (25Hz)'

	'1080p (29.97Hz)' '1080p (59.94Hz)' '2048x1080 2K (24Hz)' '2048x1080 2K (30Hz)' '2048x1080 2K (60Hz)' '1920x2160 (25Hz)' '1920x2160 (50Hz)' '1920x2400 (30Hz)' '2048x1536 (60Hz)' '2048x2160 (25Hz)' '2048x2160 (50Hz)' '2048x2400 (30Hz)' '2560x1600 (60Hz)' '3840x2160 (25Hz)' '3840x2400 (30Hz)' '4096x2160 (24Hz)' '4096x2160 (30Hz)'	'1080p (30Hz)' '1080p (60Hz)' '2048x1080 2K (25Hz)' '2048x1080 2K (50Hz)' '1920x2160 (23.98Hz)' '1920x2160 (29.97Hz)' '1920x2160 (59.94Hz)' '1920x2400 (60Hz)' '2048x2160 (23.98Hz)' '2048x2160 (29.97Hz)' '2048x2160 (59.94Hz)' '2560x1080 (60Hz)' '3840x2160 (23.98Hz)' '3840x2160 (29.97Hz)' '3840x2400 (60Hz)' '4096x2160 (25Hz)' '1280x768 (60Hz)'	'1080p (50Hz)' '2048x1080 2K (23.98Hz)' '2048x1080 2K (29.97Hz)' '2048x1080 2K (59.94Hz)' '1920x2160 (24Hz)' '1920x2160 (30Hz)' '1920x2160 (60Hz)' '2048x1200 (60Hz)' '2048x2160 (24Hz)' '2048x2160 (30Hz)' '2048x2160 (60Hz)' '2560x1440 (60Hz)' '3840x2160 (24Hz)' '3840x2160 (30Hz)' '4096x2160 (23.98Hz)' '4096x2160 (29.97Hz)'
Qualifier Key 'Output'	Qualifier Value '1' – '2' ³	Qualifier Value '3' – '4' ²	
# OutputResolution example InterfaceName.Set('OutputResolution', '640x480 (60Hz)', {'Output': '1'})			
Command OutputSerialPortInsertion	Value 'Ethernet'	Value 'Captive Screw'	
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'		
# OutputSerialPortInsertion example InterfaceName.Set('OutputSerialPortInsertion', 'Ethernet', {'Output': '3'})			
Command PhantomPower	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value '1' – '4'		
# PhantomPower example InterfaceName.Set('PhantomPower', 'On', {'Input': '1'})			

Command	Value	
PostMatrixGain	-100 to 12 in steps of 0.1 dB	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'	
<pre># PostMatrixGain example InterfaceName.Set('PostMatrixGain', 12, {'L/R': 'Left', 'Output': '1'})</pre>		
Command	Value	Value
PostMatrixMute	'On'	'Off'
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'	
<pre># PostMatrixMute example InterfaceName.Set('PostMatrixMute', 'On', {'L/R': 'Left', 'Output': '1'})</pre>		
Command	Value	
PrematrixTrim	-12 to 12 in steps of 0.1 dB	
Qualifier Key 'Input'	Qualifier Value '1' – '8'	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
<pre># PrematrixTrim example InterfaceName.Set('PrematrixTrim', 12, {'Input': '1', 'L/R': 'Left'})</pre>		
Command	Value	
PremixerGain	-100 to 12 in steps of 0.1 dB	
Qualifier Key 'Input'	Qualifier Value '1' – '4'	
<pre># PremixerGain example InterfaceName.Set('PremixerGain', 12, {'Input': '1'})</pre>		
Command	Value	Value
PremixerMute	'On'	'Off'
Qualifier Key 'Input'	Qualifier Value '1' – '4'	
<pre># PremixerMute example InterfaceName.Set('PremixerMute', 'On', {'Input': '1'})</pre>		
Command	Value	
PresetRecall	'1' – '32'	
<pre># PresetRecall example InterfaceName.Set('PresetRecall', '1')</pre>		

Command RefreshMatrix	Value None		
# RefreshMatrix example InterfaceName.Set('RefreshMatrix', None)			
Command ScalerPresetRecall	Value '1' – '128'		
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4' ³		
# ScalerPresetRecall example InterfaceName.Set('ScalerPresetRecall', '13', {'Output': '1'})			
Command ScalerPresetSave	Value '1' – '128'		
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'		
# ScalerPresetSave example InterfaceName.Set('ScalerPresetSave', '68', {'Output': '1'})			
Command TestPattern	Value 'Off' 'Crosshatch' 'Blue Mode'	Value 'Crop' 'Color Bars'	Value 'Alternating Pixels' 'Grayscale'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'		
# TestPattern example InterfaceName.Set('TestPattern', 'Off', {'Output': '1'})			
Command VideoMute	Value 'Video'	Value 'Video & Sync'	Value 'Off'
Qualifier Key 'Output'	Qualifier Value '1' – '2' ² '2A' ³ '3B' ²	Qualifier Value '1A' ³ '2B' ³ '4A' ²	Qualifier Value '1B' ³ '3A' ² '4B' ²
# VideoMute example InterfaceName.Set('VideoMute', 'Video', {'Output': '1A'})			
Command VirtualReturnGain	Value -100 to 12 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value 'A' 'D' 'G'	Qualifier Value 'B' 'E' 'H'	Qualifier Value 'C' 'F'
# VirtualReturnGain example InterfaceName.Set('VirtualReturnGain', 12, {'Input': 'A'})			

Command VirtualReturnMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value 'A'	Qualifier Value 'B'	Qualifier Value 'C'
<pre># VirtualReturnMute example InterfaceName.Update('VirtualReturnMute', {'Input': 'A'}) Value = InterfaceName.ReadStatus('VirtualReturnMute', {'Input': 'A'}) InterfaceName.SubscribeStatus('VirtualReturnMute', None, FeedbackHandler)</pre>			
Command Volume	Value -100 to 12 in steps of 0.1 dB		
<pre># Volume example InterfaceName.Update('Volume') Value = InterfaceName.ReadStatus('Volume') InterfaceName.SubscribeStatus('Volume', None, FeedbackHandler)</pre>			

¹ 'Output' qualifier range is proportional to the number of outputs on the device.

² Only available on 84 models

³ Only available on 82 models

⁴ Only available on SA models

⁵ Only available on MA models

Status Available

For all commands except for HDCPInputStatus, HDCPOutputAuthorization, HDCPOutputStatus, InputFormat, InputSignalStatus, InputTieStatus, MicrophoneSignalStatus, OutputTieStatus and Temperature, Update should be called only once since the command's status will be updated automatically as the device's status changes. ConnectionStatus do not support the Update function and it is triggered by the device providing a successful response to other Update function calls.

Format with Qualifier:

```
InterfaceName.Update(Command, {'Qualifier Key': 'Qualifier Value'})  
Value = InterfaceName.ReadStatus(Command, {'Qualifier Key': 'Qualifier Value'})  
InterfaceName.SubscribeStatus(Command, {'Qualifier Key': 'Qualifier Value'}, FeedbackHandler)  
FeedbackHandler will be called only when the specified qualifier gets a new status.
```

Format without Qualifier:

```
InterfaceName.Update(Command)  
Value = InterfaceName.ReadStatus(Command)  
InterfaceName.SubscribeStatus(Command, None, FeedbackHandler)  
FeedbackHandler will be called when any qualifier gets a new status.
```

Command	Value	
AmplifierAttenuationMA ⁵	-100 to 0 in steps of 0.1 dB	
# AmplifierAttenuationMA examples InterfaceName.Update('AmplifierAttenuationMA') Value = InterfaceName.ReadStatus('AmplifierAttenuationMA') InterfaceName.SubscribeStatus('AmplifierAttenuationMA', None, FeedbackHandler)		
Command	Value	
AmplifierAttenuationSA ⁴	-100 to 0 in steps of 0.1 dB	
Qualifier Key	Qualifier Value	Qualifier Value
'L/R'	'Left'	'Right'
# AmplifierAttenuationSA examples InterfaceName.Update('AmplifierAttenuationSA', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('AmplifierAttenuationSA', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('AmplifierAttenuationSA', None, FeedbackHandler)		
Command	Value	Value
AmplifierMuteMA ⁵	'On'	'Off'
# AmplifierMuteMA examples InterfaceName.Update('AmplifierMuteMA') Value = InterfaceName.ReadStatus('AmplifierMuteMA') InterfaceName.SubscribeStatus('AmplifierMuteMA', None, FeedbackHandler)		

Command AmplifierMuteSA ⁴	Value 'On'	Value 'Off'
Qualifier Key 'L/R' ⁴	Qualifier Value 'Left'	Qualifier Value 'Right'
<pre># AmplifierMuteSA examples InterfaceName.Update('AmplifierMuteSA', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('AmplifierMuteSA', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('AmplifierMuteSA', None, FeedbackHandler)</pre>		
Command AmplifierPostmixerTrim	Value -12 to 12 in steps of 0.1 dB	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
<pre># AmplifierPostmixerTrim examples InterfaceName.Update('AmplifierPostmixerTrim', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('AmplifierPostmixerTrim', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('AmplifierPostmixerTrim', None, FeedbackHandler)</pre>		
Command AnalogAttenuation	Value -100 to 0 in steps of 0.1 dB	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'	
<pre># AnalogAttenuation examples InterfaceName.Update('AnalogAttenuation', {'L/R': 'Left', 'Output': '1'}) Value = InterfaceName.ReadStatus('AnalogAttenuation', {'L/R': 'Left', 'Output': '1'}) InterfaceName.SubscribeStatus('AnalogAttenuation', None, FeedbackHandler)</pre>		
Command AnalogMute	Value 'On'	Value 'Off'
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'	
<pre># AnalogMute examples InterfaceName.Update('AnalogMute', {'L/R': 'Left', 'Output': '1'}) Value = InterfaceName.ReadStatus('AnalogMute', {'L/R': 'Left', 'Output': '1'}) InterfaceName.SubscribeStatus('AnalogMute', None, FeedbackHandler)</pre>		

Command AspectRatio	Value 'Fill'	Value 'Follow'	
Qualifier Key 'Input'	Qualifier Value '1' – '8'		
<pre># AspectRatio examples InterfaceName.Update('AspectRatio', {'Input': '1'}) Value = InterfaceName.ReadStatus('AspectRatio', {'Input': '1'}) InterfaceName.SubscribeStatus('AspectRatio', None, FeedbackHandler)</pre>			
Command ConnectionStatus	Value 'Connected'	Value 'Disconnected'	
<pre># ConnectionStatus examples Value = InterfaceName.ReadStatus('ConnectionStatus') InterfaceName.SubscribeStatus('ConnectionStatus', None, FeedbackHandler)</pre>			
Command EDIDAssignment	Value 'Output 1' ² 'Output 3B' ² '1024x768 @ 50Hz' '1280x720 @ 60Hz' '1280x800 @ 50Hz' '1280x1024 @ 60Hz' '1366x768 @ 50Hz' '1400x1050 @ 60Hz' '1600x900 @ 50Hz' '1600x1200 @ 60Hz' '1920x1080 @ 50Hz' '1920x1200 @ 60Hz' '480p 2_Ch Audio @ 60Hz' '720p 2_Ch Audio @ 60Hz' '1080i 2_Ch Audio @ 50Hz' '1080i Multi_Ch Audio @ 60Hz' '1080p Multi_Ch Audio @ 50Hz' '3840x2160 Multi_Ch Audio @ 30Hz' 'User Assigned 3'	Value 'Output 2' ² 'Output 4A' ² '1024x768 @ 60Hz' '1280x768 @ 50Hz' '1280x800 @ 60Hz' '1360x768 @ 50Hz' '1366x768 @ 60Hz' '1440x900 @ 50Hz' '1600x900 @ 60Hz' '1680x1050 @ 50Hz' '1920x1080 @ 60Hz' '2048x1080 @ 50Hz' '576p 2_Ch Audio @ 50Hz' '720p Multi_Ch Audio @ 50Hz' '1080i 2_Ch Audio @ 60Hz' '1080p 2_Ch Audio @ 50Hz' '1080p Multi_Ch Audio @ 60Hz' 'User Assigned 1'	Value 'Output 3A' ² 'Output 4B' ² '1280x720 @ 50Hz' '1280x768 @ 60Hz' '1280x1024 @ 50Hz' '1360x768 @ 60Hz' '1400x1050 @ 50Hz' '1440x900 @ 60Hz' '1600x1200 @ 50Hz' '1680x1050 @ 60Hz' '1920x1200 @ 50Hz' '2048x1080 @ 60Hz' '720p 2_Ch Audio @ 50Hz' '720p Multi_Ch Audio @ 60Hz' '1080i Multi_Ch Audio @ 50Hz' '1080p 2_Ch Audio @ 60Hz' '3840x2160 2_Ch Audio @ 30Hz' 'User Assigned 2'
<pre>'User Assigned 4'</pre>			
<pre>'User Assigned 5'</pre>			

	'User Assigned 6' 'Output 1A' ³ 'Output 2B' ³	'User Assigned 7' 'Output 1B' ³	'User Assigned 8' 'Output 2A' ³
Qualifier Key 'Input'	Qualifier Value '1' – '8'		
# EDIDAssignment examples InterfaceName.Update('EDIDAssignment', {'Input': '1'}) Value = InterfaceName.ReadStatus('EDIDAssignment', {'Input': '1'}) InterfaceName.SubscribeStatus('EDIDAssignment', None, FeedbackHandler)			
Command ExecutiveMode	Value 'Mode 1'	Value 'Mode 2'	Value 'Off'
# ExecutiveMode examples InterfaceName.Update('ExecutiveMode') Value = InterfaceName.ReadStatus('ExecutiveMode') InterfaceName.SubscribeStatus('ExecutiveMode', None, FeedbackHandler)			
Command ExpansionPremixerGain	Value -100 to 12 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value '1' – '16'		
# ExpansionPremixerGain examples InterfaceName.Update('ExpansionPremixerGain', {'Input': '1'}) Value = InterfaceName.ReadStatus('ExpansionPremixerGain', {'Input': '1'}) InterfaceName.SubscribeStatus('ExpansionPremixerGain', None, FeedbackHandler)			
Command ExpansionPremixerMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value '1' – '16'		
# ExpansionPremixerMute examples InterfaceName.Update('ExpansionPremixerMute', {'Input': '1'}) Value = InterfaceName.ReadStatus('ExpansionPremixerMute', {'Input': '1'}) InterfaceName.SubscribeStatus('ExpansionPremixerMute', None, FeedbackHandler)			
Command Freeze	Value 'On'	Value 'Off'	
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'		
# Freeze examples InterfaceName.Update('Freeze', {'Output': '1'}) Value = InterfaceName.ReadStatus('Freeze', {'Output': '1'}) InterfaceName.SubscribeStatus('Freeze', None, FeedbackHandler)			

Command	Value	
GroupMicLineInputGain	-18 to 80 in steps of 0.1 dB	
Qualifier Key	Qualifier Value	
'Group'	'1' – '32'	
	<pre># GroupMicLineInputGain examples InterfaceName.Update('GroupMicLineInputGain', {'Group': '1'}) Value = InterfaceName.ReadStatus('GroupMicLineInputGain', {'Group': '1'}) InterfaceName.SubscribeStatus('GroupMicLineInputGain', None, FeedbackHandler)</pre>	
Command	Value	
GroupMixpoint	-100 to 12 in steps of 0.1	
	dB	
Qualifier Key	Qualifier Value	
'Group'	'1' – '32'	
	<pre># GroupMixpoint examples InterfaceName.Update('GroupMixpoint', {'Group': '1'}) Value = InterfaceName.ReadStatus('GroupMixpoint', {'Group': '1'}) InterfaceName.SubscribeStatus('GroupMixpoint', None, FeedbackHandler)</pre>	
Command	Value	Value
GroupMute	'On'	'Off'
Qualifier Key	Qualifier Value	
'Group'	'1' – '32'	
	<pre># GroupMute examples InterfaceName.Update('GroupMute', {'Group': '1'}) Value = InterfaceName.ReadStatus('GroupMute', {'Group': '1'}) InterfaceName.SubscribeStatus('GroupMute', None, FeedbackHandler)</pre>	
Command	Value	
GroupOutputAttenuation	-100 to 0 in steps of 0.1 dB	
Qualifier Key	Qualifier Value	
'Group'	'1' – '32'	
	<pre># GroupOutputAttenuation examples InterfaceName.Update('GroupOutputAttenuation', {'Group': '1'}) Value = InterfaceName.ReadStatus('GroupOutputAttenuation', {'Group': '1'}) InterfaceName.SubscribeStatus('GroupOutputAttenuation', None, FeedbackHandler)</pre>	
Command	Value	
GroupPostmixerTrim	-12 to 12 in steps of 0.1 dB	
Qualifier Key	Qualifier Value	
'Group'	'1' – '32'	
	<pre># GroupPostmixerTrim examples InterfaceName.Update('GroupPostmixerTrim', {'Group': '1'}) Value = InterfaceName.ReadStatus('GroupPostmixerTrim', {'Group': '1'}) InterfaceName.SubscribeStatus('GroupPostmixerTrim', None, FeedbackHandler)</pre>	

Command	Value		
GroupPrematrixTrim	-12 to 12 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Group'	'1' – '32'		
<pre># GroupPrematrixTrim examples InterfaceName.Update('GroupPrematrixTrim', {'Group': '1'}) Value = InterfaceName.ReadStatus('GroupPrematrixTrim', {'Group': '1'}) InterfaceName.SubscribeStatus('GroupPrematrixTrim', None, FeedbackHandler)</pre>			
Command	Value		
GroupPremixerGain	-100 to 12 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Group'	'1' – '32'		
<pre># GroupPremixerGain examples InterfaceName.Update('GroupPremixerGain', {'Group': '1'}) Value = InterfaceName.ReadStatus('GroupPremixerGain', {'Group': '1'}) InterfaceName.SubscribeStatus('GroupPremixerGain', None, FeedbackHandler)</pre>			
Command	Value	Value	Value
HDCPInputAuthorization	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Input'	'1' – '8'		
<pre># HDCPInputAuthorization examples InterfaceName.Update('HDCPInputAuthorization', {'Input': '1'}) Value = InterfaceName.ReadStatus('HDCPInputAuthorization', {'Input': '1'}) InterfaceName.SubscribeStatus('HDCPInputAuthorization', None, FeedbackHandler)</pre>			
Command	Value	Value	Value
HDCPInputStatus	'No Source Connected'	'No HDCP Content'	'HDCP Content'
Qualifier Key	Qualifier Value		
'Input'	'1' – '8'		
<pre># HDCPInputStatus examples InterfaceName.Update('HDCPInputStatus', {'Input': '1'}) Value = InterfaceName.ReadStatus('HDCPInputStatus', {'Input': '1'}) InterfaceName.SubscribeStatus('HDCPInputStatus', None, FeedbackHandler)</pre>			
Command	Value	Value	
HDCPOutputAuthorization	'On'	'Auto'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1' – '2'²	'3A'²	'3B'²
	'4A'²	'4B'²	'1A'³
	'1B'³	'2A'³	'2B'³
<pre># HDCPOutputAuthorization examples InterfaceName.Update('HDCPOutputAuthorization', {'Output': '1'}) Value = InterfaceName.ReadStatus('HDCPOutputAuthorization', {'Output': '1'}) InterfaceName.SubscribeStatus('HDCPOutputAuthorization', None, FeedbackHandler)</pre>			

Command HDCPOutputStatus	Value 'No monitor connected' 'Monitor connected, currently encrypted'	Value 'Monitor connected, HDCP not supported'	Value 'Monitor connected, not encrypted'
Qualifier Key 'Output'	Qualifier Value '1' – '2' ² '2A' ³ '3B' ²	Qualifier Value '1A' ³ '2B' ³ '4A' ²	Qualifier Value '1B' ³ '3A' ² '4B' ²
# HDCPOutputStatus examples InterfaceName.Update('HDCPOutputStatus', {'Output': '1A'}) Value = InterfaceName.ReadStatus('HDCPOutputStatus', {'Output': '1A'}) InterfaceName.SubscribeStatus('HDCPOutputStatus', None, FeedbackHandler)			
Command HDMIAttenuation	Value -100 to 0 in steps of 0.1 dB		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'		
# HDMIAttenuation examples InterfaceName.Update('HDMIAttenuation', {'L/R': 'Left', 'Output': '1'}) Value = InterfaceName.ReadStatus('HDMIAttenuation', {'L/R': 'Left', 'Output': '1'}) InterfaceName.SubscribeStatus('HDMIAttenuation', None, FeedbackHandler)			
Command HDMIMute	Value 'On'	Value 'Off'	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'		
# HDMIMute examples InterfaceName.Update('HDMIMute', {'L/R': 'Left', 'Output': '1'}) Value = InterfaceName.ReadStatus('HDMIMute', {'L/R': 'Left', 'Output': '1'}) InterfaceName.SubscribeStatus('HDMIMute', None, FeedbackHandler)			
Command InputAudioSwitchMode ⁶	Value 'Auto'	Value 'Digital'	Value 'Analog'
Qualifier Key 'Input'	Qualifier Value '1' – '8'		
# InputAudioSwitchMode examples InterfaceName.Update('InputAudioSwitchMode') Value = InterfaceName.ReadStatus('InputAudioSwitchMode', {'Input': '1'}) InterfaceName.SubscribeStatus('InputAudioSwitchMode', None, FeedbackHandler)			

Command InputEthernetSerialPortIn sertionSettingsStatus	Value 'String' ⁷		
Qualifier Key 'Port'	Qualifier Value '7' – '8'		
<pre># InputEthernetSerialPortInsertionSettings example InterfaceName.Update('InputEthernetSerialPortInsertionSettingsStatus', {'Port': '7'}) Value = InterfaceName.ReadStatus('InputEthernetSerialPortInsertionSettingsStatus', {'Port': '7'}) InterfaceName.SubscribeStatus('InputEthernetSerialPortInsertionSettingsStatus', None, FeedbackHandler)</pre>			
Command InputFormat	Value 'No signal detected' 'HDMI RGB 444 Limited' 'HDMI YUV 422 Full'	Value 'DVI RGB 444' 'HDMI YUV 444 Full' 'HDMI YUV 422 Limited'	Value 'HDMI RGB 444 Full' 'HDMI YUV 444 Limited'
Qualifier Key 'Input'	Qualifier Value '1' – '8'		
<pre># InputFormat examples InterfaceName.Update('InputFormat', {'Input': '1'}) Value = InterfaceName.ReadStatus('InputFormat', {'Input': '1'}) InterfaceName.SubscribeStatus('InputFormat', None, FeedbackHandler)</pre>			
Command InputGain	Value -18 to 24 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value '1' – '8'		
Qualifier Key 'Format'	Qualifier Value 'Analog'	Qualifier Value 'Digital'	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
<pre># InputGain examples InterfaceName.Update('InputGain', {'Input': '1', 'Format': 'Analog', 'L/R': 'Left'}) Value = InterfaceName.ReadStatus('InputGain', {'Input': '1', 'Format': 'Analog', 'L/R': 'Left'}) InterfaceName.SubscribeStatus('InputGain', None, FeedbackHandler)</pre>			
Command InputMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value '1' – '8'		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
<pre># InputMute examples InterfaceName.Update('InputMute', {'Input': '1', 'L/R': 'Left'}) Value = InterfaceName.ReadStatus('InputMute', {'Input': '1', 'L/R': 'Left'}) InterfaceName.SubscribeStatus('InputMute', None, FeedbackHandler)</pre>			

Command InputSignalStatus ⁶	Value 'Active'	Value 'Not Active'
Qualifier Key 'Input'	Qualifier Value '1' – '8'	
# InputSignalStatus examples InterfaceName.Update('InputSignalStatus') Value = InterfaceName.ReadStatus('InputSignalStatus', {'Input': '1'}) InterfaceName.SubscribeStatus('InputSignalStatus', None, FeedbackHandler)		
Command InputTieStatus ⁶	Value 'Video'	Value 'Audio'
Qualifier Key 'Input'	Qualifier Value '1' – '8'	
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'	
# InputTieStatus examples Value = InterfaceName.ReadStatus('InputTieStatus', {'Input': '1', 'Output': '1'}) InterfaceName.SubscribeStatus('InputTieStatus', None, FeedbackHandler)		
Command Logo	Value '1' – '16'	Value 'Off'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'	
# Logo examples InterfaceName.Update('Logo', {'Output': '3'}) Value = InterfaceName.ReadStatus('Logo', {'Output': '3'}) InterfaceName.SubscribeStatus('Logo', None, FeedbackHandler)		
Command LogoAvailability ⁶	Value 'Saved'	Value 'Empty'
Qualifier Key 'Logo'	Qualifier Value '1' – '16'	
# LogoAvailability examples InterfaceName.Update('LogoAvailability', {'Logo': '1'}) Value = InterfaceName.ReadStatus('LogoAvailability', {'Logo': '1'}) InterfaceName.SubscribeStatus('LogoAvailability', None, FeedbackHandler)		

Command LogoKeySetting	Value 'Disabled' 'Level Key'	Value 'Transparency' 'Alpha Key'	Value 'RGB Key'
Qualifier Key 'Logo'	Qualifier Value '1' – '16'		
# LogoKeySetting examples InterfaceName.Update('LogoKeySetting', {'Logo': '1'}) Value = InterfaceName.ReadStatus('LogoKeySetting', {'Logo': '1'}) InterfaceName.SubscribeStatus('LogoKeySetting', None, FeedbackHandler)			
Command MicVolume	Value -100 to 12 in steps of 0.1 dB		
# MicVolume example InterfaceName.Update('MicVolume') Value = InterfaceName.ReadStatus('MicVolume') InterfaceName.SubscribeStatus('MicVolume', None, FeedbackHandler)			
Command MicLineGain	Value -18 to 80 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value '1' – '4'		
# MicLineGain examples InterfaceName.Update('MicLineGain', {'Input': '1'}) Value = InterfaceName.ReadStatus('MicLineGain', {'Input': '1'}) InterfaceName.SubscribeStatus('MicLineGain', None, FeedbackHandler)			
Command MicLineMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value '1' – '4'		
# MicLineMute examples InterfaceName.Update('MicLineMute', {'Input': '1'}) Value = InterfaceName.ReadStatus('MicLineMute', {'Input': '1'}) InterfaceName.SubscribeStatus('MicLineMute', None, FeedbackHandler)			
Command MicrophoneSignalStatus	Value -150.0 to 0 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value '1' – '4'		
# MicrophoneSignalStatus examples InterfaceName.Update('MicrophoneSignalStatus', {'Input': '1'}) Value = InterfaceName.ReadStatus('MicrophoneSignalStatus', {'Input': '1'}) InterfaceName.SubscribeStatus('MicrophoneSignalStatus', None, FeedbackHandler)			

Command	Value		
MixpointGain	-100 to 12 in steps of 0.1 dB		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Input'	'Output 1 Left' 'Output 2 Right' 'Mic 3' 'V. Return B' 'V. Return E' 'V. Return H' 'Exp. 3' 'Exp. 6' 'Exp. 9' 'Exp. 12' 'Exp. 15' 'Output 3 Right' ²	'Output 1 Right' 'Mic 1' 'Mic 4' 'V. Return C' 'V. Return F' 'Exp. 1' 'Exp. 4' 'Exp. 7' 'Exp. 10' 'Exp. 13' 'Exp. 16' 'Output 4 Left' ²	'Output 2 Left' 'Mic 2' 'V. Return A' 'V. Return D' 'V. Return G' 'Exp. 2' 'Exp. 5' 'Exp. 8' 'Exp. 11' 'Exp. 14' 'Output 3 Left' ² 'Output 4 Right' ²
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'Output 1 Left' 'Output 2 Right' 'V. Send C' 'V. Send F' 'Output 3 Left' ² 'Output 4 Right'	'Output 1 Right' 'V. Send A' 'V. Send D' 'V. Send G' 'Output 3 Right' ²	'Output 2 Left' 'V. Send B' 'V. Send E' 'V. Send H' 'Output 4 Left' ²
<pre># MixpointGain examples InterfaceName.Update('MixpointGain', {'Input': 'Output 1 Left', 'Output': 'Output 1 Left'}) Value = InterfaceName.ReadStatus('MixpointGain', {'Input': 'Output 1 Left', 'Output': 'Output 1 Left'}) InterfaceName.SubscribeStatus('MixpointGain', None, FeedbackHandler)</pre>			

Command MixpointMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value 'Exp. 9' 'Exp. 12' 'Exp. 15' 'Output 1 Right' 'Mic 1' 'Mic 4' 'V. Return C' 'V. Return F' 'Exp. 1' 'Exp. 4' 'Exp. 7' 'Output 3 Right' ²	Qualifier Value 'Exp. 10' 'Exp. 13' 'Exp. 16' 'Output 2 Left' 'Mic 2' 'V. Return A' 'V. Return D' 'V. Return G' 'Exp. 2' 'Exp. 5' 'Exp. 8' 'Output 4 Left' ²	Qualifier Value 'Exp. 11' 'Exp. 14' 'Output 1 Left' 'Output 2 Right' 'Mic 3' 'V. Return B' 'V. Return E' 'V. Return H' 'Exp. 3' 'Exp. 6' 'Output 3 Left' ² 'Output 4 Right' ²
Qualifier Key 'Output'	Qualifier Value 'Output 1 Left' 'Output 2 Right' 'V. Send C' 'V. Send F' 'Output 3 Left' ² 'Output 4 Right' ²	Qualifier Value 'Output 1 Right' 'V. Send A' 'V. Send D' 'V. Send G' 'Output 3 Right' ²	Qualifier Value 'Output 2 Left' 'V. Send B' 'V. Send E' 'V. Send H' 'Output 4 Left' ²
# MixpointMute examples			
InterfaceName.Update('MixpointMute', {'Input': 'Exp. 9', 'Output': 'Output 1 Left'}) Value = InterfaceName.ReadStatus('MixpointMute', {'Input': 'Exp. 9', 'Output': 'Output 1 Left'}) InterfaceName.SubscribeStatus('MixpointMute', None, FeedbackHandler)			
Command OutputAudioSelect ⁶	Value 'Original HDMI'	Value 'Embedded Audio'	Value 'No Audio'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'		
# OutputAudioSelect examples			
InterfaceName.Update('OutputAudioSelect') Value = InterfaceName.ReadStatus('OutputAudioSelect', {'Output': '1'}) InterfaceName.SubscribeStatus('OutputAudioSelect', None, FeedbackHandler)			

Command OutputPostmixerTrim	Value -12 to 12 in steps of 0.1 dB																																																																																																														
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'																																																																																																													
Qualifier Key 'Output' ¹	Qualifier Value '1' - '4'																																																																																																														
<pre># OutputPostmixerTrim examples InterfaceName.Update('OutputPostmixerTrim', {'L/R': 'Left', 'Output': '1'}) Value = InterfaceName.ReadStatus('OutputPostmixerTrim', {'L/R': 'Left', 'Output': '1'}) InterfaceName.SubscribeStatus('OutputPostmixerTrim', None, FeedbackHandler)</pre>																																																																																																															
<table border="1"> <thead> <tr> <th>Command OutputResolution</th><th>Value</th><th>Value</th><th>Value</th></tr> </thead> <tbody> <tr><td></td><td>'640x480 (60Hz)'</td><td>'800x600 (60Hz)'</td><td>'1024x768 (60Hz)'</td></tr> <tr><td></td><td>'1280x800 (60Hz)'</td><td>'1280x1024 (60Hz)'</td><td>'1360x768 (60Hz)'</td></tr> <tr><td></td><td>'1366x768 (60Hz)'</td><td>'1440x900 (60Hz)'</td><td>'1400x1050 (60Hz)'</td></tr> <tr><td></td><td>'1600x900 (60Hz)'</td><td>'1680x1050 (60Hz)'</td><td>'1600x1200 (60Hz)'</td></tr> <tr><td></td><td>'1920x1200 (60Hz)'</td><td>'480p (59.94Hz)'</td><td>'480p (60Hz)'</td></tr> <tr><td></td><td>'576p (50Hz)'</td><td>'720p (23.98Hz)'</td><td>'720p (24Hz)'</td></tr> <tr><td></td><td>'720p (25Hz)'</td><td>'720p (29.97Hz)'</td><td>'720p (30Hz)'</td></tr> <tr><td></td><td>'720p (50Hz)'</td><td>'720p (59.94Hz)'</td><td>'720p (60Hz)'</td></tr> <tr><td></td><td>'1080i (50Hz)'</td><td>'1080i (59.94Hz)'</td><td>'1080i (60Hz)'</td></tr> <tr><td></td><td>'1080p (23.98Hz)'</td><td>'1080p (24Hz)'</td><td>'1080p (25Hz)'</td></tr> <tr><td></td><td>'1080p (29.97Hz)'</td><td>'1080p (30Hz)'</td><td>'1080p (50Hz)'</td></tr> <tr><td></td><td>'1080p (59.94Hz)'</td><td>'1080p (60Hz)'</td><td>'2048x1080 2K (23.98Hz)'</td></tr> <tr><td></td><td>'2048x1080 2K (24Hz)'</td><td>'2048x1080 2K (25Hz)'</td><td>'2048x1080 2K (29.97Hz)'</td></tr> <tr><td></td><td>'2048x1080 2K (30Hz)'</td><td>'2048x1080 2K (50Hz)'</td><td>'2048x1080 2K (59.94Hz)'</td></tr> <tr><td></td><td>'2048x1080 2K (60Hz)'</td><td>'1920x2160 (23.98Hz)'</td><td>'1920x2160 (24Hz)'</td></tr> <tr><td></td><td>'1920x2160 (25Hz)'</td><td>'1920x2160 (29.97Hz)'</td><td>'1920x2160 (30Hz)'</td></tr> <tr><td></td><td>'1920x2160 (50Hz)'</td><td>'1920x2160 (59.94Hz)'</td><td>'1920x2160 (60Hz)'</td></tr> <tr><td></td><td>'1920x2400 (30Hz)'</td><td>'1920x2400 (60Hz)'</td><td>'2048x1200 (60Hz)'</td></tr> <tr><td></td><td>'2048x1536 (60Hz)'</td><td>'2048x2160 (23.98Hz)'</td><td>'2048x2160 (24Hz)'</td></tr> <tr><td></td><td>'2048x2160 (25Hz)'</td><td>'2048x2160 (29.97Hz)'</td><td>'2048x2160 (30Hz)'</td></tr> <tr><td></td><td>'2048x2160 (50Hz)'</td><td>'2048x2160 (59.94Hz)'</td><td>'2048x2160 (60Hz)'</td></tr> <tr><td></td><td>'2048x2400 (30Hz)'</td><td>'2560x1080 (60Hz)'</td><td>'2560x1440 (60Hz)'</td></tr> <tr><td></td><td>'2560x1600 (60Hz)'</td><td>'3840x2160 (23.98Hz)'</td><td>'3840x2160 (24Hz)'</td></tr> <tr><td></td><td>'3840x2160 (25Hz)'</td><td>'3840x2160 (29.97Hz)'</td><td>'3840x2160 (30Hz)'</td></tr> <tr><td></td><td>'3840x2400 (30Hz)'</td><td>'3840x2400 (60Hz)'</td><td>'4096x2160 (23.98Hz)'</td></tr> <tr><td></td><td>'4096x2160 (24Hz)'</td><td>'4096x2160 (25Hz)'</td><td>'4096x2160 (29.97Hz)'</td></tr> </tbody> </table>				Command OutputResolution	Value	Value	Value		'640x480 (60Hz)'	'800x600 (60Hz)'	'1024x768 (60Hz)'		'1280x800 (60Hz)'	'1280x1024 (60Hz)'	'1360x768 (60Hz)'		'1366x768 (60Hz)'	'1440x900 (60Hz)'	'1400x1050 (60Hz)'		'1600x900 (60Hz)'	'1680x1050 (60Hz)'	'1600x1200 (60Hz)'		'1920x1200 (60Hz)'	'480p (59.94Hz)'	'480p (60Hz)'		'576p (50Hz)'	'720p (23.98Hz)'	'720p (24Hz)'		'720p (25Hz)'	'720p (29.97Hz)'	'720p (30Hz)'		'720p (50Hz)'	'720p (59.94Hz)'	'720p (60Hz)'		'1080i (50Hz)'	'1080i (59.94Hz)'	'1080i (60Hz)'		'1080p (23.98Hz)'	'1080p (24Hz)'	'1080p (25Hz)'		'1080p (29.97Hz)'	'1080p (30Hz)'	'1080p (50Hz)'		'1080p (59.94Hz)'	'1080p (60Hz)'	'2048x1080 2K (23.98Hz)'		'2048x1080 2K (24Hz)'	'2048x1080 2K (25Hz)'	'2048x1080 2K (29.97Hz)'		'2048x1080 2K (30Hz)'	'2048x1080 2K (50Hz)'	'2048x1080 2K (59.94Hz)'		'2048x1080 2K (60Hz)'	'1920x2160 (23.98Hz)'	'1920x2160 (24Hz)'		'1920x2160 (25Hz)'	'1920x2160 (29.97Hz)'	'1920x2160 (30Hz)'		'1920x2160 (50Hz)'	'1920x2160 (59.94Hz)'	'1920x2160 (60Hz)'		'1920x2400 (30Hz)'	'1920x2400 (60Hz)'	'2048x1200 (60Hz)'		'2048x1536 (60Hz)'	'2048x2160 (23.98Hz)'	'2048x2160 (24Hz)'		'2048x2160 (25Hz)'	'2048x2160 (29.97Hz)'	'2048x2160 (30Hz)'		'2048x2160 (50Hz)'	'2048x2160 (59.94Hz)'	'2048x2160 (60Hz)'		'2048x2400 (30Hz)'	'2560x1080 (60Hz)'	'2560x1440 (60Hz)'		'2560x1600 (60Hz)'	'3840x2160 (23.98Hz)'	'3840x2160 (24Hz)'		'3840x2160 (25Hz)'	'3840x2160 (29.97Hz)'	'3840x2160 (30Hz)'		'3840x2400 (30Hz)'	'3840x2400 (60Hz)'	'4096x2160 (23.98Hz)'		'4096x2160 (24Hz)'	'4096x2160 (25Hz)'	'4096x2160 (29.97Hz)'
Command OutputResolution	Value	Value	Value																																																																																																												
	'640x480 (60Hz)'	'800x600 (60Hz)'	'1024x768 (60Hz)'																																																																																																												
	'1280x800 (60Hz)'	'1280x1024 (60Hz)'	'1360x768 (60Hz)'																																																																																																												
	'1366x768 (60Hz)'	'1440x900 (60Hz)'	'1400x1050 (60Hz)'																																																																																																												
	'1600x900 (60Hz)'	'1680x1050 (60Hz)'	'1600x1200 (60Hz)'																																																																																																												
	'1920x1200 (60Hz)'	'480p (59.94Hz)'	'480p (60Hz)'																																																																																																												
	'576p (50Hz)'	'720p (23.98Hz)'	'720p (24Hz)'																																																																																																												
	'720p (25Hz)'	'720p (29.97Hz)'	'720p (30Hz)'																																																																																																												
	'720p (50Hz)'	'720p (59.94Hz)'	'720p (60Hz)'																																																																																																												
	'1080i (50Hz)'	'1080i (59.94Hz)'	'1080i (60Hz)'																																																																																																												
	'1080p (23.98Hz)'	'1080p (24Hz)'	'1080p (25Hz)'																																																																																																												
	'1080p (29.97Hz)'	'1080p (30Hz)'	'1080p (50Hz)'																																																																																																												
	'1080p (59.94Hz)'	'1080p (60Hz)'	'2048x1080 2K (23.98Hz)'																																																																																																												
	'2048x1080 2K (24Hz)'	'2048x1080 2K (25Hz)'	'2048x1080 2K (29.97Hz)'																																																																																																												
	'2048x1080 2K (30Hz)'	'2048x1080 2K (50Hz)'	'2048x1080 2K (59.94Hz)'																																																																																																												
	'2048x1080 2K (60Hz)'	'1920x2160 (23.98Hz)'	'1920x2160 (24Hz)'																																																																																																												
	'1920x2160 (25Hz)'	'1920x2160 (29.97Hz)'	'1920x2160 (30Hz)'																																																																																																												
	'1920x2160 (50Hz)'	'1920x2160 (59.94Hz)'	'1920x2160 (60Hz)'																																																																																																												
	'1920x2400 (30Hz)'	'1920x2400 (60Hz)'	'2048x1200 (60Hz)'																																																																																																												
	'2048x1536 (60Hz)'	'2048x2160 (23.98Hz)'	'2048x2160 (24Hz)'																																																																																																												
	'2048x2160 (25Hz)'	'2048x2160 (29.97Hz)'	'2048x2160 (30Hz)'																																																																																																												
	'2048x2160 (50Hz)'	'2048x2160 (59.94Hz)'	'2048x2160 (60Hz)'																																																																																																												
	'2048x2400 (30Hz)'	'2560x1080 (60Hz)'	'2560x1440 (60Hz)'																																																																																																												
	'2560x1600 (60Hz)'	'3840x2160 (23.98Hz)'	'3840x2160 (24Hz)'																																																																																																												
	'3840x2160 (25Hz)'	'3840x2160 (29.97Hz)'	'3840x2160 (30Hz)'																																																																																																												
	'3840x2400 (30Hz)'	'3840x2400 (60Hz)'	'4096x2160 (23.98Hz)'																																																																																																												
	'4096x2160 (24Hz)'	'4096x2160 (25Hz)'	'4096x2160 (29.97Hz)'																																																																																																												

