Revision: 3/1/2021

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: 2.01.0003-b003

Model(s): DTP CrossPoint 108 4K, DTP CrossPoint 108 4K IPCP SA,

DTP CrossPoint 108 4K IPCP MA 70, DTP CrossPoint 86 4K,

DTP CrossPoint 86 4K IPCP SA, DTP CrossPoint 86 4K IPCP MA 70

### **Tested on the Following Software and Firmware Versions**

IP Link Pro Control Processor Firmware	Global Scripter Version
3.12.0000-b001	2.8.0

#### **Version History**

Module Version	Date	Notes	
1_10_0_0	3/1/2021	Extron Certified. DTP CrossPoint 108 4K. Added commands:  • MatrixIONameCommand  • MatrixIONameStatus  • OutputTieStatusName  • RefreshMatrixIONames  Updated Ethernet communication to support SSH.	
1_9_5_1	8/14/2019	Fixed Verbose 3 mode setting issues.	
1_9_5_0	4/08/2019	Fixed Test Pattern command and pin diagram.	
1_8_4_1	3/28/2018	Fixed status for RefreshMatrix command.	

1_8_4_0	2/16/2018	Renamed InputSignalStatus states to 'Active' and 'Not Active'.
1_8_0_0	12/21/2017	Added Global Video Mute, HDCPInputStatus and RefreshMatrix. Renamed InputSignal to InputSignalStatus, GlobalPresetRecall to PresetRecall, HDCPAuthorization to HDCPInputAuthorization, OutputHDCPAuthorization to HDCPOutputAuthorization, and OutputHDCPStatus to HDCPOutputStatus. Updated InputTieStatus and OutputTieStatus
1_7_0_2	12/11/2017	Fixed OutputTieStatus and InputTieStatus argument error.
1_7_0_1	11/20/2017	Fixed issues with the function call OutputTieStatus and InputTieStatus.
1_7_0_0	11/20/2017	Added DSP Configurator Labels. Renamed DTP Crosspoint models to DTP CrossPoint. Updated command names to match the DSP Configurator for the following commands: AmpOutput1Attenuation, AmpOutput1Mute, AnalogOutputAttenuation, AnalogOutputMute, DTPOutputAttenuation, DTPOutputMute, HDMIOutputLevel, HDMIOutputMute, InputSignalStatus, InputHDCPAuthorization, MixPointGain, and MixPointMute. Updated command qualifiers for commands: OutputAudioSelect, MixpointGain, and InputAudioSwitchMode. Added commands: AmplifierPostmixerTrim, ExpansionGain, ExpansionMute, OutputPostmixerTrim, PrematrixTrim, InputGain, InputMute, Temperature, and PhantomPower.
1_6_0_1	10/27/2017	Added Update functionality to OutputTieStatus and InputTiesStatus.
1_6_0_0	9/7/2017	Renamed commands to match software: AmpOutput1LevelSA to AmpOutput1AttenuationSA, AmpOutput1LevelMA to AmpOutput1AttenuationMA, AnalogOutputLevel to AnalogOutputAttenuation, DTPOutputLevel to DTPOutputAttenuation, PreMixerGain to MicPreMixerGain, PreMixMute to MicPreMixerMute, PostMatrixLevel to PostMatrixGain. Renamed Input and Output qualifier states for commands MixPointGain and MixPointMute.
1_5_0_0	8/16/2017	Fixed OutputAudioSelect command.
1_3_1_0	10/28/2016	Added EDID Assignment, Input Format, and Output HDCP Status. Fixed GroupMute, LogoAvailability and LogoKeySetting status. Fixed states of Output Resolution.
1_1_1_0	8/9/2016	Added Microphone Signal Status and updated module.
1_1_0_1	2/26/2016	Fixed update issue.

extr\_matrix\_DTPCrossPoint\_86\_ 108\_4K\_Series\_v1\_10\_0\_0.py

# Global Scripter Module Communication Sheet

1_1_0_0	2/11/2016	Initial Version.
	2/11/2010	miliar version.

Revision: 3/1/2021

#### **Module Notes**

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

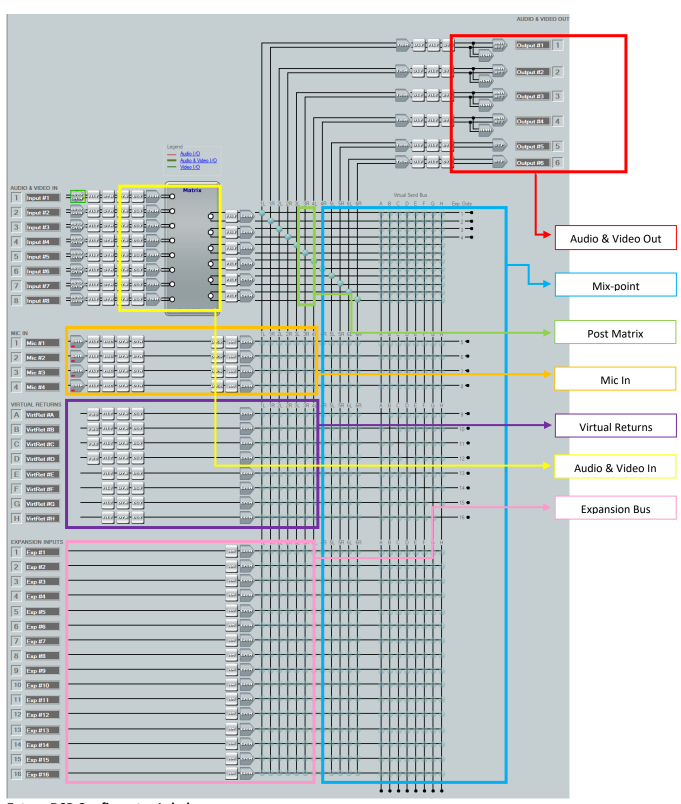
  Example: InterfaceName.connectionCounter = 5
- If login credentials are required, devicePassword and deviceUsername must be set accordingly. deviceUsername default value is admin respectively.

  Example: InterfaceName.deviceUsername = 'extron'

### **Supported Classes and Examples**

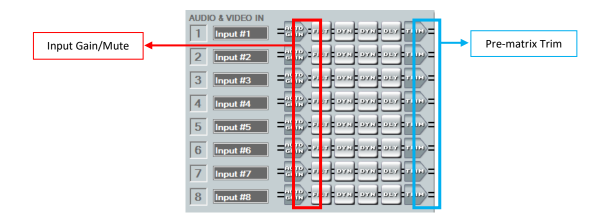
#### Revision: 3/1/2021

#### **DTP CrossPoint 86 4K:**

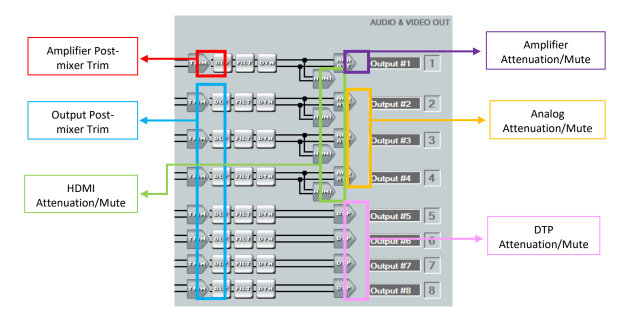


#### **Extron DSP Configurator Labels:**

Audio & Video In

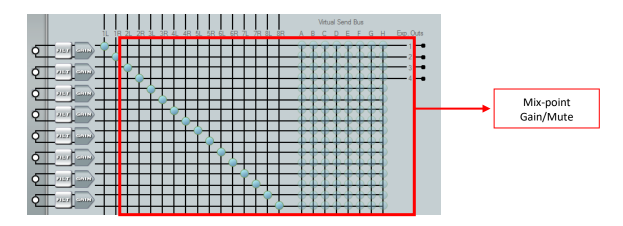


#### Audio & Video Out

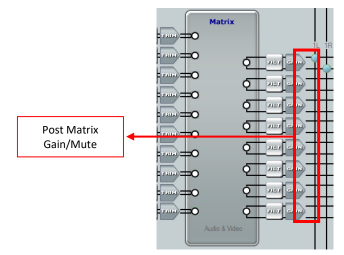


#### Mix-point

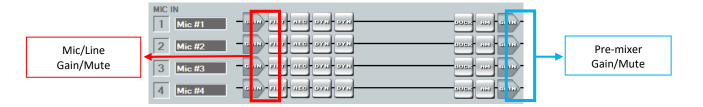
Revision: 3/1/2021



#### Post Matrix

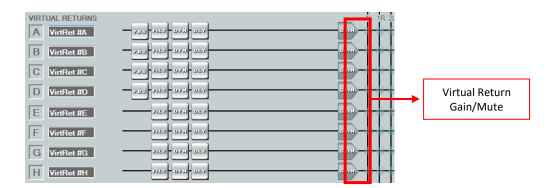


#### • Mic In

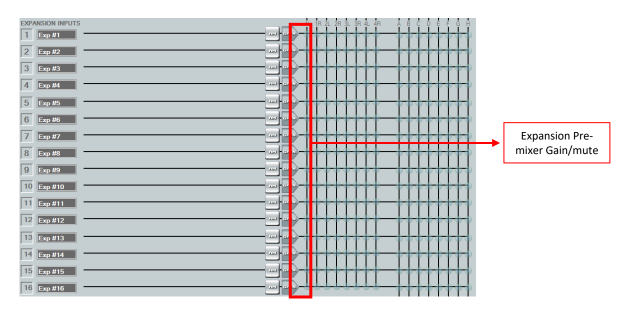


#### • Virtual Return Gain

Revision: 3/1/2021



#### Expansion Inputs



Revision: 3/1/2021

#### **Matrix IO Name Commands:**

#### • Matrix IO Name Command

- Sets the name of an input/output.
- The Type command parameter specifies either for Input or Output.

#### • Matrix IO Name Status

- o Displays the name of an input/output.
- o For the names to initially populate, use the "Refresh Matrix IO Names" command.

#### Output Tie Status Name

- o Displays the input name of a matrix tie.
- o For the names to initially populate, use the "Refresh Matrix IO Names" command.

#### • Refresh Matrix IO Names

 Updates the input/output names shown for "Matrix IO Name Status" and "Output Tie Status Name".

Revision: 3/1/2021

### **Control Commands**

Format with Qualifier:

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

Format without Qualifier:

InterfaceName.Set(Command, Value)

Command	Value		
AmplifierAttenuationMA <sup>1</sup>	-100 to 0 in steps of 0.1		
<pre># AmplifierAttenuatio InterfaceName.Set('Am</pre>	nMA example plifierAttenuationMA', 0)		
Command AmplifierAttenuationSA <sup>2</sup>	Value -100 to 0 in steps of 0.1		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
# AmplifierAttenuatio InterfaceName.Set('Am	nSA example plifierAttenuationSA', 0,	{'L/R': 'Left'})	
Command AmplifierMuteMA 1	Value 'On'	Value 'Off'	
# AmplifierMuteMA exa InterfaceName.Set('Am			
Command AmplifierMuteSA <sup>2</sup>	Value 'On'	Value 'Off'	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
# AmplifierMuteSA exa InterfaceName.Set('Am	mple plifierMuteSA', 'On', {'L/	R': 'Left'})	
Command  AmplifierPostmixerTrim	Value -12 to 12 in steps of 0.1		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
# AmplifierPostmixerT InterfaceName.Set('Am	rim example plifierPostmixerTrim', 12,	{'L/R': 'Left'})	
Command AnalogAttenuation	Value -100 to 0 in steps of 0.1		
Qualifier Key 'Output'	Qualifier Value '1' – '4'		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
<pre># AnalogAttenuation example InterfaceName.Set('AnalogAttenuation', 0, {'Output': '1', 'L/R': 'Left'})</pre>			
Command AnalogMute	Value 'On'	Value 'Off'	
Qualifier Key 'Output'	Qualifier Value '1' - '4'		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	

# AnalogMute example InterfaceName.Set('An	alogMute', 'On', {'Output	:': '1', 'L/R': 'Left'})	
Command AspectRatio	Value 'Fill'	Value 'Follow'	
Qualifier Key 'Input' <sup>3</sup>	Qualifier Value '1' – '10'		
<pre># AspectRatio example InterfaceName.Set('As</pre>	pectRatio', 'Fill', {'Inp	out': '1'})	
Command Autolmage	Value None		
Qualifier Key 'Output' 4	Qualifier Value '3' – '8'		
# AutoImage example	toImage', None, {'Output'	: '3'})	
Command DTPAttenuation	Value -100 to 0 in steps of 0.1		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
Qualifier Key 'Output' <sup>5</sup>	Qualifier Value '5' – '8'	Qualifier Value '5' – '6'	
# DTPAttenuation exam InterfaceName.Set('DT	ple PAttenuation', 0, {'L/R':	'Left', 'Output': '5'})	
Command DTPMute	Value 'On'	Value 'Off'	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
Qualifier Key 'Output' 5	Qualifier Value '5' – '8'	Qualifier Value '5' – '6'	
<pre># DTPMute example InterfaceName.Set('DT</pre>	PMute', 'On', {'L/R': 'Le	eft', 'Output': '5'})	
Command ExecutiveMode	Value 'Mode 1'	Value 'Mode 2'	Value ' <b>Off'</b>
# ExecutiveMode examp InterfaceName.Set('Ex	le ecutiveMode', 'Mode 1')		
Command ExpansionPremixerGain	Value -100 to 12 in steps of 0.1		
Qualifier Key 'Input'	Qualifier Value '1' - '16'		
# ExpansionPremixerGa InterfaceName.Set('Ex	in example pansionPremixerGain', 12,	{'Input': '1'})	
Command	Value	Value	
ExpansionPremixerMute	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Input'	'1' – '16'		
<pre># ExpansionPremixerMu InterfaceName.Set('Ex</pre>	te example pansionPremixerMute', 'Or	n', {'Input': '1'})	
Command	Value	Value	
Freeze	'On'	'Off'	

<del></del>				
Qualifier Key	Qualifier Value			
'Output' <sup>4</sup>	'3' – '8'		<u> </u>	
	# Freeze example InterfaceName.Set('Freeze', 'On', {'Output': '3'})			
Command	Value Value Value			
GlobalVideoMute	'Video'	'Video & Sync'	'Off'	
# GlobalVideoMute exa InterfaceName.Set('Gl	mple obalVideoMute', 'Vide	o')		
Command GroupMicLineInputGain	Value -18 to 80 in steps of 0.	1		
Qualifier Key 'Group'	Qualifier Value '1' - '32'			
# GroupMicLineInputGa InterfaceName.Set('Gr	in example oupMicLineInputGain',	80, {'Group': '1'})		
Command GroupMixpoint	Value -100 to 12 in steps of 0	).1		
Qualifier Key 'Group'	Qualifier Value '1' - '32'			
# GroupMixpoint examp InterfaceName.Set('Gr	le oupMixpoint', 12, {'G	roup': '1'})		
Command	Value	Value		
GroupMute	'On'	'Off'		
Qualifier Key 'Group'	Qualifier Value '1' - '32'			
# GroupMute example InterfaceName.Set('Gr	oupMute', 'On', {'Gro	up': '1'})		
Command	Value			
GroupOutputAttenuation	-100 to 0 in steps of 0.	1		
Qualifier Key	Qualifier Value			
'Group'	'1' – '32'			
# GroupOutputAttenuat InterfaceName.Set('Gr		, 0, {'Group': '1'})		
Command	Value			
GroupPostmixerTrim	-12 to 12 in steps of 0.	1		
Qualifier Key	Qualifier Value			
'Group'	'1' – '32'			
<pre># GroupPostmixerTrim example InterfaceName.Set('GroupPostmixerTrim', 12, {'Group': '1'})</pre>				
Command	Value			
GroupPrematrixTrim	-12 to 12 in steps of 0.	1		
Qualifier Key	Qualifier Value			
'Group'	'1' – '32'	<u> </u>		
<pre># GroupPrematrixTrim InterfaceName.Set('Gr</pre>	example oupPrematrixTrim', 12	, {'Group': '1'})		
Command	Value			
GroupPremixerGain	-100 to 12 in steps of 0	).1		
Qualifier Key	Qualifier Value			
'Group'	'1' – '32'			

# GroupPremixerGain e InterfaceName.Set('Gr		12, {'Group': '1'})	
Command HDCPInputAuthorization	Value 'On'	Value <b>'Off'</b>	
Qualifier Key 'Input' <sup>3</sup>	Qualifier Value '1' - '10'		
<pre># HDCPInputAuthorizat InterfaceName.Set('HD</pre>		on', 'On', {'Input': '1'})	
Command HDCPOutputAuthorization	Value 'On'	Value <b>'Auto'</b>	
Qualifier Key 'Output' 6	Qualifier Value '1' - '8'	Qualifier Value '3A'8	Qualifier Value '3B' <sup>8</sup>
•	'4A' <sup>8</sup>	'4B' <sup>8</sup>	'5A'
	'5B'	'6A'	'6B'
# HDCPOutputAuthoriza InterfaceName.Set('HD		ion', 'On', {'Output': '1'}	)
Command HDMIAttenuation	Value -100 to 0 in steps o	f 0.1	
Qualifier Key 'Output'	Qualifier Value '1' – '4'		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value <b>'Right'</b>	
# HDMIAttenuation exa InterfaceName.Set('HD		{'Output': '1', 'L/R': 'Le	ft'})
Command HDMIMute	Value 'On'	Value <b>'Off'</b>	
Qualifier Key 'Output'	Qualifier Value '1' - '4'		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value <b>'Right'</b>	
# HDMIMute example InterfaceName.Set('HD	MIMute', 'On', {'O	utput': '1', 'L/R': 'Left'}	)
Command InputAudioSwitchMode	Value 'Auto'	Value <b>'Digital'</b>	Value <b>'Analog'</b>
Qualifier Key 'Input' <sup>3</sup>	Qualifier Value '1' — '10'		
<pre># InputAudioSwitchMode example InterfaceName.Set('InputAudioSwitchMode', 'Auto', {'Input': '1'})</pre>			
Command InputGain	Value -18 to 24 in steps o	f 0.1	
Qualifier Key 'Format'	Qualifier Value 'Analog'	Qualifier Value <b>'Digital'</b>	
Qualifier Key 'Input' <sup>3</sup>	Qualifier Value '1' - '10'		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value <b>'Right'</b>	
# InputGain example			