	'4096x2160 (30Hz)' '1280x768 (60Hz)'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'
<pre># OutputResolution examples InterfaceName.Update('OutputResolution', {'Output': '1'}) Value = InterfaceName.ReadStatus('OutputResolution', {'Output': '1'}) InterfaceName.SubscribeStatus('OutputResolution', None, FeedbackHandler)</pre>	
Command OutputTieStatus ⁶	Value '0' – '8'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'
Qualifier Key 'Tie Type'	Qualifier Value 'Audio' Qualifier Value 'Video' Qualifier Value 'Audio/Video'
<pre># OutputTieStatus examples Value = InterfaceName.ReadStatus('OutputTieStatus', {'Output': '1', 'Tie Type': 'Audio'}) InterfaceName.SubscribeStatus('OutputTieStatus', None, FeedbackHandler)</pre>	
Command PhantomPower	Value 'On' Value 'Off'
Qualifier Key 'Input'	Qualifier Value '1' – '2' ³ Qualifier Value '3' – '4' ²
<pre># PhantomPower examples InterfaceName.Update('PhantomPower', {'Input': '1'}) Value = InterfaceName.ReadStatus('PhantomPower', {'Input': '1'}) InterfaceName.SubscribeStatus('PhantomPower', None, FeedbackHandler)</pre>	
Command PostMatrixGain	Value -100 to 12 in steps of 0.1 dB
Qualifier Key 'L/R'	Qualifier Value 'Left' Qualifier Value 'Right'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'
<pre># PostMatrixGain examples InterfaceName.Update('PostMatrixGain', {'L/R': 'Left', 'Output': '1'}) Value = InterfaceName.ReadStatus('PostMatrixGain', {'L/R': 'Left', 'Output': '1'}) InterfaceName.SubscribeStatus('PostMatrixGain', None, FeedbackHandler)</pre>	

Command PostMatrixMute	Value 'On'	Value 'Off'
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'	
<pre># PostMatrixMute examples InterfaceName.Update('PostMatrixMute', {'L/R': 'Left', 'Output': '1'}) Value = InterfaceName.ReadStatus('PostMatrixMute', {'L/R': 'Left', 'Output': '1'}) InterfaceName.SubscribeStatus('PostMatrixMute', None, FeedbackHandler)</pre>		
Command PrematrixTrim	Value -12 to 12 in steps of 0.1 dB	
Qualifier Key 'Input'	Qualifier Value '1' – '8'	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
<pre># PrematrixTrim examples InterfaceName.Update('PrematrixTrim', {'Input': '1', 'L/R': 'Left'}) Value = InterfaceName.ReadStatus('PrematrixTrim', {'Input': '1', 'L/R': 'Left'}) InterfaceName.SubscribeStatus('PrematrixTrim', None, FeedbackHandler)</pre>		
Command PremixerGain	Value -100 to 12 in steps of 0.1 dB	
Qualifier Key 'Input'	Qualifier Value '1' – '4'	
<pre># PremixerGain examples InterfaceName.Update('PremixerGain', {'Input': '1'}) Value = InterfaceName.ReadStatus('PremixerGain', {'Input': '1'}) InterfaceName.SubscribeStatus('PremixerGain', None, FeedbackHandler)</pre>		
Command PremixerMute	Value 'On'	Value 'Off'
Qualifier Key 'Input'	Qualifier Value '1' – '4'	
<pre># PremixerMute examples InterfaceName.Update('PremixerMute', {'Input': '1'}) Value = InterfaceName.ReadStatus('PremixerMute', {'Input': '1'}) InterfaceName.SubscribeStatus('PremixerMute', None, FeedbackHandler)</pre>		

Command Temperature	Value 0 to 100 in steps of 1 Degrees		
# Temperature examples InterfaceName.Update('Temperature') Value = InterfaceName.ReadStatus('Temperature') InterfaceName.SubscribeStatus('Temperature', None, FeedbackHandler)			
Command TestPattern	Value 'Off' 'Crosshatch' 'Blue Mode'	Value 'Crop' 'Color Bars'	Value 'Alternating Pixels' 'Grayscale'
Qualifier Key 'Output' ¹	Qualifier Value '1' – '4'		
# TestPattern examples InterfaceName.Update('TestPattern', {'Output': '1'}) Value = InterfaceName.ReadStatus('TestPattern', {'Output': '1'}) InterfaceName.SubscribeStatus('TestPattern', None, FeedbackHandler)			
Command VideoMute	Value 'Video'	Value 'Video & Sync'	Value 'Off'
Qualifier Key 'Output'	Qualifier Value '1' – '2' ² '2A' ³ '3B' ²	Qualifier Value '1A' ³ '2B' ³ '4A' ²	Qualifier Value '1B' ³ '3A' ² '4B' ²
# VideoMute examples InterfaceName.Update('VideoMute', {'Output': '1A'}) Value = InterfaceName.ReadStatus('VideoMute', {'Output': '1A'}) InterfaceName.SubscribeStatus('VideoMute', None, FeedbackHandler)			
Command VirtualReturnGain	Value -100 to 12 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value 'A' 'D' 'G'	Qualifier Value 'B' 'E' 'H'	Qualifier Value 'C' 'F'
# VirtualReturnGain examples InterfaceName.Update('VirtualReturnGain', {'Input': 'A'}) Value = InterfaceName.ReadStatus('VirtualReturnGain', {'Input': 'A'}) InterfaceName.SubscribeStatus('VirtualReturnGain', None, FeedbackHandler)			

Command VirtualReturnMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input'	Qualifier Value 'A' 'D' 'G'	Qualifier Value 'B' 'E' 'H'	Qualifier Value 'C' 'F'
<pre># VirtualReturnMute examples InterfaceName.Update('VirtualReturnMute', {'Input': 'A'}) Value = InterfaceName.ReadStatus('VirtualReturnMute', {'Input': 'A'}) InterfaceName.SubscribeStatus('VirtualReturnMute', None, FeedbackHandler)</pre>			
Command Volume	Value -100 to 12 in steps of 0.1 dB		
<pre># Volume example InterfaceName.Update('Volume') Value = InterfaceName.ReadStatus('Volume') InterfaceName.SubscribeStatus('Volume', None, FeedbackHandler)</pre>			

¹ 'Output' qualifier range is proportional to the number of outputs on the device.

² Only available on 84 models

³ Only available on 82 models

⁴ Only available on SA models

⁵ Only available on MA models

⁶ Qualifier parameters is not required when calling the Update method with this command because the response returns statuses for all qualifier states.

⁷ String value: Baud rate, Parity, Data Bits, Stop Bits. Example: '9600, None, 8,

Cable and Adapter Requirements

Captive Screw to Captive Screw Serial Cable

Notes for the Device

Serial communication

Port Type: RS-232

Baud Rate: 9600

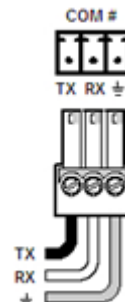
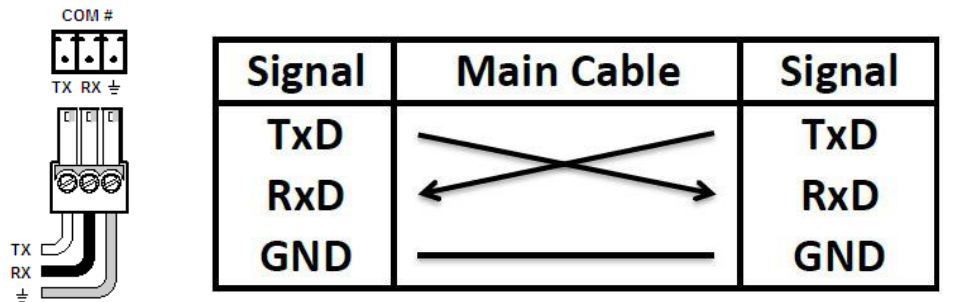
Data Bits: 8

Parity: None

Stop Bits: One

Flow Control: None

Pin Assignments Diagram



Network communication

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

Port Type: Ethernet (SSH)

Default Port: 23

Logon Credentials Yes

Supported:

Default Username: admin

Default Password:

Multi-Connection Yes

Capabilities:

Port Changeability: Yes

Ethernet Module Configuration Description

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

Notes for the Device

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

Appendix A. Set Commands

Amplifier Attenuation 0	WG60016*0AU\x0D
Amplifier Attenuation 0 L/R Left	WG60016*0AU\x0D
Amplifier Attenuation 0 L/R Right	WG60017*0AU\x0D
Amplifier Attenuation -100	WG60016*-1000AU\x0D
Amplifier Attenuation -100 L/R Left	WG60016*-1000AU\x0D
Amplifier Attenuation -100 L/R Right	WG60017*-1000AU\x0D
Amplifier Mute Off	WM60016*0AU\x0D
Amplifier Mute Off L/R Left	WM60016*0AU\x0D
Amplifier Mute Off L/R Right	WM60017*0AU\x0D
Amplifier Mute On	WM60016*1AU\x0D
Amplifier Mute On L/R Left	WM60016*1AU\x0D
Amplifier Mute On L/R Right	WM60017*1AU\x0D
Amplifier Post-mixer Trim 12 L/R Left	WG60116*120AU\x0D
Amplifier Post-mixer Trim -12 L/R Left	WG60116*-120AU\x0D
Amplifier Post-mixer Trim 12 L/R Right	WG60117*120AU\x0D
Amplifier Post-mixer Trim -12 L/R Right	WG60117*-120AU\x0D
Analog Attenuation 0 L/R Left Output 1	WG60000*0AU\x0D
Analog Attenuation 0 L/R Left Output 2	WG60002*0AU\x0D
Analog Attenuation 0 L/R Left Output 4	WG60006*0AU\x0D
Analog Attenuation 0 L/R Right Output 1	WG60001*0AU\x0D
Analog Attenuation 0 L/R Right Output 2	WG60003*0AU\x0D
Analog Attenuation 0 L/R Right Output 4	WG60007*0AU\x0D
Analog Attenuation -100 L/R Left Output 1	WG60000*-1000AU\x0D
Analog Attenuation -100 L/R Left Output 2	WG60002*-1000AU\x0D
Analog Attenuation -100 L/R Left Output 4	WG60006*-1000AU\x0D
Analog Attenuation -100 L/R Right Output 1	WG60001*-1000AU\x0D
Analog Attenuation -100 L/R Right Output 2	WG60003*-1000AU\x0D
Analog Attenuation -100 L/R Right Output 4	WG60007*-1000AU\x0D
Analog Mute Off L/R Left Output 1	WM60000*0AU\x0D
Analog Mute Off L/R Left Output 2	WM60002*0AU\x0D
Analog Mute Off L/R Left Output 4	WM60006*0AU\x0D
Analog Mute Off L/R Right Output 1	WM60001*0AU\x0D
Analog Mute Off L/R Right Output 2	WM60003*0AU\x0D
Analog Mute Off L/R Right Output 4	WM60007*0AU\x0D
Analog Mute On L/R Left Output 1	WM60000*1AU\x0D
Analog Mute On L/R Left Output 2	WM60002*1AU\x0D
Analog Mute On L/R Left Output 4	WM60006*1AU\x0D
Analog Mute On L/R Right Output 1	WM60001*1AU\x0D
Analog Mute On L/R Right Output 2	WM60003*1AU\x0D

Analog Mute On L/R Right Output 4	WM60007*1AU\x0D
Aspect Ratio Fill Input 1	w1*1ASPR\x0D\x0A
Aspect Ratio Fill Input 8	w8*1ASPR\x0D\x0A
Aspect Ratio Follow Input 1	w1*2ASPR\x0D\x0A
Aspect Ratio Follow Input 8	w8*2ASPR\x0D\x0A
Auto Image None Output 1	1*A
Auto Image None Output 2	2*A
Auto Image None Output 3	3*A
Auto Image None Output 4	4*A
Executive Mode Mode 1	1X
Executive Mode Mode 2	2X
Executive Mode Off	0X
Expansion Pre-mixer Gain -100 Input 1	wG50200*-1000AU\x0D
Expansion Pre-mixer Gain -100 Input 16	wG50215*-1000AU\x0D
Expansion Pre-mixer Gain 12 Input 1	wG50200*00120AU\x0D
Expansion Pre-mixer Gain 12 Input 16	wG50215*00120AU\x0D
Expansion Pre-mixer Mute Off Input 1	wM50200*0AU\x0D
Expansion Pre-mixer Mute Off Input 16	wM50215*0AU\x0D
Expansion Pre-mixer Mute On Input 1	wM50200*1AU\x0D
Expansion Pre-mixer Mute On Input 16	wM50215*1AU\x0D
Freeze Off Output 1	1*0F
Freeze Off Output 2	2*0F
Freeze Off Output 3	3*0F
Freeze Off Output 4	4*0F
Freeze On Output 1	1*1F
Freeze On Output 2	2*1F
Freeze On Output 3	3*1F
Freeze On Output 4	4*1F
Global Video Mute Off	0*B
Global Video Mute Video	1*B
Global Video Mute Video & Sync	2*B
Group Mic/Line Input Gain -18 Group 1	WD1*-180GRPM\x0D
Group Mic/Line Input Gain -18 Group 32	WD32*-180GRPM\x0D
Group Mic/Line Input Gain 80 Group 1	WD1*800GRPM\x0D
Group Mic/Line Input Gain 80 Group 32	WD32*800GRPM\x0D
Group Mix-point -100 Group 1	WD1*-1000GRPM\x0D
Group Mix-point -100 Group 32	WD32*-1000GRPM\x0D
Group Mix-point 12 Group 1	WD1*120GRPM\x0D
Group Mix-point 12 Group 32	WD32*120GRPM\x0D
Group Mute Off Group 1	WD1*0GRPM\x0D
Group Mute Off Group 32	WD32*0GRPM\x0D

Group Mute On Group 1	WD1*1GRPM\x0D
Group Mute On Group 32	WD32*1GRPM\x0D
Group Output Attenuation 0 Group 1	WD1*0GRPM\x0D
Group Output Attenuation 0 Group 32	WD32*0GRPM\x0D
Group Output Attenuation -100 Group 1	WD1*-1000GRPM\x0D
Group Output Attenuation -100 Group 32	WD32*-1000GRPM\x0D
Group Post-mixer Trim 12 Group 1	WD1*120GRPM\x0D
Group Post-mixer Trim -12 Group 1	WD1*-120GRPM\x0D
Group Post-mixer Trim 12 Group 32	WD32*120GRPM\x0D
Group Post-mixer Trim -12 Group 32	WD32*-120GRPM\x0D
Group Pre-matrix Trim 12 Group 1	WD1*120GRPM\x0D
Group Pre-matrix Trim -12 Group 1	WD1*-120GRPM\x0D
Group Pre-matrix Trim 12 Group 32	WD32*120GRPM\x0D
Group Pre-matrix Trim -12 Group 32	WD32*-120GRPM\x0D
Group Pre-mixer Gain -100 Group 1	WD1*-1000GRPM\x0D
Group Pre-mixer Gain -100 Group 32	WD32*-1000GRPM\x0D
Group Pre-mixer Gain 12 Group 1	WD1*120GRPM\x0D
Group Pre-mixer Gain 12 Group 32	WD32*120GRPM\x0D
HDCP Input Authorization Off Input 1	wE1*0HDCP\x0D\x0A
HDCP Input Authorization Off Input 8	wE8*0HDCP\x0D\x0A
HDCP Input Authorization On Input 1	wE1*1HDCP\x0D\x0A
HDCP Input Authorization On Input 8	wE8*1HDCP\x0D\x0A
HDCP Output Authorization Auto Output 1	wS1*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 1A	wS1A*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 1B	wS1B*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 2	wS2*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 2A	wS2A*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 2B	wS2B*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 3A	wS3A*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 3B	wS3B*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 4A	wS4A*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 4B	wS4B*0HDCP\x0D\x0A
HDCP Output Authorization On Output 1	wS1*1HDCP\x0D\x0A
HDCP Output Authorization On Output 1A	wS1A*1HDCP\x0D\x0A
HDCP Output Authorization On Output 1B	wS1B*1HDCP\x0D\x0A
HDCP Output Authorization On Output 2	wS2*1HDCP\x0D\x0A
HDCP Output Authorization On Output 2A	wS2A*1HDCP\x0D\x0A
HDCP Output Authorization On Output 2B	wS2B*1HDCP\x0D\x0A
HDCP Output Authorization On Output 3A	wS3A*1HDCP\x0D\x0A
HDCP Output Authorization On Output 3B	wS3B*1HDCP\x0D\x0A
HDCP Output Authorization On Output 4A	wS4A*1HDCP\x0D\x0A

HDCP Output Authorization On Output 4B	wS4B*1HDCP\x0D\x0A
HDMI Attenuation 0 L/R Left Output 1	WG60200*0AU\x0D
HDMI Attenuation 0 L/R Left Output 2	WG60202*0AU\x0D
HDMI Attenuation 0 L/R Left Output 4	WG60206*0AU\x0D
HDMI Attenuation 0 L/R Right Output 1	WG60201*0AU\x0D
HDMI Attenuation 0 L/R Right Output 2	WG60203*0AU\x0D
HDMI Attenuation 0 L/R Right Output 4	WG60207*0AU\x0D
HDMI Attenuation -100 L/R Left Output 1	WG60200*-1000AU\x0D
HDMI Attenuation -100 L/R Left Output 2	WG60202*-1000AU\x0D
HDMI Attenuation -100 L/R Left Output 4	WG60206*-1000AU\x0D
HDMI Attenuation -100 L/R Right Output 1	WG60201*-1000AU\x0D
HDMI Attenuation -100 L/R Right Output 2	WG60203*-1000AU\x0D
HDMI Attenuation -100 L/R Right Output 4	WG60207*-1000AU\x0D
HDMI Mute Off L/R Left Output 1	WM60200*0AU\x0D
HDMI Mute Off L/R Left Output 2	WM60202*0AU\x0D
HDMI Mute Off L/R Left Output 4	WM60206*0AU\x0D
HDMI Mute Off L/R Right Output 1	WM60201*0AU\x0D
HDMI Mute Off L/R Right Output 2	WM60203*0AU\x0D
HDMI Mute Off L/R Right Output 4	WM60207*0AU\x0D
HDMI Mute On L/R Left Output 1	WM60200*1AU\x0D
HDMI Mute On L/R Left Output 2	WM60202*1AU\x0D
HDMI Mute On L/R Left Output 4	WM60206*1AU\x0D
HDMI Mute On L/R Right Output 1	WM60201*1AU\x0D
HDMI Mute On L/R Right Output 2	WM60203*1AU\x0D
HDMI Mute On L/R Right Output 4	WM60207*1AU\x0D
Input Audio Switch Mode Analog Input 1	WI1*2AFMT\x0D\x0A
Input Audio Switch Mode Analog Input 8	WI8*2AFMT\x0D\x0A
Input Audio Switch Mode Auto Input 1	WI1*0AFMT\x0D\x0A
Input Audio Switch Mode Auto Input 8	WI8*0AFMT\x0D\x0A
Input Audio Switch Mode Digital Input 1	WI1*1AFMT\x0D\x0A
Input Audio Switch Mode Digital Input 8	WI8*1AFMT\x0D\x0A
Input Gain -18 Format Analog L/R Left Input 1	wG30000*-0180AU\x0D
Input Gain -18 Format Analog L/R Left Input 8	wG30014*-0180AU\x0D
Input Gain -18 Format Analog L/R Right Input 1	wG30001*-0180AU\x0D
Input Gain -18 Format Analog L/R Right Input 8	wG30015*-0180AU\x0D
Input Gain -18 Format Digital L/R Left Input 1	wH30000*-0180AU\x0D
Input Gain -18 Format Digital L/R Left Input 8	wH30014*-0180AU\x0D
Input Gain -18 Format Digital L/R Right Input 1	wH30001*-0180AU\x0D
Input Gain -18 Format Digital L/R Right Input 8	wH30015*-0180AU\x0D
Input Gain 24 Format Analog L/R Left Input 1	wG30000*00240AU\x0D
Input Gain 24 Format Analog L/R Left Input 8	wG30014*00240AU\x0D

Input Gain 24 Format Analog L/R Right Input 1	wG30001*00240AU\x0D
Input Gain 24 Format Analog L/R Right Input 8	wG30015*00240AU\x0D
Input Gain 24 Format Digital L/R Left Input 1	WH30000*00240AU\x0D
Input Gain 24 Format Digital L/R Left Input 8	WH30014*00240AU\x0D
Input Gain 24 Format Digital L/R Right Input 1	WH30001*00240AU\x0D
Input Gain 24 Format Digital L/R Right Input 8	WH30015*00240AU\x0D
Input Mute Off L/R Left Input 1	wM30000*0AU\x0D
Input Mute Off L/R Left Input 8	wM30014*0AU\x0D
Input Mute Off L/R Right Input 1	wM30001*0AU\x0D
Input Mute Off L/R Right Input 8	wM30015*0AU\x0D
Input Mute On L/R Left Input 1	wM30000*1AU\x0D
Input Mute On L/R Left Input 8	wM30014*1AU\x0D
Input Mute On L/R Right Input 1	wM30001*1AU\x0D
Input Mute On L/R Right Input 8	wM30015*1AU\x0D
Logo 1 Output 1	wE1*1LOGO\x0D
Logo 1 Output 2	wE2*1LOGO\x0D
Logo 1 Output 3	wE3*1LOGO\x0D
Logo 1 Output 4	wE4*1LOGO\x0D
Logo 16 Output 1	wE1*16LOGO\x0D
Logo 16 Output 2	wE2*16LOGO\x0D
Logo 16 Output 3	wE3*16LOGO\x0D
Logo 16 Output 4	wE4*16LOGO\x0D
Logo Assignment testString Logo 1	wA1,testStringLOGO\x0D\x0A
Logo Assignment testString Logo 16	wA16,testStringLOGO\x0D\x0A
Logo Key Setting Alpha Key Logo 1	w1*4VKEF\x0D\x0A
Logo Key Setting Alpha Key Logo 16	w16*4VKEF\x0D\x0A
Logo Key Setting Disabled Logo 1	w1*0VKEF\x0D\x0A
Logo Key Setting Disabled Logo 16	w16*0VKEF\x0D\x0A
Logo Key Setting Level Key Logo 1	w1*3VKEF\x0D\x0A
Logo Key Setting Level Key Logo 16	w16*3VKEF\x0D\x0A
Logo Key Setting RGB Key Logo 1	w1*2VKEF\x0D\x0A
Logo Key Setting RGB Key Logo 16	w16*2VKEF\x0D\x0A
Logo Key Setting Transparency Logo 1	w1*1VKEF\x0D\x0A
Logo Key Setting Transparency Logo 16	w16*1VKEF\x0D\x0A
Logo Off Output 1	wE1*0LOGO\x0D
Logo Off Output 2	wE2*0LOGO\x0D
Logo Off Output 3	wE3*0LOGO\x0D
Logo Off Output 4	wE4*0LOGO\x0D
Matrix Tie Command None Tie Type Audio Input 0 Output 1	0*1\$\x0D\x0A

Matrix Tie Command None Tie Type Audio Input 0 Output 2	0*2\$\x0D\x0A
Matrix Tie Command None Tie Type Audio Input 0 Output 4	0*4\$\x0D\x0A
Matrix Tie Command None Tie Type Audio Input 0 Output All	0*\$\x0D\x0A
Matrix Tie Command None Tie Type Audio Input 8 Output 1	8*1\$\x0D\x0A
Matrix Tie Command None Tie Type Audio Input 8 Output 2	8*2\$\x0D\x0A
Matrix Tie Command None Tie Type Audio Input 8 Output 4	8*4\$\x0D\x0A
Matrix Tie Command None Tie Type Audio Input 8 Output All	8*\$\x0D\x0A
Matrix Tie Command None Tie Type Audio/Video Input 0 Output 1	0*1!\x0D\x0A
Matrix Tie Command None Tie Type Audio/Video Input 0 Output 2	0*2!\x0D\x0A
Matrix Tie Command None Tie Type Audio/Video Input 0 Output 4	0*4!\x0D\x0A
Matrix Tie Command None Tie Type Audio/Video Input 0 Output All	0*!\$\x0D\x0A
Matrix Tie Command None Tie Type Audio/Video Input 8 Output 1	8*1!\x0D\x0A
Matrix Tie Command None Tie Type Audio/Video Input 8 Output 2	8*2!\x0D\x0A
Matrix Tie Command None Tie Type Audio/Video Input 8 Output 4	8*4!\x0D\x0A
Matrix Tie Command None Tie Type Audio/Video Input 8 Output All	8*!\$\x0D\x0A
Matrix Tie Command None Tie Type Video Input 0 Output 1	0*1%\x0D\x0A
Matrix Tie Command None Tie Type Video Input 0 Output 2	0*2%\x0D\x0A
Matrix Tie Command None Tie Type Video Input 0 Output 4	0*4%\x0D\x0A
Matrix Tie Command None Tie Type Video Input 0 Output All	0*%\$\x0D\x0A
Matrix Tie Command None Tie Type Video Input 8 Output 1	8*1%\x0D\x0A
Matrix Tie Command None Tie Type Video Input 8 Output 2	8*2%\x0D\x0A

Matrix Tie Command None Tie Type Video Input 8 Output 4	8*4%\x0D\x0A
Matrix Tie Command None Tie Type Video Input 8 Output All	8*%\x0D\x0A
Mic Volume -100	WD2*-1000GRPM\x0D
Mic Volume 12	WD2*120GRPM\x0D
Mic/Line Gain -18 Input 1	wG40000*-0180AU\x0D\x0A
Mic/Line Gain -18 Input 4	wG40003*-0180AU\x0D\x0A
Mic/Line Gain 80 Input 1	wG40000*00800AU\x0D\x0A
Mic/Line Gain 80 Input 4	wG40003*00800AU\x0D\x0A
Mic/Line Mute Off Input 1	wM40000*0AU\x0D
Mic/Line Mute Off Input 4	wM40003*0AU\x0D
Mic/Line Mute On Input 1	wM40000*1AU\x0D
Mic/Line Mute On Input 4	wM40003*1AU\x0D
Mix-point Gain -100 Input Exp. 1 Output Output 1 Left	WG22800*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output Output 1 Right	WG22801*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output Output 2 Left	WG22802*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output Output 2 Right	WG22803*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output Output 3 Left	WG22804*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output Output 3 Right	WG22805*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output Output 4 Left	WG22806*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output Output 4 Right	WG22807*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output V. Send A	WG22816*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output V. Send B	WG22817*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output V. Send C	WG22818*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output V. Send D	WG22819*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output V. Send E	WG22820*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output V. Send F	WG22821*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output V. Send G	WG22822*-1000AU\x0D
Mix-point Gain -100 Input Exp. 1 Output V. Send H	WG22823*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output Output 1 Left	WG23700*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output Output 1 Right	WG23701*-1000AU\x0D

Mix-point Gain -100 Input Exp. 10 Output Output 2 Left	WG23702*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output Output 2 Right	WG23703*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output Output 3 Left	WG23704*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output Output 3 Right	WG23705*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output Output 4 Left	WG23706*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output Output 4 Right	WG23707*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output V. Send A	WG23716*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output V. Send B	WG23717*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output V. Send C	WG23718*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output V. Send D	WG23719*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output V. Send E	WG23720*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output V. Send F	WG23721*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output V. Send G	WG23722*-1000AU\x0D
Mix-point Gain -100 Input Exp. 10 Output V. Send H	WG23723*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output Output 1 Left	WG23800*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output Output 1 Right	WG23801*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output Output 2 Left	WG23802*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output Output 2 Right	WG23803*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output Output 3 Left	WG23804*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output Output 3 Right	WG23805*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output Output 4 Left	WG23806*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output Output 4 Right	WG23807*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output V. Send A	WG23816*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output V. Send B	WG23817*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output V. Send C	WG23818*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output V. Send D	WG23819*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output V. Send E	WG23820*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output V. Send F	WG23821*-1000AU\x0D

Mix-point Gain -100 Input Exp. 11 Output V. Send G	WG23822*-1000AU\x0D
Mix-point Gain -100 Input Exp. 11 Output V. Send H	WG23823*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output Output 1 Left	WG23900*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output Output 1 Right	WG23901*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output Output 2 Left	WG23902*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output Output 2 Right	WG23903*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output Output 3 Left	WG23904*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output Output 3 Right	WG23905*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output Output 4 Left	WG23906*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output Output 4 Right	WG23907*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output V. Send A	WG23916*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output V. Send B	WG23917*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output V. Send C	WG23918*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output V. Send D	WG23919*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output V. Send E	WG23920*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output V. Send F	WG23921*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output V. Send G	WG23922*-1000AU\x0D
Mix-point Gain -100 Input Exp. 12 Output V. Send H	WG23923*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output Output 1 Left	WG24000*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output Output 1 Right	WG24001*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output Output 2 Left	WG24002*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output Output 2 Right	WG24003*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output Output 3 Left	WG24004*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output Output 3 Right	WG24005*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output Output 4 Left	WG24006*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output Output 4 Right	WG24007*-1000AU\x0D

Mix-point Gain -100 Input Exp. 13 Output V. Send A	WG24016*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output V. Send B	WG24017*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output V. Send C	WG24018*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output V. Send D	WG24019*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output V. Send E	WG24020*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output V. Send F	WG24021*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output V. Send G	WG24022*-1000AU\x0D
Mix-point Gain -100 Input Exp. 13 Output V. Send H	WG24023*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output Output 1 Left	WG24100*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output Output 1 Right	WG24101*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output Output 2 Left	WG24102*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output Output 2 Right	WG24103*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output Output 3 Left	WG24104*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output Output 3 Right	WG24105*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output Output 4 Left	WG24106*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output Output 4 Right	WG24107*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output V. Send A	WG24116*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output V. Send B	WG24117*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output V. Send C	WG24118*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output V. Send D	WG24119*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output V. Send E	WG24120*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output V. Send F	WG24121*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output V. Send G	WG24122*-1000AU\x0D
Mix-point Gain -100 Input Exp. 14 Output V. Send H	WG24123*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output Output 1 Left	WG24200*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output Output 1 Right	WG24201*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output Output 2 Left	WG24202*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output Output 2 Right	WG24203*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output Output 3 Left	WG24204*-1000AU\x0D

Mix-point Gain -100 Input Exp. 15 Output Output 3 Right	WG24205*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output Output 4 Left	WG24206*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output Output 4 Right	WG24207*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output V. Send A	WG24216*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output V. Send B	WG24217*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output V. Send C	WG24218*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output V. Send D	WG24219*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output V. Send E	WG24220*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output V. Send F	WG24221*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output V. Send G	WG24222*-1000AU\x0D
Mix-point Gain -100 Input Exp. 15 Output V. Send H	WG24223*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output Output 1 Left	WG24300*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output Output 1 Right	WG24301*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output Output 2 Left	WG24302*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output Output 2 Right	WG24303*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output Output 3 Left	WG24304*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output Output 3 Right	WG24305*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output Output 4 Left	WG24306*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output Output 4 Right	WG24307*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output V. Send A	WG24316*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output V. Send B	WG24317*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output V. Send C	WG24318*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output V. Send D	WG24319*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output V. Send E	WG24320*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output V. Send F	WG24321*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output V. Send G	WG24322*-1000AU\x0D
Mix-point Gain -100 Input Exp. 16 Output V. Send H	WG24323*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output Output 1 Left	WG22900*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output Output 1 Right	WG22901*-1000AU\x0D

Mix-point Gain -100 Input Exp. 2 Output Output 2 Left	WG22902*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output Output 2 Right	WG22903*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output Output 3 Left	WG22904*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output Output 3 Right	WG22905*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output Output 4 Left	WG22906*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output Output 4 Right	WG22907*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output V. Send A	WG22916*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output V. Send B	WG22917*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output V. Send C	WG22918*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output V. Send D	WG22919*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output V. Send E	WG22920*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output V. Send F	WG22921*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output V. Send G	WG22922*-1000AU\x0D
Mix-point Gain -100 Input Exp. 2 Output V. Send H	WG22923*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output Output 1 Left	WG23000*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output Output 1 Right	WG23001*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output Output 2 Left	WG23002*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output Output 2 Right	WG23003*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output Output 3 Left	WG23004*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output Output 3 Right	WG23005*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output Output 4 Left	WG23006*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output Output 4 Right	WG23007*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output V. Send A	WG23016*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output V. Send B	WG23017*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output V. Send C	WG23018*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output V. Send D	WG23019*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output V. Send E	WG23020*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output V. Send F	WG23021*-1000AU\x0D

Mix-point Gain -100 Input Exp. 3 Output V. Send G	WG23022*-1000AU\x0D
Mix-point Gain -100 Input Exp. 3 Output V. Send H	WG23023*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output Output 1 Left	WG23100*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output Output 1 Right	WG23101*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output Output 2 Left	WG23102*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output Output 2 Right	WG23103*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output Output 3 Left	WG23104*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output Output 3 Right	WG23105*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output Output 4 Left	WG23106*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output Output 4 Right	WG23107*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output V. Send A	WG23116*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output V. Send B	WG23117*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output V. Send C	WG23118*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output V. Send D	WG23119*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output V. Send E	WG23120*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output V. Send F	WG23121*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output V. Send G	WG23122*-1000AU\x0D
Mix-point Gain -100 Input Exp. 4 Output V. Send H	WG23123*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output Output 1 Left	WG23200*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output Output 1 Right	WG23201*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output Output 2 Left	WG23202*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output Output 2 Right	WG23203*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output Output 3 Left	WG23204*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output Output 3 Right	WG23205*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output Output 4 Left	WG23206*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output Output 4 Right	WG23207*-1000AU\x0D

Mix-point Gain -100 Input Exp. 5 Output V. Send A	WG23216*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output V. Send B	WG23217*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output V. Send C	WG23218*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output V. Send D	WG23219*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output V. Send E	WG23220*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output V. Send F	WG23221*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output V. Send G	WG23222*-1000AU\x0D
Mix-point Gain -100 Input Exp. 5 Output V. Send H	WG23223*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output Output 1 Left	WG23300*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output Output 1 Right	WG23301*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output Output 2 Left	WG23302*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output Output 2 Right	WG23303*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output Output 3 Left	WG23304*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output Output 3 Right	WG23305*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output Output 4 Left	WG23306*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output Output 4 Right	WG23307*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output V. Send A	WG23316*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output V. Send B	WG23317*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output V. Send C	WG23318*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output V. Send D	WG23319*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output V. Send E	WG23320*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output V. Send F	WG23321*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output V. Send G	WG23322*-1000AU\x0D
Mix-point Gain -100 Input Exp. 6 Output V. Send H	WG23323*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output Output 1 Left	WG23400*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output Output 1 Right	WG23401*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output Output 2 Left	WG23402*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output Output 2 Right	WG23403*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output Output 3 Left	WG23404*-1000AU\x0D

Mix-point Gain -100 Input Exp. 7 Output Output 3 Right	WG23405*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output Output 4 Left	WG23406*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output Output 4 Right	WG23407*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output V. Send A	WG23416*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output V. Send B	WG23417*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output V. Send C	WG23418*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output V. Send D	WG23419*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output V. Send E	WG23420*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output V. Send F	WG23421*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output V. Send G	WG23422*-1000AU\x0D
Mix-point Gain -100 Input Exp. 7 Output V. Send H	WG23423*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output Output 1 Left	WG23500*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output Output 1 Right	WG23501*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output Output 2 Left	WG23502*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output Output 2 Right	WG23503*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output Output 3 Left	WG23504*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output Output 3 Right	WG23505*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output Output 4 Left	WG23506*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output Output 4 Right	WG23507*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output V. Send A	WG23516*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output V. Send B	WG23517*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output V. Send C	WG23518*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output V. Send D	WG23519*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output V. Send E	WG23520*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output V. Send F	WG23521*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output V. Send G	WG23522*-1000AU\x0D
Mix-point Gain -100 Input Exp. 8 Output V. Send H	WG23523*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output Output 1 Left	WG23600*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output Output 1 Right	WG23601*-1000AU\x0D

Mix-point Gain -100 Input Exp. 9 Output Output 2 Left	WG23602*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output Output 2 Right	WG23603*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output Output 3 Left	WG23604*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output Output 3 Right	WG23605*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output Output 4 Left	WG23606*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output Output 4 Right	WG23607*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output V. Send A	WG23616*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output V. Send B	WG23617*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output V. Send C	WG23618*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output V. Send D	WG23619*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output V. Send E	WG23620*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output V. Send F	WG23621*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output V. Send G	WG23622*-1000AU\x0D
Mix-point Gain -100 Input Exp. 9 Output V. Send H	WG23623*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output Output 1 Left	WG21600*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output Output 1 Right	WG21601*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output Output 2 Left	WG21602*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output Output 2 Right	WG21603*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output Output 3 Left	WG21604*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output Output 3 Right	WG21605*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output Output 4 Left	WG21606*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output Output 4 Right	WG21607*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output V. Send A	WG21616*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output V. Send B	WG21617*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output V. Send C	WG21618*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output V. Send D	WG21619*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output V. Send E	WG21620*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output V. Send F	WG21621*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output V. Send G	WG21622*-1000AU\x0D
Mix-point Gain -100 Input Mic 1 Output V. Send H	WG21623*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output Output 1 Left	WG21700*-1000AU\x0D

Mix-point Gain -100 Input Mic 2 Output Output 1 Right	WG21701*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output Output 2 Left	WG21702*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output Output 2 Right	WG21703*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output Output 3 Left	WG21704*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output Output 3 Right	WG21705*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output Output 4 Left	WG21706*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output Output 4 Right	WG21707*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output V. Send A	WG21716*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output V. Send B	WG21717*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output V. Send C	WG21718*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output V. Send D	WG21719*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output V. Send E	WG21720*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output V. Send F	WG21721*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output V. Send G	WG21722*-1000AU\x0D
Mix-point Gain -100 Input Mic 2 Output V. Send H	WG21723*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output Output 1 Left	WG21800*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output Output 1 Right	WG21801*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output Output 2 Left	WG21802*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output Output 2 Right	WG21803*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output Output 3 Left	WG21804*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output Output 3 Right	WG21805*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output Output 4 Left	WG21806*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output Output 4 Right	WG21807*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output V. Send A	WG21816*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output V. Send B	WG21817*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output V. Send C	WG21818*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output V. Send D	WG21819*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output V. Send E	WG21820*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output V. Send F	WG21821*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output V. Send G	WG21822*-1000AU\x0D
Mix-point Gain -100 Input Mic 3 Output V. Send H	WG21823*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output Output 1 Left	WG21900*-1000AU\x0D

Mix-point Gain -100 Input Mic 4 Output Output 1 Right	WG21901*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output Output 2 Left	WG21902*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output Output 2 Right	WG21903*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output Output 3 Left	WG21904*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output Output 3 Right	WG21905*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output Output 4 Left	WG21906*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output Output 4 Right	WG21907*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output V. Send A	WG21916*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output V. Send B	WG21917*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output V. Send C	WG21918*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output V. Send D	WG21919*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output V. Send E	WG21920*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output V. Send F	WG21921*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output V. Send G	WG21922*-1000AU\x0D
Mix-point Gain -100 Input Mic 4 Output V. Send H	WG21923*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 1 Left	WG20000*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output V. Send A	WG20016*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output V. Send B	WG20017*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output V. Send C	WG20018*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output V. Send D	WG20019*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output V. Send E	WG20020*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output V. Send F	WG20021*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output V. Send G	WG20022*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output V. Send H	WG20023*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output Output 1 Right	WG20101*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output V. Send A	WG20116*-1000AU\x0D