IntenfaceName Set('In	nutGain' 24 ('Eonmat':	'Analog', 'Input': '1', 'L	/P': 'Lof+'\)
·	1	<u> </u>	/N : Left })
Command	Value	Value	
InputMute	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Input' <sup>3</sup>	'1' - '10'		
Qualifier Key	Qualifier Value	Qualifier Value	
'L/R'	'Left'	'Right'	
<pre># InputMute example InterfaceName.Set('In</pre>	putMute', 'On', {'Input':	'1', 'L/R': 'Left'})	
Command	Value	Value	Value
Logo	'1'	'2'	'3'
	'4'	'5'	'6'
	'7'	'8'	'9'
			-
	'10'	'11'	'12'
	'13'	'14'	'15'
	'16'	'Off'	
Qualifier Key	Qualifier Value		
'Output' <sup>4</sup>	'3' – '8'		
# Logo example InterfaceName.Set('Lo	go', '1', {'Output': '3'}	)	
Command	Value		
LogoAssignment	'String'		
Qualifier Key	Qualifier Value		
'Logo'	'1' – '16'		
# LogoAssignment exam InterfaceName.Set('Lo	ple goAssignment', 'String',	{'Logo': '1'})	
Command	Value	Value	Value
LogoKeySetting	'Disabled'	'Transparency'	'RGB Key'
	'Level Key'	'Alpha Key'	
Qualifier Key	Qualifier Value	F/	
'Output' <sup>6</sup>	'1' - '8'		
# LogoKeySetting exam		, {'Output': '1'})	
Command	Value		
MatrixIONameCommand	None		
Qualifier Key	Qualifier Value	Qualifier Value	
'Type'	'Input'	'Output'	
Qualifier Key	Qualifier Value		
Number'	'1' - '10'		
Qualifier Key	Qualifier Value		
Name'	'String' (16 characters ma	X)	
<pre># MatrixIONameCommand     InterfaceName.Set('Ma 'String': 'String'})</pre>		, {'Type': 'Input', 'Number	r': 'String',
Command	Value		
MatrixTieCommand	None		
Qualifier Key	Qualifier Value		

'Input' <sup>7</sup>	'0' - '10'		
Qualifier Key	Qualifier Value '1' – '8'	Qualifier Value	
'Output' <sup>6</sup>		'All'	
Qualifier Key 'Tie Type'	Qualifier Value 'Audio'	Qualifier Value 'Audio/Video'	Qualifier Value 'Video'
# MatrixTieComma		· '	•
Command MicLineGain	Value -18 to 80 in steps of 0.	1	
Qualifier Key 'Input'	Qualifier Value '1' - '4'		
# MicLineGain ex InterfaceName.Se	cample et('MicLineGain', 80, {'Inp	ut': '1'})	
Command MicLineMute	Value 'On'	Value <b>'Off'</b>	
Qualifier Key 'Input'	Qualifier Value '1' - '4'		
# MicLineMute ex InterfaceName.Se	cample et('MicLineMute', 'On', {'I	nput': '1'})	
Command MixpointGain	Value -100 to 12 in steps of 0	0.1	
'Input'	Qualifier Value 'Output 1 Left' 'Output 2 Right' 'Output 4 Left' 'Output 5 Right' 'Output 7 Left' 'Output 8 Right' 'Output 8 Right' 'V. Return B' 'V. Return E' 'V. Return H' 'Exp. 3' 'Exp. 6' 'Exp. 9' 'Exp. 12' 'Exp. 15'	Qualifier Value 'Output 1 Right' 'Output 3 Left' 'Output 4 Right' 'Output 6 Left' 'Output 7 Right' 'Mic 1' 'Mic 4' 'V. Return C' 'V. Return F' 'Exp. 1' 'Exp. 4' 'Exp. 7' 'Exp. 10' 'Exp. 13' 'Exp. 16'	Qualifier Value 'Output 2 Left' 'Output 3 Right' 'Output 5 Left' 'Output 6 Right' 'Output 8 Left' 'Mic 2' 'V. Return A' 'V. Return D' 'V. Return G' 'Exp. 2' 'Exp. 5' 'Exp. 5' 'Exp. 8' 'Exp. 11' 'Exp. 14'
Qualifier Key 'Output'	Qualifier Value 'Output 1 Left' 'Output 2 Right' 'Output 4 Left' 'Output 5 Right' 'Output 7 Left'	Qualifier Value 'Output 1 Right' 'Output 3 Left' 'Output 4 Right' 'Output 6 Left' 'Output 7 Right'	Qualifier Value 'Output 2 Left' 'Output 3 Right' 'Output 5 Left' 'Output 6 Right' 'Output 8 Left'

	'Output 8 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'
# MixpointGain e	example		
InterfaceName.Se	et('MixpointGain', 12, {'In	put': 'Output 1 Left', 'Out Value	tput': 'Output 1 Left'})
MixpointMute	'On'	'Off'	
Qualifier Key 'Input'	Qualifier Value 'Output 1 Left'	Qualifier Value 'Output 1 Right'	Qualifier Value 'Output 2 Left'
	'Output 2 Right'	'Output 3 Left'	'Output 3 Right'
	'Output 4 Left'	'Output 4 Right'	'Output 5 Left'
	'Output 5 Right'	'Output 6 Left'	'Output 6 Right'
	'Output 7 Left' 9	'Output 7 Right' 9	'Output 8 Left' 9
	'Output 8 Right' 9	'Mic 1'	'Mic 2'
	'Mic 3'	'Mic 4'	'V. Return A'
	'V. Return B'	'V. Return C'	'V. Return D'
	'V. Return E'	'V. Return F'	'V. Return G'
	'V. Return H'	'Exp. 1'	'Exp. 2'
	'Exp. 3'	'Exp. 4'	'Exp. 5'
	Exp. 5	·	•
	· ·	'Exp. 7' <sup>9</sup>	'Exp. 8' <sup>9</sup>
	'Exp. 9' 9	'Exp. 10'	'Exp. 11'
	'Exp. 12'	'Exp. 13'	'Exp. 14'
0 110 17	'Exp. 15'	'Exp. 16'	0 10 11
Qualifier Key 'Output'	Qualifier Value 'Output 1 Left'	Qualifier Value 'Output 1 Right'	Qualifier Value 'Output 2 Left'
	'Output 2 Right'	'Output 3 Left'	'Output 3 Right'
	'Output 4 Left'	'Output 4 Right'	'Output 5 Left'
	'Output 5 Right'	'Output 6 Left'	'Output 6 Right'
	'Output 7 Left' 9	'Output 7 Right' 9	'Output 8 Left' 9
	'Output 8 Right'	'V. Send A'	'V. Send B'
	'V. Send C'	'V. Send D'	
	'V. Send F'	'V. Send G'	'V. Send E'
# MixpointMute e		v. Sena G	'V. Send H'
	et('MixpointMute', 'On', {'	Input': 'Output 1 Left', '(	Output': 'Output 1 Left'})
Command	Value	Value	Value
OutputAudioSelect	'Original HDMI'	'Embedded Audio'	'No Audio'
Qualifier Key 'Output' <sup>6</sup>	Qualifier Value '1' - '8'		
# OutputAudioSel			
	ect example et('OutputAudioSelect', 'Or	iginal HDMI', {'Output': 'i	1'})
Command	Value		
OutputPostmixerTrim	-12 to 12 in steps of 0.	1	
Qualifier Key	Qualifier Value	Qualifier Value	

'L/R'	'Left'	'Right'		
Qualifier Key 'Output' <sup>6</sup>	Qualifier Value '1' - '4'	_		
<pre># OutputPostmixerTrim InterfaceName.Set('Output: The control of the control</pre>		{'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 (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' <sup>4</sup>	Qualifier Value '3' – '8'			
	<pre># OutputResolution example InterfaceName.Set('OutputResolution', '640x480 (60Hz)', {'Output': '3'})</pre>			
Command	Value	Value		
PhantomPower	'On'	'Off'		
Qualifier Key 'Input'	Qualifier Value '1' - '4'			
<pre># PhantomPower exampl InterfaceName.Set('Ph</pre>	le nantomPower', 'On', {'Inpu	ut': '1'})		

Command PostMatrixGain	Value -100 to 12 in steps of 0.1	
Qualifier Key 'L/R'	Qualifier Value <b>'Left'</b>	Qualifier Value 'Right'
Qualifier Key 'Output' <sup>6</sup>	Qualifier Value '1' - '8'	
<pre># PostMatrixGain exam InterfaceName.Set('Po</pre>		': 'Left', 'Output': '1'})
Command PostMatrixMute	Value 'On'	Value 'Off'
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
Qualifier Key 'Output' <sup>6</sup>	Qualifier Value '1' - '8'	
# PostMatrixMute exam InterfaceName.Set('Po		/R': 'Left', 'Output': '1'})
Command PrematrixTrim	Value -12 to 12 in steps of 0.1	
Qualifier Key 'Input' <sup>3</sup>	Qualifier Value '1' – '10'	
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
<pre># PrematrixTrim examp InterfaceName.Set('Pr</pre>	le ematrixTrim', 12, {'Input	:': '1', 'L/R': 'Left'})
Command PremixerGain	Value -100 to 12 in steps of 0.1	
Qualifier Key 'Input'	Qualifier Value '1' – '4'	
# PremixerGain exampl InterfaceName.Set('Pr	e emixerGain', 12, {'Input	': '1'})
Command PremixerMute	Value 'On'	Value 'Off'
Qualifier Key 'Input'	Qualifier Value '1' – '4'	
# PremixerMute exampl InterfaceName.Set('Pr	e emixerMute', 'On', {'Inpu	ıt': '1'})
Command PresetRecall	Value '1' – '32'	
# PresetRecall exampl InterfaceName.Set('Pr		
Command RefreshMatrix	Value <b>None</b>	
# RefreshMatrix examp InterfaceName.Set('Re		
Command ScalerPresetRecall	Value '13' – '128'	
Qualifier Key 'Output' <sup>4</sup>	Qualifier Value '3' — '8'	

Command	Value		
ScalerPresetSave	'68' – '128'		
Qualifier Key 'Output' <sup>4</sup>	Qualifier Value '3' — '8'		
<pre># ScalerPresetSave InterfaceName.Set(</pre>	example 'ScalerPresetSave', '6	8', {'Output': '3'})	
Command <b>TestPattern</b>	Value 'Off'	Value <b>'Crop'</b>	Value 'Alternating Pixels'
	'Crosshatch' 'Blue Mode'	'Color Bars'	'Grayscale'
Qualifier Key 'Output' <sup>4</sup>	Qualifier Value		
<pre># TestPattern exam InterfaceName.Set(</pre>	ple 'TestPattern', 'Off',	{'Output': '3'})	
Command VideoMute	Value 'Video'	Value <b>'Video &amp; Sync'</b>	Value <b>'Off'</b>
Qualifier Key 'Output' <sup>6</sup>	Qualifier Value '1' — '8'	Qualifier Value ' <b>3A'</b>	Qualifier Value '3B'
	'4A'	'4B'	'All'
	'5A'	'5B'	'6A'
	'6B'		
<pre># VideoMute exampl InterfaceName.Set(</pre>	e 'VideoMute', 'Video',	{'Output': '1'})	
Command VirtualReturnGain	Value -100 to 12 in steps o		
Qualifier Key 'Input'	Qualifier Value	Qualifier Value <b>'B'</b>	Qualifier Value <b>'C'</b>
	'D'	'E'	'F'
	'G'	'H'	
<pre># VirtualReturnGai InterfaceName.Set(</pre>	n example 'VirtualReturnGain', 1	2, {'Input': 'A'})	
Command VirtualReturnMute	Value 'On'	Value <b>'Off'</b>	
Qualifier Key 'Input'	Qualifier Value	Qualifier Value <b>'B'</b>	Qualifier Value <b>'C'</b>
	'D'	'E'	'F'
	'G'	'H'	

<sup>&</sup>lt;sup>1</sup> Only available on MA Models.

<sup>&</sup>lt;sup>2</sup> Only available on SA Models.

 $<sup>^3</sup>$  Valid inputs for 86 models are '1' - '8' and valid inputs for 108 models are '1'- '10'.

 $<sup>^4</sup>$  Valid oututs for 86 models are '3' - '6' and valid outputs for 108 models are '5' - '8'.

<sup>&</sup>lt;sup>5</sup> Valid outputs for 86 models are '5' – '6' and valid outputs for 108 models are '5' – '8'.

<sup>&</sup>lt;sup>6</sup> Valid outputs for 86 models are '1' - '6' and valid outputs for 108 models are '1' - '8'.

extr\_matrix\_DTPCrossPoint\_86\_ 108\_4K\_Series\_v1\_10\_0\_0.py

# **Global Scripter Module Communication Sheet**

 $<sup>^{7}</sup>$  Valid inputs for 86 models are '0' – '8' and valid inputs for 108 models are '0' – '10'.

<sup>&</sup>lt;sup>8</sup> Only available for 86 models.

<sup>&</sup>lt;sup>9</sup> Only available for 108 models.

Revision: 3/1/2021

#### **Status Available**

For all commands except for HDCPInputStatus, HDCPOutputStatus, InputFormat, InputSignalStatus, MicrophoneSignalStatus, and Temperature Update should be called only once since the command's status will be updated automatically as the device's status changes. ConnectionStatus does not support the Update function. ConnectionStatus 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  AmplifierAttenuationMA <sup>1</sup>	Value -100 to 0 in steps of 0.1			
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'		
# AmplifierAttenuationMA examples InterfaceName.Update('AmplifierAttenuationMA', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('AmplifierAttenuationMA', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('AmplifierAttenuationMA', None, FeedbackHandler)				
Command AmplifierAttenuationSA <sup>2</sup>	Value -100 to 0 in steps of 0.1			
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'		
<pre># AmplifierAttenuationSA examples InterfaceName.Update('AmplifierAttenuationSA', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('AmplifierAttenuationSA', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('AmplifierAttenuationSA', None, FeedbackHandler)</pre>				
Command AmplifierMuteMA <sup>1</sup>	Value 'On'	Value 'Off'		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'		
# AmplifierMuteMA examples InterfaceName.Update('AmplifierMuteMA', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('AmplifierMuteMA', {'L/R': 'Left'}) InterfaceName.SubscribeStatus('AmplifierMuteMA', None, FeedbackHandler)				
Command AmplifierMuteSA <sup>2</sup>	Value 'On'	Value 'Off'		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'		
# AmplifierMuteSA examples InterfaceName.Update('AmplifierMuteSA', {'L/R': 'Left'}) Value = InterfaceName.ReadStatus('AmplifierMuteSA', {'L/R': 'Left'})				

InterfaceName.Subscri	ibeStatus('Amplifie	rMuteSA', None, FeedbackHandler)
Command	Value	
AmplifierPostmixerTrim	-12 to 12 in steps o	of 0.1
Qualifier Key	Qualifier Value	Qualifier Value
'L/R'	'Left'	'Right'
Value = InterfaceName	('AmplifierPostmixe e.ReadStatus('Ampli	erTrim', {'L/R': 'Left'}) fierPostmixerTrim', {'L/R': 'Left'}) erPostmixerTrim', None, FeedbackHandler)
Command	Value	
AnalogAttenuation	-100 to 0 in steps of	ıf 0.1
Qualifier Key 'Output'	Qualifier Value '1' - '4'	
Qualifier Key	Qualifier Value	Qualifier Value
'L/R'	'Left'	'Right'
Value = InterfaceName	('AnalogAttenuation e.ReadStatus('Analo	', {'Output': '1', 'L/R': 'Left'}) gAttenuation', {'Output': '1', 'L/R': 'Left'}) rtenuation', None, FeedbackHandler)  Value
AnalogMute	'On'	'Off'
Qualifier Key 'Output'	Qualifier Value	
Qualifier Key	Qualifier Value	Qualifier Value
'L/R'	'Left'	'Right'
Value = InterfaceName	('AnalogMute', {'Ou e.ReadStatus('Analo	utput': '1', 'L/R': 'Left'}) gMute', {'Output': '1', 'L/R': 'Left'}) ite', None, FeedbackHandler)
Command	Value	Value
AspectRatio	'Fill'	'Follow'
Qualifier Key 'Input' <sup>3</sup>	Qualifier Value '1' - '10'	
# AspectRatio example InterfaceName.Update( Value = InterfaceName InterfaceName.Subscri	es ('AspectRatio', {'I e.ReadStatus('Aspec ibeStatus('AspectRa	tRatio', { Input': '1'}) tio', None, FeedbackHandler)
Command ConnectionStatus	Value 'Connected'	Value 'Disconnected'
<pre># ConnectionStatus ex Value = InterfaceName</pre>	kamples .ReadStatus('Conne	
Command	Value	
DTPAttenuation	-100 to 0 in steps o	f 0.1
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'
Qualifier Key	Qualifier Value	
'Output' <sup>5</sup>	'5' – '8'	

Command	Value	Value	
DTPMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	
'L/R'	'Left'	'Right'	
Qualifier Key	Qualifier Value		
'Output' <sup>5</sup>	'5' – '8'		
Value = InterfaceN	te('DTPMute', {'L/R': 'Left', lame.ReadStatus('DTPMute', {'L cribeStatus('DTPMute', None,	/R': 'Left', 'Output': '5	'})
Command EDIDAssignment	Value 'Output 1'	Value 'Output 2'	Value 'Output 3A'
EDIDA33Igillilelit	'Output 3B'	'Output 4A'	'Output 4B'
	'Output 5'	'Output 6'	'1024x768 @ 50Hz'
	'1024x768 @ 60Hz'	'1280x720 @ 50Hz'	'1280x720 @ 60Hz'
	'1280x768 @ 50Hz'	'1280x768 @ 60Hz'	'1280x800 @ 50Hz'
	'1280x800 @ 60Hz'	'1280x1024 @ 50Hz'	'1280x1024 @ 60Hz'
	'1360x768 @ 50Hz'	'1360x768 @ 60Hz'	'1366x768 @ 50Hz'
	'1366x768 @ 60Hz'	'1400x1050 @ 50Hz'	'1400x1050 @ 60Hz'
	'1440x900 @ 50Hz'	'1440x900 @ 60Hz'	'1600x900 @ 50Hz'
	'1600x900 @ 60Hz'	'1600x1200 @ 50Hz'	'1600x1200 @ 60Hz'
	'1680x1050 @ 50Hz'	'1680x1050 @ 60Hz'	'1920x1080 @ 50Hz'
	'1920x1080 @ 60Hz'	'1920x1200 @ 50Hz'	'1920x1200 @ 60Hz'
	'2048x1080 @ 50Hz'	'2048x1080 @ 60Hz'	'480p 2_Ch Audio @ 60Hz
	'576p 2_Ch Audio @ 50Hz'	'720p 2 Ch Audio @ 50Hz'	· <del>-</del>
	'720p Multi_Ch Audio @ 50Hz'	'720p Multi_Ch Audio @ 60Hz'	'1080i 2_Ch Audio @ 50Hz
	'1080i 2_Ch Audio @ 60Hz'	'1080i Multi_Ch Audio @ 50Hz'	'1080i Multi_Ch Audio @ 60Hz'
	'1080p 2_Ch Audio @ 50Hz'	'1080p 2_Ch Audio @ 60Hz'	'1080p Multi_Ch Audio @ 50Hz'
	'1080p Multi_Ch Audio @ 60Hz'	'3840x2160 2_Ch Audio @ 30Hz'	'3840x2160 Multi_Ch Audio @ 30Hz'
	'User Assigned 1'	'User Assigned 2'	'User Assigned 3'
	'User Assigned 4'	'User Assigned 5'	'User Assigned 6'
	'User Assigned 7'	'User Assigned 8'	'Output 3'
	'Output 4'	'Output 5A'	'Output 5B'
	'Output 6A'	'Output 6B'	'Output 7'
	'Output 8'	'User Assigned 9'	'User Assigned 10'
Qualifier Key 'Input' <sup>3</sup>	Qualifier Value '1' - '10'		