Mix-point Gain -100 Input Output 1 Right Output V. Send B	WG20117*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output V. Send C	WG20118*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output V. Send D	WG20119*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output V. Send E	WG20120*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output V. Send F	WG20121*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output V. Send G	WG20122*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output V. Send H	WG20123*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Left Output Output 2 Left	WG20202*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Left Output V. Send A	WG20216*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Left Output V. Send B	WG20217*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Left Output V. Send C	WG20218*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Left Output V. Send D	WG20219*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Left Output V. Send E	WG20220*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Left Output V. Send F	WG20221*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Left Output V. Send G	WG20222*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Left Output V. Send H	WG20223*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Right Output Output 2 Right	WG20303*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Right Output V. Send A	WG20316*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Right Output V. Send B	WG20317*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Right Output V. Send C	WG20318*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Right Output V. Send D	WG20319*-1000AU\x0D

Mix-point Gain -100 Input Output 2 Right Output V. Send E	WG20320*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Right Output V. Send F	WG20321*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Right Output V. Send G	WG20322*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Right Output V. Send H	WG20323*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Left Output Output 3 Left	WG20404*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Left Output V. Send A	WG20416*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Left Output V. Send B	WG20417*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Left Output V. Send C	WG20418*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Left Output V. Send D	WG20419*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Left Output V. Send E	WG20420*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Left Output V. Send F	WG20421*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Left Output V. Send G	WG20422*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Left Output V. Send H	WG20423*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Right Output Output 3 Right	WG20505*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Right Output V. Send A	WG20516*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Right Output V. Send B	WG20517*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Right Output V. Send C	WG20518*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Right Output V. Send D	WG20519*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Right Output V. Send E	WG20520*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Right Output V. Send F	WG20521*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Right Output V. Send G	WG20522*-1000AU\x0D

Mix-point Gain -100 Input Output 3 Right Output V. Send H	WG20523*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 4 Left	WG20606*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output V. Send A	WG20616*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output V. Send B	WG20617*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output V. Send C	WG20618*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output V. Send D	WG20619*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output V. Send E	WG20620*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output V. Send F	WG20621*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output V. Send G	WG20622*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output V. Send H	WG20623*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output Output 4 Right	WG20707*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output V. Send A	WG20716*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output V. Send B	WG20717*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output V. Send C	WG20718*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output V. Send D	WG20719*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output V. Send E	WG20720*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output V. Send F	WG20721*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output V. Send G	WG20722*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output V. Send H	WG20723*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output Output 1 Left	WG22000*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output Output 1 Right	WG22001*-1000AU\x0D

Mix-point Gain -100 Input V. Return A Output Output 2 Left	WG22002*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output Output 2 Right	WG22003*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output Output 3 Left	WG22004*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output Output 3 Right	WG22005*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output Output 4 Left	WG22006*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output Output 4 Right	WG22007*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output V. Send B	WG22017*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output V. Send C	WG22018*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output V. Send D	WG22019*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output V. Send E	WG22020*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output V. Send F	WG22021*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output V. Send G	WG22022*-1000AU\x0D
Mix-point Gain -100 Input V. Return A Output V. Send H	WG22023*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output Output 1 Left	WG22100*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output Output 1 Right	WG22101*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output Output 2 Left	WG22102*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output Output 2 Right	WG22103*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output Output 3 Left	WG22104*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output Output 3 Right	WG22105*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output Output 4 Left	WG22106*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output Output 4 Right	WG22107*-1000AU\x0D

Mix-point Gain -100 Input V. Return B Output V. Send A	WG22116*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output V. Send C	WG22118*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output V. Send D	WG22119*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output V. Send E	WG22120*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output V. Send F	WG22121*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output V. Send G	WG22122*-1000AU\x0D
Mix-point Gain -100 Input V. Return B Output V. Send H	WG22123*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output Output 1 Left	WG22200*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output Output 1 Right	WG22201*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output Output 2 Left	WG22202*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output Output 2 Right	WG22203*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output Output 3 Left	WG22204*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output Output 3 Right	WG22205*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output Output 4 Left	WG22206*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output Output 4 Right	WG22207*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output V. Send A	WG22216*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output V. Send B	WG22217*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output V. Send D	WG22219*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output V. Send E	WG22220*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output V. Send F	WG22221*-1000AU\x0D
Mix-point Gain -100 Input V. Return C Output V. Send G	WG22222*-1000AU\x0D

Mix-point Gain -100 Input V. Return C Output V. Send H	WG22223*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output Output 1 Left	WG22300*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output Output 1 Right	WG22301*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output Output 2 Left	WG22302*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output Output 2 Right	WG22303*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output Output 3 Left	WG22304*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output Output 3 Right	WG22305*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output Output 4 Left	WG22306*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output Output 4 Right	WG22307*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output V. Send A	WG22316*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output V. Send B	WG22317*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output V. Send C	WG22318*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output V. Send E	WG22320*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output V. Send F	WG22321*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output V. Send G	WG22322*-1000AU\x0D
Mix-point Gain -100 Input V. Return D Output V. Send H	WG22323*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output Output 1 Left	WG22400*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output Output 1 Right	WG22401*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output Output 2 Left	WG22402*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output Output 2 Right	WG22403*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output Output 3 Left	WG22404*-1000AU\x0D

Mix-point Gain -100 Input V. Return E Output Output 3 Right	WG22405*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output Output 4 Left	WG22406*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output Output 4 Right	WG22407*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output V. Send A	WG22416*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output V. Send B	WG22417*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output V. Send C	WG22418*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output V. Send D	WG22419*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output V. Send F	WG22421*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output V. Send G	WG22422*-1000AU\x0D
Mix-point Gain -100 Input V. Return E Output V. Send H	WG22423*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output Output 1 Left	WG22500*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output Output 1 Right	WG22501*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output Output 2 Left	WG22502*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output Output 2 Right	WG22503*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output Output 3 Left	WG22504*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output Output 3 Right	WG22505*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output Output 4 Left	WG22506*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output Output 4 Right	WG22507*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output V. Send A	WG22516*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output V. Send B	WG22517*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output V. Send C	WG22518*-1000AU\x0D

Mix-point Gain -100 Input V. Return F Output V. Send D	WG22519*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output V. Send E	WG22520*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output V. Send G	WG22522*-1000AU\x0D
Mix-point Gain -100 Input V. Return F Output V. Send H	WG22523*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output Output 1 Left	WG22600*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output Output 1 Right	WG22601*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output Output 2 Left	WG22602*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output Output 2 Right	WG22603*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output Output 3 Left	WG22604*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output Output 3 Right	WG22605*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output Output 4 Left	WG22606*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output Output 4 Right	WG22607*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output V. Send A	WG22616*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output V. Send B	WG22617*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output V. Send C	WG22618*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output V. Send D	WG22619*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output V. Send E	WG22620*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output V. Send F	WG22621*-1000AU\x0D
Mix-point Gain -100 Input V. Return G Output V. Send H	WG22623*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output Output 1 Left	WG22700*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output Output 1 Right	WG22701*-1000AU\x0D

Mix-point Gain -100 Input V. Return H Output Output 2 Left	WG22702*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output Output 2 Right	WG22703*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output Output 3 Left	WG22704*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output Output 3 Right	WG22705*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output Output 4 Left	WG22706*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output Output 4 Right	WG22707*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output V. Send A	WG22716*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output V. Send B	WG22717*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output V. Send C	WG22718*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output V. Send D	WG22719*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output V. Send E	WG22720*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output V. Send F	WG22721*-1000AU\x0D
Mix-point Gain -100 Input V. Return H Output V. Send G	WG22722*-1000AU\x0D
Mix-point Gain 12 Input Exp. 1 Output Output 1 Left	WG22800*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output Output 1 Right	WG22801*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output Output 2 Left	WG22802*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output Output 2 Right	WG22803*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output Output 3 Left	WG22804*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output Output 3 Right	WG22805*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output Output 4 Left	WG22806*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output Output 4 Right	WG22807*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output V. Send A	WG22816*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output V. Send B	WG22817*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output V. Send C	WG22818*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output V. Send D	WG22819*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output V. Send E	WG22820*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output V. Send F	WG22821*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output V. Send G	WG22822*120AU\x0D
Mix-point Gain 12 Input Exp. 1 Output V. Send H	WG22823*120AU\x0D

Mix-point Gain 12 Input Exp. 10 Output Output 1 Left	WG23700*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output Output 1 Right	WG23701*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output Output 2 Left	WG23702*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output Output 2 Right	WG23703*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output Output 3 Left	WG23704*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output Output 3 Right	WG23705*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output Output 4 Left	WG23706*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output Output 4 Right	WG23707*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output V. Send A	WG23716*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output V. Send B	WG23717*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output V. Send C	WG23718*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output V. Send D	WG23719*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output V. Send E	WG23720*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output V. Send F	WG23721*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output V. Send G	WG23722*120AU\x0D
Mix-point Gain 12 Input Exp. 10 Output V. Send H	WG23723*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output Output 1 Left	WG23800*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output Output 1 Right	WG23801*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output Output 2 Left	WG23802*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output Output 2 Right	WG23803*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output Output 3 Left	WG23804*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output Output 3 Right	WG23805*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output Output 4 Left	WG23806*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output Output 4 Right	WG23807*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output V. Send A	WG23816*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output V. Send B	WG23817*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output V. Send C	WG23818*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output V. Send D	WG23819*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output V. Send E	WG23820*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output V. Send F	WG23821*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output V. Send G	WG23822*120AU\x0D
Mix-point Gain 12 Input Exp. 11 Output V. Send H	WG23823*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output Output 1 Left	WG23900*120AU\x0D

Mix-point Gain 12 Input Exp. 12 Output Output 1 Right	WG23901*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output Output 2 Left	WG23902*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output Output 2 Right	WG23903*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output Output 3 Left	WG23904*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output Output 3 Right	WG23905*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output Output 4 Left	WG23906*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output Output 4 Right	WG23907*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output V. Send A	WG23916*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output V. Send B	WG23917*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output V. Send C	WG23918*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output V. Send D	WG23919*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output V. Send E	WG23920*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output V. Send F	WG23921*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output V. Send G	WG23922*120AU\x0D
Mix-point Gain 12 Input Exp. 12 Output V. Send H	WG23923*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output Output 1 Left	WG24000*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output Output 1 Right	WG24001*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output Output 2 Left	WG24002*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output Output 2 Right	WG24003*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output Output 3 Left	WG24004*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output Output 3 Right	WG24005*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output Output 4 Left	WG24006*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output Output 4 Right	WG24007*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output V. Send A	WG24016*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output V. Send B	WG24017*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output V. Send C	WG24018*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output V. Send D	WG24019*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output V. Send E	WG24020*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output V. Send F	WG24021*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output V. Send G	WG24022*120AU\x0D
Mix-point Gain 12 Input Exp. 13 Output V. Send H	WG24023*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output Output 1 Left	WG24100*120AU\x0D

Mix-point Gain 12 Input Exp. 14 Output Output 1 Right	WG24101*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output Output 2 Left	WG24102*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output Output 2 Right	WG24103*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output Output 3 Left	WG24104*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output Output 3 Right	WG24105*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output Output 4 Left	WG24106*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output Output 4 Right	WG24107*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output V. Send A	WG24116*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output V. Send B	WG24117*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output V. Send C	WG24118*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output V. Send D	WG24119*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output V. Send E	WG24120*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output V. Send F	WG24121*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output V. Send G	WG24122*120AU\x0D
Mix-point Gain 12 Input Exp. 14 Output V. Send H	WG24123*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output Output 1 Left	WG24200*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output Output 1 Right	WG24201*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output Output 2 Left	WG24202*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output Output 2 Right	WG24203*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output Output 3 Left	WG24204*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output Output 3 Right	WG24205*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output Output 4 Left	WG24206*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output Output 4 Right	WG24207*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output V. Send A	WG24216*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output V. Send B	WG24217*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output V. Send C	WG24218*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output V. Send D	WG24219*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output V. Send E	WG24220*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output V. Send F	WG24221*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output V. Send G	WG24222*120AU\x0D
Mix-point Gain 12 Input Exp. 15 Output V. Send H	WG24223*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output Output 1 Left	WG24300*120AU\x0D

Mix-point Gain 12 Input Exp. 16 Output Output 1 Right	WG24301*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output Output 2 Left	WG24302*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output Output 2 Right	WG24303*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output Output 3 Left	WG24304*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output Output 3 Right	WG24305*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output Output 4 Left	WG24306*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output Output 4 Right	WG24307*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output V. Send A	WG24316*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output V. Send B	WG24317*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output V. Send C	WG24318*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output V. Send D	WG24319*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output V. Send E	WG24320*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output V. Send F	WG24321*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output V. Send G	WG24322*120AU\x0D
Mix-point Gain 12 Input Exp. 16 Output V. Send H	WG24323*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output Output 1 Left	WG22900*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output Output 1 Right	WG22901*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output Output 2 Left	WG22902*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output Output 2 Right	WG22903*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output Output 3 Left	WG22904*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output Output 3 Right	WG22905*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output Output 4 Left	WG22906*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output Output 4 Right	WG22907*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output V. Send A	WG22916*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output V. Send B	WG22917*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output V. Send C	WG22918*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output V. Send D	WG22919*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output V. Send E	WG22920*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output V. Send F	WG22921*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output V. Send G	WG22922*120AU\x0D
Mix-point Gain 12 Input Exp. 2 Output V. Send H	WG22923*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output Output 1 Left	WG23000*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output Output 1 Right	WG23001*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output Output 2 Left	WG23002*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output Output 2 Right	WG23003*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output Output 3 Left	WG23004*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output Output 3 Right	WG23005*120AU\x0D

Mix-point Gain 12 Input Exp. 3 Output Output 4 Left	WG23006*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output Output 4 Right	WG23007*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output V. Send A	WG23016*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output V. Send B	WG23017*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output V. Send C	WG23018*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output V. Send D	WG23019*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output V. Send E	WG23020*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output V. Send F	WG23021*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output V. Send G	WG23022*120AU\x0D
Mix-point Gain 12 Input Exp. 3 Output V. Send H	WG23023*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output Output 1 Left	WG23100*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output Output 1 Right	WG23101*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output Output 2 Left	WG23102*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output Output 2 Right	WG23103*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output Output 3 Left	WG23104*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output Output 3 Right	WG23105*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output Output 4 Left	WG23106*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output Output 4 Right	WG23107*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output V. Send A	WG23116*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output V. Send B	WG23117*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output V. Send C	WG23118*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output V. Send D	WG23119*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output V. Send E	WG23120*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output V. Send F	WG23121*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output V. Send G	WG23122*120AU\x0D
Mix-point Gain 12 Input Exp. 4 Output V. Send H	WG23123*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output Output 1 Left	WG23200*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output Output 1 Right	WG23201*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output Output 2 Left	WG23202*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output Output 2 Right	WG23203*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output Output 3 Left	WG23204*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output Output 3 Right	WG23205*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output Output 4 Left	WG23206*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output Output 4 Right	WG23207*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output V. Send A	WG23216*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output V. Send B	WG23217*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output V. Send C	WG23218*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output V. Send D	WG23219*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output V. Send E	WG23220*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output V. Send F	WG23221*120AU\x0D
Mix-point Gain 12 Input Exp. 5 Output V. Send G	WG23222*120AU\x0D

Mix-point Gain 12 Input Exp. 5 Output V. Send H	WG23223*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output Output 1 Left	WG23300*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output Output 1 Right	WG23301*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output Output 2 Left	WG23302*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output Output 2 Right	WG23303*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output Output 3 Left	WG23304*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output Output 3 Right	WG23305*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output Output 4 Left	WG23306*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output Output 4 Right	WG23307*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output V. Send A	WG23316*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output V. Send B	WG23317*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output V. Send C	WG23318*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output V. Send D	WG23319*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output V. Send E	WG23320*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output V. Send F	WG23321*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output V. Send G	WG23322*120AU\x0D
Mix-point Gain 12 Input Exp. 6 Output V. Send H	WG23323*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output Output 1 Left	WG23400*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output Output 1 Right	WG23401*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output Output 2 Left	WG23402*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output Output 2 Right	WG23403*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output Output 3 Left	WG23404*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output Output 3 Right	WG23405*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output Output 4 Left	WG23406*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output Output 4 Right	WG23407*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output V. Send A	WG23416*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output V. Send B	WG23417*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output V. Send C	WG23418*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output V. Send D	WG23419*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output V. Send E	WG23420*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output V. Send F	WG23421*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output V. Send G	WG23422*120AU\x0D
Mix-point Gain 12 Input Exp. 7 Output V. Send H	WG23423*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output Output 1 Left	WG23500*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output Output 1 Right	WG23501*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output Output 2 Left	WG23502*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output Output 2 Right	WG23503*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output Output 3 Left	WG23504*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output Output 3 Right	WG23505*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output Output 4 Left	WG23506*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output Output 4 Right	WG23507*120AU\x0D

Mix-point Gain 12 Input Exp. 8 Output V. Send A	WG23516*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output V. Send B	WG23517*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output V. Send C	WG23518*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output V. Send D	WG23519*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output V. Send E	WG23520*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output V. Send F	WG23521*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output V. Send G	WG23522*120AU\x0D
Mix-point Gain 12 Input Exp. 8 Output V. Send H	WG23523*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output Output 1 Left	WG23600*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output Output 1 Right	WG23601*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output Output 2 Left	WG23602*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output Output 2 Right	WG23603*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output Output 3 Left	WG23604*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output Output 3 Right	WG23605*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output Output 4 Left	WG23606*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output Output 4 Right	WG23607*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output V. Send A	WG23616*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output V. Send B	WG23617*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output V. Send C	WG23618*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output V. Send D	WG23619*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output V. Send E	WG23620*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output V. Send F	WG23621*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output V. Send G	WG23622*120AU\x0D
Mix-point Gain 12 Input Exp. 9 Output V. Send H	WG23623*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output Output 1 Left	WG21600*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output Output 1 Right	WG21601*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output Output 2 Left	WG21602*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output Output 2 Right	WG21603*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output Output 3 Left	WG21604*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output Output 3 Right	WG21605*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output Output 4 Left	WG21606*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output Output 4 Right	WG21607*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output V. Send A	WG21616*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output V. Send B	WG21617*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output V. Send C	WG21618*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output V. Send D	WG21619*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output V. Send E	WG21620*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output V. Send F	WG21621*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output V. Send G	WG21622*120AU\x0D
Mix-point Gain 12 Input Mic 1 Output V. Send H	WG21623*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output Output 1 Left	WG21700*120AU\x0D

Mix-point Gain 12 Input Mic 2 Output Output 1 Right	WG21701*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output Output 2 Left	WG21702*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output Output 2 Right	WG21703*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output Output 3 Left	WG21704*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output Output 3 Right	WG21705*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output Output 4 Left	WG21706*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output Output 4 Right	WG21707*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output V. Send A	WG21716*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output V. Send B	WG21717*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output V. Send C	WG21718*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output V. Send D	WG21719*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output V. Send E	WG21720*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output V. Send F	WG21721*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output V. Send G	WG21722*120AU\x0D
Mix-point Gain 12 Input Mic 2 Output V. Send H	WG21723*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output Output 1 Left	WG21800*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output Output 1 Right	WG21801*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output Output 2 Left	WG21802*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output Output 2 Right	WG21803*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output Output 3 Left	WG21804*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output Output 3 Right	WG21805*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output Output 4 Left	WG21806*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output Output 4 Right	WG21807*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output V. Send A	WG21816*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output V. Send B	WG21817*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output V. Send C	WG21818*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output V. Send D	WG21819*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output V. Send E	WG21820*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output V. Send F	WG21821*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output V. Send G	WG21822*120AU\x0D
Mix-point Gain 12 Input Mic 3 Output V. Send H	WG21823*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output Output 1 Left	WG21900*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output Output 1 Right	WG21901*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output Output 2 Left	WG21902*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output Output 2 Right	WG21903*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output Output 3 Left	WG21904*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output Output 3 Right	WG21905*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output Output 4 Left	WG21906*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output Output 4 Right	WG21907*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output V. Send A	WG21916*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output V. Send B	WG21917*120AU\x0D

Mix-point Gain 12 Input Mic 4 Output V. Send C	WG21918*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output V. Send D	WG21919*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output V. Send E	WG21920*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output V. Send F	WG21921*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output V. Send G	WG21922*120AU\x0D
Mix-point Gain 12 Input Mic 4 Output V. Send H	WG21923*120AU\x0D
Mix-point Gain 12 Input Output 1 Left Output Output 1 Left	WG20000*120AU\x0D
Mix-point Gain 12 Input Output 1 Left Output V. Send A	WG20016*120AU\x0D
Mix-point Gain 12 Input Output 1 Left Output V. Send B	WG20017*120AU\x0D
Mix-point Gain 12 Input Output 1 Left Output V. Send C	WG20018*120AU\x0D
Mix-point Gain 12 Input Output 1 Left Output V. Send D	WG20019*120AU\x0D
Mix-point Gain 12 Input Output 1 Left Output V. Send E	WG20020*120AU\x0D
Mix-point Gain 12 Input Output 1 Left Output V. Send F	WG20021*120AU\x0D
Mix-point Gain 12 Input Output 1 Left Output V. Send G	WG20022*120AU\x0D
Mix-point Gain 12 Input Output 1 Left Output V. Send H	WG20023*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output Output 1 Right	WG20101*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output V. Send A	WG20116*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output V. Send B	WG20117*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output V. Send C	WG20118*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output V. Send D	WG20119*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output V. Send E	WG20120*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output V. Send F	WG20121*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output V. Send G	WG20122*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output V. Send H	WG20123*120AU\x0D

Mix-point Gain 12 Input Output 2 Left Output Output 2 Left	WG20202*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output V. Send A	WG20216*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output V. Send B	WG20217*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output V. Send C	WG20218*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output V. Send D	WG20219*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output V. Send E	WG20220*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output V. Send F	WG20221*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output V. Send G	WG20222*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output V. Send H	WG20223*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output Output 2 Right	WG20303*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output V. Send A	WG20316*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output V. Send B	WG20317*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output V. Send C	WG20318*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output V. Send D	WG20319*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output V. Send E	WG20320*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output V. Send F	WG20321*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output V. Send G	WG20322*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output V. Send H	WG20323*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output Output 3 Left	WG20404*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output V. Send A	WG20416*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output V. Send B	WG20417*120AU\x0D

Mix-point Gain 12 Input Output 3 Left Output V. Send C	WG20418*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output V. Send D	WG20419*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output V. Send E	WG20420*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output V. Send F	WG20421*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output V. Send G	WG20422*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output V. Send H	WG20423*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 3 Right	WG20505*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output V. Send A	WG20516*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output V. Send B	WG20517*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output V. Send C	WG20518*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output V. Send D	WG20519*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output V. Send E	WG20520*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output V. Send F	WG20521*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output V. Send G	WG20522*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output V. Send H	WG20523*120AU\x0D
Mix-point Gain 12 Input Output 4 Left Output Output 4 Left	WG20606*120AU\x0D
Mix-point Gain 12 Input Output 4 Left Output V. Send A	WG20616*120AU\x0D
Mix-point Gain 12 Input Output 4 Left Output V. Send B	WG20617*120AU\x0D
Mix-point Gain 12 Input Output 4 Left Output V. Send C	WG20618*120AU\x0D
Mix-point Gain 12 Input Output 4 Left Output V. Send D	WG20619*120AU\x0D
Mix-point Gain 12 Input Output 4 Left Output V. Send E	WG20620*120AU\x0D

Mix-point Gain 12 Input Output 4 Left Output V. Send F	WG20621*120AU\x0D
Mix-point Gain 12 Input Output 4 Left Output V. Send G	WG20622*120AU\x0D
Mix-point Gain 12 Input Output 4 Left Output V. Send H	WG20623*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output Output 4 Right	WG20707*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output V. Send A	WG20716*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output V. Send B	WG20717*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output V. Send C	WG20718*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output V. Send D	WG20719*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output V. Send E	WG20720*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output V. Send F	WG20721*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output V. Send G	WG20722*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output V. Send H	WG20723*120AU\x0D
Mix-point Gain 12 Input V. Return A Output Output 1 Left	WG22000*120AU\x0D
Mix-point Gain 12 Input V. Return A Output Output 1 Right	WG22001*120AU\x0D
Mix-point Gain 12 Input V. Return A Output Output 2 Left	WG22002*120AU\x0D
Mix-point Gain 12 Input V. Return A Output Output 2 Right	WG22003*120AU\x0D
Mix-point Gain 12 Input V. Return A Output Output 3 Left	WG22004*120AU\x0D
Mix-point Gain 12 Input V. Return A Output Output 3 Right	WG22005*120AU\x0D
Mix-point Gain 12 Input V. Return A Output Output 4 Left	WG22006*120AU\x0D
Mix-point Gain 12 Input V. Return A Output Output 4 Right	WG22007*120AU\x0D
Mix-point Gain 12 Input V. Return A Output V. Send B	WG22017*120AU\x0D
Mix-point Gain 12 Input V. Return A Output V. Send C	WG22018*120AU\x0D

Mix-point Gain 12 Input V. Return A Output V. Send D	WG22019*120AU\x0D
Mix-point Gain 12 Input V. Return A Output V. Send E	WG22020*120AU\x0D
Mix-point Gain 12 Input V. Return A Output V. Send F	WG22021*120AU\x0D
Mix-point Gain 12 Input V. Return A Output V. Send G	WG22022*120AU\x0D
Mix-point Gain 12 Input V. Return A Output V. Send H	WG22023*120AU\x0D
Mix-point Gain 12 Input V. Return B Output Output 1 Left	WG22100*120AU\x0D
Mix-point Gain 12 Input V. Return B Output Output 1 Right	WG22101*120AU\x0D
Mix-point Gain 12 Input V. Return B Output Output 2 Left	WG22102*120AU\x0D
Mix-point Gain 12 Input V. Return B Output Output 2 Right	WG22103*120AU\x0D
Mix-point Gain 12 Input V. Return B Output Output 3 Left	WG22104*120AU\x0D
Mix-point Gain 12 Input V. Return B Output Output 3 Right	WG22105*120AU\x0D
Mix-point Gain 12 Input V. Return B Output Output 4 Left	WG22106*120AU\x0D
Mix-point Gain 12 Input V. Return B Output Output 4 Right	WG22107*120AU\x0D
Mix-point Gain 12 Input V. Return B Output V. Send A	WG22116*120AU\x0D
Mix-point Gain 12 Input V. Return B Output V. Send C	WG22118*120AU\x0D
Mix-point Gain 12 Input V. Return B Output V. Send D	WG22119*120AU\x0D
Mix-point Gain 12 Input V. Return B Output V. Send E	WG22120*120AU\x0D
Mix-point Gain 12 Input V. Return B Output V. Send F	WG22121*120AU\x0D
Mix-point Gain 12 Input V. Return B Output V. Send G	WG22122*120AU\x0D
Mix-point Gain 12 Input V. Return B Output V. Send H	WG22123*120AU\x0D
Mix-point Gain 12 Input V. Return C Output Output 1 Left	WG22200*120AU\x0D
Mix-point Gain 12 Input V. Return C Output Output 1 Right	WG22201*120AU\x0D
Mix-point Gain 12 Input V. Return C Output Output 2 Left	WG22202*120AU\x0D

Mix-point Gain 12 Input V. Return C Output Output 2 Right	WG22203*120AU\x0D
Mix-point Gain 12 Input V. Return C Output Output 3 Left	WG22204*120AU\x0D
Mix-point Gain 12 Input V. Return C Output Output 3 Right	WG22205*120AU\x0D
Mix-point Gain 12 Input V. Return C Output Output 4 Left	WG22206*120AU\x0D
Mix-point Gain 12 Input V. Return C Output Output 4 Right	WG22207*120AU\x0D
Mix-point Gain 12 Input V. Return C Output V. Send A	WG22216*120AU\x0D
Mix-point Gain 12 Input V. Return C Output V. Send B	WG22217*120AU\x0D
Mix-point Gain 12 Input V. Return C Output V. Send D	WG22219*120AU\x0D
Mix-point Gain 12 Input V. Return C Output V. Send E	WG22220*120AU\x0D
Mix-point Gain 12 Input V. Return C Output V. Send F	WG22221*120AU\x0D
Mix-point Gain 12 Input V. Return C Output V. Send G	WG22222*120AU\x0D
Mix-point Gain 12 Input V. Return C Output V. Send H	WG22223*120AU\x0D
Mix-point Gain 12 Input V. Return D Output Output 1 Left	WG22300*120AU\x0D
Mix-point Gain 12 Input V. Return D Output Output 1 Right	WG22301*120AU\x0D
Mix-point Gain 12 Input V. Return D Output Output 2 Left	WG22302*120AU\x0D
Mix-point Gain 12 Input V. Return D Output Output 2 Right	WG22303*120AU\x0D
Mix-point Gain 12 Input V. Return D Output Output 3 Left	WG22304*120AU\x0D
Mix-point Gain 12 Input V. Return D Output Output 3 Right	WG22305*120AU\x0D
Mix-point Gain 12 Input V. Return D Output Output 4 Left	WG22306*120AU\x0D
Mix-point Gain 12 Input V. Return D Output Output 4 Right	WG22307*120AU\x0D
Mix-point Gain 12 Input V. Return D Output V. Send A	WG22316*120AU\x0D
Mix-point Gain 12 Input V. Return D Output V. Send B	WG22317*120AU\x0D
Mix-point Gain 12 Input V. Return D Output V. Send C	WG22318*120AU\x0D

Mix-point Gain 12 Input V. Return D Output V. Send E	WG22320*120AU\x0D
Mix-point Gain 12 Input V. Return D Output V. Send F	WG22321*120AU\x0D
Mix-point Gain 12 Input V. Return D Output V. Send G	WG22322*120AU\x0D
Mix-point Gain 12 Input V. Return D Output V. Send H	WG22323*120AU\x0D
Mix-point Gain 12 Input V. Return E Output Output 1 Left	WG22400*120AU\x0D
Mix-point Gain 12 Input V. Return E Output Output 1 Right	WG22401*120AU\x0D
Mix-point Gain 12 Input V. Return E Output Output 2 Left	WG22402*120AU\x0D
Mix-point Gain 12 Input V. Return E Output Output 2 Right	WG22403*120AU\x0D
Mix-point Gain 12 Input V. Return E Output Output 3 Left	WG22404*120AU\x0D
Mix-point Gain 12 Input V. Return E Output Output 3 Right	WG22405*120AU\x0D
Mix-point Gain 12 Input V. Return E Output Output 4 Left	WG22406*120AU\x0D
Mix-point Gain 12 Input V. Return E Output Output 4 Right	WG22407*120AU\x0D
Mix-point Gain 12 Input V. Return E Output V. Send A	WG22416*120AU\x0D
Mix-point Gain 12 Input V. Return E Output V. Send B	WG22417*120AU\x0D
Mix-point Gain 12 Input V. Return E Output V. Send C	WG22418*120AU\x0D
Mix-point Gain 12 Input V. Return E Output V. Send D	WG22419*120AU\x0D
Mix-point Gain 12 Input V. Return E Output V. Send F	WG22421*120AU\x0D
Mix-point Gain 12 Input V. Return E Output V. Send G	WG22422*120AU\x0D
Mix-point Gain 12 Input V. Return E Output V. Send H	WG22423*120AU\x0D
Mix-point Gain 12 Input V. Return F Output Output 1 Left	WG22500*120AU\x0D
Mix-point Gain 12 Input V. Return F Output Output 1 Right	WG22501*120AU\x0D
Mix-point Gain 12 Input V. Return F Output Output 2 Left	WG22502*120AU\x0D
Mix-point Gain 12 Input V. Return F Output Output 2 Right	WG22503*120AU\x0D
Mix-point Gain 12 Input V. Return F Output Output 3 Left	WG22504*120AU\x0D
Mix-point Gain 12 Input V. Return F Output Output 3 Right	WG22505*120AU\x0D

Mix-point Gain 12 Input V. Return F Output Output 4 Left	WG22506*120AU\x0D
Mix-point Gain 12 Input V. Return F Output Output 4 Right	WG22507*120AU\x0D
Mix-point Gain 12 Input V. Return F Output V. Send A	WG22516*120AU\x0D
Mix-point Gain 12 Input V. Return F Output V. Send B	WG22517*120AU\x0D
Mix-point Gain 12 Input V. Return F Output V. Send C	WG22518*120AU\x0D
Mix-point Gain 12 Input V. Return F Output V. Send D	WG22519*120AU\x0D
Mix-point Gain 12 Input V. Return F Output V. Send E	WG22520*120AU\x0D
Mix-point Gain 12 Input V. Return F Output V. Send G	WG22522*120AU\x0D
Mix-point Gain 12 Input V. Return F Output V. Send H	WG22523*120AU\x0D
Mix-point Gain 12 Input V. Return G Output Output 1 Left	WG22600*120AU\x0D
Mix-point Gain 12 Input V. Return G Output Output 1 Right	WG22601*120AU\x0D
Mix-point Gain 12 Input V. Return G Output Output 2 Left	WG22602*120AU\x0D
Mix-point Gain 12 Input V. Return G Output Output 2 Right	WG22603*120AU\x0D
Mix-point Gain 12 Input V. Return G Output Output 3 Left	WG22604*120AU\x0D
Mix-point Gain 12 Input V. Return G Output Output 3 Right	WG22605*120AU\x0D
Mix-point Gain 12 Input V. Return G Output Output 4 Left	WG22606*120AU\x0D
Mix-point Gain 12 Input V. Return G Output Output 4 Right	WG22607*120AU\x0D
Mix-point Gain 12 Input V. Return G Output V. Send A	WG22616*120AU\x0D
Mix-point Gain 12 Input V. Return G Output V. Send B	WG22617*120AU\x0D
Mix-point Gain 12 Input V. Return G Output V. Send C	WG22618*120AU\x0D
Mix-point Gain 12 Input V. Return G Output V. Send D	WG22619*120AU\x0D
Mix-point Gain 12 Input V. Return G Output V. Send E	WG22620*120AU\x0D
Mix-point Gain 12 Input V. Return G Output V. Send F	WG22621*120AU\x0D
Mix-point Gain 12 Input V. Return G Output V. Send H	WG22623*120AU\x0D
Mix-point Gain 12 Input V. Return H Output Output 1 Left	WG22700*120AU\x0D

Mix-point Gain 12 Input V. Return H Output Output 1 Right	WG22701*120AU\x0D
Mix-point Gain 12 Input V. Return H Output Output 2 Left	WG22702*120AU\x0D
Mix-point Gain 12 Input V. Return H Output Output 2 Right	WG22703*120AU\x0D
Mix-point Gain 12 Input V. Return H Output Output 3 Left	WG22704*120AU\x0D
Mix-point Gain 12 Input V. Return H Output Output 3 Right	WG22705*120AU\x0D
Mix-point Gain 12 Input V. Return H Output Output 4 Left	WG22706*120AU\x0D
Mix-point Gain 12 Input V. Return H Output Output 4 Right	WG22707*120AU\x0D
Mix-point Gain 12 Input V. Return H Output V. Send A	WG22716*120AU\x0D
Mix-point Gain 12 Input V. Return H Output V. Send B	WG22717*120AU\x0D
Mix-point Gain 12 Input V. Return H Output V. Send C	WG22718*120AU\x0D
Mix-point Gain 12 Input V. Return H Output V. Send D	WG22719*120AU\x0D
Mix-point Gain 12 Input V. Return H Output V. Send E	WG22720*120AU\x0D
Mix-point Gain 12 Input V. Return H Output V. Send F	WG22721*120AU\x0D
Mix-point Gain 12 Input V. Return H Output V. Send G	WG22722*120AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 1 Left	WM22800*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 1 Right	WM22801*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 2 Left	WM22802*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 2 Right	WM22803*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 3 Left	WM22804*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 3 Right	WM22805*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 4 Left	WM22806*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 4 Right	WM22807*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output V. Send A	WM22816*0AU\x0D

Mix-point Mute Off Input Exp. 1 Output V. Send B	WM22817*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output V. Send C	WM22818*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output V. Send D	WM22819*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output V. Send E	WM22820*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output V. Send F	WM22821*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output V. Send G	WM22822*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output V. Send H	WM22823*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 1 Left	WM23700*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 1 Right	WM23701*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 2 Left	WM23702*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 2 Right	WM23703*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 3 Left	WM23704*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 3 Right	WM23705*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 4 Left	WM23706*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 4 Right	WM23707*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output V. Send A	WM23716*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output V. Send B	WM23717*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output V. Send C	WM23718*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output V. Send D	WM23719*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output V. Send E	WM23720*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output V. Send F	WM23721*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output V. Send G	WM23722*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output V. Send H	WM23723*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 1 Left	WM23800*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 1 Right	WM23801*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 2 Left	WM23802*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 2 Right	WM23803*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 3 Left	WM23804*0AU\x0D

Mix-point Mute Off Input Exp. 11 Output Output 3 Right	WM23805*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 4 Left	WM23806*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 4 Right	WM23807*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output V. Send A	WM23816*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output V. Send B	WM23817*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output V. Send C	WM23818*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output V. Send D	WM23819*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output V. Send E	WM23820*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output V. Send F	WM23821*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output V. Send G	WM23822*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output V. Send H	WM23823*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 1 Left	WM23900*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 1 Right	WM23901*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 2 Left	WM23902*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 2 Right	WM23903*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 3 Left	WM23904*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 3 Right	WM23905*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 4 Left	WM23906*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 4 Right	WM23907*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output V. Send A	WM23916*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output V. Send B	WM23917*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output V. Send C	WM23918*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output V. Send D	WM23919*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output V. Send E	WM23920*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output V. Send F	WM23921*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output V. Send G	WM23922*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output V. Send H	WM23923*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 1 Left	WM24000*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 1 Right	WM24001*0AU\x0D

Mix-point Mute Off Input Exp. 13 Output Output 2 Left	WM24002*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 2 Right	WM24003*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 3 Left	WM24004*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 3 Right	WM24005*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 4 Left	WM24006*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 4 Right	WM24007*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output V. Send A	WM24016*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output V. Send B	WM24017*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output V. Send C	WM24018*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output V. Send D	WM24019*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output V. Send E	WM24020*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output V. Send F	WM24021*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output V. Send G	WM24022*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output V. Send H	WM24023*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output Output 1 Left	WM24100*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output Output 1 Right	WM24101*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output Output 2 Left	WM24102*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output Output 2 Right	WM24103*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output Output 3 Left	WM24104*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output Output 3 Right	WM24105*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output Output 4 Left	WM24106*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output Output 4 Right	WM24107*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output V. Send A	WM24116*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output V. Send B	WM24117*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output V. Send C	WM24118*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output V. Send D	WM24119*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output V. Send E	WM24120*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output V. Send F	WM24121*0AU\x0D

Mix-point Mute Off Input Exp. 14 Output V. Send G	WM24122*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output V. Send H	WM24123*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output Output 1 Left	WM24200*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output Output 1 Right	WM24201*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output Output 2 Left	WM24202*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output Output 2 Right	WM24203*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output Output 3 Left	WM24204*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output Output 3 Right	WM24205*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output Output 4 Left	WM24206*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output Output 4 Right	WM24207*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output V. Send A	WM24216*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output V. Send B	WM24217*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output V. Send C	WM24218*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output V. Send D	WM24219*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output V. Send E	WM24220*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output V. Send F	WM24221*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output V. Send G	WM24222*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output V. Send H	WM24223*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 1 Left	WM24300*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 1 Right	WM24301*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 2 Left	WM24302*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 2 Right	WM24303*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 3 Left	WM24304*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 3 Right	WM24305*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 4 Left	WM24306*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 4 Right	WM24307*0AU\x0D

Mix-point Mute Off Input Exp. 16 Output V. Send A	WM24316*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output V. Send B	WM24317*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output V. Send C	WM24318*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output V. Send D	WM24319*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output V. Send E	WM24320*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output V. Send F	WM24321*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output V. Send G	WM24322*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output V. Send H	WM24323*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 1 Left	WM22900*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 1 Right	WM22901*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 2 Left	WM22902*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 2 Right	WM22903*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 3 Left	WM22904*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 3 Right	WM22905*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 4 Left	WM22906*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 4 Right	WM22907*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output V. Send A	WM22916*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output V. Send B	WM22917*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output V. Send C	WM22918*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output V. Send D	WM22919*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output V. Send E	WM22920*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output V. Send F	WM22921*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output V. Send G	WM22922*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output V. Send H	WM22923*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 1 Left	WM23000*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 1 Right	WM23001*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 2 Left	WM23002*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 2 Right	WM23003*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 3 Left	WM23004*0AU\x0D