	.ReadStatus('EDIDAs	'Input': '1'}) signment', {'Input': '1' nment', None, FeedbackHa		
Command ExecutiveMode	Value 'Mode 1'	Value 'Mode 2'	Value <b>'Off'</b>	
<pre># ExecutiveMode examp InterfaceName.Update( Value = InterfaceName</pre>	les 'ExecutiveMode') .ReadStatus('Execut			
Command ExpansionPremixerGain	Value -100 to 12 in steps of	of 0.1		
Qualifier Key 'Input'	Qualifier Value '1' - '16'			
	'ExpansionPremixerG .ReadStatus('Expans	ain', {'Input': '1'}) ionPremixerGain', {'Inpu PremixerGain', None, Fee		
Command	Value	Value	·	
<b>ExpansionPremixerMute</b>	'On'	'Off'		
Qualifier Key 'Input'	Qualifier Value '1' - '16'			
InterfaceName.Subscri	'ExpansionPremixerM .ReadStatus('Expans beStatus('Expansion	ionPremixerMute', {'Inpu PremixerMute', None, Fee		
Freeze <sup>4</sup>	Value 'On'	Value <b>'Off'</b>		
Qualifier Key 'Output'	Qualifier Value '3' — '8'			
<pre># Freeze examples InterfaceName.Update( Value = InterfaceName InterfaceName.Subscri</pre>	.ReadStatus('Freeze			
Command GroupMicLineInputGain	Value -18 to 80 in steps of	0.1		
Qualifier Key 'Group'	Qualifier Value '1' - '32'			
	'GroupMicLineInputG .ReadStatus('GroupM	ain', {'Group': '1'}) HicLineInputGain', {'Grou ineInputGain', None, Fee		
Command GroupMixpoint	Value -100 to 12 in steps of	of 0.1		
Qualifier Key 'Group'	Qualifier Value '1' - '32'			
	<pre>'GroupMixpoint', {' .ReadStatus('GroupMonth)</pre>	Group': '1'}) lixpoint', {'Group': '1'} oint', None, FeedbackHan		
Command GroupMute	Value 'On'	Value <b>'Off'</b>		

Qualifier Key	Qualifier Value
'Group'	'1' - '32'
Value = InterfaceName	'GroupMute', {'Group': '1'}) .ReadStatus('GroupMute', {'Group': '1'}) beStatus('GroupMute', None, FeedbackHandler)
Command GroupOutputAttenuation	Value -100 to 0 in steps of 0.1
Qualifier Key 'Group'	Qualifier Value '1' - '32'
Value = InterfaceName	ion examples 'GroupOutputAttenuation', {'Group': '1'}) .ReadStatus('GroupOutputAttenuation', {'Group': '1'}) beStatus('GroupOutputAttenuation', None, FeedbackHandler)
Command	Value
GroupPostmixerTrim	-12 to 12 in steps of 0.1
Qualifier Key	Qualifier Value
'Group'	'1' – '32'
Value = InterfaceName	examples 'GroupPostmixerTrim', {'Group': '1'}) .ReadStatus('GroupPostmixerTrim', {'Group': '1'}) beStatus('GroupPostmixerTrim', None, FeedbackHandler)
Command GroupPrematrixTrim	Value -12 to 12 in steps of 0.1
Qualifier Key 'Group'	Qualifier Value '1' - '32'
Value = InterfaceName	examples 'GroupPrematrixTrim', {'Group': '1'}) .ReadStatus('GroupPrematrixTrim', {'Group': '1'}) beStatus('GroupPrematrixTrim', None, FeedbackHandler)
Command	Value
GroupPremixerGain	-100 to 12 in steps of 0.1
Qualifier Key 'Group'	Qualifier Value '1' - '32'
# GroupPremixerGain e InterfaceName.Update( Value = InterfaceName	<pre>xamples 'GroupPremixerGain', {'Group': '1'}) .ReadStatus('GroupPremixerGain', {'Group': '1'}) beStatus('GroupPremixerGain', None, FeedbackHandler)</pre>
Command HDCPInputAuthorization	Value Value 'On' 'Off'
Qualifier Key 'Input' <sup>3</sup>	Qualifier Value '1' - '10'
Value = InterfaceName	<pre>ion examples 'HDCPInputAuthorization', {'Input': '1'}) .ReadStatus('HDCPInputAuthorization', {'Input': '1'}) beStatus('HDCPInputAuthorization', None, FeedbackHandler)</pre>
Command HDCPInputStatus	Value Value Value  'No Source Connected' 'No HDCP Content' 'HDCP Content'
Qualifier Key 'Input' <sup>3</sup>	Qualifier Value '1' - '10'
# HDCPInputStatus exa	mples

	'HDCPInputStatus', {'Inpu .ReadStatus('HDCPInputSta		
	beStatus('HDCPInputStatus		
Command	Value	Value	
HDCPOutputAuthorization	'On'	'Auto'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output' <sup>4</sup>	'1' – '8'	'3A'	'3B'
	'4A'	'4B'	'5A'
	'5B'	'6A'	'6B'
Value = InterfaceName	'HDCPOutputAuthorization'.ReadStatus('HDCPOutputAu	, {'Output': '1'}) thorization', {'Output': '1 rization', None, FeedbackHa	
Command HDCPOutputStatus	Value 'No monitor connected'	Value 'Monitor connected, HDCP not supported'	Value 'Monitor connected, not encrypted'
	'Monitor connected, currently encrypted'		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output' <sup>4</sup>	'1' – '8'	'3A'	'3B'
	'4A'	'4B'	'5A'
	'5B'	'6A'	'6B'
Value = InterfaceName	'HDCPOutputStatus', {'Out .ReadStatus('HDCPOutputSt beStatus('HDCPOutputStatu Value		
HDMIAttenuation	-100 to 0 in steps of 0.1		
Qualifier Key	Qualifier Value		
'Output' <sup>6</sup>	'1' - '4'		
Qualifier Key	Qualifier Value	Qualifier Value	
'L/R'	'Left'	'Right'	
Value = InterfaceName	'HDMIAttenuation', {'Outp	ion', {'Output': '1', 'L/R'	': 'Left'})
Command	Value	Value	
HDMIMute	'On'	'Off'	
Qualifier Key 'Output'	Qualifier Value '1' - '4'		
Qualifier Key	Qualifier Value	Qualifier Value	
Value = InterfaceName	'HDMIMute', {'Output': '1 .ReadStatus('HDMIMute', { beStatus('HDMIMute', None	'Output': '1', 'L/R': 'Left	t'})
Command	Value	Value	Value
InputAudioSwitchMode	'Auto'	'Digital'	'Analog'
Qualifier Key	Qualifier Value		

'Input' <sup>3</sup>	'1' - '10'		
Value = InterfaceName	'InputAudioSwitchMode', { .ReadStatus('InputAudioSw	'Input': '1'}) itchMode', {'Input': '1'}) hMode', None, FeedbackHand	ler)
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' <sup>3</sup>	Qualifier Value '1' – '10'		
Value = InterfaceName	s 'InputFormat', {'Input': .ReadStatus('InputFormat', beStatus('InputFormat', No	, {'Input': '1'})	
Command InputGain	Value -18 to 24 in steps of 0.1		
Qualifier Key 'Format'	Qualifier Value 'Analog'	Qualifier Value 'Digital'	
Qualifier Key 'Input' <sup>3</sup>	Qualifier Value '1' – '10'		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
Value = InterfaceName		Analog', 'Input': '1', 'L/I {'Format': 'Analog', 'Inpu e. FeedbackHandler)	
Command InputMute	Value 'On'	Value 'Off'	
Qualifier Key 'Input' <sup>3</sup>	Qualifier Value '1' – '10'		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
Value = InterfaceName	'InputMute', {'Input': '1 .ReadStatus('InputMute', beStatus('InputMute', Nonc	{'Input': '1', 'L/R': 'Lef	t'})
Command InputSignalStatus	Value 'Active'	Value 'Not Active'	
Qualifier Key 'Input' 3	Qualifier Value '1' - '10'	Notricave	
Value = InterfaceName	'InputSignalStatus', {'InputSignalS.		)
Command InputTieStatus <sup>10</sup>	Value 'Video'	Value 'Audio'	Value 'Audio/Video'
Qualifier Key	'Untied' Qualifier Value		
~			