Mix-point Mute Off Input Exp. 3 Output Output 3 Right	WM23005*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 4 Left	WM23006*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 4 Right	WM23007*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output V. Send A	WM23016*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output V. Send B	WM23017*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output V. Send C	WM23018*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output V. Send D	WM23019*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output V. Send E	WM23020*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output V. Send F	WM23021*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output V. Send G	WM23022*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output V. Send H	WM23023*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 1 Left	WM23100*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 1 Right	WM23101*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 2 Left	WM23102*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 2 Right	WM23103*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 3 Left	WM23104*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 3 Right	WM23105*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 4 Left	WM23106*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 4 Right	WM23107*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output V. Send A	WM23116*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output V. Send B	WM23117*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output V. Send C	WM23118*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output V. Send D	WM23119*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output V. Send E	WM23120*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output V. Send F	WM23121*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output V. Send G	WM23122*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output V. Send H	WM23123*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 1 Left	WM23200*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 1 Right	WM23201*0AU\x0D

Mix-point Mute Off Input Exp. 5 Output Output 2 Left	WM23202*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 2 Right	WM23203*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 3 Left	WM23204*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 3 Right	WM23205*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 4 Left	WM23206*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 4 Right	WM23207*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output V. Send A	WM23216*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output V. Send B	WM23217*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output V. Send C	WM23218*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output V. Send D	WM23219*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output V. Send E	WM23220*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output V. Send F	WM23221*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output V. Send G	WM23222*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output V. Send H	WM23223*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output Output 1 Left	WM23300*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output Output 1 Right	WM23301*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output Output 2 Left	WM23302*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output Output 2 Right	WM23303*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output Output 3 Left	WM23304*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output Output 3 Right	WM23305*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output Output 4 Left	WM23306*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output Output 4 Right	WM23307*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output V. Send A	WM23316*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output V. Send B	WM23317*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output V. Send C	WM23318*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output V. Send D	WM23319*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output V. Send E	WM23320*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output V. Send F	WM23321*0AU\x0D

Mix-point Mute Off Input Exp. 6 Output V. Send G	WM23322*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output V. Send H	WM23323*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output Output 1 Left	WM23400*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output Output 1 Right	WM23401*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output Output 2 Left	WM23402*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output Output 2 Right	WM23403*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output Output 3 Left	WM23404*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output Output 3 Right	WM23405*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output Output 4 Left	WM23406*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output Output 4 Right	WM23407*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send A	WM23416*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send B	WM23417*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send C	WM23418*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send D	WM23419*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send E	WM23420*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send F	WM23421*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send G	WM23422*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send H	WM23423*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 1 Left	WM23500*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 1 Right	WM23501*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 2 Left	WM23502*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 2 Right	WM23503*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 3 Left	WM23504*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 3 Right	WM23505*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 4 Left	WM23506*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 4 Right	WM23507*0AU\x0D

Mix-point Mute Off Input Exp. 8 Output V. Send A	WM23516*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output V. Send B	WM23517*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output V. Send C	WM23518*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output V. Send D	WM23519*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output V. Send E	WM23520*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output V. Send F	WM23521*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output V. Send G	WM23522*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output V. Send H	WM23523*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 1 Left	WM23600*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 1 Right	WM23601*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 2 Left	WM23602*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 2 Right	WM23603*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 3 Left	WM23604*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 3 Right	WM23605*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 4 Left	WM23606*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 4 Right	WM23607*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output V. Send A	WM23616*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output V. Send B	WM23617*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output V. Send C	WM23618*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output V. Send D	WM23619*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output V. Send E	WM23620*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output V. Send F	WM23621*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output V. Send G	WM23622*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output V. Send H	WM23623*0AU\x0D
Mix-point Mute Off Input Mic 1 Output Output 1 Left	WM21600*0AU\x0D
Mix-point Mute Off Input Mic 1 Output Output 1 Right	WM21601*0AU\x0D
Mix-point Mute Off Input Mic 1 Output Output 2 Left	WM21602*0AU\x0D
Mix-point Mute Off Input Mic 1 Output Output 2 Right	WM21603*0AU\x0D
Mix-point Mute Off Input Mic 1 Output Output 3 Left	WM21604*0AU\x0D
Mix-point Mute Off Input Mic 1 Output Output 3 Right	WM21605*0AU\x0D
Mix-point Mute Off Input Mic 1 Output Output 4 Left	WM21606*0AU\x0D

Mix-point Mute Off Input Mic 1 Output Output 4 Right	WM21607*0AU\x0D
Mix-point Mute Off Input Mic 1 Output V. Send A	WM21616*0AU\x0D
Mix-point Mute Off Input Mic 1 Output V. Send B	WM21617*0AU\x0D
Mix-point Mute Off Input Mic 1 Output V. Send C	WM21618*0AU\x0D
Mix-point Mute Off Input Mic 1 Output V. Send D	WM21619*0AU\x0D
Mix-point Mute Off Input Mic 1 Output V. Send E	WM21620*0AU\x0D
Mix-point Mute Off Input Mic 1 Output V. Send F	WM21621*0AU\x0D
Mix-point Mute Off Input Mic 1 Output V. Send G	WM21622*0AU\x0D
Mix-point Mute Off Input Mic 1 Output V. Send H	WM21623*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 1 Left	WM21700*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 1 Right	WM21701*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 2 Left	WM21702*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 2 Right	WM21703*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 3 Left	WM21704*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 3 Right	WM21705*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 4 Left	WM21706*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 4 Right	WM21707*0AU\x0D
Mix-point Mute Off Input Mic 2 Output V. Send A	WM21716*0AU\x0D
Mix-point Mute Off Input Mic 2 Output V. Send B	WM21717*0AU\x0D
Mix-point Mute Off Input Mic 2 Output V. Send C	WM21718*0AU\x0D
Mix-point Mute Off Input Mic 2 Output V. Send D	WM21719*0AU\x0D
Mix-point Mute Off Input Mic 2 Output V. Send E	WM21720*0AU\x0D
Mix-point Mute Off Input Mic 2 Output V. Send F	WM21721*0AU\x0D
Mix-point Mute Off Input Mic 2 Output V. Send G	WM21722*0AU\x0D
Mix-point Mute Off Input Mic 2 Output V. Send H	WM21723*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 1 Left	WM21800*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 1 Right	WM21801*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 2 Left	WM21802*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 2 Right	WM21803*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 3 Left	WM21804*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 3 Right	WM21805*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 4 Left	WM21806*0AU\x0D

Mix-point Mute Off Input Mic 3 Output Output 4 Right	WM21807*0AU\x0D
Mix-point Mute Off Input Mic 3 Output V. Send A	WM21816*0AU\x0D
Mix-point Mute Off Input Mic 3 Output V. Send B	WM21817*0AU\x0D
Mix-point Mute Off Input Mic 3 Output V. Send C	WM21818*0AU\x0D
Mix-point Mute Off Input Mic 3 Output V. Send D	WM21819*0AU\x0D
Mix-point Mute Off Input Mic 3 Output V. Send E	WM21820*0AU\x0D
Mix-point Mute Off Input Mic 3 Output V. Send F	WM21821*0AU\x0D
Mix-point Mute Off Input Mic 3 Output V. Send G	WM21822*0AU\x0D
Mix-point Mute Off Input Mic 3 Output V. Send H	WM21823*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 1 Left	WM21900*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 1 Right	WM21901*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 2 Left	WM21902*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 2 Right	WM21903*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 3 Left	WM21904*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 3 Right	WM21905*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 4 Left	WM21906*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 4 Right	WM21907*0AU\x0D
Mix-point Mute Off Input Mic 4 Output V. Send A	WM21916*0AU\x0D
Mix-point Mute Off Input Mic 4 Output V. Send B	WM21917*0AU\x0D
Mix-point Mute Off Input Mic 4 Output V. Send C	WM21918*0AU\x0D
Mix-point Mute Off Input Mic 4 Output V. Send D	WM21919*0AU\x0D
Mix-point Mute Off Input Mic 4 Output V. Send E	WM21920*0AU\x0D
Mix-point Mute Off Input Mic 4 Output V. Send F	WM21921*0AU\x0D
Mix-point Mute Off Input Mic 4 Output V. Send G	WM21922*0AU\x0D
Mix-point Mute Off Input Mic 4 Output V. Send H	WM21923*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output Output 1 Left	WM20000*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output V. Send A	WM20016*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output V. Send B	WM20017*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output V. Send C	WM20018*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output V. Send D	WM20019*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output V. Send E	WM20020*0AU\x0D

Mix-point Mute Off Input Output 1 Left Output V. Send F	WM20021*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output V. Send G	WM20022*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output V. Send H	WM20023*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output Output 1 Right	WM20101*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output V. Send A	WM20116*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output V. Send B	WM20117*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output V. Send C	WM20118*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output V. Send D	WM20119*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output V. Send E	WM20120*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output V. Send F	WM20121*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output V. Send G	WM20122*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output V. Send H	WM20123*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output Output 2 Left	WM20202*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output V. Send A	WM20216*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output V. Send B	WM20217*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output V. Send C	WM20218*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output V. Send D	WM20219*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output V. Send E	WM20220*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output V. Send F	WM20221*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output V. Send G	WM20222*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output V. Send H	WM20223*0AU\x0D

Mix-point Mute Off Input Output 2 Right Output Output 2 Right	WM20303*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output V. Send A	WM20316*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output V. Send B	WM20317*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output V. Send C	WM20318*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output V. Send D	WM20319*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output V. Send E	WM20320*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output V. Send F	WM20321*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output V. Send G	WM20322*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output V. Send H	WM20323*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output Output 3 Left	WM20404*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output V. Send A	WM20416*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output V. Send B	WM20417*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output V. Send C	WM20418*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output V. Send D	WM20419*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output V. Send E	WM20420*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output V. Send F	WM20421*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output V. Send G	WM20422*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output V. Send H	WM20423*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output Output 3 Right	WM20505*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output V. Send A	WM20516*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output V. Send B	WM20517*0AU\x0D

Mix-point Mute Off Input Output 3 Right Output V. Send C	WM20518*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output V. Send D	WM20519*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output V. Send E	WM20520*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output V. Send F	WM20521*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output V. Send G	WM20522*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output V. Send H	WM20523*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output Output 4 Left	WM20606*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output V. Send A	WM20616*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output V. Send B	WM20617*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output V. Send C	WM20618*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output V. Send D	WM20619*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output V. Send E	WM20620*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output V. Send F	WM20621*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output V. Send G	WM20622*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output V. Send H	WM20623*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output Output 4 Right	WM20707*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output V. Send A	WM20716*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output V. Send B	WM20717*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output V. Send C	WM20718*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output V. Send D	WM20719*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output V. Send E	WM20720*0AU\x0D

Mix-point Mute Off Input Output 4 Right Output V. Send F	WM20721*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output V. Send G	WM20722*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output V. Send H	WM20723*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 1 Left	WM22000*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 1 Right	WM22001*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 2 Left	WM22002*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 2 Right	WM22003*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 3 Left	WM22004*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 3 Right	WM22005*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 4 Left	WM22006*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 4 Right	WM22007*0AU\x0D
Mix-point Mute Off Input V. Return A Output V. Send B	WM22017*0AU\x0D
Mix-point Mute Off Input V. Return A Output V. Send C	WM22018*0AU\x0D
Mix-point Mute Off Input V. Return A Output V. Send D	WM22019*0AU\x0D
Mix-point Mute Off Input V. Return A Output V. Send E	WM22020*0AU\x0D
Mix-point Mute Off Input V. Return A Output V. Send F	WM22021*0AU\x0D
Mix-point Mute Off Input V. Return A Output V. Send G	WM22022*0AU\x0D
Mix-point Mute Off Input V. Return A Output V. Send H	WM22023*0AU\x0D
Mix-point Mute Off Input V. Return B Output Output 1 Left	WM22100*0AU\x0D
Mix-point Mute Off Input V. Return B Output Output 1 Right	WM22101*0AU\x0D
Mix-point Mute Off Input V. Return B Output Output 2 Left	WM22102*0AU\x0D

Mix-point Mute Off Input V. Return B Output Output 2 Right	WM22103*0AU\x0D
Mix-point Mute Off Input V. Return B Output Output 3 Left	WM22104*0AU\x0D
Mix-point Mute Off Input V. Return B Output Output 3 Right	WM22105*0AU\x0D
Mix-point Mute Off Input V. Return B Output Output 4 Left	WM22106*0AU\x0D
Mix-point Mute Off Input V. Return B Output Output 4 Right	WM22107*0AU\x0D
Mix-point Mute Off Input V. Return B Output V. Send A	WM22116*0AU\x0D
Mix-point Mute Off Input V. Return B Output V. Send C	WM22118*0AU\x0D
Mix-point Mute Off Input V. Return B Output V. Send D	WM22119*0AU\x0D
Mix-point Mute Off Input V. Return B Output V. Send E	WM22120*0AU\x0D
Mix-point Mute Off Input V. Return B Output V. Send F	WM22121*0AU\x0D
Mix-point Mute Off Input V. Return B Output V. Send G	WM22122*0AU\x0D
Mix-point Mute Off Input V. Return B Output V. Send H	WM22123*0AU\x0D
Mix-point Mute Off Input V. Return C Output Output 1 Left	WM22200*0AU\x0D
Mix-point Mute Off Input V. Return C Output Output 1 Right	WM22201*0AU\x0D
Mix-point Mute Off Input V. Return C Output Output 2 Left	WM22202*0AU\x0D
Mix-point Mute Off Input V. Return C Output Output 2 Right	WM22203*0AU\x0D
Mix-point Mute Off Input V. Return C Output Output 3 Left	WM22204*0AU\x0D
Mix-point Mute Off Input V. Return C Output Output 3 Right	WM22205*0AU\x0D
Mix-point Mute Off Input V. Return C Output Output 4 Left	WM22206*0AU\x0D
Mix-point Mute Off Input V. Return C Output Output 4 Right	WM22207*0AU\x0D
Mix-point Mute Off Input V. Return C Output V. Send A	WM22216*0AU\x0D

Mix-point Mute Off Input V. Return C Output V. Send B	WM22217*0AU\x0D
Mix-point Mute Off Input V. Return C Output V. Send D	WM22219*0AU\x0D
Mix-point Mute Off Input V. Return C Output V. Send E	WM22220*0AU\x0D
Mix-point Mute Off Input V. Return C Output V. Send F	WM22221*0AU\x0D
Mix-point Mute Off Input V. Return C Output V. Send G	WM22222*0AU\x0D
Mix-point Mute Off Input V. Return C Output V. Send H	WM22223*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 1 Left	WM22300*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 1 Right	WM22301*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 2 Left	WM22302*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 2 Right	WM22303*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 3 Left	WM22304*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 3 Right	WM22305*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 4 Left	WM22306*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 4 Right	WM22307*0AU\x0D
Mix-point Mute Off Input V. Return D Output V. Send A	WM22316*0AU\x0D
Mix-point Mute Off Input V. Return D Output V. Send B	WM22317*0AU\x0D
Mix-point Mute Off Input V. Return D Output V. Send C	WM22318*0AU\x0D
Mix-point Mute Off Input V. Return D Output V. Send E	WM22320*0AU\x0D
Mix-point Mute Off Input V. Return D Output V. Send F	WM22321*0AU\x0D
Mix-point Mute Off Input V. Return D Output V. Send G	WM22322*0AU\x0D
Mix-point Mute Off Input V. Return D Output V. Send H	WM22323*0AU\x0D

Mix-point Mute Off Input V. Return E Output Output 1 Left	WM22400*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 1 Right	WM22401*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 2 Left	WM22402*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 2 Right	WM22403*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 3 Left	WM22404*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 3 Right	WM22405*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 4 Left	WM22406*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 4 Right	WM22407*0AU\x0D
Mix-point Mute Off Input V. Return E Output V. Send A	WM22416*0AU\x0D
Mix-point Mute Off Input V. Return E Output V. Send B	WM22417*0AU\x0D
Mix-point Mute Off Input V. Return E Output V. Send C	WM22418*0AU\x0D
Mix-point Mute Off Input V. Return E Output V. Send D	WM22419*0AU\x0D
Mix-point Mute Off Input V. Return E Output V. Send F	WM22421*0AU\x0D
Mix-point Mute Off Input V. Return E Output V. Send G	WM22422*0AU\x0D
Mix-point Mute Off Input V. Return E Output V. Send H	WM22423*0AU\x0D
Mix-point Mute Off Input V. Return F Output Output 1 Left	WM22500*0AU\x0D
Mix-point Mute Off Input V. Return F Output Output 1 Right	WM22501*0AU\x0D
Mix-point Mute Off Input V. Return F Output Output 2 Left	WM22502*0AU\x0D
Mix-point Mute Off Input V. Return F Output Output 2 Right	WM22503*0AU\x0D
Mix-point Mute Off Input V. Return F Output Output 3 Left	WM22504*0AU\x0D
Mix-point Mute Off Input V. Return F Output Output 3 Right	WM22505*0AU\x0D

Mix-point Mute Off Input V. Return F Output Output 4 Left	WM22506*0AU\x0D
Mix-point Mute Off Input V. Return F Output Output 4 Right	WM22507*0AU\x0D
Mix-point Mute Off Input V. Return F Output V. Send A	WM22516*0AU\x0D
Mix-point Mute Off Input V. Return F Output V. Send B	WM22517*0AU\x0D
Mix-point Mute Off Input V. Return F Output V. Send C	WM22518*0AU\x0D
Mix-point Mute Off Input V. Return F Output V. Send D	WM22519*0AU\x0D
Mix-point Mute Off Input V. Return F Output V. Send E	WM22520*0AU\x0D
Mix-point Mute Off Input V. Return F Output V. Send G	WM22522*0AU\x0D
Mix-point Mute Off Input V. Return F Output V. Send H	WM22523*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 1 Left	WM22600*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 1 Right	WM22601*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 2 Left	WM22602*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 2 Right	WM22603*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 3 Left	WM22604*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 3 Right	WM22605*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 4 Left	WM22606*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 4 Right	WM22607*0AU\x0D
Mix-point Mute Off Input V. Return G Output V. Send A	WM22616*0AU\x0D
Mix-point Mute Off Input V. Return G Output V. Send B	WM22617*0AU\x0D
Mix-point Mute Off Input V. Return G Output V. Send C	WM22618*0AU\x0D
Mix-point Mute Off Input V. Return G Output V. Send D	WM22619*0AU\x0D

Mix-point Mute Off Input V. Return G Output V. Send E	WM22620*0AU\x0D
Mix-point Mute Off Input V. Return G Output V. Send F	WM22621*0AU\x0D
Mix-point Mute Off Input V. Return G Output V. Send H	WM22623*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 1 Left	WM22700*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 1 Right	WM22701*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 2 Left	WM22702*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 2 Right	WM22703*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 3 Left	WM22704*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 3 Right	WM22705*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 4 Left	WM22706*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 4 Right	WM22707*0AU\x0D
Mix-point Mute Off Input V. Return H Output V. Send A	WM22716*0AU\x0D
Mix-point Mute Off Input V. Return H Output V. Send B	WM22717*0AU\x0D
Mix-point Mute Off Input V. Return H Output V. Send C	WM22718*0AU\x0D
Mix-point Mute Off Input V. Return H Output V. Send D	WM22719*0AU\x0D
Mix-point Mute Off Input V. Return H Output V. Send E	WM22720*0AU\x0D
Mix-point Mute Off Input V. Return H Output V. Send F	WM22721*0AU\x0D
Mix-point Mute Off Input V. Return H Output V. Send G	WM22722*0AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 1 Left	WM22800*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 1 Right	WM22801*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 2 Left	WM22802*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 2 Right	WM22803*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 3 Left	WM22804*1AU\x0D

Mix-point Mute On Input Exp. 1 Output Output 3 Right	WM22805*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 4 Left	WM22806*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 4 Right	WM22807*1AU\x0D
Mix-point Mute On Input Exp. 1 Output V. Send A	WM22816*1AU\x0D
Mix-point Mute On Input Exp. 1 Output V. Send B	WM22817*1AU\x0D
Mix-point Mute On Input Exp. 1 Output V. Send C	WM22818*1AU\x0D
Mix-point Mute On Input Exp. 1 Output V. Send D	WM22819*1AU\x0D
Mix-point Mute On Input Exp. 1 Output V. Send E	WM22820*1AU\x0D
Mix-point Mute On Input Exp. 1 Output V. Send F	WM22821*1AU\x0D
Mix-point Mute On Input Exp. 1 Output V. Send G	WM22822*1AU\x0D
Mix-point Mute On Input Exp. 1 Output V. Send H	WM22823*1AU\x0D
Mix-point Mute On Input Exp. 10 Output Output 1 Left	WM23700*1AU\x0D
Mix-point Mute On Input Exp. 10 Output Output 1 Right	WM23701*1AU\x0D
Mix-point Mute On Input Exp. 10 Output Output 2 Left	WM23702*1AU\x0D
Mix-point Mute On Input Exp. 10 Output Output 2 Right	WM23703*1AU\x0D
Mix-point Mute On Input Exp. 10 Output Output 3 Left	WM23704*1AU\x0D
Mix-point Mute On Input Exp. 10 Output Output 3 Right	WM23705*1AU\x0D
Mix-point Mute On Input Exp. 10 Output Output 4 Left	WM23706*1AU\x0D
Mix-point Mute On Input Exp. 10 Output Output 4 Right	WM23707*1AU\x0D
Mix-point Mute On Input Exp. 10 Output V. Send A	WM23716*1AU\x0D
Mix-point Mute On Input Exp. 10 Output V. Send B	WM23717*1AU\x0D
Mix-point Mute On Input Exp. 10 Output V. Send C	WM23718*1AU\x0D
Mix-point Mute On Input Exp. 10 Output V. Send D	WM23719*1AU\x0D
Mix-point Mute On Input Exp. 10 Output V. Send E	WM23720*1AU\x0D
Mix-point Mute On Input Exp. 10 Output V. Send F	WM23721*1AU\x0D
Mix-point Mute On Input Exp. 10 Output V. Send G	WM23722*1AU\x0D
Mix-point Mute On Input Exp. 10 Output V. Send H	WM23723*1AU\x0D
Mix-point Mute On Input Exp. 11 Output Output 1 Left	WM23800*1AU\x0D
Mix-point Mute On Input Exp. 11 Output Output 1 Right	WM23801*1AU\x0D

Mix-point Mute On Input Exp. 11 Output Output 2 Left	WM23802*1AU\x0D
Mix-point Mute On Input Exp. 11 Output Output 2 Right	WM23803*1AU\x0D
Mix-point Mute On Input Exp. 11 Output Output 3 Left	WM23804*1AU\x0D
Mix-point Mute On Input Exp. 11 Output Output 3 Right	WM23805*1AU\x0D
Mix-point Mute On Input Exp. 11 Output Output 4 Left	WM23806*1AU\x0D
Mix-point Mute On Input Exp. 11 Output Output 4 Right	WM23807*1AU\x0D
Mix-point Mute On Input Exp. 11 Output V. Send A	WM23816*1AU\x0D
Mix-point Mute On Input Exp. 11 Output V. Send B	WM23817*1AU\x0D
Mix-point Mute On Input Exp. 11 Output V. Send C	WM23818*1AU\x0D
Mix-point Mute On Input Exp. 11 Output V. Send D	WM23819*1AU\x0D
Mix-point Mute On Input Exp. 11 Output V. Send E	WM23820*1AU\x0D
Mix-point Mute On Input Exp. 11 Output V. Send F	WM23821*1AU\x0D
Mix-point Mute On Input Exp. 11 Output V. Send G	WM23822*1AU\x0D
Mix-point Mute On Input Exp. 11 Output V. Send H	WM23823*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 1 Left	WM23900*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 1 Right	WM23901*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 2 Left	WM23902*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 2 Right	WM23903*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 3 Left	WM23904*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 3 Right	WM23905*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 4 Left	WM23906*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 4 Right	WM23907*1AU\x0D
Mix-point Mute On Input Exp. 12 Output V. Send A	WM23916*1AU\x0D
Mix-point Mute On Input Exp. 12 Output V. Send B	WM23917*1AU\x0D
Mix-point Mute On Input Exp. 12 Output V. Send C	WM23918*1AU\x0D
Mix-point Mute On Input Exp. 12 Output V. Send D	WM23919*1AU\x0D
Mix-point Mute On Input Exp. 12 Output V. Send E	WM23920*1AU\x0D
Mix-point Mute On Input Exp. 12 Output V. Send F	WM23921*1AU\x0D

Mix-point Mute On Input Exp. 12 Output V. Send G	WM23922*1AU\x0D
Mix-point Mute On Input Exp. 12 Output V. Send H	WM23923*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 1 Left	WM24000*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 1 Right	WM24001*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 2 Left	WM24002*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 2 Right	WM24003*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 3 Left	WM24004*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 3 Right	WM24005*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 4 Left	WM24006*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 4 Right	WM24007*1AU\x0D
Mix-point Mute On Input Exp. 13 Output V. Send A	WM24016*1AU\x0D
Mix-point Mute On Input Exp. 13 Output V. Send B	WM24017*1AU\x0D
Mix-point Mute On Input Exp. 13 Output V. Send C	WM24018*1AU\x0D
Mix-point Mute On Input Exp. 13 Output V. Send D	WM24019*1AU\x0D
Mix-point Mute On Input Exp. 13 Output V. Send E	WM24020*1AU\x0D
Mix-point Mute On Input Exp. 13 Output V. Send F	WM24021*1AU\x0D
Mix-point Mute On Input Exp. 13 Output V. Send G	WM24022*1AU\x0D
Mix-point Mute On Input Exp. 13 Output V. Send H	WM24023*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 1 Left	WM24100*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 1 Right	WM24101*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 2 Left	WM24102*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 2 Right	WM24103*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 3 Left	WM24104*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 3 Right	WM24105*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 4 Left	WM24106*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 4 Right	WM24107*1AU\x0D

Mix-point Mute On Input Exp. 14 Output V. Send A	WM24116*1AU\x0D
Mix-point Mute On Input Exp. 14 Output V. Send B	WM24117*1AU\x0D
Mix-point Mute On Input Exp. 14 Output V. Send C	WM24118*1AU\x0D
Mix-point Mute On Input Exp. 14 Output V. Send D	WM24119*1AU\x0D
Mix-point Mute On Input Exp. 14 Output V. Send E	WM24120*1AU\x0D
Mix-point Mute On Input Exp. 14 Output V. Send F	WM24121*1AU\x0D
Mix-point Mute On Input Exp. 14 Output V. Send G	WM24122*1AU\x0D
Mix-point Mute On Input Exp. 14 Output V. Send H	WM24123*1AU\x0D
Mix-point Mute On Input Exp. 15 Output Output 1 Left	WM24200*1AU\x0D
Mix-point Mute On Input Exp. 15 Output Output 1 Right	WM24201*1AU\x0D
Mix-point Mute On Input Exp. 15 Output Output 2 Left	WM24202*1AU\x0D
Mix-point Mute On Input Exp. 15 Output Output 2 Right	WM24203*1AU\x0D
Mix-point Mute On Input Exp. 15 Output Output 3 Left	WM24204*1AU\x0D
Mix-point Mute On Input Exp. 15 Output Output 3 Right	WM24205*1AU\x0D
Mix-point Mute On Input Exp. 15 Output Output 4 Left	WM24206*1AU\x0D
Mix-point Mute On Input Exp. 15 Output Output 4 Right	WM24207*1AU\x0D
Mix-point Mute On Input Exp. 15 Output V. Send A	WM24216*1AU\x0D
Mix-point Mute On Input Exp. 15 Output V. Send B	WM24217*1AU\x0D
Mix-point Mute On Input Exp. 15 Output V. Send C	WM24218*1AU\x0D
Mix-point Mute On Input Exp. 15 Output V. Send D	WM24219*1AU\x0D
Mix-point Mute On Input Exp. 15 Output V. Send E	WM24220*1AU\x0D
Mix-point Mute On Input Exp. 15 Output V. Send F	WM24221*1AU\x0D
Mix-point Mute On Input Exp. 15 Output V. Send G	WM24222*1AU\x0D
Mix-point Mute On Input Exp. 15 Output V. Send H	WM24223*1AU\x0D
Mix-point Mute On Input Exp. 16 Output Output 1 Left	WM24300*1AU\x0D
Mix-point Mute On Input Exp. 16 Output Output 1 Right	WM24301*1AU\x0D
Mix-point Mute On Input Exp. 16 Output Output 2 Left	WM24302*1AU\x0D
Mix-point Mute On Input Exp. 16 Output Output 2 Right	WM24303*1AU\x0D
Mix-point Mute On Input Exp. 16 Output Output 3 Left	WM24304*1AU\x0D

Mix-point Mute On Input Exp. 16 Output Output 3 Right	WM24305*1AU\x0D
Mix-point Mute On Input Exp. 16 Output Output 4 Left	WM24306*1AU\x0D
Mix-point Mute On Input Exp. 16 Output Output 4 Right	WM24307*1AU\x0D
Mix-point Mute On Input Exp. 16 Output V. Send A	WM24316*1AU\x0D
Mix-point Mute On Input Exp. 16 Output V. Send B	WM24317*1AU\x0D
Mix-point Mute On Input Exp. 16 Output V. Send C	WM24318*1AU\x0D
Mix-point Mute On Input Exp. 16 Output V. Send D	WM24319*1AU\x0D
Mix-point Mute On Input Exp. 16 Output V. Send E	WM24320*1AU\x0D
Mix-point Mute On Input Exp. 16 Output V. Send F	WM24321*1AU\x0D
Mix-point Mute On Input Exp. 16 Output V. Send G	WM24322*1AU\x0D
Mix-point Mute On Input Exp. 16 Output V. Send H	WM24323*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 1 Left	WM22900*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 1 Right	WM22901*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 2 Left	WM22902*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 2 Right	WM22903*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 3 Left	WM22904*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 3 Right	WM22905*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 4 Left	WM22906*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 4 Right	WM22907*1AU\x0D
Mix-point Mute On Input Exp. 2 Output V. Send A	WM22916*1AU\x0D
Mix-point Mute On Input Exp. 2 Output V. Send B	WM22917*1AU\x0D
Mix-point Mute On Input Exp. 2 Output V. Send C	WM22918*1AU\x0D
Mix-point Mute On Input Exp. 2 Output V. Send D	WM22919*1AU\x0D
Mix-point Mute On Input Exp. 2 Output V. Send E	WM22920*1AU\x0D
Mix-point Mute On Input Exp. 2 Output V. Send F	WM22921*1AU\x0D
Mix-point Mute On Input Exp. 2 Output V. Send G	WM22922*1AU\x0D
Mix-point Mute On Input Exp. 2 Output V. Send H	WM22923*1AU\x0D
Mix-point Mute On Input Exp. 3 Output Output 1 Left	WM23000*1AU\x0D
Mix-point Mute On Input Exp. 3 Output Output 1 Right	WM23001*1AU\x0D
Mix-point Mute On Input Exp. 3 Output Output 2 Left	WM23002*1AU\x0D
Mix-point Mute On Input Exp. 3 Output Output 2 Right	WM23003*1AU\x0D
Mix-point Mute On Input Exp. 3 Output Output 3 Left	WM23004*1AU\x0D

Mix-point Mute On Input Exp. 3 Output Output 3 Right	WM23005*1AU\x0D
Mix-point Mute On Input Exp. 3 Output Output 4 Left	WM23006*1AU\x0D
Mix-point Mute On Input Exp. 3 Output Output 4 Right	WM23007*1AU\x0D
Mix-point Mute On Input Exp. 3 Output V. Send A	WM23016*1AU\x0D
Mix-point Mute On Input Exp. 3 Output V. Send B	WM23017*1AU\x0D
Mix-point Mute On Input Exp. 3 Output V. Send C	WM23018*1AU\x0D
Mix-point Mute On Input Exp. 3 Output V. Send D	WM23019*1AU\x0D
Mix-point Mute On Input Exp. 3 Output V. Send E	WM23020*1AU\x0D
Mix-point Mute On Input Exp. 3 Output V. Send F	WM23021*1AU\x0D
Mix-point Mute On Input Exp. 3 Output V. Send G	WM23022*1AU\x0D
Mix-point Mute On Input Exp. 3 Output V. Send H	WM23023*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 1 Left	WM23100*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 1 Right	WM23101*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 2 Left	WM23102*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 2 Right	WM23103*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 3 Left	WM23104*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 3 Right	WM23105*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 4 Left	WM23106*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 4 Right	WM23107*1AU\x0D
Mix-point Mute On Input Exp. 4 Output V. Send A	WM23116*1AU\x0D
Mix-point Mute On Input Exp. 4 Output V. Send B	WM23117*1AU\x0D
Mix-point Mute On Input Exp. 4 Output V. Send C	WM23118*1AU\x0D
Mix-point Mute On Input Exp. 4 Output V. Send D	WM23119*1AU\x0D
Mix-point Mute On Input Exp. 4 Output V. Send E	WM23120*1AU\x0D
Mix-point Mute On Input Exp. 4 Output V. Send F	WM23121*1AU\x0D
Mix-point Mute On Input Exp. 4 Output V. Send G	WM23122*1AU\x0D
Mix-point Mute On Input Exp. 4 Output V. Send H	WM23123*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 1 Left	WM23200*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 1 Right	WM23201*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 2 Left	WM23202*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 2 Right	WM23203*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 3 Left	WM23204*1AU\x0D

Mix-point Mute On Input Exp. 5 Output Output 3 Right	WM23205*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 4 Left	WM23206*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 4 Right	WM23207*1AU\x0D
Mix-point Mute On Input Exp. 5 Output V. Send A	WM23216*1AU\x0D
Mix-point Mute On Input Exp. 5 Output V. Send B	WM23217*1AU\x0D
Mix-point Mute On Input Exp. 5 Output V. Send C	WM23218*1AU\x0D
Mix-point Mute On Input Exp. 5 Output V. Send D	WM23219*1AU\x0D
Mix-point Mute On Input Exp. 5 Output V. Send E	WM23220*1AU\x0D
Mix-point Mute On Input Exp. 5 Output V. Send F	WM23221*1AU\x0D
Mix-point Mute On Input Exp. 5 Output V. Send G	WM23222*1AU\x0D
Mix-point Mute On Input Exp. 5 Output V. Send H	WM23223*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 1 Left	WM23300*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 1 Right	WM23301*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 2 Left	WM23302*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 2 Right	WM23303*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 3 Left	WM23304*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 3 Right	WM23305*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 4 Left	WM23306*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 4 Right	WM23307*1AU\x0D
Mix-point Mute On Input Exp. 6 Output V. Send A	WM23316*1AU\x0D
Mix-point Mute On Input Exp. 6 Output V. Send B	WM23317*1AU\x0D
Mix-point Mute On Input Exp. 6 Output V. Send C	WM23318*1AU\x0D
Mix-point Mute On Input Exp. 6 Output V. Send D	WM23319*1AU\x0D
Mix-point Mute On Input Exp. 6 Output V. Send E	WM23320*1AU\x0D
Mix-point Mute On Input Exp. 6 Output V. Send F	WM23321*1AU\x0D
Mix-point Mute On Input Exp. 6 Output V. Send G	WM23322*1AU\x0D
Mix-point Mute On Input Exp. 6 Output V. Send H	WM23323*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 1 Left	WM23400*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 1 Right	WM23401*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 2 Left	WM23402*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 2 Right	WM23403*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 3 Left	WM23404*1AU\x0D

Mix-point Mute On Input Exp. 7 Output Output 3 Right	WM23405*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 4 Left	WM23406*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 4 Right	WM23407*1AU\x0D
Mix-point Mute On Input Exp. 7 Output V. Send A	WM23416*1AU\x0D
Mix-point Mute On Input Exp. 7 Output V. Send B	WM23417*1AU\x0D
Mix-point Mute On Input Exp. 7 Output V. Send C	WM23418*1AU\x0D
Mix-point Mute On Input Exp. 7 Output V. Send D	WM23419*1AU\x0D
Mix-point Mute On Input Exp. 7 Output V. Send E	WM23420*1AU\x0D
Mix-point Mute On Input Exp. 7 Output V. Send F	WM23421*1AU\x0D
Mix-point Mute On Input Exp. 7 Output V. Send G	WM23422*1AU\x0D
Mix-point Mute On Input Exp. 7 Output V. Send H	WM23423*1AU\x0D
Mix-point Mute On Input Exp. 8 Output Output 1 Left	WM23500*1AU\x0D
Mix-point Mute On Input Exp. 8 Output Output 1 Right	WM23501*1AU\x0D
Mix-point Mute On Input Exp. 8 Output Output 2 Left	WM23502*1AU\x0D
Mix-point Mute On Input Exp. 8 Output Output 2 Right	WM23503*1AU\x0D
Mix-point Mute On Input Exp. 8 Output Output 3 Left	WM23504*1AU\x0D
Mix-point Mute On Input Exp. 8 Output Output 3 Right	WM23505*1AU\x0D
Mix-point Mute On Input Exp. 8 Output Output 4 Left	WM23506*1AU\x0D
Mix-point Mute On Input Exp. 8 Output Output 4 Right	WM23507*1AU\x0D
Mix-point Mute On Input Exp. 8 Output V. Send A	WM23516*1AU\x0D
Mix-point Mute On Input Exp. 8 Output V. Send B	WM23517*1AU\x0D
Mix-point Mute On Input Exp. 8 Output V. Send C	WM23518*1AU\x0D
Mix-point Mute On Input Exp. 8 Output V. Send D	WM23519*1AU\x0D
Mix-point Mute On Input Exp. 8 Output V. Send E	WM23520*1AU\x0D
Mix-point Mute On Input Exp. 8 Output V. Send F	WM23521*1AU\x0D
Mix-point Mute On Input Exp. 8 Output V. Send G	WM23522*1AU\x0D
Mix-point Mute On Input Exp. 8 Output V. Send H	WM23523*1AU\x0D
Mix-point Mute On Input Exp. 9 Output Output 1 Left	WM23600*1AU\x0D
Mix-point Mute On Input Exp. 9 Output Output 1 Right	WM23601*1AU\x0D
Mix-point Mute On Input Exp. 9 Output Output 2 Left	WM23602*1AU\x0D
Mix-point Mute On Input Exp. 9 Output Output 2 Right	WM23603*1AU\x0D
Mix-point Mute On Input Exp. 9 Output Output 3 Left	WM23604*1AU\x0D

Mix-point Mute On Input Exp. 9 Output Output 3 Right	WM23605*1AU\x0D
Mix-point Mute On Input Exp. 9 Output Output 4 Left	WM23606*1AU\x0D
Mix-point Mute On Input Exp. 9 Output Output 4 Right	WM23607*1AU\x0D
Mix-point Mute On Input Exp. 9 Output V. Send A	WM23616*1AU\x0D
Mix-point Mute On Input Exp. 9 Output V. Send B	WM23617*1AU\x0D
Mix-point Mute On Input Exp. 9 Output V. Send C	WM23618*1AU\x0D
Mix-point Mute On Input Exp. 9 Output V. Send D	WM23619*1AU\x0D
Mix-point Mute On Input Exp. 9 Output V. Send E	WM23620*1AU\x0D
Mix-point Mute On Input Exp. 9 Output V. Send F	WM23621*1AU\x0D
Mix-point Mute On Input Exp. 9 Output V. Send G	WM23622*1AU\x0D
Mix-point Mute On Input Exp. 9 Output V. Send H	WM23623*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 1 Left	WM21600*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 1 Right	WM21601*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 2 Left	WM21602*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 2 Right	WM21603*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 3 Left	WM21604*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 3 Right	WM21605*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 4 Left	WM21606*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 4 Right	WM21607*1AU\x0D
Mix-point Mute On Input Mic 1 Output V. Send A	WM21616*1AU\x0D
Mix-point Mute On Input Mic 1 Output V. Send B	WM21617*1AU\x0D
Mix-point Mute On Input Mic 1 Output V. Send C	WM21618*1AU\x0D
Mix-point Mute On Input Mic 1 Output V. Send D	WM21619*1AU\x0D
Mix-point Mute On Input Mic 1 Output V. Send E	WM21620*1AU\x0D
Mix-point Mute On Input Mic 1 Output V. Send F	WM21621*1AU\x0D
Mix-point Mute On Input Mic 1 Output V. Send G	WM21622*1AU\x0D
Mix-point Mute On Input Mic 1 Output V. Send H	WM21623*1AU\x0D
Mix-point Mute On Input Mic 2 Output Output 1 Left	WM21700*1AU\x0D
Mix-point Mute On Input Mic 2 Output Output 1 Right	WM21701*1AU\x0D
Mix-point Mute On Input Mic 2 Output Output 2 Left	WM21702*1AU\x0D
Mix-point Mute On Input Mic 2 Output Output 2 Right	WM21703*1AU\x0D
Mix-point Mute On Input Mic 2 Output Output 3 Left	WM21704*1AU\x0D