'Input' <sup>3</sup>	'1' - '10'			
Qualifier Key	Qualifier Value			
'Output' <sup>6</sup>	'1' – '8'			
	('InputTieStatus') e.ReadStatus('Input	TieStatus', {'Input': '1', Status', None, FeedbackHand		
Command	Value	Value		
Logo	'1' - '16'	'Off'		
Qualifier Key	Qualifier Value			
'Output'	'3' – '8'			
# Logo examples InterfaceName.Update( Value = InterfaceName InterfaceName.Subscri	.ReadStatus('Logo'	, {'Output': '3'})		
LogoAvailability	'Saved'	'Empty'		
Qualifier Key 'Logo' 4	Qualifier Value			
	('LogoAvailability' e.ReadStatus('LogoA	, {'Logo': '1'}) vailability', {'Logo': '1'} lability', None, FeedbackHar		
Command	Value	Value	Value	
LogoKeySetting	'Disabled'	'Transparency'	'RGB Key'	
	'Level Key'	'Alpha Key'		
Qualifier Key	Qualifier Value	,,		
'Output' <sup>4</sup>	'1' - '8'			
# LogoKeySetting examples InterfaceName.Update('LogoKeySetting', {'Output': '1'}) Value = InterfaceName.ReadStatus('LogoKeySetting', {'Output': '1'}) InterfaceName.SubscribeStatus('LogoKeySetting', None, FeedbackHandler)				
	.ReadStatus('LogoK	eySetting', {'Output': '1'}}		
	ReadStatus('LogoKeySolute Value	eySetting', {'Output': '1'}}		
InterfaceName.Subscri	e.ReadStatus('LogoK ibeStatus('LogoKeyS	eySetting', {'Output': '1'}}		
InterfaceName.Subscri Command MatrixIONameStatus Qualifier Key	ReadStatus('LogoKeySibeStatus('L	eySetting', {'Output': '1'}}		
InterfaceName.Subscri Command MatrixIONameStatus Qualifier Key 'Number'	ReadStatus('LogoKeyStatus('LogoKeyStatus('LogoKeyStatus') Value 'String' Qualifier Value '1' - '10'	eySetting', {'Output': '1'} etting', None, FeedbackHand		
InterfaceName.Subscri Command MatrixIONameStatus Qualifier Key 'Number' Qualifier Key	ReadStatus('LogoKeySibeStatus('L	eySetting', {'Output': '1'} etting', None, FeedbackHand Qualifier Value		
InterfaceName.Subscri Command MatrixIONameStatus Qualifier Key 'Number' Qualifier Key 'Type' # MatrixIONameStatus Value = InterfaceNam	ReadStatus('LogoKeySibeStatus('LogoKeySibeStatus('LogoKeySibeStatus('LogoKeySibeStatus('String' Qualifier Value '1' - '10' Qualifier Value 'Input' example e.ReadStatus('Matri	eySetting', {'Output': '1'} etting', None, FeedbackHand	'1', 'Type': 'Input'})	
InterfaceName.Subscri Command MatrixIONameStatus Qualifier Key 'Number' Qualifier Key 'Type' # MatrixIONameStatus Value = InterfaceNam	ReadStatus('LogoKeySibeStatus('LogoKeySibeStatus('LogoKeySibeStatus('LogoKeySibeStatus('String' Qualifier Value '1' - '10' Qualifier Value 'Input' example e.ReadStatus('Matri	Qualifier Value 'Output'  "XIONameStatus', \{'Number': NameStatus', None, Feedback	'1', 'Type': 'Input'})	
InterfaceName.Subscri Command MatrixIONameStatus Qualifier Key 'Number' Qualifier Key 'Type' # MatrixIONameStatus Value = InterfaceNam InterfaceName.Subscr	ReadStatus('LogoKeySibeStatus('L	Qualifier Value 'Output'  "XIONameStatus', \{'Number': NameStatus', None, Feedback	'1', 'Type': 'Input'})	
InterfaceName.Subscri Command MatrixIONameStatus  Qualifier Key 'Number'  Qualifier Key 'Type'  # MatrixIONameStatus Value = InterfaceNam InterfaceName.Subscr  Command MicLineGain  Qualifier Key 'Input'  # MicLineGain example InterfaceName.Update( Value = InterfaceName	ReadStatus('LogoKeySibeStatus('LogoKeySibeStatus('LogoKeySibeStatus('LogoKeySibeStatus('LogoKeySibeStatus')  Qualifier Value 'I' - '10'  Qualifier Value 'Input'  example e.ReadStatus('MatrixIO')  Value -18 to 80 in steps o  Qualifier Value 'I' - '4'  ess ('MicLineGain', {'Inc. ReadStatus('MicLineGain', ReadStatus('MicLineGain'), ReadStatus('MicLineGain', ReadStatus('MicLineGain', ReadStatus	Qualifier Value  'Output'  "XIONameStatus', {'Number': NameStatus', None, Feedback f 0.1	'1', 'Type': 'Input'}) Handler)	
InterfaceName.Subscri Command MatrixIONameStatus  Qualifier Key 'Number'  Qualifier Key 'Type'  # MatrixIONameStatus Value = InterfaceNam InterfaceName.Subscr  Command MicLineGain  Qualifier Key 'Input'  # MicLineGain example InterfaceName.Update( Value = InterfaceName	ReadStatus('LogoKeySibeStatus('LogoKeySibeStatus('LogoKeySibeStatus('LogoKeySibeStatus('LogoKeySibeStatus')  Qualifier Value 'I' - '10'  Qualifier Value 'Input'  example e.ReadStatus('MatrixIO')  Value -18 to 80 in steps o  Qualifier Value 'I' - '4'  ess ('MicLineGain', {'Inc. ReadStatus('MicLineGain', ReadStatus('MicLineGain'), ReadStatus('MicLineGain', ReadStatus('MicLineGain', ReadStatus	Qualifier Value  'Output'  "XIONameStatus', {'Number': "NameStatus', None, Feedback  f 0.1	'1', 'Type': 'Input'}) Handler)	

MicLineMute'	te', {'Input': '1'}) , None, FeedbackHandler)  s', {'Input': '1'}) eSignalStatus', {'Input' gnalStatus', None, Feedba   Qualifier Value 'Output 1 Right' 'Output 3 Left' 'Output 4 Right' 'Output 4 Right' 'Output 6 Left' 'Output 7 Right' <sup>9</sup> 'Mic 1' 'Mic 4'	Qualifier Value 'Output 2 Left' 'Output 3 Right' 'Output 5 Left' 'Output 6 Right' 'Output 8 Left' <sup>9</sup> 'Mic 2' 'V. Return A'
es eSignalStatus eSignalStatus eS('MicrophoneSig eIn steps of O. lue Left' Right' Left' Right' Left' Right' Left' Right'	eSignalStatus', {'Input'gnalStatus', None, Feedbare  Qualifier Value 'Output 1 Right' 'Output 3 Left' 'Output 4 Right' 'Output 6 Left' 'Output 7 Right' 'Mic 1' 'Mic 4'	Qualifier Value 'Output 2 Left' 'Output 3 Right' 'Output 5 Left' 'Output 6 Right' 'Output 8 Left' <sup>9</sup> 'Mic 2' 'V. Return A'
es eSignalStatus eSignalStatus eS('MicrophoneSig eIn steps of O. lue Left' Right' Left' Right' Left' Right' Left' Right'	eSignalStatus', {'Input'gnalStatus', None, Feedbare  Qualifier Value 'Output 1 Right' 'Output 3 Left' 'Output 4 Right' 'Output 6 Left' 'Output 7 Right' 'Mic 1' 'Mic 4'	Qualifier Value 'Output 2 Left' 'Output 3 Right' 'Output 5 Left' 'Output 6 Right' 'Output 8 Left' <sup>9</sup> 'Mic 2' 'V. Return A'
esignalStatus s('MicrophoneSignalStatus) MicrophoneSignal sin steps of O. lue Left' Right' Left' Right' Left' Right'	eSignalStatus', {'Input'gnalStatus', None, Feedbare  Qualifier Value 'Output 1 Right' 'Output 3 Left' 'Output 4 Right' 'Output 6 Left' 'Output 7 Right' 'Mic 1' 'Mic 4'	Qualifier Value 'Output 2 Left' 'Output 3 Right' 'Output 5 Left' 'Output 6 Right' 'Output 8 Left' <sup>9</sup> 'Mic 2' 'V. Return A'
Left' Right' Left' Right' Left' Right' Left' <sup>9</sup> Right' <sup>9</sup>	Qualifier Value 'Output 1 Right' 'Output 3 Left' 'Output 4 Right' 'Output 6 Left' 'Output 7 Right' 9 'Mic 1' 'Mic 4'	'Output 2 Left' 'Output 3 Right' 'Output 5 Left' 'Output 6 Right' 'Output 8 Left' 9 'Mic 2' 'V. Return A'
Left' Right' Left' Right' Left' <sup>9</sup> Right' <sup>9</sup>	'Output 1 Right' 'Output 3 Left' 'Output 4 Right' 'Output 6 Left' 'Output 7 Right' 9 'Mic 1' 'Mic 4'	'Output 2 Left' 'Output 3 Right' 'Output 5 Left' 'Output 6 Right' 'Output 8 Left' 9 'Mic 2' 'V. Return A'
Left' Right' Left' <sup>9</sup> Right' <sup>9</sup>	'Output 4 Right' 'Output 6 Left' 'Output 7 Right' 9 'Mic 1' 'Mic 4'	'Output 5 Left' 'Output 6 Right' 'Output 8 Left' <sup>9</sup> 'Mic 2' 'V. Return A'
Right' <sup>9</sup>	'Mic 1' 'Mic 4'	'Mic 2' 'V. Return A'
В'	N/ Datama Cl	
E'	'V. Return C' 'V. Return F'	'V. Return D' 'V. Return G'
Η'	'Exp. 1' 'Exp. 4' 'Exp. 7' <sup>9</sup>	'Exp. 2' 'Exp. 5' 'Exp. 8' <sup>9</sup>
	'Exp. 10' 'Exp. 13'	'Exp. 11' 'Exp. 14'
lue <b>Left'</b>	'Exp. 16' Qualifier Value 'Output 1 Right'	Qualifier Value 'Output 2 Left'
Right' Left'	'Output 3 Left' 'Output 4 Right'	'Output 3 Right' 'Output 5 Left' 'Output 6 Right'
Left' <sup>9</sup> Right'	'Output 7 Right' <sup>9</sup> 'V. Send A'	'Output 8 Left' 9 'V. Send B' 'V. Send E'
1	'V. Send G'	'V. Send H'
	Left' Right' Left' Right' Left' <sup>9</sup> Right' '	'Exp. 13' 'Exp. 16'  ue Qualifier Value Left' 'Output 1 Right' Right' 'Output 3 Left' Left' 'Output 4 Right' Right' 'Output 6 Left' Left'9 'Output 7 Right'9 Right' 'V. Send A' 'V. Send D'