Mix-point Mute On Input Mic 2 Output Output 3 Right	WM21705*1AU\x0D
Mix-point Mute On Input Mic 2 Output Output 4 Left	WM21706*1AU\x0D
Mix-point Mute On Input Mic 2 Output Output 4 Right	WM21707*1AU\x0D
Mix-point Mute On Input Mic 2 Output V. Send A	WM21716*1AU\x0D
Mix-point Mute On Input Mic 2 Output V. Send B	WM21717*1AU\x0D
Mix-point Mute On Input Mic 2 Output V. Send C	WM21718*1AU\x0D
Mix-point Mute On Input Mic 2 Output V. Send D	WM21719*1AU\x0D
Mix-point Mute On Input Mic 2 Output V. Send E	WM21720*1AU\x0D
Mix-point Mute On Input Mic 2 Output V. Send F	WM21721*1AU\x0D
Mix-point Mute On Input Mic 2 Output V. Send G	WM21722*1AU\x0D
Mix-point Mute On Input Mic 2 Output V. Send H	WM21723*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 1 Left	WM21800*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 1 Right	WM21801*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 2 Left	WM21802*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 2 Right	WM21803*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 3 Left	WM21804*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 3 Right	WM21805*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 4 Left	WM21806*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 4 Right	WM21807*1AU\x0D
Mix-point Mute On Input Mic 3 Output V. Send A	WM21816*1AU\x0D
Mix-point Mute On Input Mic 3 Output V. Send B	WM21817*1AU\x0D
Mix-point Mute On Input Mic 3 Output V. Send C	WM21818*1AU\x0D
Mix-point Mute On Input Mic 3 Output V. Send D	WM21819*1AU\x0D
Mix-point Mute On Input Mic 3 Output V. Send E	WM21820*1AU\x0D
Mix-point Mute On Input Mic 3 Output V. Send F	WM21821*1AU\x0D
Mix-point Mute On Input Mic 3 Output V. Send G	WM21822*1AU\x0D
Mix-point Mute On Input Mic 3 Output V. Send H	WM21823*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 1 Left	WM21900*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 1 Right	WM21901*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 2 Left	WM21902*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 2 Right	WM21903*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 3 Left	WM21904*1AU\x0D

Mix-point Mute On Input Mic 4 Output Output 3 Right	WM21905*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 4 Left	WM21906*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 4 Right	WM21907*1AU\x0D
Mix-point Mute On Input Mic 4 Output V. Send A	WM21916*1AU\x0D
Mix-point Mute On Input Mic 4 Output V. Send B	WM21917*1AU\x0D
Mix-point Mute On Input Mic 4 Output V. Send C	WM21918*1AU\x0D
Mix-point Mute On Input Mic 4 Output V. Send D	WM21919*1AU\x0D
Mix-point Mute On Input Mic 4 Output V. Send E	WM21920*1AU\x0D
Mix-point Mute On Input Mic 4 Output V. Send F	WM21921*1AU\x0D
Mix-point Mute On Input Mic 4 Output V. Send G	WM21922*1AU\x0D
Mix-point Mute On Input Mic 4 Output V. Send H	WM21923*1AU\x0D
Mix-point Mute On Input Output 1 Left Output Output 1 Left	WM20000*1AU\x0D
Mix-point Mute On Input Output 1 Left Output V. Send A	WM20016*1AU\x0D
Mix-point Mute On Input Output 1 Left Output V. Send B	WM20017*1AU\x0D
Mix-point Mute On Input Output 1 Left Output V. Send C	WM20018*1AU\x0D
Mix-point Mute On Input Output 1 Left Output V. Send D	WM20019*1AU\x0D
Mix-point Mute On Input Output 1 Left Output V. Send E	WM20020*1AU\x0D
Mix-point Mute On Input Output 1 Left Output V. Send F	WM20021*1AU\x0D
Mix-point Mute On Input Output 1 Left Output V. Send G	WM20022*1AU\x0D
Mix-point Mute On Input Output 1 Left Output V. Send H	WM20023*1AU\x0D
Mix-point Mute On Input Output 1 Right Output Output 1 Right	WM20101*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V. Send A	WM20116*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V. Send B	WM20117*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V. Send C	WM20118*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V. Send D	WM20119*1AU\x0D

Mix-point Mute On Input Output 1 Right Output V. Send E	WM20120*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V. Send F	WM20121*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V. Send G	WM20122*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V. Send H	WM20123*1AU\x0D
Mix-point Mute On Input Output 2 Left Output Output 2 Left	WM20202*1AU\x0D
Mix-point Mute On Input Output 2 Left Output V. Send A	WM20216*1AU\x0D
Mix-point Mute On Input Output 2 Left Output V. Send B	WM20217*1AU\x0D
Mix-point Mute On Input Output 2 Left Output V. Send C	WM20218*1AU\x0D
Mix-point Mute On Input Output 2 Left Output V. Send D	WM20219*1AU\x0D
Mix-point Mute On Input Output 2 Left Output V. Send E	WM20220*1AU\x0D
Mix-point Mute On Input Output 2 Left Output V. Send F	WM20221*1AU\x0D
Mix-point Mute On Input Output 2 Left Output V. Send G	WM20222*1AU\x0D
Mix-point Mute On Input Output 2 Left Output V. Send H	WM20223*1AU\x0D
Mix-point Mute On Input Output 2 Right Output Output 2 Right	WM20303*1AU\x0D
Mix-point Mute On Input Output 2 Right Output V. Send A	WM20316*1AU\x0D
Mix-point Mute On Input Output 2 Right Output V. Send B	WM20317*1AU\x0D
Mix-point Mute On Input Output 2 Right Output V. Send C	WM20318*1AU\x0D
Mix-point Mute On Input Output 2 Right Output V. Send D	WM20319*1AU\x0D
Mix-point Mute On Input Output 2 Right Output V. Send E	WM20320*1AU\x0D
Mix-point Mute On Input Output 2 Right Output V. Send F	WM20321*1AU\x0D
Mix-point Mute On Input Output 2 Right Output V. Send G	WM20322*1AU\x0D

Mix-point Mute On Input Output 2 Right Output V. Send H	WM20323*1AU\x0D
Mix-point Mute On Input Output 3 Left Output Output 3 Left	WM20404*1AU\x0D
Mix-point Mute On Input Output 3 Left Output V. Send A	WM20416*1AU\x0D
Mix-point Mute On Input Output 3 Left Output V. Send B	WM20417*1AU\x0D
Mix-point Mute On Input Output 3 Left Output V. Send C	WM20418*1AU\x0D
Mix-point Mute On Input Output 3 Left Output V. Send D	WM20419*1AU\x0D
Mix-point Mute On Input Output 3 Left Output V. Send E	WM20420*1AU\x0D
Mix-point Mute On Input Output 3 Left Output V. Send F	WM20421*1AU\x0D
Mix-point Mute On Input Output 3 Left Output V. Send G	WM20422*1AU\x0D
Mix-point Mute On Input Output 3 Left Output V. Send H	WM20423*1AU\x0D
Mix-point Mute On Input Output 3 Right Output Output 3 Right	WM20505*1AU\x0D
Mix-point Mute On Input Output 3 Right Output V. Send A	WM20516*1AU\x0D
Mix-point Mute On Input Output 3 Right Output V. Send B	WM20517*1AU\x0D
Mix-point Mute On Input Output 3 Right Output V. Send C	WM20518*1AU\x0D
Mix-point Mute On Input Output 3 Right Output V. Send D	WM20519*1AU\x0D
Mix-point Mute On Input Output 3 Right Output V. Send E	WM20520*1AU\x0D
Mix-point Mute On Input Output 3 Right Output V. Send F	WM20521*1AU\x0D
Mix-point Mute On Input Output 3 Right Output V. Send G	WM20522*1AU\x0D
Mix-point Mute On Input Output 3 Right Output V. Send H	WM20523*1AU\x0D
Mix-point Mute On Input Output 4 Left Output Output 4 Left	WM20606*1AU\x0D
Mix-point Mute On Input Output 4 Left Output V. Send A	WM20616*1AU\x0D

Mix-point Mute On Input Output 4 Left Output V. Send B	WM20617*1AU\x0D
Mix-point Mute On Input Output 4 Left Output V. Send C	WM20618*1AU\x0D
Mix-point Mute On Input Output 4 Left Output V. Send D	WM20619*1AU\x0D
Mix-point Mute On Input Output 4 Left Output V. Send E	WM20620*1AU\x0D
Mix-point Mute On Input Output 4 Left Output V. Send F	WM20621*1AU\x0D
Mix-point Mute On Input Output 4 Left Output V. Send G	WM20622*1AU\x0D
Mix-point Mute On Input Output 4 Left Output V. Send H	WM20623*1AU\x0D
Mix-point Mute On Input Output 4 Right Output Output 4 Right	WM20707*1AU\x0D
Mix-point Mute On Input Output 4 Right Output V. Send A	WM20716*1AU\x0D
Mix-point Mute On Input Output 4 Right Output V. Send B	WM20717*1AU\x0D
Mix-point Mute On Input Output 4 Right Output V. Send C	WM20718*1AU\x0D
Mix-point Mute On Input Output 4 Right Output V. Send D	WM20719*1AU\x0D
Mix-point Mute On Input Output 4 Right Output V. Send E	WM20720*1AU\x0D
Mix-point Mute On Input Output 4 Right Output V. Send F	WM20721*1AU\x0D
Mix-point Mute On Input Output 4 Right Output V. Send G	WM20722*1AU\x0D
Mix-point Mute On Input Output 4 Right Output V. Send H	WM20723*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 1 Left	WM22000*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 1 Right	WM22001*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 2 Left	WM22002*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 2 Right	WM22003*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 3 Left	WM22004*1AU\x0D

Mix-point Mute On Input V. Return A Output Output 3 Right	WM22005*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 4 Left	WM22006*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 4 Right	WM22007*1AU\x0D
Mix-point Mute On Input V. Return A Output V. Send B	WM22017*1AU\x0D
Mix-point Mute On Input V. Return A Output V. Send C	WM22018*1AU\x0D
Mix-point Mute On Input V. Return A Output V. Send D	WM22019*1AU\x0D
Mix-point Mute On Input V. Return A Output V. Send E	WM22020*1AU\x0D
Mix-point Mute On Input V. Return A Output V. Send F	WM22021*1AU\x0D
Mix-point Mute On Input V. Return A Output V. Send G	WM22022*1AU\x0D
Mix-point Mute On Input V. Return A Output V. Send H	WM22023*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 1 Left	WM22100*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 1 Right	WM22101*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 2 Left	WM22102*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 2 Right	WM22103*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 3 Left	WM22104*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 3 Right	WM22105*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 4 Left	WM22106*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 4 Right	WM22107*1AU\x0D
Mix-point Mute On Input V. Return B Output V. Send A	WM22116*1AU\x0D
Mix-point Mute On Input V. Return B Output V. Send C	WM22118*1AU\x0D
Mix-point Mute On Input V. Return B Output V. Send D	WM22119*1AU\x0D

Mix-point Mute On Input V. Return B Output V. Send E	WM22120*1AU\x0D
Mix-point Mute On Input V. Return B Output V. Send F	WM22121*1AU\x0D
Mix-point Mute On Input V. Return B Output V. Send G	WM22122*1AU\x0D
Mix-point Mute On Input V. Return B Output V. Send H	WM22123*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 1 Left	WM22200*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 1 Right	WM22201*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 2 Left	WM22202*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 2 Right	WM22203*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 3 Left	WM22204*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 3 Right	WM22205*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 4 Left	WM22206*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 4 Right	WM22207*1AU\x0D
Mix-point Mute On Input V. Return C Output V. Send A	WM22216*1AU\x0D
Mix-point Mute On Input V. Return C Output V. Send B	WM22217*1AU\x0D
Mix-point Mute On Input V. Return C Output V. Send D	WM22219*1AU\x0D
Mix-point Mute On Input V. Return C Output V. Send E	WM22220*1AU\x0D
Mix-point Mute On Input V. Return C Output V. Send F	WM22221*1AU\x0D
Mix-point Mute On Input V. Return C Output V. Send G	WM22222*1AU\x0D
Mix-point Mute On Input V. Return C Output V. Send H	WM22223*1AU\x0D
Mix-point Mute On Input V. Return D Output Output 1 Left	WM22300*1AU\x0D
Mix-point Mute On Input V. Return D Output Output 1 Right	WM22301*1AU\x0D

Mix-point Mute On Input V. Return D Output Output 2 Left	WM22302*1AU\x0D
Mix-point Mute On Input V. Return D Output Output 2 Right	WM22303*1AU\x0D
Mix-point Mute On Input V. Return D Output Output 3 Left	WM22304*1AU\x0D
Mix-point Mute On Input V. Return D Output Output 3 Right	WM22305*1AU\x0D
Mix-point Mute On Input V. Return D Output Output 4 Left	WM22306*1AU\x0D
Mix-point Mute On Input V. Return D Output Output 4 Right	WM22307*1AU\x0D
Mix-point Mute On Input V. Return D Output V. Send A	WM22316*1AU\x0D
Mix-point Mute On Input V. Return D Output V. Send B	WM22317*1AU\x0D
Mix-point Mute On Input V. Return D Output V. Send C	WM22318*1AU\x0D
Mix-point Mute On Input V. Return D Output V. Send E	WM22320*1AU\x0D
Mix-point Mute On Input V. Return D Output V. Send F	WM22321*1AU\x0D
Mix-point Mute On Input V. Return D Output V. Send G	WM22322*1AU\x0D
Mix-point Mute On Input V. Return D Output V. Send H	WM22323*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 1 Left	WM22400*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 1 Right	WM22401*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 2 Left	WM22402*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 2 Right	WM22403*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 3 Left	WM22404*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 3 Right	WM22405*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 4 Left	WM22406*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 4 Right	WM22407*1AU\x0D

Mix-point Mute On Input V. Return E Output V. Send A	WM22416*1AU\x0D
Mix-point Mute On Input V. Return E Output V. Send B	WM22417*1AU\x0D
Mix-point Mute On Input V. Return E Output V. Send C	WM22418*1AU\x0D
Mix-point Mute On Input V. Return E Output V. Send D	WM22419*1AU\x0D
Mix-point Mute On Input V. Return E Output V. Send F	WM22421*1AU\x0D
Mix-point Mute On Input V. Return E Output V. Send G	WM22422*1AU\x0D
Mix-point Mute On Input V. Return E Output V. Send H	WM22423*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 1 Left	WM22500*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 1 Right	WM22501*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 2 Left	WM22502*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 2 Right	WM22503*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 3 Left	WM22504*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 3 Right	WM22505*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 4 Left	WM22506*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 4 Right	WM22507*1AU\x0D
Mix-point Mute On Input V. Return F Output V. Send A	WM22516*1AU\x0D
Mix-point Mute On Input V. Return F Output V. Send B	WM22517*1AU\x0D
Mix-point Mute On Input V. Return F Output V. Send C	WM22518*1AU\x0D
Mix-point Mute On Input V. Return F Output V. Send D	WM22519*1AU\x0D
Mix-point Mute On Input V. Return F Output V. Send E	WM22520*1AU\x0D
Mix-point Mute On Input V. Return F Output V. Send G	WM22522*1AU\x0D

Mix-point Mute On Input V. Return F Output V. Send H	WM22523*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 1 Left	WM22600*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 1 Right	WM22601*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 2 Left	WM22602*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 2 Right	WM22603*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 3 Left	WM22604*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 3 Right	WM22605*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 4 Left	WM22606*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 4 Right	WM22607*1AU\x0D
Mix-point Mute On Input V. Return G Output V. Send A	WM22616*1AU\x0D
Mix-point Mute On Input V. Return G Output V. Send B	WM22617*1AU\x0D
Mix-point Mute On Input V. Return G Output V. Send C	WM22618*1AU\x0D
Mix-point Mute On Input V. Return G Output V. Send D	WM22619*1AU\x0D
Mix-point Mute On Input V. Return G Output V. Send E	WM22620*1AU\x0D
Mix-point Mute On Input V. Return G Output V. Send F	WM22621*1AU\x0D
Mix-point Mute On Input V. Return G Output V. Send H	WM22623*1AU\x0D
Mix-point Mute On Input V. Return H Output Output 1 Left	WM22700*1AU\x0D
Mix-point Mute On Input V. Return H Output Output 1 Right	WM22701*1AU\x0D
Mix-point Mute On Input V. Return H Output Output 2 Left	WM22702*1AU\x0D
Mix-point Mute On Input V. Return H Output Output 2 Right	WM22703*1AU\x0D
Mix-point Mute On Input V. Return H Output Output 3 Left	WM22704*1AU\x0D

Mix-point Mute On Input V. Return H Output Output 3 Right	WM22705*1AU\x0D
Mix-point Mute On Input V. Return H Output Output 4 Left	WM22706*1AU\x0D
Mix-point Mute On Input V. Return H Output Output 4 Right	WM22707*1AU\x0D
Mix-point Mute On Input V. Return H Output V. Send A	WM22716*1AU\x0D
Mix-point Mute On Input V. Return H Output V. Send B	WM22717*1AU\x0D
Mix-point Mute On Input V. Return H Output V. Send C	WM22718*1AU\x0D
Mix-point Mute On Input V. Return H Output V. Send D	WM22719*1AU\x0D
Mix-point Mute On Input V. Return H Output V. Send E	WM22720*1AU\x0D
Mix-point Mute On Input V. Return H Output V. Send F	WM22721*1AU\x0D
Mix-point Mute On Input V. Return H Output V. Send G	WM22722*1AU\x0D
Output Audio Select Embedded Audio Output 1	w01*1AFMT\x0D\x0A
Output Audio Select Embedded Audio Output 2	w02*1AFMT\x0D\x0A
Output Audio Select Embedded Audio Output 4	w04*1AFMT\x0D\x0A
Output Audio Select No Audio Output 1	w01*2AFMT\x0D\x0A
Output Audio Select No Audio Output 2	w02*2AFMT\x0D\x0A
Output Audio Select No Audio Output 4	w04*2AFMT\x0D\x0A
Output Audio Select Original HDMI Output 1	w01*0AFMT\x0D\x0A
Output Audio Select Original HDMI Output 2	w02*0AFMT\x0D\x0A
Output Audio Select Original HDMI Output 4	w04*0AFMT\x0D\x0A
Output Post-mixer Trim 12 L/R Left Output 1	wG60100*120AU\x0D
Output Post-mixer Trim -12 L/R Left Output 1	wG60100*-120AU\x0D
Output Post-mixer Trim 12 L/R Left Output 2	wG60102*120AU\x0D
Output Post-mixer Trim -12 L/R Left Output 2	wG60102*-120AU\x0D
Output Post-mixer Trim 12 L/R Left Output 4	wG60106*120AU\x0D
Output Post-mixer Trim -12 L/R Left Output 4	wG60106*-120AU\x0D
Output Post-mixer Trim 12 L/R Right Output 1	wG60101*120AU\x0D
Output Post-mixer Trim -12 L/R Right Output 1	wG60101*-120AU\x0D
Output Post-mixer Trim 12 L/R Right Output 2	wG60103*120AU\x0D
Output Post-mixer Trim -12 L/R Right Output 2	wG60103*-120AU\x0D
Output Post-mixer Trim 12 L/R Right Output 4	wG60107*120AU\x0D
Output Post-mixer Trim -12 L/R Right Output 4	wG60107*-120AU\x0D
Output Resolution 1024x768 (60Hz) Output 1	w1*12RATE\x0D\x0A

Output Resolution 1024x768 (60Hz) Output 2	w2*12RATE\x0D\x0A
Output Resolution 1024x768 (60Hz) Output 3	w3*12RATE\x0D\x0A
Output Resolution 1024x768 (60Hz) Output 4	w4*12RATE\x0D\x0A
Output Resolution 1080i (50Hz) Output 1	w1*35RATE\x0D\x0A
Output Resolution 1080i (50Hz) Output 2	w2*35RATE\x0D\x0A
Output Resolution 1080i (50Hz) Output 3	w3*35RATE\x0D\x0A
Output Resolution 1080i (50Hz) Output 4	w4*35RATE\x0D\x0A
Output Resolution 1080i (59.94Hz) Output 1	w1*36RATE\x0D\x0A
Output Resolution 1080i (59.94Hz) Output 2	w2*36RATE\x0D\x0A
Output Resolution 1080i (59.94Hz) Output 3	w3*36RATE\x0D\x0A
Output Resolution 1080i (59.94Hz) Output 4	w4*36RATE\x0D\x0A
Output Resolution 1080i (60Hz) Output 1	w1*37RATE\x0D\x0A
Output Resolution 1080i (60Hz) Output 2	w2*37RATE\x0D\x0A
Output Resolution 1080i (60Hz) Output 3	w3*37RATE\x0D\x0A
Output Resolution 1080i (60Hz) Output 4	w4*37RATE\x0D\x0A
Output Resolution 1080p (23.98Hz) Output 1	w1*38RATE\x0D\x0A
Output Resolution 1080p (23.98Hz) Output 2	w2*38RATE\x0D\x0A
Output Resolution 1080p (23.98Hz) Output 3	w3*38RATE\x0D\x0A
Output Resolution 1080p (23.98Hz) Output 4	w4*38RATE\x0D\x0A
Output Resolution 1080p (24Hz) Output 1	w1*39RATE\x0D\x0A
Output Resolution 1080p (24Hz) Output 2	w2*39RATE\x0D\x0A
Output Resolution 1080p (24Hz) Output 3	w3*39RATE\x0D\x0A
Output Resolution 1080p (24Hz) Output 4	w4*39RATE\x0D\x0A
Output Resolution 1080p (25Hz) Output 1	w1*40RATE\x0D\x0A
Output Resolution 1080p (25Hz) Output 2	w2*40RATE\x0D\x0A
Output Resolution 1080p (25Hz) Output 3	w3*40RATE\x0D\x0A
Output Resolution 1080p (25Hz) Output 4	w4*40RATE\x0D\x0A
Output Resolution 1080p (29.97Hz) Output 1	w1*41RATE\x0D\x0A
Output Resolution 1080p (29.97Hz) Output 2	w2*41RATE\x0D\x0A
Output Resolution 1080p (29.97Hz) Output 3	w3*41RATE\x0D\x0A
Output Resolution 1080p (29.97Hz) Output 4	w4*41RATE\x0D\x0A
Output Resolution 1080p (30Hz) Output 1	w1*42RATE\x0D\x0A
Output Resolution 1080p (30Hz) Output 2	w2*42RATE\x0D\x0A
Output Resolution 1080p (30Hz) Output 3	w3*42RATE\x0D\x0A
Output Resolution 1080p (30Hz) Output 4	w4*42RATE\x0D\x0A
Output Resolution 1080p (50Hz) Output 1	w1*43RATE\x0D\x0A
Output Resolution 1080p (50Hz) Output 2	w2*43RATE\x0D\x0A
Output Resolution 1080p (50Hz) Output 3	w3*43RATE\x0D\x0A
Output Resolution 1080p (50Hz) Output 4	w4*43RATE\x0D\x0A
Output Resolution 1080p (59.94Hz) Output 1	w1*44RATE\x0D\x0A
Output Resolution 1080p (59.94Hz) Output 2	w2*44RATE\x0D\x0A

Output Resolution 1080p (59.94Hz) Output 3	w3*44RATE\x0D\x0A
Output Resolution 1080p (59.94Hz) Output 4	w4*44RATE\x0D\x0A
Output Resolution 1080p (60Hz) Output 1	w1*45RATE\x0D\x0A
Output Resolution 1080p (60Hz) Output 2	w2*45RATE\x0D\x0A
Output Resolution 1080p (60Hz) Output 3	w3*45RATE\x0D\x0A
Output Resolution 1080p (60Hz) Output 4	w4*45RATE\x0D\x0A
Output Resolution 1280x1024 (60Hz) Output 1	w1*15RATE\x0D\x0A
Output Resolution 1280x1024 (60Hz) Output 2	w2*15RATE\x0D\x0A
Output Resolution 1280x1024 (60Hz) Output 3	w3*15RATE\x0D\x0A
Output Resolution 1280x1024 (60Hz) Output 4	w4*15RATE\x0D\x0A
Output Resolution 1280x768 (60Hz) Output 1	w1*13RATE\x0D\x0A
Output Resolution 1280x768 (60Hz) Output 2	w2*13RATE\x0D\x0A
Output Resolution 1280x768 (60Hz) Output 3	w3*13RATE\x0D\x0A
Output Resolution 1280x768 (60Hz) Output 4	w4*13RATE\x0D\x0A
Output Resolution 1280x800 (60Hz) Output 1	w1*14RATE\x0D\x0A
Output Resolution 1280x800 (60Hz) Output 2	w2*14RATE\x0D\x0A
Output Resolution 1280x800 (60Hz) Output 3	w3*14RATE\x0D\x0A
Output Resolution 1280x800 (60Hz) Output 4	w4*14RATE\x0D\x0A
Output Resolution 1360x768 (60Hz) Output 1	w1*16RATE\x0D\x0A
Output Resolution 1360x768 (60Hz) Output 2	w2*16RATE\x0D\x0A
Output Resolution 1360x768 (60Hz) Output 3	w3*16RATE\x0D\x0A
Output Resolution 1360x768 (60Hz) Output 4	w4*16RATE\x0D\x0A
Output Resolution 1366x768 (60Hz) Output 1	w1*17RATE\x0D\x0A
Output Resolution 1366x768 (60Hz) Output 2	w2*17RATE\x0D\x0A
Output Resolution 1366x768 (60Hz) Output 3	w3*17RATE\x0D\x0A
Output Resolution 1366x768 (60Hz) Output 4	w4*17RATE\x0D\x0A
Output Resolution 1400x1050 (60Hz) Output 1	w1*19RATE\x0D\x0A
Output Resolution 1400x1050 (60Hz) Output 2	w2*19RATE\x0D\x0A
Output Resolution 1400x1050 (60Hz) Output 3	w3*19RATE\x0D\x0A
Output Resolution 1400x1050 (60Hz) Output 4	w4*19RATE\x0D\x0A
Output Resolution 1440x900 (60Hz) Output 1	w1*18RATE\x0D\x0A
Output Resolution 1440x900 (60Hz) Output 2	w2*18RATE\x0D\x0A
Output Resolution 1440x900 (60Hz) Output 3	w3*18RATE\x0D\x0A
Output Resolution 1440x900 (60Hz) Output 4	w4*18RATE\x0D\x0A
Output Resolution 1600x1200 (60Hz) Output 1	w1*22RATE\x0D\x0A
Output Resolution 1600x1200 (60Hz) Output 2	w2*22RATE\x0D\x0A
Output Resolution 1600x1200 (60Hz) Output 3	w3*22RATE\x0D\x0A
Output Resolution 1600x1200 (60Hz) Output 4	w4*22RATE\x0D\x0A
Output Resolution 1600x900 (60Hz) Output 1	w1*20RATE\x0D\x0A
Output Resolution 1600x900 (60Hz) Output 2	w2*20RATE\x0D\x0A
Output Resolution 1600x900 (60Hz) Output 3	w3*20RATE\x0D\x0A

Output Resolution 1600x900 (60Hz) Output 4	w4*20RATE\x0D\x0A
Output Resolution 1680x1050 (60Hz) Output 1	w1*21RATE\x0D\x0A
Output Resolution 1680x1050 (60Hz) Output 2	w2*21RATE\x0D\x0A
Output Resolution 1680x1050 (60Hz) Output 3	w3*21RATE\x0D\x0A
Output Resolution 1680x1050 (60Hz) Output 4	w4*21RATE\x0D\x0A
Output Resolution 1920x1200 (60Hz) Output 1	w1*23RATE\x0D\x0A
Output Resolution 1920x1200 (60Hz) Output 2	w2*23RATE\x0D\x0A
Output Resolution 1920x1200 (60Hz) Output 3	w3*23RATE\x0D\x0A
Output Resolution 1920x1200 (60Hz) Output 4	w4*23RATE\x0D\x0A
Output Resolution 1920x2160 (23.98Hz) Output 1	w1*54RATE\x0D\x0A
Output Resolution 1920x2160 (23.98Hz) Output 2	w2*54RATE\x0D\x0A
Output Resolution 1920x2160 (23.98Hz) Output 3	w3*54RATE\x0D\x0A
Output Resolution 1920x2160 (23.98Hz) Output 4	w4*54RATE\x0D\x0A
Output Resolution 1920x2160 (24Hz) Output 1	w1*55RATE\x0D\x0A
Output Resolution 1920x2160 (24Hz) Output 2	w2*55RATE\x0D\x0A
Output Resolution 1920x2160 (24Hz) Output 3	w3*55RATE\x0D\x0A
Output Resolution 1920x2160 (24Hz) Output 4	w4*55RATE\x0D\x0A
Output Resolution 1920x2160 (25Hz) Output 1	w1*56RATE\x0D\x0A
Output Resolution 1920x2160 (25Hz) Output 2	w2*56RATE\x0D\x0A
Output Resolution 1920x2160 (25Hz) Output 3	w3*56RATE\x0D\x0A
Output Resolution 1920x2160 (25Hz) Output 4	w4*56RATE\x0D\x0A
Output Resolution 1920x2160 (29.97Hz) Output 1	w1*57RATE\x0D\x0A
Output Resolution 1920x2160 (29.97Hz) Output 2	w2*57RATE\x0D\x0A
Output Resolution 1920x2160 (29.97Hz) Output 3	w3*57RATE\x0D\x0A
Output Resolution 1920x2160 (29.97Hz) Output 4	w4*57RATE\x0D\x0A
Output Resolution 1920x2160 (30Hz) Output 1	w1*58RATE\x0D\x0A
Output Resolution 1920x2160 (30Hz) Output 2	w2*58RATE\x0D\x0A
Output Resolution 1920x2160 (30Hz) Output 3	w3*58RATE\x0D\x0A
Output Resolution 1920x2160 (30Hz) Output 4	w4*58RATE\x0D\x0A
Output Resolution 1920x2160 (50Hz) Output 1	w1*59RATE\x0D\x0A
Output Resolution 1920x2160 (50Hz) Output 2	w2*59RATE\x0D\x0A
Output Resolution 1920x2160 (50Hz) Output 3	w3*59RATE\x0D\x0A
Output Resolution 1920x2160 (50Hz) Output 4	w4*59RATE\x0D\x0A
Output Resolution 1920x2160 (59.94Hz) Output 1	w1*60RATE\x0D\x0A
Output Resolution 1920x2160 (59.94Hz) Output 2	w2*60RATE\x0D\x0A
Output Resolution 1920x2160 (59.94Hz) Output 3	w3*60RATE\x0D\x0A
Output Resolution 1920x2160 (59.94Hz) Output 4	w4*60RATE\x0D\x0A
Output Resolution 1920x2160 (60Hz) Output 1	w1*61RATE\x0D\x0A
Output Resolution 1920x2160 (60Hz) Output 2	w2*61RATE\x0D\x0A
Output Resolution 1920x2160 (60Hz) Output 3	w3*61RATE\x0D\x0A
Output Resolution 1920x2160 (60Hz) Output 4	w4*61RATE\x0D\x0A

Output Resolution 1920x2400 (30Hz) Output 1	w1*62RATE\x0D\x0A
Output Resolution 1920x2400 (30Hz) Output 2	w2*62RATE\x0D\x0A
Output Resolution 1920x2400 (30Hz) Output 3	w3*62RATE\x0D\x0A
Output Resolution 1920x2400 (30Hz) Output 4	w4*62RATE\x0D\x0A
Output Resolution 1920x2400 (60Hz) Output 1	w1*63RATE\x0D\x0A
Output Resolution 1920x2400 (60Hz) Output 2	w2*63RATE\x0D\x0A
Output Resolution 1920x2400 (60Hz) Output 3	w3*63RATE\x0D\x0A
Output Resolution 1920x2400 (60Hz) Output 4	w4*63RATE\x0D\x0A
Output Resolution 2048x1080 2K (23.98Hz) Output 1	w1*46RATE\x0D\x0A
Output Resolution 2048x1080 2K (23.98Hz) Output 2	w2*46RATE\x0D\x0A
Output Resolution 2048x1080 2K (23.98Hz) Output 3	w3*46RATE\x0D\x0A
Output Resolution 2048x1080 2K (23.98Hz) Output 4	w4*46RATE\x0D\x0A
Output Resolution 2048x1080 2K (24Hz) Output 1	w1*47RATE\x0D\x0A
Output Resolution 2048x1080 2K (24Hz) Output 2	w2*47RATE\x0D\x0A
Output Resolution 2048x1080 2K (24Hz) Output 3	w3*47RATE\x0D\x0A
Output Resolution 2048x1080 2K (24Hz) Output 4	w4*47RATE\x0D\x0A
Output Resolution 2048x1080 2K (25Hz) Output 1	w1*48RATE\x0D\x0A
Output Resolution 2048x1080 2K (25Hz) Output 2	w2*48RATE\x0D\x0A
Output Resolution 2048x1080 2K (25Hz) Output 3	w3*48RATE\x0D\x0A
Output Resolution 2048x1080 2K (25Hz) Output 4	w4*48RATE\x0D\x0A
Output Resolution 2048x1080 2K (29.97Hz) Output 1	w1*49RATE\x0D\x0A
Output Resolution 2048x1080 2K (29.97Hz) Output 2	w2*49RATE\x0D\x0A
Output Resolution 2048x1080 2K (29.97Hz) Output 3	w3*49RATE\x0D\x0A
Output Resolution 2048x1080 2K (29.97Hz) Output 4	w4*49RATE\x0D\x0A
Output Resolution 2048x1080 2K (30Hz) Output 1	w1*50RATE\x0D\x0A
Output Resolution 2048x1080 2K (30Hz) Output 2	w2*50RATE\x0D\x0A
Output Resolution 2048x1080 2K (30Hz) Output 3	w3*50RATE\x0D\x0A
Output Resolution 2048x1080 2K (30Hz) Output 4	w4*50RATE\x0D\x0A
Output Resolution 2048x1080 2K (50Hz) Output 1	w1*51RATE\x0D\x0A
Output Resolution 2048x1080 2K (50Hz) Output 2	w2*51RATE\x0D\x0A
Output Resolution 2048x1080 2K (50Hz) Output 3	w3*51RATE\x0D\x0A
Output Resolution 2048x1080 2K (50Hz) Output 4	w4*51RATE\x0D\x0A
Output Resolution 2048x1080 2K (59.94Hz) Output 1	w1*52RATE\x0D\x0A
Output Resolution 2048x1080 2K (59.94Hz) Output 2	w2*52RATE\x0D\x0A
Output Resolution 2048x1080 2K (59.94Hz) Output 3	w3*52RATE\x0D\x0A
Output Resolution 2048x1080 2K (59.94Hz) Output 4	w4*52RATE\x0D\x0A
Output Resolution 2048x1080 2K (60Hz) Output 1	w1*53RATE\x0D\x0A
Output Resolution 2048x1080 2K (60Hz) Output 2	w2*53RATE\x0D\x0A
Output Resolution 2048x1080 2K (60Hz) Output 3	w3*53RATE\x0D\x0A
Output Resolution 2048x1080 2K (60Hz) Output 4	w4*53RATE\x0D\x0A
Output Resolution 2048x1200 (60Hz) Output 1	w1*64RATE\x0D\x0A

Output Resolution 2048x1200 (60Hz) Output 2	w2*64RATE\x0D\x0A
Output Resolution 2048x1200 (60Hz) Output 3	w3*64RATE\x0D\x0A
Output Resolution 2048x1200 (60Hz) Output 4	w4*64RATE\x0D\x0A
Output Resolution 2048x1536 (60Hz) Output 1	w1*65RATE\x0D\x0A
Output Resolution 2048x1536 (60Hz) Output 2	w2*65RATE\x0D\x0A
Output Resolution 2048x1536 (60Hz) Output 3	w3*65RATE\x0D\x0A
Output Resolution 2048x1536 (60Hz) Output 4	w4*65RATE\x0D\x0A
Output Resolution 2048x2160 (23.98Hz) Output 1	w1*66RATE\x0D\x0A
Output Resolution 2048x2160 (23.98Hz) Output 2	w2*66RATE\x0D\x0A
Output Resolution 2048x2160 (23.98Hz) Output 3	w3*66RATE\x0D\x0A
Output Resolution 2048x2160 (23.98Hz) Output 4	w4*66RATE\x0D\x0A
Output Resolution 2048x2160 (24Hz) Output 1	w1*67RATE\x0D\x0A
Output Resolution 2048x2160 (24Hz) Output 2	w2*67RATE\x0D\x0A
Output Resolution 2048x2160 (24Hz) Output 3	w3*67RATE\x0D\x0A
Output Resolution 2048x2160 (24Hz) Output 4	w4*67RATE\x0D\x0A
Output Resolution 2048x2160 (25Hz) Output 1	w1*68RATE\x0D\x0A
Output Resolution 2048x2160 (25Hz) Output 2	w2*68RATE\x0D\x0A
Output Resolution 2048x2160 (25Hz) Output 3	w3*68RATE\x0D\x0A
Output Resolution 2048x2160 (25Hz) Output 4	w4*68RATE\x0D\x0A
Output Resolution 2048x2160 (29.97Hz) Output 1	w1*69RATE\x0D\x0A
Output Resolution 2048x2160 (29.97Hz) Output 2	w2*69RATE\x0D\x0A
Output Resolution 2048x2160 (29.97Hz) Output 3	w3*69RATE\x0D\x0A
Output Resolution 2048x2160 (29.97Hz) Output 4	w4*69RATE\x0D\x0A
Output Resolution 2048x2160 (30Hz) Output 1	w1*70RATE\x0D\x0A
Output Resolution 2048x2160 (30Hz) Output 2	w2*70RATE\x0D\x0A
Output Resolution 2048x2160 (30Hz) Output 3	w3*70RATE\x0D\x0A
Output Resolution 2048x2160 (30Hz) Output 4	w4*70RATE\x0D\x0A
Output Resolution 2048x2160 (50Hz) Output 1	w1*71RATE\x0D\x0A
Output Resolution 2048x2160 (50Hz) Output 2	w2*71RATE\x0D\x0A
Output Resolution 2048x2160 (50Hz) Output 3	w3*71RATE\x0D\x0A
Output Resolution 2048x2160 (50Hz) Output 4	w4*71RATE\x0D\x0A
Output Resolution 2048x2160 (59.94Hz) Output 1	w1*72RATE\x0D\x0A
Output Resolution 2048x2160 (59.94Hz) Output 2	w2*72RATE\x0D\x0A
Output Resolution 2048x2160 (59.94Hz) Output 3	w3*72RATE\x0D\x0A
Output Resolution 2048x2160 (59.94Hz) Output 4	w4*72RATE\x0D\x0A
Output Resolution 2048x2160 (60Hz) Output 1	w1*73RATE\x0D\x0A
Output Resolution 2048x2160 (60Hz) Output 2	w2*73RATE\x0D\x0A
Output Resolution 2048x2160 (60Hz) Output 3	w3*73RATE\x0D\x0A
Output Resolution 2048x2160 (60Hz) Output 4	w4*73RATE\x0D\x0A
Output Resolution 2048x2400 (30Hz) Output 1	w1*74RATE\x0D\x0A
Output Resolution 2048x2400 (30Hz) Output 2	w2*74RATE\x0D\x0A