Command MixpointMute	Value 'On'	Value 'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Input'	'Output 1 Left'	'Output 1 Right'	'Output 2 Left'
	'Output 2 Right'	'Output 3 Left'	'Output 3 Right'
	'Output 4 Left'	'Output 4 Right'	'Output 5 Left'
	'Output 5 Right'	'Output 6 Left'	'Output 6 Right'
	'Output 7 Left' 9	'Output 7 Right' 9	'Output 8 Left' 9
	'Output 8 Right' 9	'Mic 1'	'Mic 2'
	'Mic 3'	'Mic 4'	'V. Return A'
	'V. Return B'	'V. Return C'	'V. Return D'
	'V. Return E'	'V. Return F'	'V. Return G'
	'V. Return H'	'Exp. 1'	'Exp. 2'
	'Exp. 3'	'Exp. 4'	'Exp. 5'
	'Exp. 6' <sup>9</sup>	'Exp. 7' <sup>9</sup>	'Exp. 8' 9
	'Exp. 9' <sup>9</sup>	'Exp. 10'	'Exp. 11'
	'Exp. 12'	'Exp. 13'	'Exp. 14'
	'Exp. 15'	'Exp. 16'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'Output 1 Left'	'Output 1 Right'	'Output 2 Left'
	'Output 2 Right'	'Output 3 Left'	'Output 3 Right'
	'Output 4 Left'	'Output 4 Right'	'Output 5 Left'
	'Output 5 Right'	'Output 6 Left'	'Output 6 Right'
	'Output 7 Left' 9	'Output 7 Right' 9	'Output 8 Left' 9
	'Output 8 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'
<pre>Value = InterfaceN Left'})</pre>	ate('MixpointMute', {'Inp Name.ReadStatus('Mixpoint	ut': 'Output 1 Left', 'Outp Mute', {'Input': 'Output 1 e', None, FeedbackHandler)	out': 'Output 1 Left'}) Left', 'Output': 'Output 1
Command	Value	Value	Value
OutputAudioSelect	'Original HDMI'	'Embedded Audio'	'No Audio'
Qualifier Key 'Output' <sup>6</sup>	Qualifier Value '1' — '8'		
Value = Interface	ate('OutputAudioSelect', Name.ReadStatus('OutputAu	{'Output': '1'}) dioSelect', {'Output': '1'} Select', None, FeedbackHanc	
Command	Value	_	
OutputPostmixerTrim	-12 to 12 in steps of 0.		
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'	
Qualifier Key	Qualifier Value		

'Output' <sup>6</sup>	'1' – '8'			
<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>				
Command	Value	Value	Value	
OutputResolution	'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)'	(20.07.1.2)	
Qualifier Key	Qualifier Value			
'Output' <sup>4</sup>	'3' – '8'			
Value = InterfaceNam	e('OutputResolution', {'OutputResolution', {		·)	
Command	Value			
OutputTieStatus 10	'1' - '10'			
Qualifier Key 'Output' <sup>6</sup>	Qualifier Value '1' - '8'			
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value	

'Tie Type'	'Audio'	'Video'	'Audio/Video'		
# OutputTieStatus exa					
<pre>InterfaceName.Update('OutputTieStatus') Value = InterfaceName.ReadStatus('OutputTieStatus', {'Output': '1', 'Tie Type': 'Audio'})</pre>					
InterfaceName.Subscri	InterfaceName.SubscribeStatus('OutputTieStatus', None, FeedbackHandler)				
Command PhantomPower	Value 'On'	Value 'Off'			
		UII			
Qualifier Key 'Input'	Qualifier Value '1' — '4'				
# PhantomPower exampl InterfaceName.Update( Value = InterfaceName	es 'PhantomPower', {'Input': .ReadStatus('PhantomPower beStatus('PhantomPower',	', {'Input': '1'})			
Command PostMatrixGain	Value -100 to 12 in steps of 0.1				
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'			
Qualifier Key 'Output' <sup>6</sup>	Qualifier Value '1' – '8'				
Value = InterfaceName	'PostMatrixGain', {'L/R':	in', {'L/R': 'Left', 'Outpo	ut': '1'})		
Command	Value	Value			
PostMatrixMute	'On'	'Off'			
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'			
Qualifier Key 'Output' <sup>6</sup>	Qualifier Value '1' – '8'				
Value = InterfaceName	'PostMatrixMute', {'L/R':	te', {'L/R': 'Left', 'Outpo	ut': '1'})		
Command PrematrixTrim	Value -12 to 12 in steps of 0.1				
Qualifier Key 'Input' <sup>3</sup>	Qualifier Value '1' - '10'				
Qualifier Key 'L/R'	Qualifier Value 'Left'	Qualifier Value 'Right'			
Value = InterfaceName	'PrematrixTrim', {'Input'	m', {'Input': '1', 'L/R':	'Left'})		
Command	Value _				
PremixerGain	-100 to 12 in steps of 0.1				
Qualifier Key 'Input'	Qualifier Value '1' - '4'				
# PremixerGain exampl InterfaceName.Update(					