Output Resolution 2048x2400 (30Hz) Output 3	w3*74RATE\x0D\x0A
Output Resolution 2048x2400 (30Hz) Output 4	w4*74RATE\x0D\x0A
Output Resolution 2560x1080 (60Hz) Output 1	w1*76RATE\x0D\x0A
Output Resolution 2560x1080 (60Hz) Output 2	w2*76RATE\x0D\x0A
Output Resolution 2560x1080 (60Hz) Output 3	w3*76RATE\x0D\x0A
Output Resolution 2560x1080 (60Hz) Output 4	w4*76RATE\x0D\x0A
Output Resolution 2560x1440 (60Hz) Output 1	w1*77RATE\x0D\x0A
Output Resolution 2560x1440 (60Hz) Output 2	w2*77RATE\x0D\x0A
Output Resolution 2560x1440 (60Hz) Output 3	w3*77RATE\x0D\x0A
Output Resolution 2560x1440 (60Hz) Output 4	w4*77RATE\x0D\x0A
Output Resolution 2560x1600 (60Hz) Output 1	w1*78RATE\x0D\x0A
Output Resolution 2560x1600 (60Hz) Output 2	w2*78RATE\x0D\x0A
Output Resolution 2560x1600 (60Hz) Output 3	w3*78RATE\x0D\x0A
Output Resolution 2560x1600 (60Hz) Output 4	w4*78RATE\x0D\x0A
Output Resolution 3840x2160 (23.98Hz) Output 1	w1*79RATE\x0D\x0A
Output Resolution 3840x2160 (23.98Hz) Output 2	w2*79RATE\x0D\x0A
Output Resolution 3840x2160 (23.98Hz) Output 3	w3*79RATE\x0D\x0A
Output Resolution 3840x2160 (23.98Hz) Output 4	w4*79RATE\x0D\x0A
Output Resolution 3840x2160 (24Hz) Output 1	w1*80RATE\x0D\x0A
Output Resolution 3840x2160 (24Hz) Output 2	w2*80RATE\x0D\x0A
Output Resolution 3840x2160 (24Hz) Output 3	w3*80RATE\x0D\x0A
Output Resolution 3840x2160 (24Hz) Output 4	w4*80RATE\x0D\x0A
Output Resolution 3840x2160 (25Hz) Output 1	w1*81RATE\x0D\x0A
Output Resolution 3840x2160 (25Hz) Output 2	w2*81RATE\x0D\x0A
Output Resolution 3840x2160 (25Hz) Output 3	w3*81RATE\x0D\x0A
Output Resolution 3840x2160 (25Hz) Output 4	w4*81RATE\x0D\x0A
Output Resolution 3840x2160 (29.97Hz) Output 1	w1*82RATE\x0D\x0A
Output Resolution 3840x2160 (29.97Hz) Output 2	w2*82RATE\x0D\x0A
Output Resolution 3840x2160 (29.97Hz) Output 3	w3*82RATE\x0D\x0A
Output Resolution 3840x2160 (29.97Hz) Output 4	w4*82RATE\x0D\x0A
Output Resolution 3840x2160 (29.97Hz) Output 1	w1*83RATE\x0D\x0A
Output Resolution 3840x2160 (29.97Hz) Output 2	w2*83RATE\x0D\x0A
Output Resolution 3840x2160 (29.97Hz) Output 3	w3*83RATE\x0D\x0A
Output Resolution 3840x2160 (29.97Hz) Output 4	w4*83RATE\x0D\x0A
Output Resolution 3840x2400 (30Hz) Output 1	w1*87RATE\x0D\x0A
Output Resolution 3840x2400 (30Hz) Output 2	w2*87RATE\x0D\x0A
Output Resolution 3840x2400 (30Hz) Output 3	w3*87RATE\x0D\x0A
Output Resolution 3840x2400 (30Hz) Output 4	w4*87RATE\x0D\x0A
Output Resolution 3840x2400 (60Hz) Output 1	w1*88RATE\x0D\x0A
Output Resolution 3840x2400 (60Hz) Output 2	w2*88RATE\x0D\x0A
Output Resolution 3840x2400 (60Hz) Output 3	w3*88RATE\x0D\x0A

Output Resolution 3840x2400 (60Hz) Output 4	w4*88RATE\x0D\x0A
Output Resolution 4096x2160 (23.98Hz) Output 1	w1*89RATE\x0D\x0A
Output Resolution 4096x2160 (23.98Hz) Output 2	w2*89RATE\x0D\x0A
Output Resolution 4096x2160 (23.98Hz) Output 3	w3*89RATE\x0D\x0A
Output Resolution 4096x2160 (23.98Hz) Output 4	w4*89RATE\x0D\x0A
Output Resolution 4096x2160 (24Hz) Output 1	w1*90RATE\x0D\x0A
Output Resolution 4096x2160 (24Hz) Output 2	w2*90RATE\x0D\x0A
Output Resolution 4096x2160 (24Hz) Output 3	w3*90RATE\x0D\x0A
Output Resolution 4096x2160 (24Hz) Output 4	w4*90RATE\x0D\x0A
Output Resolution 4096x2160 (25Hz) Output 1	w1*91RATE\x0D\x0A
Output Resolution 4096x2160 (25Hz) Output 2	w2*91RATE\x0D\x0A
Output Resolution 4096x2160 (25Hz) Output 3	w3*91RATE\x0D\x0A
Output Resolution 4096x2160 (25Hz) Output 4	w4*91RATE\x0D\x0A
Output Resolution 4096x2160 (29.97Hz) Output 1	w1*92RATE\x0D\x0A
Output Resolution 4096x2160 (29.97Hz) Output 2	w2*92RATE\x0D\x0A
Output Resolution 4096x2160 (29.97Hz) Output 3	w3*92RATE\x0D\x0A
Output Resolution 4096x2160 (29.97Hz) Output 4	w4*92RATE\x0D\x0A
Output Resolution 4096x2160 (30Hz) Output 1	w1*93RATE\x0D\x0A
Output Resolution 4096x2160 (30Hz) Output 2	w2*93RATE\x0D\x0A
Output Resolution 4096x2160 (30Hz) Output 3	w3*93RATE\x0D\x0A
Output Resolution 4096x2160 (30Hz) Output 4	w4*93RATE\x0D\x0A
Output Resolution 480p (59.94Hz) Output 1	w1*24RATE\x0D\x0A
Output Resolution 480p (59.94Hz) Output 2	w2*24RATE\x0D\x0A
Output Resolution 480p (59.94Hz) Output 3	w3*24RATE\x0D\x0A
Output Resolution 480p (59.94Hz) Output 4	w4*24RATE\x0D\x0A
Output Resolution 480p (60Hz) Output 1	w1*25RATE\x0D\x0A
Output Resolution 480p (60Hz) Output 2	w2*25RATE\x0D\x0A
Output Resolution 480p (60Hz) Output 3	w3*25RATE\x0D\x0A
Output Resolution 480p (60Hz) Output 4	w4*25RATE\x0D\x0A
Output Resolution 576p (50Hz) Output 1	w1*26RATE\x0D\x0A
Output Resolution 576p (50Hz) Output 2	w2*26RATE\x0D\x0A
Output Resolution 576p (50Hz) Output 3	w3*26RATE\x0D\x0A
Output Resolution 576p (50Hz) Output 4	w4*26RATE\x0D\x0A
Output Resolution 640x480 (60Hz) Output 1	w1*10RATE\x0D\x0A
Output Resolution 640x480 (60Hz) Output 2	w2*10RATE\x0D\x0A
Output Resolution 640x480 (60Hz) Output 3	w3*10RATE\x0D\x0A
Output Resolution 640x480 (60Hz) Output 4	w4*10RATE\x0D\x0A
Output Resolution 720p (23.98Hz) Output 1	w1*27RATE\x0D\x0A
Output Resolution 720p (23.98Hz) Output 2	w2*27RATE\x0D\x0A
Output Resolution 720p (23.98Hz) Output 3	w3*27RATE\x0D\x0A
Output Resolution 720p (23.98Hz) Output 4	w4*27RATE\x0D\x0A

Output Resolution 720p (24Hz) Output 1	w1*28RATE\x0D\x0A
Output Resolution 720p (24Hz) Output 2	w2*28RATE\x0D\x0A
Output Resolution 720p (24Hz) Output 3	w3*28RATE\x0D\x0A
Output Resolution 720p (24Hz) Output 4	w4*28RATE\x0D\x0A
Output Resolution 720p (25Hz) Output 1	w1*29RATE\x0D\x0A
Output Resolution 720p (25Hz) Output 2	w2*29RATE\x0D\x0A
Output Resolution 720p (25Hz) Output 3	w3*29RATE\x0D\x0A
Output Resolution 720p (25Hz) Output 4	w4*29RATE\x0D\x0A
Output Resolution 720p (29.97Hz) Output 1	w1*30RATE\x0D\x0A
Output Resolution 720p (29.97Hz) Output 2	w2*30RATE\x0D\x0A
Output Resolution 720p (29.97Hz) Output 3	w3*30RATE\x0D\x0A
Output Resolution 720p (29.97Hz) Output 4	w4*30RATE\x0D\x0A
Output Resolution 720p (30Hz) Output 1	w1*31RATE\x0D\x0A
Output Resolution 720p (30Hz) Output 2	w2*31RATE\x0D\x0A
Output Resolution 720p (30Hz) Output 3	w3*31RATE\x0D\x0A
Output Resolution 720p (30Hz) Output 4	w4*31RATE\x0D\x0A
Output Resolution 720p (50Hz) Output 1	w1*32RATE\x0D\x0A
Output Resolution 720p (50Hz) Output 2	w2*32RATE\x0D\x0A
Output Resolution 720p (50Hz) Output 3	w3*32RATE\x0D\x0A
Output Resolution 720p (50Hz) Output 4	w4*32RATE\x0D\x0A
Output Resolution 720p (59.94Hz) Output 1	w1*33RATE\x0D\x0A
Output Resolution 720p (59.94Hz) Output 2	w2*33RATE\x0D\x0A
Output Resolution 720p (59.94Hz) Output 3	w3*33RATE\x0D\x0A
Output Resolution 720p (59.94Hz) Output 4	w4*33RATE\x0D\x0A
Output Resolution 720p (60Hz) Output 1	w1*34RATE\x0D\x0A
Output Resolution 720p (60Hz) Output 2	w2*34RATE\x0D\x0A
Output Resolution 720p (60Hz) Output 3	w3*34RATE\x0D\x0A
Output Resolution 720p (60Hz) Output 4	w4*34RATE\x0D\x0A
Output Resolution 800x600 (60Hz) Output 1	w1*11RATE\x0D\x0A
Output Resolution 800x600 (60Hz) Output 2	w2*11RATE\x0D\x0A
Output Resolution 800x600 (60Hz) Output 3	w3*11RATE\x0D\x0A
Output Resolution 800x600 (60Hz) Output 4	w4*11RATE\x0D\x0A
Phantom Power Off Input 1	wZ40000*0AU\x0D
Phantom Power Off Input 4	wZ40003*0AU\x0D
Phantom Power On Input 1	wZ40000*1AU\x0D
Phantom Power On Input 4	wZ40003*1AU\x0D
Post Matrix Gain -100 L/R Left Output 1	WG50000*-1000AU\x0D
Post Matrix Gain -100 L/R Left Output 2	WG50002*-1000AU\x0D
Post Matrix Gain -100 L/R Left Output 4	WG50006*-1000AU\x0D
Post Matrix Gain -100 L/R Right Output 1	WG50001*-1000AU\x0D
Post Matrix Gain -100 L/R Right Output 2	WG50003*-1000AU\x0D

Post Matrix Gain -100 L/R Right Output 4	WG50007*-1000AU\x0D
Post Matrix Gain 12 L/R Left Output 1	WG50000*120AU\x0D
Post Matrix Gain 12 L/R Left Output 2	WG50002*120AU\x0D
Post Matrix Gain 12 L/R Left Output 4	WG50006*120AU\x0D
Post Matrix Gain 12 L/R Right Output 1	WG50001*120AU\x0D
Post Matrix Gain 12 L/R Right Output 2	WG50003*120AU\x0D
Post Matrix Gain 12 L/R Right Output 4	WG50007*120AU\x0D
Post Matrix Mute Off L/R Left Output 1	WM50000*0AU\x0D
Post Matrix Mute Off L/R Left Output 2	WM50002*0AU\x0D
Post Matrix Mute Off L/R Left Output 4	WM50006*0AU\x0D
Post Matrix Mute Off L/R Right Output 1	WM50001*0AU\x0D
Post Matrix Mute Off L/R Right Output 2	WM50003*0AU\x0D
Post Matrix Mute Off L/R Right Output 4	WM50007*0AU\x0D
Post Matrix Mute On L/R Left Output 1	WM50000*1AU\x0D
Post Matrix Mute On L/R Left Output 2	WM50002*1AU\x0D
Post Matrix Mute On L/R Left Output 4	WM50006*1AU\x0D
Post Matrix Mute On L/R Right Output 1	WM50001*1AU\x0D
Post Matrix Mute On L/R Right Output 2	WM50003*1AU\x0D
Post Matrix Mute On L/R Right Output 4	WM50007*1AU\x0D
Pre-matrix Trim 12 L/R Left Input 1	wG30100*120AU\x0D
Pre-matrix Trim -12 L/R Left Input 1	wG30100*-120AU\x0D
Pre-matrix Trim 12 L/R Left Input 8	wG30114*120AU\x0D
Pre-matrix Trim -12 L/R Left Input 8	wG30114*-120AU\x0D
Pre-matrix Trim 12 L/R Right Input 1	wG30101*120AU\x0D
Pre-matrix Trim -12 L/R Right Input 1	wG30101*-120AU\x0D
Pre-matrix Trim 12 L/R Right Input 8	wG30115*120AU\x0D
Pre-matrix Trim -12 L/R Right Input 8	wG30115*-120AU\x0D
Pre-mixer Gain -100 Input 1	WG40100*-1000AU\x0D
Pre-mixer Gain -100 Input 4	WG40103*-1000AU\x0D
Pre-mixer Gain 12 Input 1	WG40100*120AU\x0D
Pre-mixer Gain 12 Input 4	WG40103*120AU\x0D
Pre-mixer Mute Off Input 1	WM40100*0AU\x0D\x0A
Pre-mixer Mute Off Input 4	WM40103*0AU\x0D\x0A
Pre-mixer Mute On Input 1	WM40100*1AU\x0D\x0A
Pre-mixer Mute On Input 4	WM40103*1AU\x0D\x0A
Preset Recall 1	1.
Preset Recall 32	32.
Scaler Preset Recall 1 Output 1	2*1*1.\x0D\x0A
Scaler Preset Recall 1 Output 2	2*2*1.\x0D\x0A
Scaler Preset Recall 1 Output 3	2*3*1.\x0D\x0A
Scaler Preset Recall 1 Output 4	2*4*1.\x0D\x0A

Scaler Preset Recall 128 Output 1	2*1*128.\x0D\x0A
Scaler Preset Recall 128 Output 2	2*2*128.\x0D\x0A
Scaler Preset Recall 128 Output 3	2*3*128.\x0D\x0A
Scaler Preset Recall 128 Output 4	2*4*128.\x0D\x0A
Scaler Preset Save 1 Output 1	2*1*1,\x0D\x0A
Scaler Preset Save 1 Output 2	2*2*1,\x0D\x0A
Scaler Preset Save 1 Output 3	2*3*1,\x0D\x0A
Scaler Preset Save 1 Output 4	2*4*1,\x0D\x0A
Scaler Preset Save 128 Output 1	2*1*128,\x0D\x0A
Scaler Preset Save 128 Output 2	2*2*128,\x0D\x0A
Scaler Preset Save 128 Output 3	2*3*128,\x0D\x0A
Scaler Preset Save 128 Output 4	2*4*128,\x0D\x0A
Test Pattern Alternating Pixels Output 1	W1*2TEST\x0D
Test Pattern Alternating Pixels Output 2	W2*2TEST\x0D
Test Pattern Alternating Pixels Output 3	W3*2TEST\x0D
Test Pattern Alternating Pixels Output 4	W4*2TEST\x0D
Test Pattern Blue Mode Output 1	W1*6TEST\x0D
Test Pattern Blue Mode Output 2	W2*6TEST\x0D
Test Pattern Blue Mode Output 3	W3*6TEST\x0D
Test Pattern Blue Mode Output 4	W4*6TEST\x0D
Test Pattern Color Bars Output 1	W1*4TEST\x0D
Test Pattern Color Bars Output 2	W2*4TEST\x0D
Test Pattern Color Bars Output 3	W3*4TEST\x0D
Test Pattern Color Bars Output 4	W4*4TEST\x0D
Test Pattern Crop Output 1	W1*1TEST\x0D
Test Pattern Crop Output 2	W2*1TEST\x0D
Test Pattern Crop Output 3	W3*1TEST\x0D
Test Pattern Crop Output 4	W4*1TEST\x0D
Test Pattern Crosshatch Output 1	W1*3TEST\x0D
Test Pattern Crosshatch Output 2	W2*3TEST\x0D
Test Pattern Crosshatch Output 3	W3*3TEST\x0D
Test Pattern Crosshatch Output 4	W4*3TEST\x0D
Test Pattern Grayscale Output 1	W1*5TEST\x0D
Test Pattern Grayscale Output 2	W2*5TEST\x0D
Test Pattern Grayscale Output 3	W3*5TEST\x0D
Test Pattern Grayscale Output 4	W4*5TEST\x0D
Test Pattern Off Output 1	W1*0TEST\x0D
Test Pattern Off Output 2	W2*0TEST\x0D
Test Pattern Off Output 3	W3*0TEST\x0D
Test Pattern Off Output 4	W4*0TEST\x0D
Video Mute Off Output 1	1*0B

Video Mute Off Output 1A	1A*0B
Video Mute Off Output 1B	1B*0B
Video Mute Off Output 2	2*0B
Video Mute Off Output 2A	2A*0B
Video Mute Off Output 2B	2B*0B
Video Mute Off Output 3A	3A*0B
Video Mute Off Output 3B	3B*0B
Video Mute Off Output 4A	4A*0B
Video Mute Off Output 4B	4B*0B
Video Mute Video & Sync Output 1	1*2B
Video Mute Video & Sync Output 1A	1A*2B
Video Mute Video & Sync Output 1B	1B*2B
Video Mute Video & Sync Output 2	2*2B
Video Mute Video & Sync Output 2A	2A*2B
Video Mute Video & Sync Output 2B	2B*2B
Video Mute Video & Sync Output 3A	3A*2B
Video Mute Video & Sync Output 3B	3B*2B
Video Mute Video & Sync Output 4A	4A*2B
Video Mute Video & Sync Output 4B	4B*2B
Video Mute Video Output 1	1*1B
Video Mute Video Output 1A	1A*1B
Video Mute Video Output 1B	1B*1B
Video Mute Video Output 2	2*1B
Video Mute Video Output 2A	2A*1B
Video Mute Video Output 2B	2B*1B
Video Mute Video Output 3A	3A*1B
Video Mute Video Output 3B	3B*1B
Video Mute Video Output 4A	4A*1B
Video Mute Video Output 4B	4B*1B
Virtual Return Gain -100 Input A	WG50100*-1000AU\x0D\x0A
Virtual Return Gain -100 Input B	WG50101*-1000AU\x0D\x0A
Virtual Return Gain -100 Input C	WG50102*-1000AU\x0D\x0A
Virtual Return Gain -100 Input D	WG50103*-1000AU\x0D\x0A
Virtual Return Gain -100 Input E	WG50104*-1000AU\x0D\x0A
Virtual Return Gain -100 Input F	WG50105*-1000AU\x0D\x0A
Virtual Return Gain -100 Input G	WG50106*-1000AU\x0D\x0A
Virtual Return Gain -100 Input H	WG50107*-1000AU\x0D\x0A
Virtual Return Gain 12 Input A	WG50100*120AU\x0D\x0A
Virtual Return Gain 12 Input B	WG50101*120AU\x0D\x0A
Virtual Return Gain 12 Input C	WG50102*120AU\x0D\x0A
Virtual Return Gain 12 Input D	WG50103*120AU\x0D\x0A

Virtual Return Gain 12 Input E	WG50104*120AU\x0D\x0A
Virtual Return Gain 12 Input F	WG50105*120AU\x0D\x0A
Virtual Return Gain 12 Input G	WG50106*120AU\x0D\x0A
Virtual Return Gain 12 Input H	WG50107*120AU\x0D\x0A
Virtual Return Mute Off Input A	WM50100*0AU\x0D\x0A
Virtual Return Mute Off Input B	WM50101*0AU\x0D\x0A
Virtual Return Mute Off Input C	WM50102*0AU\x0D\x0A
Virtual Return Mute Off Input D	WM50103*0AU\x0D\x0A
Virtual Return Mute Off Input E	WM50104*0AU\x0D\x0A
Virtual Return Mute Off Input F	WM50105*0AU\x0D\x0A
Virtual Return Mute Off Input G	WM50106*0AU\x0D\x0A
Virtual Return Mute Off Input H	WM50107*0AU\x0D\x0A
Virtual Return Mute On Input A	WM50100*1AU\x0D\x0A
Virtual Return Mute On Input B	WM50101*1AU\x0D\x0A
Virtual Return Mute On Input C	WM50102*1AU\x0D\x0A
Virtual Return Mute On Input D	WM50103*1AU\x0D\x0A
Virtual Return Mute On Input E	WM50104*1AU\x0D\x0A
Virtual Return Mute On Input F	WM50105*1AU\x0D\x0A
Virtual Return Mute On Input G	WM50106*1AU\x0D\x0A
Virtual Return Mute On Input H	WM50107*1AU\x0D\x0A
Volume -100	WD1*-1000GRPM\x0D
Volume 12	WD1*120GRPM\x0D

Appendix B. Update Commands

Amplifier Attenuation	WG60016AU\x0D
Amplifier Attenuation L/R Left	WG60016AU\x0D
Amplifier Attenuation L/R Right	WG60017AU\x0D
Amplifier Mute	WM60016AU\x0D
Amplifier Mute L/R Left	WM60016AU\x0D
Amplifier Mute L/R Right	WM60017AU\x0D
Amplifier Post-mixer Trim L/R Left	WG60116AU\x0D
Amplifier Post-mixer Trim L/R Right	WG60117AU\x0D
Analog Attenuation L/R Left Output 1	WG60000AU\x0D
Analog Attenuation L/R Left Output 2	WG60002AU\x0D
Analog Attenuation L/R Left Output 4	WG60006AU\x0D
Analog Attenuation L/R Right Output 1	WG60001AU\x0D
Analog Attenuation L/R Right Output 2	WG60003AU\x0D
Analog Attenuation L/R Right Output 4	WG60007AU\x0D
Analog Mute L/R Left Output 1	WM60000AU\x0D
Analog Mute L/R Left Output 2	WM60002AU\x0D
Analog Mute L/R Left Output 4	WM60006AU\x0D
Analog Mute L/R Right Output 1	WM60001AU\x0D
Analog Mute L/R Right Output 2	WM60003AU\x0D
Analog Mute L/R Right Output 4	WM60007AU\x0D
Aspect Ratio Input 1	w1ASPR\x0D\x0A
Aspect Ratio Input 8	w8ASPR\x0D\x0A
EDID Assignment Input 1	wA1EDID\x0D
EDID Assignment Input 8	wA8EDID\x0D
Executive Mode	X
Expansion Pre-mixer Gain Input 1	wG50200AU\x0D
Expansion Pre-mixer Gain Input 16	wG50215AU\x0D
Expansion Pre-mixer Mute Input 1	wM50200AU\x0D
Expansion Pre-mixer Mute Input 16	wM50215AU\x0D
Freeze Output 1	1F
Freeze Output 2	2F
Freeze Output 3	3F
Freeze Output 4	4F
Group Mic/Line Input Gain Group 1	WD1GRPM\x0D
Group Mic/Line Input Gain Group 32	WD32GRPM\x0D
Group Mix-point Group 1	WD1GRPM\x0D
Group Mix-point Group 32	WD32GRPM\x0D
Group Mute Group 1	WD1GRPM\x0D
Group Mute Group 32	WD32GRPM\x0D

Group Output Attenuation Group 1	WD1GRPM\x0D
Group Output Attenuation Group 32	WD32GRPM\x0D
Group Post-mixer Trim Group 1	WD1GRPM\x0D
Group Post-mixer Trim Group 32	WD32GRPM\x0D
Group Pre-matrix Trim Group 1	WD1GRPM\x0D
Group Pre-matrix Trim Group 32	WD32GRPM\x0D
Group Pre-mixer Gain Group 1	WD1GRPM\x0D
Group Pre-mixer Gain Group 32	WD32GRPM\x0D
HDCP Input Authorization Input 1	wE1HDCP\x0D\x0A
HDCP Input Authorization Input 8	wE8HDCP\x0D\x0A
HDCP Input Status Input 1	wI1HDCP\x0D
HDCP Input Status Input 8	wI8HDCP\x0D
HDCP Output Authorization Output 1	wS1HDCP\x0D\x0A
HDCP Output Authorization Output 1A	wS1AHDCP\x0D\x0A
HDCP Output Authorization Output 1B	wS1BHDCP\x0D\x0A
HDCP Output Authorization Output 2	wS2HDCP\x0D\x0A
HDCP Output Authorization Output 2A	wS2AHDCP\x0D\x0A
HDCP Output Authorization Output 2B	wS2BHDCP\x0D\x0A
HDCP Output Authorization Output 3A	wS3AHDCP\x0D\x0A
HDCP Output Authorization Output 3B	wS3BHDCP\x0D\x0A
HDCP Output Authorization Output 4A	wS4AHDCP\x0D\x0A
HDCP Output Authorization Output 4B	wS4BHDCP\x0D\x0A
HDCP Output Status Output 1	wO1HDCP\x0D
HDCP Output Status Output 1A	wO1AHDCP\x0D
HDCP Output Status Output 1B	wO1BHDCP\x0D
HDCP Output Status Output 2	wO2HDCP\x0D
HDCP Output Status Output 2A	wO2AHDCP\x0D
HDCP Output Status Output 2B	wO2BHDCP\x0D
HDCP Output Status Output 3A	wO3AHDCP\x0D
HDCP Output Status Output 3B	wO3BHDCP\x0D
HDCP Output Status Output 4A	wO4AHDCP\x0D
HDCP Output Status Output 4B	wO4BHDCP\x0D
HDMI Attenuation L/R Left Output 1	WG60200AU\x0D
HDMI Attenuation L/R Left Output 2	WG60202AU\x0D
HDMI Attenuation L/R Left Output 4	WG60206AU\x0D
HDMI Attenuation L/R Right Output 1	WG60201AU\x0D
HDMI Attenuation L/R Right Output 2	WG60203AU\x0D
HDMI Attenuation L/R Right Output 4	WG60207AU\x0D
HDMI Mute L/R Left Output 1	WM60200AU\x0D
HDMI Mute L/R Left Output 2	WM60202AU\x0D
HDMI Mute L/R Left Output 4	WM60206AU\x0D

HDMI Mute L/R Right Output 1	WM60201AU\x0D
HDMI Mute L/R Right Output 2	WM60203AU\x0D
HDMI Mute L/R Right Output 4	WM60207AU\x0D
Input Audio Switch Mode Input 1	wIAFMT\x0D\x0A
Input Audio Switch Mode Input 8	wIAFMT\x0D\x0A
Input Format Input 1	1*\x0D
Input Format Input 8	8*\x0D
Input Gain Format Analog L/R Left Input 1	wG30000AU\x0D
Input Gain Format Analog L/R Left Input 8	wG30014AU\x0D
Input Gain Format Analog L/R Right Input 1	wG30001AU\x0D
Input Gain Format Analog L/R Right Input 8	wG30015AU\x0D
Input Gain Format Digital L/R Left Input 1	wH30000AU\x0D
Input Gain Format Digital L/R Left Input 8	wH30014AU\x0D
Input Gain Format Digital L/R Right Input 1	wH30001AU\x0D
Input Gain Format Digital L/R Right Input 8	wH30015AU\x0D
Input Mute L/R Left Input 1	wM30000AU\x0D
Input Mute L/R Left Input 8	wM30014AU\x0D
Input Mute L/R Right Input 1	wM30001AU\x0D
Input Mute L/R Right Input 8	wM30015AU\x0D
Input Signal Status Input 1	0LS
Input Signal Status Input 8	0LS
Logo Availability Logo 1	wQLOGO\x0D\x0A
Logo Availability Logo 16	wQLOGO\x0D\x0A
Logo Key Setting Logo 1	w1VKEF\x0D\x0A
Logo Key Setting Logo 16	w16VKEF\x0D\x0A
Logo Output 1	wE1LOGO\x0D
Logo Output 2	wE2LOGO\x0D
Logo Output 3	wE3LOGO\x0D
Logo Output 4	wE4LOGO\x0D
Mic Volume	WD2GRPM\x0D
Mic/Line Gain Input 1	wG40000AU\x0D
Mic/Line Gain Input 4	wG40003AU\x0D
Mic/Line Mute Input 1	wM40000AU\x0D
Mic/Line Mute Input 4	wM40003AU\x0D
Microphone Signal Status Input 1	wv40000*1AU\x0D
Microphone Signal Status Input 4	wv40003*1AU\x0D
Mix-point Gain Input Exp. 1 Output Output 1 Left	WG22800AU\x0D
Mix-point Gain Input Exp. 1 Output Output 1 Right	WG22801AU\x0D
Mix-point Gain Input Exp. 1 Output Output 2 Left	WG22802AU\x0D
Mix-point Gain Input Exp. 1 Output Output 2 Right	WG22803AU\x0D
Mix-point Gain Input Exp. 1 Output Output 3 Left	WG22804AU\x0D

Mix-point Gain Input Exp. 1 Output Output 3 Right	WG22805AU\x0D
Mix-point Gain Input Exp. 1 Output Output 4 Left	WG22806AU\x0D
Mix-point Gain Input Exp. 1 Output Output 4 Right	WG22807AU\x0D
Mix-point Gain Input Exp. 1 Output V. Send A	WG22816AU\x0D
Mix-point Gain Input Exp. 1 Output V. Send B	WG22817AU\x0D
Mix-point Gain Input Exp. 1 Output V. Send C	WG22818AU\x0D
Mix-point Gain Input Exp. 1 Output V. Send D	WG22819AU\x0D
Mix-point Gain Input Exp. 1 Output V. Send E	WG22820AU\x0D
Mix-point Gain Input Exp. 1 Output V. Send F	WG22821AU\x0D
Mix-point Gain Input Exp. 1 Output V. Send G	WG22822AU\x0D
Mix-point Gain Input Exp. 1 Output V. Send H	WG22823AU\x0D
Mix-point Gain Input Exp. 10 Output Output 1 Left	WG23700AU\x0D
Mix-point Gain Input Exp. 10 Output Output 1 Right	WG23701AU\x0D
Mix-point Gain Input Exp. 10 Output Output 2 Left	WG23702AU\x0D
Mix-point Gain Input Exp. 10 Output Output 2 Right	WG23703AU\x0D
Mix-point Gain Input Exp. 10 Output Output 3 Left	WG23704AU\x0D
Mix-point Gain Input Exp. 10 Output Output 3 Right	WG23705AU\x0D
Mix-point Gain Input Exp. 10 Output Output 4 Left	WG23706AU\x0D
Mix-point Gain Input Exp. 10 Output Output 4 Right	WG23707AU\x0D
Mix-point Gain Input Exp. 10 Output V. Send A	WG23716AU\x0D
Mix-point Gain Input Exp. 10 Output V. Send B	WG23717AU\x0D
Mix-point Gain Input Exp. 10 Output V. Send C	WG23718AU\x0D
Mix-point Gain Input Exp. 10 Output V. Send D	WG23719AU\x0D
Mix-point Gain Input Exp. 10 Output V. Send E	WG23720AU\x0D
Mix-point Gain Input Exp. 10 Output V. Send F	WG23721AU\x0D
Mix-point Gain Input Exp. 10 Output V. Send G	WG23722AU\x0D
Mix-point Gain Input Exp. 10 Output V. Send H	WG23723AU\x0D
Mix-point Gain Input Exp. 11 Output Output 1 Left	WG23800AU\x0D
Mix-point Gain Input Exp. 11 Output Output 1 Right	WG23801AU\x0D
Mix-point Gain Input Exp. 11 Output Output 2 Left	WG23802AU\x0D
Mix-point Gain Input Exp. 11 Output Output 2 Right	WG23803AU\x0D
Mix-point Gain Input Exp. 11 Output Output 3 Left	WG23804AU\x0D
Mix-point Gain Input Exp. 11 Output Output 3 Right	WG23805AU\x0D
Mix-point Gain Input Exp. 11 Output Output 4 Left	WG23806AU\x0D
Mix-point Gain Input Exp. 11 Output Output 4 Right	WG23807AU\x0D
Mix-point Gain Input Exp. 11 Output V. Send A	WG23816AU\x0D
Mix-point Gain Input Exp. 11 Output V. Send B	WG23817AU\x0D
Mix-point Gain Input Exp. 11 Output V. Send C	WG23818AU\x0D
Mix-point Gain Input Exp. 11 Output V. Send D	WG23819AU\x0D
Mix-point Gain Input Exp. 11 Output V. Send E	WG23820AU\x0D
Mix-point Gain Input Exp. 11 Output V. Send F	WG23821AU\x0D

Mix-point Gain Input Exp. 11 Output V. Send G	WG23822AU\x0D
Mix-point Gain Input Exp. 11 Output V. Send H	WG23823AU\x0D
Mix-point Gain Input Exp. 12 Output Output 1 Left	WG23900AU\x0D
Mix-point Gain Input Exp. 12 Output Output 1 Right	WG23901AU\x0D
Mix-point Gain Input Exp. 12 Output Output 2 Left	WG23902AU\x0D
Mix-point Gain Input Exp. 12 Output Output 2 Right	WG23903AU\x0D
Mix-point Gain Input Exp. 12 Output Output 3 Left	WG23904AU\x0D
Mix-point Gain Input Exp. 12 Output Output 3 Right	WG23905AU\x0D
Mix-point Gain Input Exp. 12 Output Output 4 Left	WG23906AU\x0D
Mix-point Gain Input Exp. 12 Output Output 4 Right	WG23907AU\x0D
Mix-point Gain Input Exp. 12 Output V. Send A	WG23916AU\x0D
Mix-point Gain Input Exp. 12 Output V. Send B	WG23917AU\x0D
Mix-point Gain Input Exp. 12 Output V. Send C	WG23918AU\x0D
Mix-point Gain Input Exp. 12 Output V. Send D	WG23919AU\x0D
Mix-point Gain Input Exp. 12 Output V. Send E	WG23920AU\x0D
Mix-point Gain Input Exp. 12 Output V. Send F	WG23921AU\x0D
Mix-point Gain Input Exp. 12 Output V. Send G	WG23922AU\x0D
Mix-point Gain Input Exp. 12 Output V. Send H	WG23923AU\x0D
Mix-point Gain Input Exp. 13 Output Output 1 Left	WG24000AU\x0D
Mix-point Gain Input Exp. 13 Output Output 1 Right	WG24001AU\x0D
Mix-point Gain Input Exp. 13 Output Output 2 Left	WG24002AU\x0D
Mix-point Gain Input Exp. 13 Output Output 2 Right	WG24003AU\x0D
Mix-point Gain Input Exp. 13 Output Output 3 Left	WG24004AU\x0D
Mix-point Gain Input Exp. 13 Output Output 3 Right	WG24005AU\x0D
Mix-point Gain Input Exp. 13 Output Output 4 Left	WG24006AU\x0D
Mix-point Gain Input Exp. 13 Output Output 4 Right	WG24007AU\x0D
Mix-point Gain Input Exp. 13 Output V. Send A	WG24016AU\x0D
Mix-point Gain Input Exp. 13 Output V. Send B	WG24017AU\x0D
Mix-point Gain Input Exp. 13 Output V. Send C	WG24018AU\x0D
Mix-point Gain Input Exp. 13 Output V. Send D	WG24019AU\x0D
Mix-point Gain Input Exp. 13 Output V. Send E	WG24020AU\x0D
Mix-point Gain Input Exp. 13 Output V. Send F	WG24021AU\x0D
Mix-point Gain Input Exp. 13 Output V. Send G	WG24022AU\x0D
Mix-point Gain Input Exp. 13 Output V. Send H	WG24023AU\x0D
Mix-point Gain Input Exp. 14 Output Output 1 Left	WG24100AU\x0D
Mix-point Gain Input Exp. 14 Output Output 1 Right	WG24101AU\x0D
Mix-point Gain Input Exp. 14 Output Output 2 Left	WG24102AU\x0D
Mix-point Gain Input Exp. 14 Output Output 2 Right	WG24103AU\x0D
Mix-point Gain Input Exp. 14 Output Output 3 Left	WG24104AU\x0D
Mix-point Gain Input Exp. 14 Output Output 3 Right	WG24105AU\x0D
Mix-point Gain Input Exp. 14 Output Output 4 Left	WG24106AU\x0D

Mix-point Gain Input Exp. 14 Output Output 4 Right	WG24107AU\x0D
Mix-point Gain Input Exp. 14 Output V. Send A	WG24116AU\x0D
Mix-point Gain Input Exp. 14 Output V. Send B	WG24117AU\x0D
Mix-point Gain Input Exp. 14 Output V. Send C	WG24118AU\x0D
Mix-point Gain Input Exp. 14 Output V. Send D	WG24119AU\x0D
Mix-point Gain Input Exp. 14 Output V. Send E	WG24120AU\x0D
Mix-point Gain Input Exp. 14 Output V. Send F	WG24121AU\x0D
Mix-point Gain Input Exp. 14 Output V. Send G	WG24122AU\x0D
Mix-point Gain Input Exp. 14 Output V. Send H	WG24123AU\x0D
Mix-point Gain Input Exp. 15 Output Output 1 Left	WG24200AU\x0D
Mix-point Gain Input Exp. 15 Output Output 1 Right	WG24201AU\x0D
Mix-point Gain Input Exp. 15 Output Output 2 Left	WG24202AU\x0D
Mix-point Gain Input Exp. 15 Output Output 2 Right	WG24203AU\x0D
Mix-point Gain Input Exp. 15 Output Output 3 Left	WG24204AU\x0D
Mix-point Gain Input Exp. 15 Output Output 3 Right	WG24205AU\x0D
Mix-point Gain Input Exp. 15 Output Output 4 Left	WG24206AU\x0D
Mix-point Gain Input Exp. 15 Output Output 4 Right	WG24207AU\x0D
Mix-point Gain Input Exp. 15 Output V. Send A	WG24216AU\x0D
Mix-point Gain Input Exp. 15 Output V. Send B	WG24217AU\x0D
Mix-point Gain Input Exp. 15 Output V. Send C	WG24218AU\x0D
Mix-point Gain Input Exp. 15 Output V. Send D	WG24219AU\x0D
Mix-point Gain Input Exp. 15 Output V. Send E	WG24220AU\x0D
Mix-point Gain Input Exp. 15 Output V. Send F	WG24221AU\x0D
Mix-point Gain Input Exp. 15 Output V. Send G	WG24222AU\x0D
Mix-point Gain Input Exp. 15 Output V. Send H	WG24223AU\x0D
Mix-point Gain Input Exp. 16 Output Output 1 Left	WG24300AU\x0D
Mix-point Gain Input Exp. 16 Output Output 1 Right	WG24301AU\x0D
Mix-point Gain Input Exp. 16 Output Output 2 Left	WG24302AU\x0D
Mix-point Gain Input Exp. 16 Output Output 2 Right	WG24303AU\x0D
Mix-point Gain Input Exp. 16 Output Output 3 Left	WG24304AU\x0D
Mix-point Gain Input Exp. 16 Output Output 3 Right	WG24305AU\x0D
Mix-point Gain Input Exp. 16 Output Output 4 Left	WG24306AU\x0D
Mix-point Gain Input Exp. 16 Output Output 4 Right	WG24307AU\x0D
Mix-point Gain Input Exp. 16 Output V. Send A	WG24316AU\x0D
Mix-point Gain Input Exp. 16 Output V. Send B	WG24317AU\x0D
Mix-point Gain Input Exp. 16 Output V. Send C	WG24318AU\x0D
Mix-point Gain Input Exp. 16 Output V. Send D	WG24319AU\x0D
Mix-point Gain Input Exp. 16 Output V. Send E	WG24320AU\x0D
Mix-point Gain Input Exp. 16 Output V. Send F	WG24321AU\x0D
Mix-point Gain Input Exp. 16 Output V. Send G	WG24322AU\x0D
Mix-point Gain Input Exp. 16 Output V. Send H	WG24323AU\x0D

Mix-point Gain Input Exp. 2 Output Output 1 Left	WG22900AU\x0D
Mix-point Gain Input Exp. 2 Output Output 1 Right	WG22901AU\x0D
Mix-point Gain Input Exp. 2 Output Output 2 Left	WG22902AU\x0D
Mix-point Gain Input Exp. 2 Output Output 2 Right	WG22903AU\x0D
Mix-point Gain Input Exp. 2 Output Output 3 Left	WG22904AU\x0D
Mix-point Gain Input Exp. 2 Output Output 3 Right	WG22905AU\x0D
Mix-point Gain Input Exp. 2 Output Output 4 Left	WG22906AU\x0D
Mix-point Gain Input Exp. 2 Output Output 4 Right	WG22907AU\x0D
Mix-point Gain Input Exp. 2 Output V. Send A	WG22916AU\x0D
Mix-point Gain Input Exp. 2 Output V. Send B	WG22917AU\x0D
Mix-point Gain Input Exp. 2 Output V. Send C	WG22918AU\x0D
Mix-point Gain Input Exp. 2 Output V. Send D	WG22919AU\x0D
Mix-point Gain Input Exp. 2 Output V. Send E	WG22920AU\x0D
Mix-point Gain Input Exp. 2 Output V. Send F	WG22921AU\x0D
Mix-point Gain Input Exp. 2 Output V. Send G	WG22922AU\x0D
Mix-point Gain Input Exp. 2 Output V. Send H	WG22923AU\x0D
Mix-point Gain Input Exp. 3 Output Output 1 Left	WG23000AU\x0D
Mix-point Gain Input Exp. 3 Output Output 1 Right	WG23001AU\x0D
Mix-point Gain Input Exp. 3 Output Output 2 Left	WG23002AU\x0D
Mix-point Gain Input Exp. 3 Output Output 2 Right	WG23003AU\x0D
Mix-point Gain Input Exp. 3 Output Output 3 Left	WG23004AU\x0D
Mix-point Gain Input Exp. 3 Output Output 3 Right	WG23005AU\x0D
Mix-point Gain Input Exp. 3 Output Output 4 Left	WG23006AU\x0D
Mix-point Gain Input Exp. 3 Output Output 4 Right	WG23007AU\x0D
Mix-point Gain Input Exp. 3 Output V. Send A	WG23016AU\x0D
Mix-point Gain Input Exp. 3 Output V. Send B	WG23017AU\x0D
Mix-point Gain Input Exp. 3 Output V. Send C	WG23018AU\x0D
Mix-point Gain Input Exp. 3 Output V. Send D	WG23019AU\x0D
Mix-point Gain Input Exp. 3 Output V. Send E	WG23020AU\x0D
Mix-point Gain Input Exp. 3 Output V. Send F	WG23021AU\x0D
Mix-point Gain Input Exp. 3 Output V. Send G	WG23022AU\x0D
Mix-point Gain Input Exp. 3 Output V. Send H	WG23023AU\x0D
Mix-point Gain Input Exp. 4 Output Output 1 Left	WG23100AU\x0D
Mix-point Gain Input Exp. 4 Output Output 1 Right	WG23101AU\x0D
Mix-point Gain Input Exp. 4 Output Output 2 Left	WG23102AU\x0D
Mix-point Gain Input Exp. 4 Output Output 2 Right	WG23103AU\x0D
Mix-point Gain Input Exp. 4 Output Output 3 Left	WG23104AU\x0D
Mix-point Gain Input Exp. 4 Output Output 3 Right	WG23105AU\x0D
Mix-point Gain Input Exp. 4 Output Output 4 Left	WG23106AU\x0D
Mix-point Gain Input Exp. 4 Output Output 4 Right	WG23107AU\x0D
Mix-point Gain Input Exp. 4 Output V. Send A	WG23116AU\x0D

Mix-point Gain Input Exp. 4 Output V. Send B	WG23117AU\x0D
Mix-point Gain Input Exp. 4 Output V. Send C	WG23118AU\x0D
Mix-point Gain Input Exp. 4 Output V. Send D	WG23119AU\x0D
Mix-point Gain Input Exp. 4 Output V. Send E	WG23120AU\x0D
Mix-point Gain Input Exp. 4 Output V. Send F	WG23121AU\x0D
Mix-point Gain Input Exp. 4 Output V. Send G	WG23122AU\x0D
Mix-point Gain Input Exp. 4 Output V. Send H	WG23123AU\x0D
Mix-point Gain Input Exp. 5 Output Output 1 Left	WG23200AU\x0D
Mix-point Gain Input Exp. 5 Output Output 1 Right	WG23201AU\x0D
Mix-point Gain Input Exp. 5 Output Output 2 Left	WG23202AU\x0D
Mix-point Gain Input Exp. 5 Output Output 2 Right	WG23203AU\x0D
Mix-point Gain Input Exp. 5 Output Output 3 Left	WG23204AU\x0D
Mix-point Gain Input Exp. 5 Output Output 3 Right	WG23205AU\x0D
Mix-point Gain Input Exp. 5 Output Output 4 Left	WG23206AU\x0D
Mix-point Gain Input Exp. 5 Output Output 4 Right	WG23207AU\x0D
Mix-point Gain Input Exp. 5 Output V. Send A	WG23216AU\x0D
Mix-point Gain Input Exp. 5 Output V. Send B	WG23217AU\x0D
Mix-point Gain Input Exp. 5 Output V. Send C	WG23218AU\x0D
Mix-point Gain Input Exp. 5 Output V. Send D	WG23219AU\x0D
Mix-point Gain Input Exp. 5 Output V. Send E	WG23220AU\x0D
Mix-point Gain Input Exp. 5 Output V. Send F	WG23221AU\x0D
Mix-point Gain Input Exp. 5 Output V. Send G	WG23222AU\x0D
Mix-point Gain Input Exp. 5 Output V. Send H	WG23223AU\x0D
Mix-point Gain Input Exp. 6 Output Output 1 Left	WG23300AU\x0D
Mix-point Gain Input Exp. 6 Output Output 1 Right	WG23301AU\x0D
Mix-point Gain Input Exp. 6 Output Output 2 Left	WG23302AU\x0D
Mix-point Gain Input Exp. 6 Output Output 2 Right	WG23303AU\x0D
Mix-point Gain Input Exp. 6 Output Output 3 Left	WG23304AU\x0D
Mix-point Gain Input Exp. 6 Output Output 3 Right	WG23305AU\x0D
Mix-point Gain Input Exp. 6 Output Output 4 Left	WG23306AU\x0D
Mix-point Gain Input Exp. 6 Output Output 4 Right	WG23307AU\x0D
Mix-point Gain Input Exp. 6 Output V. Send A	WG23316AU\x0D
Mix-point Gain Input Exp. 6 Output V. Send B	WG23317AU\x0D
Mix-point Gain Input Exp. 6 Output V. Send C	WG23318AU\x0D
Mix-point Gain Input Exp. 6 Output V. Send D	WG23319AU\x0D
Mix-point Gain Input Exp. 6 Output V. Send E	WG23320AU\x0D
Mix-point Gain Input Exp. 6 Output V. Send F	WG23321AU\x0D
Mix-point Gain Input Exp. 6 Output V. Send G	WG23322AU\x0D
Mix-point Gain Input Exp. 6 Output V. Send H	WG23323AU\x0D
Mix-point Gain Input Exp. 7 Output Output 1 Left	WG23400AU\x0D
Mix-point Gain Input Exp. 7 Output Output 1 Right	WG23401AU\x0D

Mix-point Gain Input Exp. 7 Output Output 2 Left	WG23402AU\x0D
Mix-point Gain Input Exp. 7 Output Output 2 Right	WG23403AU\x0D
Mix-point Gain Input Exp. 7 Output Output 3 Left	WG23404AU\x0D
Mix-point Gain Input Exp. 7 Output Output 3 Right	WG23405AU\x0D
Mix-point Gain Input Exp. 7 Output Output 4 Left	WG23406AU\x0D
Mix-point Gain Input Exp. 7 Output Output 4 Right	WG23407AU\x0D
Mix-point Gain Input Exp. 7 Output V. Send A	WG23416AU\x0D
Mix-point Gain Input Exp. 7 Output V. Send B	WG23417AU\x0D
Mix-point Gain Input Exp. 7 Output V. Send C	WG23418AU\x0D
Mix-point Gain Input Exp. 7 Output V. Send D	WG23419AU\x0D
Mix-point Gain Input Exp. 7 Output V. Send E	WG23420AU\x0D
Mix-point Gain Input Exp. 7 Output V. Send F	WG23421AU\x0D
Mix-point Gain Input Exp. 7 Output V. Send G	WG23422AU\x0D
Mix-point Gain Input Exp. 7 Output V. Send H	WG23423AU\x0D
Mix-point Gain Input Exp. 8 Output Output 1 Left	WG23500AU\x0D
Mix-point Gain Input Exp. 8 Output Output 1 Right	WG23501AU\x0D
Mix-point Gain Input Exp. 8 Output Output 2 Left	WG23502AU\x0D
Mix-point Gain Input Exp. 8 Output Output 2 Right	WG23503AU\x0D
Mix-point Gain Input Exp. 8 Output Output 3 Left	WG23504AU\x0D
Mix-point Gain Input Exp. 8 Output Output 3 Right	WG23505AU\x0D
Mix-point Gain Input Exp. 8 Output Output 4 Left	WG23506AU\x0D
Mix-point Gain Input Exp. 8 Output Output 4 Right	WG23507AU\x0D
Mix-point Gain Input Exp. 8 Output V. Send A	WG23516AU\x0D
Mix-point Gain Input Exp. 8 Output V. Send B	WG23517AU\x0D
Mix-point Gain Input Exp. 8 Output V. Send C	WG23518AU\x0D
Mix-point Gain Input Exp. 8 Output V. Send D	WG23519AU\x0D
Mix-point Gain Input Exp. 8 Output V. Send E	WG23520AU\x0D
Mix-point Gain Input Exp. 8 Output V. Send F	WG23521AU\x0D
Mix-point Gain Input Exp. 8 Output V. Send G	WG23522AU\x0D
Mix-point Gain Input Exp. 8 Output V. Send H	WG23523AU\x0D
Mix-point Gain Input Exp. 9 Output Output 1 Left	WG23600AU\x0D
Mix-point Gain Input Exp. 9 Output Output 1 Right	WG23601AU\x0D
Mix-point Gain Input Exp. 9 Output Output 2 Left	WG23602AU\x0D
Mix-point Gain Input Exp. 9 Output Output 2 Right	WG23603AU\x0D
Mix-point Gain Input Exp. 9 Output Output 3 Left	WG23604AU\x0D
Mix-point Gain Input Exp. 9 Output Output 3 Right	WG23605AU\x0D
Mix-point Gain Input Exp. 9 Output Output 4 Left	WG23606AU\x0D
Mix-point Gain Input Exp. 9 Output Output 4 Right	WG23607AU\x0D
Mix-point Gain Input Exp. 9 Output V. Send A	WG23616AU\x0D
Mix-point Gain Input Exp. 9 Output V. Send B	WG23617AU\x0D
Mix-point Gain Input Exp. 9 Output V. Send C	WG23618AU\x0D

Mix-point Gain Input Exp. 9 Output V. Send D	WG23619AU\x0D
Mix-point Gain Input Exp. 9 Output V. Send E	WG23620AU\x0D
Mix-point Gain Input Exp. 9 Output V. Send F	WG23621AU\x0D
Mix-point Gain Input Exp. 9 Output V. Send G	WG23622AU\x0D
Mix-point Gain Input Exp. 9 Output V. Send H	WG23623AU\x0D
Mix-point Gain Input Mic 1 Output Output 1 Left	WG21600AU\x0D
Mix-point Gain Input Mic 1 Output Output 1 Right	WG21601AU\x0D
Mix-point Gain Input Mic 1 Output Output 2 Left	WG21602AU\x0D
Mix-point Gain Input Mic 1 Output Output 2 Right	WG21603AU\x0D
Mix-point Gain Input Mic 1 Output Output 3 Left	WG21604AU\x0D
Mix-point Gain Input Mic 1 Output Output 3 Right	WG21605AU\x0D
Mix-point Gain Input Mic 1 Output Output 4 Left	WG21606AU\x0D
Mix-point Gain Input Mic 1 Output Output 4 Right	WG21607AU\x0D
Mix-point Gain Input Mic 1 Output V. Send A	WG21616AU\x0D
Mix-point Gain Input Mic 1 Output V. Send B	WG21617AU\x0D
Mix-point Gain Input Mic 1 Output V. Send C	WG21618AU\x0D
Mix-point Gain Input Mic 1 Output V. Send D	WG21619AU\x0D
Mix-point Gain Input Mic 1 Output V. Send E	WG21620AU\x0D
Mix-point Gain Input Mic 1 Output V. Send F	WG21621AU\x0D
Mix-point Gain Input Mic 1 Output V. Send G	WG21622AU\x0D
Mix-point Gain Input Mic 1 Output V. Send H	WG21623AU\x0D
Mix-point Gain Input Mic 2 Output Output 1 Left	WG21700AU\x0D
Mix-point Gain Input Mic 2 Output Output 1 Right	WG21701AU\x0D
Mix-point Gain Input Mic 2 Output Output 2 Left	WG21702AU\x0D
Mix-point Gain Input Mic 2 Output Output 2 Right	WG21703AU\x0D
Mix-point Gain Input Mic 2 Output Output 3 Left	WG21704AU\x0D
Mix-point Gain Input Mic 2 Output Output 3 Right	WG21705AU\x0D
Mix-point Gain Input Mic 2 Output Output 4 Left	WG21706AU\x0D
Mix-point Gain Input Mic 2 Output Output 4 Right	WG21707AU\x0D
Mix-point Gain Input Mic 2 Output V. Send A	WG21716AU\x0D
Mix-point Gain Input Mic 2 Output V. Send B	WG21717AU\x0D
Mix-point Gain Input Mic 2 Output V. Send C	WG21718AU\x0D
Mix-point Gain Input Mic 2 Output V. Send D	WG21719AU\x0D
Mix-point Gain Input Mic 2 Output V. Send E	WG21720AU\x0D
Mix-point Gain Input Mic 2 Output V. Send F	WG21721AU\x0D
Mix-point Gain Input Mic 2 Output V. Send G	WG21722AU\x0D
Mix-point Gain Input Mic 2 Output V. Send H	WG21723AU\x0D
Mix-point Gain Input Mic 3 Output Output 1 Left	WG21800AU\x0D
Mix-point Gain Input Mic 3 Output Output 1 Right	WG21801AU\x0D
Mix-point Gain Input Mic 3 Output Output 2 Left	WG21802AU\x0D
Mix-point Gain Input Mic 3 Output Output 2 Right	WG21803AU\x0D

Mix-point Gain Input Mic 3 Output Output 3 Left	WG21804AU\x0D
Mix-point Gain Input Mic 3 Output Output 3 Right	WG21805AU\x0D
Mix-point Gain Input Mic 3 Output Output 4 Left	WG21806AU\x0D
Mix-point Gain Input Mic 3 Output Output 4 Right	WG21807AU\x0D
Mix-point Gain Input Mic 3 Output V. Send A	WG21816AU\x0D
Mix-point Gain Input Mic 3 Output V. Send B	WG21817AU\x0D
Mix-point Gain Input Mic 3 Output V. Send C	WG21818AU\x0D
Mix-point Gain Input Mic 3 Output V. Send D	WG21819AU\x0D
Mix-point Gain Input Mic 3 Output V. Send E	WG21820AU\x0D
Mix-point Gain Input Mic 3 Output V. Send F	WG21821AU\x0D
Mix-point Gain Input Mic 3 Output V. Send G	WG21822AU\x0D
Mix-point Gain Input Mic 3 Output V. Send H	WG21823AU\x0D
Mix-point Gain Input Mic 4 Output Output 1 Left	WG21900AU\x0D
Mix-point Gain Input Mic 4 Output Output 1 Right	WG21901AU\x0D
Mix-point Gain Input Mic 4 Output Output 2 Left	WG21902AU\x0D
Mix-point Gain Input Mic 4 Output Output 2 Right	WG21903AU\x0D
Mix-point Gain Input Mic 4 Output Output 3 Left	WG21904AU\x0D
Mix-point Gain Input Mic 4 Output Output 3 Right	WG21905AU\x0D
Mix-point Gain Input Mic 4 Output Output 4 Left	WG21906AU\x0D
Mix-point Gain Input Mic 4 Output Output 4 Right	WG21907AU\x0D
Mix-point Gain Input Mic 4 Output V. Send A	WG21916AU\x0D
Mix-point Gain Input Mic 4 Output V. Send B	WG21917AU\x0D
Mix-point Gain Input Mic 4 Output V. Send C	WG21918AU\x0D
Mix-point Gain Input Mic 4 Output V. Send D	WG21919AU\x0D
Mix-point Gain Input Mic 4 Output V. Send E	WG21920AU\x0D
Mix-point Gain Input Mic 4 Output V. Send F	WG21921AU\x0D
Mix-point Gain Input Mic 4 Output V. Send G	WG21922AU\x0D
Mix-point Gain Input Mic 4 Output V. Send H	WG21923AU\x0D
Mix-point Gain Input Output 1 Left Output Output 1 Left	WG20000AU\x0D
Mix-point Gain Input Output 1 Left Output V. Send A	WG20016AU\x0D
Mix-point Gain Input Output 1 Left Output V. Send B	WG20017AU\x0D
Mix-point Gain Input Output 1 Left Output V. Send C	WG20018AU\x0D
Mix-point Gain Input Output 1 Left Output V. Send D	WG20019AU\x0D
Mix-point Gain Input Output 1 Left Output V. Send E	WG20020AU\x0D
Mix-point Gain Input Output 1 Left Output V. Send F	WG20021AU\x0D
Mix-point Gain Input Output 1 Left Output V. Send G	WG20022AU\x0D
Mix-point Gain Input Output 1 Left Output V. Send H	WG20023AU\x0D
Mix-point Gain Input Output 1 Right Output Output 1 Right	WG20101AU\x0D
Mix-point Gain Input Output 1 Right Output V. Send A	WG20116AU\x0D
Mix-point Gain Input Output 1 Right Output V. Send B	WG20117AU\x0D
Mix-point Gain Input Output 1 Right Output V. Send C	WG20118AU\x0D

Mix-point Gain Input Output 1 Right Output V. Send D	WG20119AU\x0D
Mix-point Gain Input Output 1 Right Output V. Send E	WG20120AU\x0D
Mix-point Gain Input Output 1 Right Output V. Send F	WG20121AU\x0D
Mix-point Gain Input Output 1 Right Output V. Send G	WG20122AU\x0D
Mix-point Gain Input Output 1 Right Output V. Send H	WG20123AU\x0D
Mix-point Gain Input Output 2 Left Output Output 2 Left	WG20202AU\x0D
Mix-point Gain Input Output 2 Left Output V. Send A	WG20216AU\x0D
Mix-point Gain Input Output 2 Left Output V. Send B	WG20217AU\x0D
Mix-point Gain Input Output 2 Left Output V. Send C	WG20218AU\x0D
Mix-point Gain Input Output 2 Left Output V. Send D	WG20219AU\x0D
Mix-point Gain Input Output 2 Left Output V. Send E	WG20220AU\x0D
Mix-point Gain Input Output 2 Left Output V. Send F	WG20221AU\x0D
Mix-point Gain Input Output 2 Left Output V. Send G	WG20222AU\x0D
Mix-point Gain Input Output 2 Left Output V. Send H	WG20223AU\x0D
Mix-point Gain Input Output 2 Right Output Output 2 Right	WG20303AU\x0D
Mix-point Gain Input Output 2 Right Output V. Send A	WG20316AU\x0D
Mix-point Gain Input Output 2 Right Output V. Send B	WG20317AU\x0D
Mix-point Gain Input Output 2 Right Output V. Send C	WG20318AU\x0D
Mix-point Gain Input Output 2 Right Output V. Send D	WG20319AU\x0D
Mix-point Gain Input Output 2 Right Output V. Send E	WG20320AU\x0D
Mix-point Gain Input Output 2 Right Output V. Send F	WG20321AU\x0D
Mix-point Gain Input Output 2 Right Output V. Send G	WG20322AU\x0D
Mix-point Gain Input Output 2 Right Output V. Send H	WG20323AU\x0D
Mix-point Gain Input Output 3 Left Output Output 3 Left	WG20404AU\x0D
Mix-point Gain Input Output 3 Left Output V. Send A	WG20416AU\x0D
Mix-point Gain Input Output 3 Left Output V. Send B	WG20417AU\x0D
Mix-point Gain Input Output 3 Left Output V. Send C	WG20418AU\x0D
Mix-point Gain Input Output 3 Left Output V. Send D	WG20419AU\x0D
Mix-point Gain Input Output 3 Left Output V. Send E	WG20420AU\x0D
Mix-point Gain Input Output 3 Left Output V. Send F	WG20421AU\x0D
Mix-point Gain Input Output 3 Left Output V. Send G	WG20422AU\x0D
Mix-point Gain Input Output 3 Left Output V. Send H	WG20423AU\x0D
Mix-point Gain Input Output 3 Right Output Output 3 Right	WG20505AU\x0D
Mix-point Gain Input Output 3 Right Output V. Send A	WG20516AU\x0D
Mix-point Gain Input Output 3 Right Output V. Send B	WG20517AU\x0D
Mix-point Gain Input Output 3 Right Output V. Send C	WG20518AU\x0D
Mix-point Gain Input Output 3 Right Output V. Send D	WG20519AU\x0D
Mix-point Gain Input Output 3 Right Output V. Send E	WG20520AU\x0D
Mix-point Gain Input Output 3 Right Output V. Send F	WG20521AU\x0D
Mix-point Gain Input Output 3 Right Output V. Send G	WG20522AU\x0D
Mix-point Gain Input Output 3 Right Output V. Send H	WG20523AU\x0D

Mix-point Gain Input Output 4 Left Output Output 4 Left	WG20606AU\x0D
Mix-point Gain Input Output 4 Left Output V. Send A	WG20616AU\x0D
Mix-point Gain Input Output 4 Left Output V. Send B	WG20617AU\x0D
Mix-point Gain Input Output 4 Left Output V. Send C	WG20618AU\x0D
Mix-point Gain Input Output 4 Left Output V. Send D	WG20619AU\x0D
Mix-point Gain Input Output 4 Left Output V. Send E	WG20620AU\x0D
Mix-point Gain Input Output 4 Left Output V. Send F	WG20621AU\x0D
Mix-point Gain Input Output 4 Left Output V. Send G	WG20622AU\x0D
Mix-point Gain Input Output 4 Left Output V. Send H	WG20623AU\x0D
Mix-point Gain Input Output 4 Right Output Output 4 Right	WG20707AU\x0D
Mix-point Gain Input Output 4 Right Output V. Send A	WG20716AU\x0D
Mix-point Gain Input Output 4 Right Output V. Send B	WG20717AU\x0D
Mix-point Gain Input Output 4 Right Output V. Send C	WG20718AU\x0D
Mix-point Gain Input Output 4 Right Output V. Send D	WG20719AU\x0D
Mix-point Gain Input Output 4 Right Output V. Send E	WG20720AU\x0D
Mix-point Gain Input Output 4 Right Output V. Send F	WG20721AU\x0D
Mix-point Gain Input Output 4 Right Output V. Send G	WG20722AU\x0D
Mix-point Gain Input Output 4 Right Output V. Send H	WG20723AU\x0D
Mix-point Gain Input V. Return A Output Output 1 Left	WG22000AU\x0D
Mix-point Gain Input V. Return A Output Output 1 Right	WG22001AU\x0D
Mix-point Gain Input V. Return A Output Output 2 Left	WG22002AU\x0D
Mix-point Gain Input V. Return A Output Output 2 Right	WG22003AU\x0D
Mix-point Gain Input V. Return A Output Output 3 Left	WG22004AU\x0D
Mix-point Gain Input V. Return A Output Output 3 Right	WG22005AU\x0D
Mix-point Gain Input V. Return A Output Output 4 Left	WG22006AU\x0D
Mix-point Gain Input V. Return A Output Output 4 Right	WG22007AU\x0D
Mix-point Gain Input V. Return A Output V. Send B	WG22017AU\x0D
Mix-point Gain Input V. Return A Output V. Send C	WG22018AU\x0D
Mix-point Gain Input V. Return A Output V. Send D	WG22019AU\x0D
Mix-point Gain Input V. Return A Output V. Send E	WG22020AU\x0D
Mix-point Gain Input V. Return A Output V. Send F	WG22021AU\x0D
Mix-point Gain Input V. Return A Output V. Send G	WG22022AU\x0D
Mix-point Gain Input V. Return A Output V. Send H	WG22023AU\x0D
Mix-point Gain Input V. Return B Output Output 1 Left	WG22100AU\x0D
Mix-point Gain Input V. Return B Output Output 1 Right	WG22101AU\x0D
Mix-point Gain Input V. Return B Output Output 2 Left	WG22102AU\x0D
Mix-point Gain Input V. Return B Output Output 2 Right	WG22103AU\x0D
Mix-point Gain Input V. Return B Output Output 3 Left	WG22104AU\x0D
Mix-point Gain Input V. Return B Output Output 3 Right	WG22105AU\x0D
Mix-point Gain Input V. Return B Output Output 4 Left	WG22106AU\x0D
Mix-point Gain Input V. Return B Output Output 4 Right	WG22107AU\x0D

Mix-point Gain Input V. Return B Output V. Send A	WG22116AU\x0D
Mix-point Gain Input V. Return B Output V. Send C	WG22118AU\x0D
Mix-point Gain Input V. Return B Output V. Send D	WG22119AU\x0D
Mix-point Gain Input V. Return B Output V. Send E	WG22120AU\x0D
Mix-point Gain Input V. Return B Output V. Send F	WG22121AU\x0D
Mix-point Gain Input V. Return B Output V. Send G	WG22122AU\x0D
Mix-point Gain Input V. Return B Output V. Send H	WG22123AU\x0D
Mix-point Gain Input V. Return C Output Output 1 Left	WG22200AU\x0D
Mix-point Gain Input V. Return C Output Output 1 Right	WG22201AU\x0D
Mix-point Gain Input V. Return C Output Output 2 Left	WG22202AU\x0D
Mix-point Gain Input V. Return C Output Output 2 Right	WG22203AU\x0D
Mix-point Gain Input V. Return C Output Output 3 Left	WG22204AU\x0D
Mix-point Gain Input V. Return C Output Output 3 Right	WG22205AU\x0D
Mix-point Gain Input V. Return C Output Output 4 Left	WG22206AU\x0D
Mix-point Gain Input V. Return C Output Output 4 Right	WG22207AU\x0D
Mix-point Gain Input V. Return C Output V. Send A	WG22216AU\x0D
Mix-point Gain Input V. Return C Output V. Send B	WG22217AU\x0D
Mix-point Gain Input V. Return C Output V. Send D	WG22219AU\x0D
Mix-point Gain Input V. Return C Output V. Send E	WG22220AU\x0D
Mix-point Gain Input V. Return C Output V. Send F	WG22221AU\x0D
Mix-point Gain Input V. Return C Output V. Send G	WG22222AU\x0D
Mix-point Gain Input V. Return C Output V. Send H	WG22223AU\x0D
Mix-point Gain Input V. Return D Output Output 1 Left	WG22300AU\x0D
Mix-point Gain Input V. Return D Output Output 1 Right	WG22301AU\x0D
Mix-point Gain Input V. Return D Output Output 2 Left	WG22302AU\x0D
Mix-point Gain Input V. Return D Output Output 2 Right	WG22303AU\x0D
Mix-point Gain Input V. Return D Output Output 3 Left	WG22304AU\x0D
Mix-point Gain Input V. Return D Output Output 3 Right	WG22305AU\x0D
Mix-point Gain Input V. Return D Output Output 4 Left	WG22306AU\x0D
Mix-point Gain Input V. Return D Output Output 4 Right	WG22307AU\x0D
Mix-point Gain Input V. Return D Output V. Send A	WG22316AU\x0D
Mix-point Gain Input V. Return D Output V. Send B	WG22317AU\x0D
Mix-point Gain Input V. Return D Output V. Send C	WG22318AU\x0D
Mix-point Gain Input V. Return D Output V. Send E	WG22320AU\x0D
Mix-point Gain Input V. Return D Output V. Send F	WG22321AU\x0D
Mix-point Gain Input V. Return D Output V. Send G	WG22322AU\x0D
Mix-point Gain Input V. Return D Output V. Send H	WG22323AU\x0D
Mix-point Gain Input V. Return E Output Output 1 Left	WG22400AU\x0D
Mix-point Gain Input V. Return E Output Output 1 Right	WG22401AU\x0D
Mix-point Gain Input V. Return E Output Output 2 Left	WG22402AU\x0D
Mix-point Gain Input V. Return E Output Output 2 Right	WG22403AU\x0D

Mix-point Gain Input V. Return E Output Output 3 Left	WG22404AU\x0D
Mix-point Gain Input V. Return E Output Output 3 Right	WG22405AU\x0D
Mix-point Gain Input V. Return E Output Output 4 Left	WG22406AU\x0D
Mix-point Gain Input V. Return E Output Output 4 Right	WG22407AU\x0D
Mix-point Gain Input V. Return E Output V. Send A	WG22416AU\x0D
Mix-point Gain Input V. Return E Output V. Send B	WG22417AU\x0D
Mix-point Gain Input V. Return E Output V. Send C	WG22418AU\x0D
Mix-point Gain Input V. Return E Output V. Send D	WG22419AU\x0D
Mix-point Gain Input V. Return E Output V. Send F	WG22421AU\x0D
Mix-point Gain Input V. Return E Output V. Send G	WG22422AU\x0D
Mix-point Gain Input V. Return E Output V. Send H	WG22423AU\x0D
Mix-point Gain Input V. Return F Output Output 1 Left	WG22500AU\x0D
Mix-point Gain Input V. Return F Output Output 1 Right	WG22501AU\x0D
Mix-point Gain Input V. Return F Output Output 2 Left	WG22502AU\x0D
Mix-point Gain Input V. Return F Output Output 2 Right	WG22503AU\x0D
Mix-point Gain Input V. Return F Output Output 3 Left	WG22504AU\x0D
Mix-point Gain Input V. Return F Output Output 3 Right	WG22505AU\x0D
Mix-point Gain Input V. Return F Output Output 4 Left	WG22506AU\x0D
Mix-point Gain Input V. Return F Output Output 4 Right	WG22507AU\x0D
Mix-point Gain Input V. Return F Output V. Send A	WG22516AU\x0D
Mix-point Gain Input V. Return F Output V. Send B	WG22517AU\x0D
Mix-point Gain Input V. Return F Output V. Send C	WG22518AU\x0D
Mix-point Gain Input V. Return F Output V. Send D	WG22519AU\x0D
Mix-point Gain Input V. Return F Output V. Send E	WG22520AU\x0D
Mix-point Gain Input V. Return F Output V. Send G	WG22522AU\x0D
Mix-point Gain Input V. Return F Output V. Send H	WG22523AU\x0D
Mix-point Gain Input V. Return G Output Output 1 Left	WG22600AU\x0D
Mix-point Gain Input V. Return G Output Output 1 Right	WG22601AU\x0D
Mix-point Gain Input V. Return G Output Output 2 Left	WG22602AU\x0D
Mix-point Gain Input V. Return G Output Output 2 Right	WG22603AU\x0D
Mix-point Gain Input V. Return G Output Output 3 Left	WG22604AU\x0D
Mix-point Gain Input V. Return G Output Output 3 Right	WG22605AU\x0D
Mix-point Gain Input V. Return G Output Output 4 Left	WG22606AU\x0D
Mix-point Gain Input V. Return G Output Output 4 Right	WG22607AU\x0D
Mix-point Gain Input V. Return G Output V. Send A	WG22616AU\x0D
Mix-point Gain Input V. Return G Output V. Send B	WG22617AU\x0D
Mix-point Gain Input V. Return G Output V. Send C	WG22618AU\x0D
Mix-point Gain Input V. Return G Output V. Send D	WG22619AU\x0D
Mix-point Gain Input V. Return G Output V. Send E	WG22620AU\x0D
Mix-point Gain Input V. Return G Output V. Send F	WG22621AU\x0D
Mix-point Gain Input V. Return G Output V. Send H	WG22623AU\x0D

Mix-point Gain Input V. Return H Output Output 1 Left	WG22700AU\x0D
Mix-point Gain Input V. Return H Output Output 1 Right	WG22701AU\x0D
Mix-point Gain Input V. Return H Output Output 2 Left	WG22702AU\x0D
Mix-point Gain Input V. Return H Output Output 2 Right	WG22703AU\x0D
Mix-point Gain Input V. Return H Output Output 3 Left	WG22704AU\x0D
Mix-point Gain Input V. Return H Output Output 3 Right	WG22705AU\x0D
Mix-point Gain Input V. Return H Output Output 4 Left	WG22706AU\x0D
Mix-point Gain Input V. Return H Output Output 4 Right	WG22707AU\x0D
Mix-point Gain Input V. Return H Output V. Send A	WG22716AU\x0D
Mix-point Gain Input V. Return H Output V. Send B	WG22717AU\x0D
Mix-point Gain Input V. Return H Output V. Send C	WG22718AU\x0D
Mix-point Gain Input V. Return H Output V. Send D	WG22719AU\x0D
Mix-point Gain Input V. Return H Output V. Send E	WG22720AU\x0D
Mix-point Gain Input V. Return H Output V. Send F	WG22721AU\x0D
Mix-point Gain Input V. Return H Output V. Send G	WG22722AU\x0D
Mix-point Mute Input Exp. 1 Output Output 1 Left	WM22800AU\x0D
Mix-point Mute Input Exp. 1 Output Output 1 Right	WM22801AU\x0D
Mix-point Mute Input Exp. 1 Output Output 2 Left	WM22802AU\x0D
Mix-point Mute Input Exp. 1 Output Output 2 Right	WM22803AU\x0D
Mix-point Mute Input Exp. 1 Output Output 3 Left	WM22804AU\x0D
Mix-point Mute Input Exp. 1 Output Output 3 Right	WM22805AU\x0D
Mix-point Mute Input Exp. 1 Output Output 4 Left	WM22806AU\x0D
Mix-point Mute Input Exp. 1 Output Output 4 Right	WM22807AU\x0D
Mix-point Mute Input Exp. 1 Output V. Send A	WM22816AU\x0D
Mix-point Mute Input Exp. 1 Output V. Send B	WM22817AU\x0D
Mix-point Mute Input Exp. 1 Output V. Send C	WM22818AU\x0D
Mix-point Mute Input Exp. 1 Output V. Send D	WM22819AU\x0D
Mix-point Mute Input Exp. 1 Output V. Send E	WM22820AU\x0D
Mix-point Mute Input Exp. 1 Output V. Send F	WM22821AU\x0D
Mix-point Mute Input Exp. 1 Output V. Send G	WM22822AU\x0D
Mix-point Mute Input Exp. 1 Output V. Send H	WM22823AU\x0D
Mix-point Mute Input Exp. 10 Output Output 1 Left	WM23700AU\x0D
Mix-point Mute Input Exp. 10 Output Output 1 Right	WM23701AU\x0D
Mix-point Mute Input Exp. 10 Output Output 2 Left	WM23702AU\x0D
Mix-point Mute Input Exp. 10 Output Output 2 Right	WM23703AU\x0D
Mix-point Mute Input Exp. 10 Output Output 3 Left	WM23704AU\x0D
Mix-point Mute Input Exp. 10 Output Output 3 Right	WM23705AU\x0D
Mix-point Mute Input Exp. 10 Output Output 4 Left	WM23706AU\x0D
Mix-point Mute Input Exp. 10 Output Output 4 Right	WM23707AU\x0D
Mix-point Mute Input Exp. 10 Output V. Send A	WM23716AU\x0D
Mix-point Mute Input Exp. 10 Output V. Send B	WM23717AU\x0D

Mix-point Mute Input Exp. 10 Output V. Send C	WM23718AU\x0D
Mix-point Mute Input Exp. 10 Output V. Send D	WM23719AU\x0D
Mix-point Mute Input Exp. 10 Output V. Send E	WM23720AU\x0D
Mix-point Mute Input Exp. 10 Output V. Send F	WM23721AU\x0D
Mix-point Mute Input Exp. 10 Output V. Send G	WM23722AU\x0D
Mix-point Mute Input Exp. 10 Output V. Send H	WM23723AU\x0D
Mix-point Mute Input Exp. 11 Output Output 1 Left	WM23800AU\x0D
Mix-point Mute Input Exp. 11 Output Output 1 Right	WM23801AU\x0D
Mix-point Mute Input Exp. 11 Output Output 2 Left	WM23802AU\x0D
Mix-point Mute Input Exp. 11 Output Output 2 Right	WM23803AU\x0D
Mix-point Mute Input Exp. 11 Output Output 3 Left	WM23804AU\x0D
Mix-point Mute Input Exp. 11 Output Output 3 Right	WM23805AU\x0D
Mix-point Mute Input Exp. 11 Output Output 4 Left	WM23806AU\x0D
Mix-point Mute Input Exp. 11 Output Output 4 Right	WM23807AU\x0D
Mix-point Mute Input Exp. 11 Output V. Send A	WM23816AU\x0D
Mix-point Mute Input Exp. 11 Output V. Send B	WM23817AU\x0D
Mix-point Mute Input Exp. 11 Output V. Send C	WM23818AU\x0D
Mix-point Mute Input Exp. 11 Output V. Send D	WM23819AU\x0D
Mix-point Mute Input Exp. 11 Output V. Send E	WM23820AU\x0D
Mix-point Mute Input Exp. 11 Output V. Send F	WM23821AU\x0D
Mix-point Mute Input Exp. 11 Output V. Send G	WM23822AU\x0D
Mix-point Mute Input Exp. 11 Output V. Send H	WM23823AU\x0D
Mix-point Mute Input Exp. 12 Output Output 1 Left	WM23900AU\x0D
Mix-point Mute Input Exp. 12 Output Output 1 Right	WM23901AU\x0D
Mix-point Mute Input Exp. 12 Output Output 2 Left	WM23902AU\x0D
Mix-point Mute Input Exp. 12 Output Output 2 Right	WM23903AU\x0D
Mix-point Mute Input Exp. 12 Output Output 3 Left	WM23904AU\x0D
Mix-point Mute Input Exp. 12 Output Output 3 Right	WM23905AU\x0D
Mix-point Mute Input Exp. 12 Output Output 4 Left	WM23906AU\x0D
Mix-point Mute Input Exp. 12 Output Output 4 Right	WM23907AU\x0D
Mix-point Mute Input Exp. 12 Output V. Send A	WM23916AU\x0D
Mix-point Mute Input Exp. 12 Output V. Send B	WM23917AU\x0D
Mix-point Mute Input Exp. 12 Output V. Send C	WM23918AU\x0D
Mix-point Mute Input Exp. 12 Output V. Send D	WM23919AU\x0D
Mix-point Mute Input Exp. 12 Output V. Send E	WM23920AU\x0D
Mix-point Mute Input Exp. 12 Output V. Send F	WM23921AU\x0D
Mix-point Mute Input Exp. 12 Output V. Send G	WM23922AU\x0D
Mix-point Mute Input Exp. 12 Output V. Send H	WM23923AU\x0D
Mix-point Mute Input Exp. 13 Output Output 1 Left	WM24000AU\x0D
Mix-point Mute Input Exp. 13 Output Output 1 Right	WM24001AU\x0D
Mix-point Mute Input Exp. 13 Output Output 2 Left	WM24002AU\x0D

Mix-point Mute Input Exp. 13 Output Output 2 Right	WM24003AU\x0D
Mix-point Mute Input Exp. 13 Output Output 3 Left	WM24004AU\x0D
Mix-point Mute Input Exp. 13 Output Output 3 Right	WM24005AU\x0D
Mix-point Mute Input Exp. 13 Output Output 4 Left	WM24006AU\x0D
Mix-point Mute Input Exp. 13 Output Output 4 Right	WM24007AU\x0D
Mix-point Mute Input Exp. 13 Output V. Send A	WM24016AU\x0D
Mix-point Mute Input Exp. 13 Output V. Send B	WM24017AU\x0D
Mix-point Mute Input Exp. 13 Output V. Send C	WM24018AU\x0D
Mix-point Mute Input Exp. 13 Output V. Send D	WM24019AU\x0D
Mix-point Mute Input Exp. 13 Output V. Send E	WM24020AU\x0D
Mix-point Mute Input Exp. 13 Output V. Send F	WM24021AU\x0D
Mix-point Mute Input Exp. 13 Output V. Send G	WM24022AU\x0D
Mix-point Mute Input Exp. 13 Output V. Send H	WM24023AU\x0D
Mix-point Mute Input Exp. 14 Output Output 1 Left	WM24100AU\x0D
Mix-point Mute Input Exp. 14 Output Output 1 Right	WM24101AU\x0D
Mix-point Mute Input Exp. 14 Output Output 2 Left	WM24102AU\x0D
Mix-point Mute Input Exp. 14 Output Output 2 Right	WM24103AU\x0D
Mix-point Mute Input Exp. 14 Output Output 3 Left	WM24104AU\x0D
Mix-point Mute Input Exp. 14 Output Output 3 Right	WM24105AU\x0D
Mix-point Mute Input Exp. 14 Output Output 4 Left	WM24106AU\x0D
Mix-point Mute Input Exp. 14 Output Output 4 Right	WM24107AU\x0D
Mix-point Mute Input Exp. 14 Output V. Send A	WM24116AU\x0D
Mix-point Mute Input Exp. 14 Output V. Send B	WM24117AU\x0D
Mix-point Mute Input Exp. 14 Output V. Send C	WM24118AU\x0D
Mix-point Mute Input Exp. 14 Output V. Send D	WM24119AU\x0D
Mix-point Mute Input Exp. 14 Output V. Send E	WM24120AU\x0D
Mix-point Mute Input Exp. 14 Output V. Send F	WM24121AU\x0D
Mix-point Mute Input Exp. 14 Output V. Send G	WM24122AU\x0D
Mix-point Mute Input Exp. 14 Output V. Send H	WM24123AU\x0D
Mix-point Mute Input Exp. 15 Output Output 1 Left	WM24200AU\x0D
Mix-point Mute Input Exp. 15 Output Output 1 Right	WM24201AU\x0D
Mix-point Mute Input Exp. 15 Output Output 2 Left	WM24202AU\x0D
Mix-point Mute Input Exp. 15 Output Output 2 Right	WM24203AU\x0D
Mix-point Mute Input Exp. 15 Output Output 3 Left	WM24204AU\x0D
Mix-point Mute Input Exp. 15 Output Output 3 Right	WM24205AU\x0D
Mix-point Mute Input Exp. 15 Output Output 4 Left	WM24206AU\x0D
Mix-point Mute Input Exp. 15 Output Output 4 Right	WM24207AU\x0D
Mix-point Mute Input Exp. 15 Output V. Send A	WM24216AU\x0D
Mix-point Mute Input Exp. 15 Output V. Send B	WM24217AU\x0D
Mix-point Mute Input Exp. 15 Output V. Send C	WM24218AU\x0D
Mix-point Mute Input Exp. 15 Output V. Send D	WM24219AU\x0D

Mix-point Mute Input Exp. 15 Output V. Send E	WM24220AU\x0D
Mix-point Mute Input Exp. 15 Output V. Send F	WM24221AU\x0D
Mix-point Mute Input Exp. 15 Output V. Send G	WM24222AU\x0D
Mix-point Mute Input Exp. 15 Output V. Send H	WM24223AU\x0D
Mix-point Mute Input Exp. 16 Output Output 1 Left	WM24300AU\x0D
Mix-point Mute Input Exp. 16 Output Output 1 Right	WM24301AU\x0D
Mix-point Mute Input Exp. 16 Output Output 2 Left	WM24302AU\x0D
Mix-point Mute Input Exp. 16 Output Output 2 Right	WM24303AU\x0D
Mix-point Mute Input Exp. 16 Output Output 3 Left	WM24304AU\x0D
Mix-point Mute Input Exp. 16 Output Output 3 Right	WM24305AU\x0D
Mix-point Mute Input Exp. 16 Output Output 4 Left	WM24306AU\x0D
Mix-point Mute Input Exp. 16 Output Output 4 Right	WM24307AU\x0D
Mix-point Mute Input Exp. 16 Output V. Send A	WM24316AU\x0D
Mix-point Mute Input Exp. 16 Output V. Send B	WM24317AU\x0D
Mix-point Mute Input Exp. 16 Output V. Send C	WM24318AU\x0D
Mix-point Mute Input Exp. 16 Output V. Send D	WM24319AU\x0D
Mix-point Mute Input Exp. 16 Output V. Send E	WM24320AU\x0D
Mix-point Mute Input Exp. 16 Output V. Send F	WM24321AU\x0D
Mix-point Mute Input Exp. 16 Output V. Send G	WM24322AU\x0D
Mix-point Mute Input Exp. 16 Output V. Send H	WM24323AU\x0D
Mix-point Mute Input Exp. 2 Output Output 1 Left	WM22900AU\x0D
Mix-point Mute Input Exp. 2 Output Output 1 Right	WM22901AU\x0D
Mix-point Mute Input Exp. 2 Output Output 2 Left	WM22902AU\x0D
Mix-point Mute Input Exp. 2 Output Output 2 Right	WM22903AU\x0D
Mix-point Mute Input Exp. 2 Output Output 3 Left	WM22904AU\x0D
Mix-point Mute Input Exp. 2 Output Output 3 Right	WM22905AU\x0D
Mix-point Mute Input Exp. 2 Output Output 4 Left	WM22906AU\x0D
Mix-point Mute Input Exp. 2 Output Output 4 Right	WM22907AU\x0D
Mix-point Mute Input Exp. 2 Output V. Send A	WM22916AU\x0D
Mix-point Mute Input Exp. 2 Output V. Send B	WM22917AU\x0D
Mix-point Mute Input Exp. 2 Output V. Send C	WM22918AU\x0D
Mix-point Mute Input Exp. 2 Output V. Send D	WM22919AU\x0D
Mix-point Mute Input Exp. 2 Output V. Send E	WM22920AU\x0D
Mix-point Mute Input Exp. 2 Output V. Send F	WM22921AU\x0D
Mix-point Mute Input Exp. 2 Output V. Send G	WM22922AU\x0D
Mix-point Mute Input Exp. 2 Output V. Send H	WM22923AU\x0D
Mix-point Mute Input Exp. 3 Output Output 1 Left	WM23000AU\x0D
Mix-point Mute Input Exp. 3 Output Output 1 Right	WM23001AU\x0D
Mix-point Mute Input Exp. 3 Output Output 2 Left	WM23002AU\x0D
Mix-point Mute Input Exp. 3 Output Output 2 Right	WM23003AU\x0D
Mix-point Mute Input Exp. 3 Output Output 3 Left	WM23004AU\x0D

Mix-point Mute Input Exp. 3 Output Output 3 Right	WM23005AU\x0D
Mix-point Mute Input Exp. 3 Output Output 4 Left	WM23006AU\x0D
Mix-point Mute Input Exp. 3 Output Output 4 Right	WM23007AU\x0D
Mix-point Mute Input Exp. 3 Output V. Send A	WM23016AU\x0D
Mix-point Mute Input Exp. 3 Output V. Send B	WM23017AU\x0D
Mix-point Mute Input Exp. 3 Output V. Send C	WM23018AU\x0D
Mix-point Mute Input Exp. 3 Output V. Send D	WM23019AU\x0D
Mix-point Mute Input Exp. 3 Output V. Send E	WM23020AU\x0D
Mix-point Mute Input Exp. 3 Output V. Send F	WM23021AU\x0D
Mix-point Mute Input Exp. 3 Output V. Send G	WM23022AU\x0D
Mix-point Mute Input Exp. 3 Output V. Send H	WM23023AU\x0D
Mix-point Mute Input Exp. 4 Output Output 1 Left	WM23100AU\x0D
Mix-point Mute Input Exp. 4 Output Output 1 Right	WM23101AU\x0D
Mix-point Mute Input Exp. 4 Output Output 2 Left	WM23102AU\x0D
Mix-point Mute Input Exp. 4 Output Output 2 Right	WM23103AU\x0D
Mix-point Mute Input Exp. 4 Output Output 3 Left	WM23104AU\x0D
Mix-point Mute Input Exp. 4 Output Output 3 Right	WM23105AU\x0D
Mix-point Mute Input Exp. 4 Output Output 4 Left	WM23106AU\x0D
Mix-point Mute Input Exp. 4 Output Output 4 Right	WM23107AU\x0D
Mix-point Mute Input Exp. 4 Output V. Send A	WM23116AU\x0D
Mix-point Mute Input Exp. 4 Output V. Send B	WM23117AU\x0D
Mix-point Mute Input Exp. 4 Output V. Send C	WM23118AU\x0D
Mix-point Mute Input Exp. 4 Output V. Send D	WM23119AU\x0D
Mix-point Mute Input Exp. 4 Output V. Send E	WM23120AU\x0D
Mix-point Mute Input Exp. 4 Output V. Send F	WM23121AU\x0D
Mix-point Mute Input Exp. 4 Output V. Send G	WM23122AU\x0D
Mix-point Mute Input Exp. 4 Output V. Send H	WM23123AU\x0D
Mix-point Mute Input Exp. 5 Output Output 1 Left	WM23200AU\x0D
Mix-point Mute Input Exp. 5 Output Output 1 Right	WM23201AU\x0D
Mix-point Mute Input Exp. 5 Output Output 2 Left	WM23202AU\x0D
Mix-point Mute Input Exp. 5 Output Output 2 Right	WM23203AU\x0D
Mix-point Mute Input Exp. 5 Output Output 3 Left	WM23204AU\x0D
Mix-point Mute Input Exp. 5 Output Output 3 Right	WM23205AU\x0D
Mix-point Mute Input Exp. 5 Output Output 4 Left	WM23206AU\x0D
Mix-point Mute Input Exp. 5 Output Output 4 Right	WM23207AU\x0D
Mix-point Mute Input Exp. 5 Output V. Send A	WM23216AU\x0D
Mix-point Mute Input Exp. 5 Output V. Send B	WM23217AU\x0D
Mix-point Mute Input Exp. 5 Output V. Send C	WM23218AU\x0D
Mix-point Mute Input Exp. 5 Output V. Send D	WM23219AU\x0D
Mix-point Mute Input Exp. 5 Output V. Send E	WM23220AU\x0D
Mix-point Mute Input Exp. 5 Output V. Send F	WM23221AU\x0D

Mix-point Mute Input Exp. 5 Output V. Send G	WM23222AU\x0D
Mix-point Mute Input Exp. 5 Output V. Send H	WM23223AU\x0D
Mix-point Mute Input Exp. 6 Output Output 1 Left	WM23300AU\x0D
Mix-point Mute Input Exp. 6 Output Output 1 Right	WM23301AU\x0D
Mix-point Mute Input Exp. 6 Output Output 2 Left	WM23302AU\x0D
Mix-point Mute Input Exp. 6 Output Output 2 Right	WM23303AU\x0D
Mix-point Mute Input Exp. 6 Output Output 3 Left	WM23304AU\x0D
Mix-point Mute Input Exp. 6 Output Output 3 Right	WM23305AU\x0D
Mix-point Mute Input Exp. 6 Output Output 4 Left	WM23306AU\x0D
Mix-point Mute Input Exp. 6 Output Output 4 Right	WM23307AU\x0D
Mix-point Mute Input Exp. 6 Output V. Send A	WM23316AU\x0D
Mix-point Mute Input Exp. 6 Output V. Send B	WM23317AU\x0D
Mix-point Mute Input Exp. 6 Output V. Send C	WM23318AU\x0D
Mix-point Mute Input Exp. 6 Output V. Send D	WM23319AU\x0D
Mix-point Mute Input Exp. 6 Output V. Send E	WM23320AU\x0D
Mix-point Mute Input Exp. 6 Output V. Send F	WM23321AU\x0D
Mix-point Mute Input Exp. 6 Output V. Send G	WM23322AU\x0D
Mix-point Mute Input Exp. 6 Output V. Send H	WM23323AU\x0D
Mix-point Mute Input Exp. 7 Output Output 1 Left	WM23400AU\x0D
Mix-point Mute Input Exp. 7 Output Output 1 Right	WM23401AU\x0D
Mix-point Mute Input Exp. 7 Output Output 2 Left	WM23402AU\x0D
Mix-point Mute Input Exp. 7 Output Output 2 Right	WM23403AU\x0D
Mix-point Mute Input Exp. 7 Output Output 3 Left	WM23404AU\x0D
Mix-point Mute Input Exp. 7 Output Output 3 Right	WM23405AU\x0D
Mix-point Mute Input Exp. 7 Output Output 4 Left	WM23406AU\x0D
Mix-point Mute Input Exp. 7 Output Output 4 Right	WM23407AU\x0D
Mix-point Mute Input Exp. 7 Output V. Send A	WM23416AU\x0D
Mix-point Mute Input Exp. 7 Output V. Send B	WM23417AU\x0D
Mix-point Mute Input Exp. 7 Output V. Send C	WM23418AU\x0D
Mix-point Mute Input Exp. 7 Output V. Send D	WM23419AU\x0D
Mix-point Mute Input Exp. 7 Output V. Send E	WM23420AU\x0D
Mix-point Mute Input Exp. 7 Output V. Send F	WM23421AU\x0D
Mix-point Mute Input Exp. 7 Output V. Send G	WM23422AU\x0D
Mix-point Mute Input Exp. 7 Output V. Send H	WM23423AU\x0D
Mix-point Mute Input Exp. 8 Output Output 1 Left	WM23500AU\x0D
Mix-point Mute Input Exp. 8 Output Output 1 Right	WM23501AU\x0D
Mix-point Mute Input Exp. 8 Output Output 2 Left	WM23502AU\x0D
Mix-point Mute Input Exp. 8 Output Output 2 Right	WM23503AU\x0D
Mix-point Mute Input Exp. 8 Output Output 3 Left	WM23504AU\x0D
Mix-point Mute Input Exp. 8 Output Output 3 Right	WM23505AU\x0D
Mix-point Mute Input Exp. 8 Output Output 4 Left	WM23506AU\x0D

Mix-point Mute Input Exp. 8 Output Output 4 Right	WM23507AU\x0D
Mix-point Mute Input Exp. 8 Output V. Send A	WM23516AU\x0D
Mix-point Mute Input Exp. 8 Output V. Send B	WM23517AU\x0D
Mix-point Mute Input Exp. 8 Output V. Send C	WM23518AU\x0D
Mix-point Mute Input Exp. 8 Output V. Send D	WM23519AU\x0D
Mix-point Mute Input Exp. 8 Output V. Send E	WM23520AU\x0D
Mix-point Mute Input Exp. 8 Output V. Send F	WM23521AU\x0D
Mix-point Mute Input Exp. 8 Output V. Send G	WM23522AU\x0D
Mix-point Mute Input Exp. 8 Output V. Send H	WM23523AU\x0D
Mix-point Mute Input Exp. 9 Output Output 1 Left	WM23600AU\x0D
Mix-point Mute Input Exp. 9 Output Output 1 Right	WM23601AU\x0D
Mix-point Mute Input Exp. 9 Output Output 2 Left	WM23602AU\x0D
Mix-point Mute Input Exp. 9 Output Output 2 Right	WM23603AU\x0D
Mix-point Mute Input Exp. 9 Output Output 3 Left	WM23604AU\x0D
Mix-point Mute Input Exp. 9 Output Output 3 Right	WM23605AU\x0D
Mix-point Mute Input Exp. 9 Output Output 4 Left	WM23606AU\x0D
Mix-point Mute Input Exp. 9 Output Output 4 Right	WM23607AU\x0D
Mix-point Mute Input Exp. 9 Output V. Send A	WM23616AU\x0D
Mix-point Mute Input Exp. 9 Output V. Send B	WM23617AU\x0D
Mix-point Mute Input Exp. 9 Output V. Send C	WM23618AU\x0D
Mix-point Mute Input Exp. 9 Output V. Send D	WM23619AU\x0D
Mix-point Mute Input Exp. 9 Output V. Send E	WM23620AU\x0D
Mix-point Mute Input Exp. 9 Output V. Send F	WM23621AU\x0D
Mix-point Mute Input Exp. 9 Output V. Send G	WM23622AU\x0D
Mix-point Mute Input Exp. 9 Output V. Send H	WM23623AU\x0D
Mix-point Mute Input Mic 1 Output Output 1 Left	WM21600AU\x0D
Mix-point Mute Input Mic 1 Output Output 1 Right	WM21601AU\x0D
Mix-point Mute Input Mic 1 Output Output 2 Left	WM21602AU\x0D
Mix-point Mute Input Mic 1 Output Output 2 Right	WM21603AU\x0D
Mix-point Mute Input Mic 1 Output Output 3 Left	WM21604AU\x0D
Mix-point Mute Input Mic 1 Output Output 3 Right	WM21605AU\x0D
Mix-point Mute Input Mic 1 Output Output 4 Left	WM21606AU\x0D
Mix-point Mute Input Mic 1 Output Output 4 Right	WM21607AU\x0D
Mix-point Mute Input Mic 1 Output V. Send A	WM21616AU\x0D
Mix-point Mute Input Mic 1 Output V. Send B	WM21617AU\x0D
Mix-point Mute Input Mic 1 Output V. Send C	WM21618AU\x0D
Mix-point Mute Input Mic 1 Output V. Send D	WM21619AU\x0D
Mix-point Mute Input Mic 1 Output V. Send E	WM21620AU\x0D
Mix-point Mute Input Mic 1 Output V. Send F	WM21621AU\x0D
Mix-point Mute Input Mic 1 Output V. Send G	WM21622AU\x0D
Mix-point Mute Input Mic 1 Output V. Send H	WM21623AU\x0D

Mix-point Mute Input Mic 2 Output Output 1 Left	WM21700AU\x0D
Mix-point Mute Input Mic 2 Output Output 1 Right	WM21701AU\x0D
Mix-point Mute Input Mic 2 Output Output 2 Left	WM21702AU\x0D
Mix-point Mute Input Mic 2 Output Output 2 Right	WM21703AU\x0D
Mix-point Mute Input Mic 2 Output Output 3 Left	WM21704AU\x0D
Mix-point Mute Input Mic 2 Output Output 3 Right	WM21705AU\x0D
Mix-point Mute Input Mic 2 Output Output 4 Left	WM21706AU\x0D
Mix-point Mute Input Mic 2 Output Output 4 Right	WM21707AU\x0D
Mix-point Mute Input Mic 2 Output V. Send A	WM21716AU\x0D
Mix-point Mute Input Mic 2 Output V. Send B	WM21717AU\x0D
Mix-point Mute Input Mic 2 Output V. Send C	WM21718AU\x0D
Mix-point Mute Input Mic 2 Output V. Send D	WM21719AU\x0D
Mix-point Mute Input Mic 2 Output V. Send E	WM21720AU\x0D
Mix-point Mute Input Mic 2 Output V. Send F	WM21721AU\x0D
Mix-point Mute Input Mic 2 Output V. Send G	WM21722AU\x0D
Mix-point Mute Input Mic 2 Output V. Send H	WM21723AU\x0D
Mix-point Mute Input Mic 3 Output Output 1 Left	WM21800AU\x0D
Mix-point Mute Input Mic 3 Output Output 1 Right	WM21801AU\x0D
Mix-point Mute Input Mic 3 Output Output 2 Left	WM21802AU\x0D
Mix-point Mute Input Mic 3 Output Output 2 Right	WM21803AU\x0D
Mix-point Mute Input Mic 3 Output Output 3 Left	WM21804AU\x0D
Mix-point Mute Input Mic 3 Output Output 3 Right	WM21805AU\x0D
Mix-point Mute Input Mic 3 Output Output 4 Left	WM21806AU\x0D
Mix-point Mute Input Mic 3 Output Output 4 Right	WM21807AU\x0D
Mix-point Mute Input Mic 3 Output V. Send A	WM21816AU\x0D
Mix-point Mute Input Mic 3 Output V. Send B	WM21817AU\x0D
Mix-point Mute Input Mic 3 Output V. Send C	WM21818AU\x0D
Mix-point Mute Input Mic 3 Output V. Send D	WM21819AU\x0D
Mix-point Mute Input Mic 3 Output V. Send E	WM21820AU\x0D
Mix-point Mute Input Mic 3 Output V. Send F	WM21821AU\x0D
Mix-point Mute Input Mic 3 Output V. Send G	WM21822AU\x0D
Mix-point Mute Input Mic 3 Output V. Send H	WM21823AU\x0D
Mix-point Mute Input Mic 4 Output Output 1 Left	WM21900AU\x0D
Mix-point Mute Input Mic 4 Output Output 1 Right	WM21901AU\x0D
Mix-point Mute Input Mic 4 Output Output 2 Left	WM21902AU\x0D
Mix-point Mute Input Mic 4 Output Output 2 Right	WM21903AU\x0D
Mix-point Mute Input Mic 4 Output Output 3 Left	WM21904AU\x0D
Mix-point Mute Input Mic 4 Output Output 3 Right	WM21905AU\x0D
Mix-point Mute Input Mic 4 Output Output 4 Left	WM21906AU\x0D
Mix-point Mute Input Mic 4 Output Output 4 Right	WM21907AU\x0D
Mix-point Mute Input Mic 4 Output V. Send A	WM21916AU\x0D

Mix-point Mute Input Mic 4 Output V. Send B	WM21917AU\x0D
Mix-point Mute Input Mic 4 Output V. Send C	WM21918AU\x0D
Mix-point Mute Input Mic 4 Output V. Send D	WM21919AU\x0D
Mix-point Mute Input Mic 4 Output V. Send E	WM21920AU\x0D
Mix-point Mute Input Mic 4 Output V. Send F	WM21921AU\x0D
Mix-point Mute Input Mic 4 Output V. Send G	WM21922AU\x0D
Mix-point Mute Input Mic 4 Output V. Send H	WM21923AU\x0D
Mix-point Mute Input Output 1 Left Output Output 1 Left	WM20000AU\x0D
Mix-point Mute Input Output 1 Left Output V. Send A	WM20016AU\x0D
Mix-point Mute Input Output 1 Left Output V. Send B	WM20017AU\x0D
Mix-point Mute Input Output 1 Left Output V. Send C	WM20018AU\x0D
Mix-point Mute Input Output 1 Left Output V. Send D	WM20019AU\x0D
Mix-point Mute Input Output 1 Left Output V. Send E	WM20020AU\x0D
Mix-point Mute Input Output 1 Left Output V. Send F	WM20021AU\x0D
Mix-point Mute Input Output 1 Left Output V. Send G	WM20022AU\x0D
Mix-point Mute Input Output 1 Left Output V. Send H	WM20023AU\x0D
Mix-point Mute Input Output 1 Right Output Output 1 Right	WM20101AU\x0D
Mix-point Mute Input Output 1 Right Output V. Send A	WM20116AU\x0D
Mix-point Mute Input Output 1 Right Output V. Send B	WM20117AU\x0D
Mix-point Mute Input Output 1 Right Output V. Send C	WM20118AU\x0D
Mix-point Mute Input Output 1 Right Output V. Send D	WM20119AU\x0D
Mix-point Mute Input Output 1 Right Output V. Send E	WM20120AU\x0D
Mix-point Mute Input Output 1 Right Output V. Send F	WM20121AU\x0D
Mix-point Mute Input Output 1 Right Output V. Send G	WM20122AU\x0D
Mix-point Mute Input Output 1 Right Output V. Send H	WM20123AU\x0D
Mix-point Mute Input Output 2 Left Output Output 2 Left	WM20202AU\x0D
Mix-point Mute Input Output 2 Left Output V. Send A	WM20216AU\x0D
Mix-point Mute Input Output 2 Left Output V. Send B	WM20217AU\x0D
Mix-point Mute Input Output 2 Left Output V. Send C	WM20218AU\x0D
Mix-point Mute Input Output 2 Left Output V. Send D	WM20219AU\x0D
Mix-point Mute Input Output 2 Left Output V. Send E	WM20220AU\x0D
Mix-point Mute Input Output 2 Left Output V. Send F	WM20221AU\x0D
Mix-point Mute Input Output 2 Left Output V. Send G	WM20222AU\x0D
Mix-point Mute Input Output 2 Left Output V. Send H	WM20223AU\x0D
Mix-point Mute Input Output 2 Right Output Output 2 Right	WM20303AU\x0D
Mix-point Mute Input Output 2 Right Output V. Send A	WM20316AU\x0D
Mix-point Mute Input Output 2 Right Output V. Send B	WM20317AU\x0D
Mix-point Mute Input Output 2 Right Output V. Send C	WM20318AU\x0D
Mix-point Mute Input Output 2 Right Output V. Send D	WM20319AU\x0D
Mix-point Mute Input Output 2 Right Output V. Send E	WM20320AU\x0D
Mix-point Mute Input Output 2 Right Output V. Send F	WM20321AU\x0D

Mix-point Mute Input Output 2 Right Output V. Send G	WM20322AU\x0D
Mix-point Mute Input Output 2 Right Output V. Send H	WM20323AU\x0D
Mix-point Mute Input Output 3 Left Output Output 3 Left	WM20404AU\x0D
Mix-point Mute Input Output 3 Left Output V. Send A	WM20416AU\x0D
Mix-point Mute Input Output 3 Left Output V. Send B	WM20417AU\x0D
Mix-point Mute Input Output 3 Left Output V. Send C	WM20418AU\x0D
Mix-point Mute Input Output 3 Left Output V. Send D	WM20419AU\x0D
Mix-point Mute Input Output 3 Left Output V. Send E	WM20420AU\x0D
Mix-point Mute Input Output 3 Left Output V. Send F	WM20421AU\x0D
Mix-point Mute Input Output 3 Left Output V. Send G	WM20422AU\x0D
Mix-point Mute Input Output 3 Left Output V. Send H	WM20423AU\x0D
Mix-point Mute Input Output 3 Right Output Output 3 Right	WM20505AU\x0D
Mix-point Mute Input Output 3 Right Output V. Send A	WM20516AU\x0D
Mix-point Mute Input Output 3 Right Output V. Send B	WM20517AU\x0D
Mix-point Mute Input Output 3 Right Output V. Send C	WM20518AU\x0D
Mix-point Mute Input Output 3 Right Output V. Send D	WM20519AU\x0D
Mix-point Mute Input Output 3 Right Output V. Send E	WM20520AU\x0D
Mix-point Mute Input Output 3 Right Output V. Send F	WM20521AU\x0D
Mix-point Mute Input Output 3 Right Output V. Send G	WM20522AU\x0D
Mix-point Mute Input Output 3 Right Output V. Send H	WM20523AU\x0D
Mix-point Mute Input Output 4 Left Output Output 4 Left	WM20606AU\x0D
Mix-point Mute Input Output 4 Left Output V. Send A	WM20616AU\x0D
Mix-point Mute Input Output 4 Left Output V. Send B	WM20617AU\x0D
Mix-point Mute Input Output 4 Left Output V. Send C	WM20618AU\x0D
Mix-point Mute Input Output 4 Left Output V. Send D	WM20619AU\x0D
Mix-point Mute Input Output 4 Left Output V. Send E	WM20620AU\x0D
Mix-point Mute Input Output 4 Left Output V. Send F	WM20621AU\x0D
Mix-point Mute Input Output 4 Left Output V. Send G	WM20622AU\x0D
Mix-point Mute Input Output 4 Left Output V. Send H	WM20623AU\x0D
Mix-point Mute Input Output 4 Right Output Output 4 Right	WM20707AU\x0D
Mix-point Mute Input Output 4 Right Output V. Send A	WM20716AU\x0D
Mix-point Mute Input Output 4 Right Output V. Send B	WM20717AU\x0D
Mix-point Mute Input Output 4 Right Output V. Send C	WM20718AU\x0D
Mix-point Mute Input Output 4 Right Output V. Send D	WM20719AU\x0D
Mix-point Mute Input Output 4 Right Output V. Send E	WM20720AU\x0D
Mix-point Mute Input Output 4 Right Output V. Send F	WM20721AU\x0D
Mix-point Mute Input Output 4 Right Output V. Send G	WM20722AU\x0D
Mix-point Mute Input Output 4 Right Output V. Send H	WM20723AU\x0D
Mix-point Mute Input V. Return A Output Output 1 Left	WM22000AU\x0D
Mix-point Mute Input V. Return A Output Output 1 Right	WM22001AU\x0D
Mix-point Mute Input V. Return A Output Output 2 Left	WM22002AU\x0D

Mix-point Mute Input V. Return A Output Output 2 Right	WM22003AU\x0D
Mix-point Mute Input V. Return A Output Output 3 Left	WM22004AU\x0D
Mix-point Mute Input V. Return A Output Output 3 Right	WM22005AU\x0D
Mix-point Mute Input V. Return A Output Output 4 Left	WM22006AU\x0D
Mix-point Mute Input V. Return A Output Output 4 Right	WM22007AU\x0D
Mix-point Mute Input V. Return A Output V. Send B	WM22017AU\x0D
Mix-point Mute Input V. Return A Output V. Send C	WM22018AU\x0D
Mix-point Mute Input V. Return A Output V. Send D	WM22019AU\x0D
Mix-point Mute Input V. Return A Output V. Send E	WM22020AU\x0D
Mix-point Mute Input V. Return A Output V. Send F	WM22021AU\x0D
Mix-point Mute Input V. Return A Output V. Send G	WM22022AU\x0D
Mix-point Mute Input V. Return A Output V. Send H	WM22023AU\x0D
Mix-point Mute Input V. Return B Output Output 1 Left	WM22100AU\x0D
Mix-point Mute Input V. Return B Output Output 1 Right	WM22101AU\x0D
Mix-point Mute Input V. Return B Output Output 2 Left	WM22102AU\x0D
Mix-point Mute Input V. Return B Output Output 2 Right	WM22103AU\x0D
Mix-point Mute Input V. Return B Output Output 3 Left	WM22104AU\x0D
Mix-point Mute Input V. Return B Output Output 3 Right	WM22105AU\x0D
Mix-point Mute Input V. Return B Output Output 4 Left	WM22106AU\x0D
Mix-point Mute Input V. Return B Output Output 4 Right	WM22107AU\x0D
Mix-point Mute Input V. Return B Output V. Send A	WM22116AU\x0D
Mix-point Mute Input V. Return B Output V. Send C	WM22118AU\x0D
Mix-point Mute Input V. Return B Output V. Send D	WM22119AU\x0D
Mix-point Mute Input V. Return B Output V. Send E	WM22120AU\x0D
Mix-point Mute Input V. Return B Output V. Send F	WM22121AU\x0D
Mix-point Mute Input V. Return B Output V. Send G	WM22122AU\x0D
Mix-point Mute Input V. Return B Output V. Send H	WM22123AU\x0D
Mix-point Mute Input V. Return C Output Output 1 Left	WM22200AU\x0D
Mix-point Mute Input V. Return C Output Output 1 Right	WM22201AU\x0D
Mix-point Mute Input V. Return C Output Output 2 Left	WM22202AU\x0D
Mix-point Mute Input V. Return C Output Output 2 Right	WM22203AU\x0D
Mix-point Mute Input V. Return C Output Output 3 Left	WM22204AU\x0D
Mix-point Mute Input V. Return C Output Output 3 Right	WM22205AU\x0D
Mix-point Mute Input V. Return C Output Output 4 Left	WM22206AU\x0D
Mix-point Mute Input V. Return C Output Output 4 Right	WM22207AU\x0D
Mix-point Mute Input V. Return C Output V. Send A	WM22216AU\x0D
Mix-point Mute Input V. Return C Output V. Send B	WM22217AU\x0D
Mix-point Mute Input V. Return C Output V. Send D	WM22219AU\x0D
Mix-point Mute Input V. Return C Output V. Send E	WM22220AU\x0D
Mix-point Mute Input V. Return C Output V. Send F	WM22221AU\x0D
Mix-point Mute Input V. Return C Output V. Send G	WM22222AU\x0D

Mix-point Mute Input V. Return C Output V. Send H	WM22223AU\x0D
Mix-point Mute Input V. Return D Output Output 1 Left	WM22300AU\x0D
Mix-point Mute Input V. Return D Output Output 1 Right	WM22301AU\x0D
Mix-point Mute Input V. Return D Output Output 2 Left	WM22302AU\x0D
Mix-point Mute Input V. Return D Output Output 2 Right	WM22303AU\x0D
Mix-point Mute Input V. Return D Output Output 3 Left	WM22304AU\x0D
Mix-point Mute Input V. Return D Output Output 3 Right	WM22305AU\x0D
Mix-point Mute Input V. Return D Output Output 4 Left	WM22306AU\x0D
Mix-point Mute Input V. Return D Output Output 4 Right	WM22307AU\x0D
Mix-point Mute Input V. Return D Output V. Send A	WM22316AU\x0D
Mix-point Mute Input V. Return D Output V. Send B	WM22317AU\x0D
Mix-point Mute Input V. Return D Output V. Send C	WM22318AU\x0D
Mix-point Mute Input V. Return D Output V. Send E	WM22320AU\x0D
Mix-point Mute Input V. Return D Output V. Send F	WM22321AU\x0D
Mix-point Mute Input V. Return D Output V. Send G	WM22322AU\x0D
Mix-point Mute Input V. Return D Output V. Send H	WM22323AU\x0D
Mix-point Mute Input V. Return E Output Output 1 Left	WM22400AU\x0D
Mix-point Mute Input V. Return E Output Output 1 Right	WM22401AU\x0D
Mix-point Mute Input V. Return E Output Output 2 Left	WM22402AU\x0D
Mix-point Mute Input V. Return E Output Output 2 Right	WM22403AU\x0D
Mix-point Mute Input V. Return E Output Output 3 Left	WM22404AU\x0D
Mix-point Mute Input V. Return E Output Output 3 Right	WM22405AU\x0D
Mix-point Mute Input V. Return E Output Output 4 Left	WM22406AU\x0D
Mix-point Mute Input V. Return E Output Output 4 Right	WM22407AU\x0D
Mix-point Mute Input V. Return E Output V. Send A	WM22416AU\x0D
Mix-point Mute Input V. Return E Output V. Send B	WM22417AU\x0D
Mix-point Mute Input V. Return E Output V. Send C	WM22418AU\x0D
Mix-point Mute Input V. Return E Output V. Send D	WM22419AU\x0D
Mix-point Mute Input V. Return E Output V. Send F	WM22421AU\x0D
Mix-point Mute Input V. Return E Output V. Send G	WM22422AU\x0D
Mix-point Mute Input V. Return E Output V. Send H	WM22423AU\x0D
Mix-point Mute Input V. Return F Output Output 1 Left	WM22500AU\x0D
Mix-point Mute Input V. Return F Output Output 1 Right	WM22501AU\x0D
Mix-point Mute Input V. Return F Output Output 2 Left	WM22502AU\x0D
Mix-point Mute Input V. Return F Output Output 2 Right	WM22503AU\x0D
Mix-point Mute Input V. Return F Output Output 3 Left	WM22504AU\x0D
Mix-point Mute Input V. Return F Output Output 3 Right	WM22505AU\x0D
Mix-point Mute Input V. Return F Output Output 4 Left	WM22506AU\x0D
Mix-point Mute Input V. Return F Output Output 4 Right	WM22507AU\x0D
Mix-point Mute Input V. Return F Output V. Send A	WM22516AU\x0D
Mix-point Mute Input V. Return F Output V. Send B	WM22517AU\x0D

Mix-point Mute Input V. Return F Output V. Send C	WM22518AU\x0D
Mix-point Mute Input V. Return F Output V. Send D	WM22519AU\x0D
Mix-point Mute Input V. Return F Output V. Send E	WM22520AU\x0D
Mix-point Mute Input V. Return F Output V. Send G	WM22522AU\x0D
Mix-point Mute Input V. Return F Output V. Send H	WM22523AU\x0D
Mix-point Mute Input V. Return G Output Output 1 Left	WM22600AU\x0D
Mix-point Mute Input V. Return G Output Output 1 Right	WM22601AU\x0D
Mix-point Mute Input V. Return G Output Output 2 Left	WM22602AU\x0D
Mix-point Mute Input V. Return G Output Output 2 Right	WM22603AU\x0D
Mix-point Mute Input V. Return G Output Output 3 Left	WM22604AU\x0D
Mix-point Mute Input V. Return G Output Output 3 Right	WM22605AU\x0D
Mix-point Mute Input V. Return G Output Output 4 Left	WM22606AU\x0D
Mix-point Mute Input V. Return G Output Output 4 Right	WM22607AU\x0D
Mix-point Mute Input V. Return G Output V. Send A	WM22616AU\x0D
Mix-point Mute Input V. Return G Output V. Send B	WM22617AU\x0D
Mix-point Mute Input V. Return G Output V. Send C	WM22618AU\x0D
Mix-point Mute Input V. Return G Output V. Send D	WM22619AU\x0D
Mix-point Mute Input V. Return G Output V. Send E	WM22620AU\x0D
Mix-point Mute Input V. Return G Output V. Send F	WM22621AU\x0D
Mix-point Mute Input V. Return G Output V. Send H	WM22623AU\x0D
Mix-point Mute Input V. Return H Output Output 1 Left	WM22700AU\x0D
Mix-point Mute Input V. Return H Output Output 1 Right	WM22701AU\x0D
Mix-point Mute Input V. Return H Output Output 2 Left	WM22702AU\x0D
Mix-point Mute Input V. Return H Output Output 2 Right	WM22703AU\x0D
Mix-point Mute Input V. Return H Output Output 3 Left	WM22704AU\x0D
Mix-point Mute Input V. Return H Output Output 3 Right	WM22705AU\x0D
Mix-point Mute Input V. Return H Output Output 4 Left	WM22706AU\x0D
Mix-point Mute Input V. Return H Output Output 4 Right	WM22707AU\x0D
Mix-point Mute Input V. Return H Output V. Send A	WM22716AU\x0D
Mix-point Mute Input V. Return H Output V. Send B	WM22717AU\x0D
Mix-point Mute Input V. Return H Output V. Send C	WM22718AU\x0D
Mix-point Mute Input V. Return H Output V. Send D	WM22719AU\x0D
Mix-point Mute Input V. Return H Output V. Send E	WM22720AU\x0D
Mix-point Mute Input V. Return H Output V. Send F	WM22721AU\x0D
Mix-point Mute Input V. Return H Output V. Send G	WM22722AU\x0D
Output Audio Select Output 1	wOAFMT\x0D\x0A
Output Audio Select Output 2	wOAFMT\x0D\x0A
Output Audio Select Output 4	wOAFMT\x0D\x0A
Output Post-mixer Trim L/R Left Output 1	wG60100AU\x0D
Output Post-mixer Trim L/R Left Output 2	wG60102AU\x0D
Output Post-mixer Trim L/R Left Output 4	wG60106AU\x0D

Output Post-mixer Trim L/R Right Output 1	wG60101AU\x0D
Output Post-mixer Trim L/R Right Output 2	wG60103AU\x0D
Output Post-mixer Trim L/R Right Output 4	wG60107AU\x0D
Output Resolution Output 1	w1RATE\x0D\x0A
Output Resolution Output 2	w2RATE\x0D\x0A
Output Resolution Output 3	w3RATE\x0D\x0A
Output Resolution Output 4	w4RATE\x0D\x0A
Phantom Power Input 1	wZ40000AU\x0D
Phantom Power Input 4	wZ40003AU\x0D
Post Matrix Gain L/R Left Output 1	WG50000AU\x0D
Post Matrix Gain L/R Left Output 2	WG50002AU\x0D
Post Matrix Gain L/R Left Output 4	WG50006AU\x0D
Post Matrix Gain L/R Right Output 1	WG50001AU\x0D
Post Matrix Gain L/R Right Output 2	WG50003AU\x0D
Post Matrix Gain L/R Right Output 4	WG50007AU\x0D
Post Matrix Mute L/R Left Output 1	WM50000AU\x0D
Post Matrix Mute L/R Left Output 2	WM50002AU\x0D
Post Matrix Mute L/R Left Output 4	WM50006AU\x0D
Post Matrix Mute L/R Right Output 1	WM50001AU\x0D
Post Matrix Mute L/R Right Output 2	WM50003AU\x0D
Post Matrix Mute L/R Right Output 4	WM50007AU\x0D
Pre-matrix Trim L/R Left Input 1	wG30100AU\x0D
Pre-matrix Trim L/R Left Input 8	wG30114AU\x0D
Pre-matrix Trim L/R Right Input 1	wG30101AU\x0D
Pre-matrix Trim L/R Right Input 8	wG30115AU\x0D
Pre-mixer Gain Input 1	WG40100AU\x0D
Pre-mixer Gain Input 4	WG40103AU\x0D
Pre-mixer Mute Input 1	WM40100AU\x0D
Pre-mixer Mute Input 4	WM40103AU\x0D
Temperature	S
Test Pattern Output 1	W1TEST\x0D
Test Pattern Output 2	W2TEST\x0D
Test Pattern Output 3	W3TEST\x0D
Test Pattern Output 4	W4TEST\x0D
Video Mute Output 1	1B
Video Mute Output 1A	1AB
Video Mute Output 1B	1BB
Video Mute Output 2	2B
Video Mute Output 2A	2AB
Video Mute Output 2B	2BB
Video Mute Output 3A	3AB

Video Mute Output 3B	3BB
Video Mute Output 4A	4AB
Video Mute Output 4B	4BB
Virtual Return Gain Input A	WG50100AU\x0D\x0A
Virtual Return Gain Input B	WG50101AU\x0D\x0A
Virtual Return Gain Input C	WG50102AU\x0D\x0A
Virtual Return Gain Input D	WG50103AU\x0D\x0A
Virtual Return Gain Input E	WG50104AU\x0D\x0A
Virtual Return Gain Input F	WG50105AU\x0D\x0A
Virtual Return Gain Input G	WG50106AU\x0D\x0A
Virtual Return Gain Input H	WG50107AU\x0D\x0A
Virtual Return Mute Input A	WM50100AU\x0D\x0A
Virtual Return Mute Input B	WM50101AU\x0D\x0A
Virtual Return Mute Input C	WM50102AU\x0D\x0A
Virtual Return Mute Input D	WM50103AU\x0D\x0A
Virtual Return Mute Input E	WM50104AU\x0D\x0A
Virtual Return Mute Input F	WM50105AU\x0D\x0A
Virtual Return Mute Input G	WM50106AU\x0D\x0A
Virtual Return Mute Input H	WM50107AU\x0D\x0A
Volume	WD1GRPM\x0D