InterfaceName.Subscr	ribeStatus('Premixer@	ain', None, FeedbackHandle	r)
Command	Value	Value	
PremixerMute	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Input'	'1' - '4'		
Value = InterfaceNam	e('PremixerMute', {'I ne.ReadStatus('Premix	input': '1'}) erMute', {'Input': '1'}) lute', None, FeedbackHandle	r)
Command	Value		
Temperature	0 – 100		
	e('Temperature') ne.ReadStatus('Temper	rature') ire', None, FeedbackHandler	)
Command TestPattern	Value 'Off'	Value <b>'Crop'</b>	Value 'Alternating Pixels'
	'Crosshatch'	'Color Bars'	'Grayscale'
	'Blue Mode'		
Qualifier Key	Qualifier Value		
'Output' <sup>4</sup>	'3' – '8'		
Value = InterfaceNam InterfaceName.Subscr		rn', {'Output': '3'}) rn', None, FeedbackHandler	)
o 1	1.7.1	1.7	A. J
Command VideoMute	Value 'Video'	Value 'Video & Sync'	Value 'Off'
VideoMute	'Video'	'Video & Sync'	'Off'
VideoMute  Qualifier Key			
VideoMute	'Video' Qualifier Value '1' – '8'	'Video & Sync'  Qualifier Value '3A' 8	'Off' Qualifier Value '3B' 8
VideoMute  Qualifier Key	'Video' Qualifier Value '1' – '8' '4A' 8	'Video & Sync' Qualifier Value '3A' <sup>8</sup> '4B' <sup>8</sup>	'Off' Qualifier Value '3B' <sup>8</sup> 'All'
VideoMute  Qualifier Key	'Video' Qualifier Value '1' – '8'	'Video & Sync'  Qualifier Value '3A' 8	'Off' Qualifier Value '3B' 8
# VideoMute examples InterfaceName.Update Value = InterfaceName	'Video' Qualifier Value '1' - '8' '4A' 8 '5A' 8 '6B' se('VideoMute', {'Outpose. ReadStatus('VideoMute')	'Video & Sync'  Qualifier Value '3A' 8 '4B' 8 '5B' 8  out': '1'})  Mute', {'Output': '1'})  L', None, FeedbackHandler)	'Off' Qualifier Value '3B' <sup>8</sup> 'All'
# VideoMute examples InterfaceName.Update Value = InterfaceNam InterfaceName.Subscr	'Video'  Qualifier Value '1' - '8'  '4A' 8  '5A' 8  '6B'  se('VideoMute', {'Outpose ReadStatus('VideoMute') pribeStatus('VideoMute') Value	'Video & Sync'  Qualifier Value '3A' 8 '4B' 8 '5B' 8  out': '1'})  Mute', {'Output': '1'})  L', None, FeedbackHandler)	'Off' Qualifier Value '3B' <sup>8</sup> 'All'
VideoMute  Qualifier Key 'Output'  # VideoMute examples InterfaceName.Update Value = InterfaceNam InterfaceName.Subscr  Command VirtualReturnGain  Qualifier Key	'Video'  Qualifier Value '1' - '8' '4A' 8 '5A' 8 '6B'  se('VideoMute', {'Outpose. ReadStatus('VideoMute') value -100 to 12 in steps of Qualifier Value	'Video & Sync'  Qualifier Value '3A' 8 '4B' 8 '5B' 8  out': '1'}) Oute', {'Output': '1'}) Oute', None, FeedbackHandler)  of 0.1  Qualifier Value	'Off' Qualifier Value '3B' 8 'All' '6A'
VideoMute  Qualifier Key 'Output'  # VideoMute examples InterfaceName.Update Value = InterfaceNam InterfaceName.Subscr  Command VirtualReturnGain  Qualifier Key	'Video'  Qualifier Value '1' - '8' '4A' 8 '5A' 8 '6B'  se('VideoMute', {'Outpose ReadStatus('VideoMute') ribeStatus('VideoMute') Value -100 to 12 in steps of Qualifier Value 'A' 'D'	'Video & Sync'  Qualifier Value '3A' 8 '4B' 8 '5B' 8  out': '1'}) Oute', {'Output': '1'}) Oute', None, FeedbackHandler)  of 0.1  Qualifier Value 'B' 'E'	'Off' Qualifier Value '3B' 8 'All' '6A'  Qualifier Value 'C'
# VideoMute examples InterfaceName.Update Value = InterfaceNam InterfaceName.Subscr Command VirtualReturnGain Qualifier Key 'Input'  # VirtualReturnGain InterfaceName.Update Value = InterfaceName	'Video'  Qualifier Value '1' - '8' '4A' 8 '5A' 8 '6B'  se('VideoMute', {'Outpose. ReadStatus('VideoMute') ribeStatus('VideoMute') Value -100 to 12 in steps of Qualifier Value 'A' 'D' 'G'  examples e('VirtualReturnGain' me.ReadStatus('VirtualReturnGain' me.ReadStatus('VirtualReturnGain' me.ReadStatus('VirtualReturnGain'	'Video & Sync'  Qualifier Value '3A' 8 '4B' 8 '5B' 8  Out': '1'}) Oute', {'Output': '1'}) Of 0.1  Qualifier Value 'B' 'E' 'H'	'Off' Qualifier Value '3B' 8 'All' '6A'  Qualifier Value 'C' 'F'
# VirtualReturnGain  # VirtualReturnGain  InterfaceName.Update Value = InterfaceName InterfaceName.Subscr  # VirtualReturnGain  Qualifier Key 'Input'  # VirtualReturnGain InterfaceName.Update Value = InterfaceName InterfaceName.Subscr	'Video'  Qualifier Value '1' - '8'  '4A' 8  '5A' 8  '6B'  se('VideoMute', {'Outposite ReadStatus('VideoMute')  Value -100 to 12 in steps of Qualifier Value 'A'  'D' 'G'  examples e('VirtualReturnGain') me.ReadStatus('VirtualReturnGain') me.ReadStatus('VirtualReturnGain') me.ReadStatus('VirtualReturnGain') value	'Video & Sync'  Qualifier Value '3A' 8 '4B' 8 '5B' 8  out': '1'}) Oute', {'Output': '1'}) of 0.1  Qualifier Value 'B' 'E' 'H'  , {'Input': 'A'}) cleared backHandler  Value	'Off' Qualifier Value '3B' 8 'All' '6A'  Qualifier Value 'C' 'F'
# VirtualReturnGain  Qualifier Key 'Output'  # VideoMute examples InterfaceName.Update Value = InterfaceNam InterfaceName.Subscr  Command VirtualReturnGain  Qualifier Key 'Input'  # VirtualReturnGain InterfaceName.Update Value = InterfaceNam InterfaceName.Subscr	'Video'  Qualifier Value '1' - '8'  '4A' 8  '5A' 8  '6B'  se('VideoMute', {'Outpose. ReadStatus('VideoMute')  Value -100 to 12 in steps of Qualifier Value 'A'  'D' 'G'  examples e('VirtualReturnGain') me.ReadStatus('VirtualReturnGain') me.ReadStatus('VirtualReturnGain') me.ReadStatus('VirtualReturnGain')	'Video & Sync'  Qualifier Value '3A' 8 '4B' 8 '5B' 8  out': '1'}) Oute', {'Output': '1'}) of 0.1  Qualifier Value 'B' 'E' 'H'  , {'Input': 'A'}) olReturnGain', {'Input': 'A'} eturnGain', None, FeedbackHandler	'Off' Qualifier Value '3B' 8 'All' '6A'  Qualifier Value 'C' 'F'

extr\_matrix\_DTPCrossPoint\_86\_ 108\_4K\_Series\_v1\_10\_0\_0.py

### Global Scripter Module Communication Sheet

'Input'	'A'	'B'	'C'
	'D'	'E'	'F'
	'G'	'H'	
	'VirtualReturnMu .ReadStatus('Vir	te', {'Input': 'A'}) tualReturnMute', {'Input lReturnMute', None, Feed	

<sup>&</sup>lt;sup>1</sup> Only available on MA Models.

<sup>&</sup>lt;sup>2</sup> Only available on SA Models.

 $<sup>^3</sup>$  Valid inputs for 86 models are  $^1$  –  $^1$ 8 and valid inputs for 108 models are  $^1$ 1 -  $^1$ 10.

 $<sup>^4</sup>$  Valid ouputs for 86 models are '3' - '6' and valid outputs for 108 models are '5' - '8'.

 $<sup>^{5}</sup>$  Valid outputs for 86 models are '5' - '6' and valid outputs for 108 models are '5' - '8'.

<sup>&</sup>lt;sup>6</sup> Valid outputs for 86 models are '1' - '6' and valid outputs for 108 models are '1' - '8'.

 $<sup>^{7}</sup>$  Valid inputs for 86 models are '0' – '8' and valid inputs for 108 models are '0' – '10'.

<sup>&</sup>lt;sup>8</sup> Only available for 86 models.

<sup>&</sup>lt;sup>9</sup> Only available for 108 models.

<sup>&</sup>lt;sup>10</sup> Command does not require any qualifier. An Update call of this command will update all OutputTiesStatus and InputTieStatus. The module has logic to prevent this command to be sent out within 5 seconds.

Revision: 3/1/2021

### **Cable and Adapter Requirements**

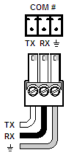
Captive Screw to Captive Screw

### **Notes for the Device**

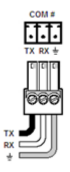
#### **Serial communication**

Port Type:RS-232Parity:NoneBaud Rate:9600Stop Bits:OneData Bits:8Flow Control:None

### **Pin Assignments Diagram**



Signal	Main Cable	Signal
TxD		TxD
RxD	<b>←</b>	RxD
GND		GND



extr\_matrix\_DTPCrossPoint\_86\_ 108\_4K\_Series\_v1\_10\_0\_0.py

### **Global Scripter Module Communication Sheet**

Revision: 3/1/2021

#### **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:** 22023

**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**

Revision: 3/1/2021

## **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 Output 1 L/R Left	WG60000*0AU\x0D
Analog Attenuation 0 Output 1 L/R Right	WG60001*0AU\x0D
Analog Attenuation 0 Output 4 L/R Left	WG60006*0AU\x0D
Analog Attenuation 0 Output 4 L/R Right	WG60007*0AU\x0D
Analog Attenuation -100 Output 1 L/R Left	WG60000*-1000AU\x0D
Analog Attenuation -100 Output 1 L/R Right	WG60001*-1000AU\x0D
Analog Attenuation -100 Output 4 L/R Left	WG60006*-1000AU\x0D
Analog Attenuation -100 Output 4 L/R Right	WG60007*-1000AU\x0D
Analog Mute Off Output 1 L/R Left	WM60000*0AU\x0D
Analog Mute Off Output 1 L/R Right	WM60001*0AU\x0D
Analog Mute Off Output 4 L/R Left	WM60006*0AU\x0D
Analog Mute Off Output 4 L/R Right	WM60007*0AU\x0D
Analog Mute On Output 1 L/R Left	WM60000*1AU\x0D
Analog Mute On Output 1 L/R Right	WM60001*1AU\x0D
Analog Mute On Output 4 L/R Left	WM60006*1AU\x0D
Analog Mute On Output 4 L/R Right	WM60007*1AU\x0D
Aspect Ratio Fill Input 1	w1*1ASPR\x0D\x0A
Aspect Ratio Fill Input 10	w10*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 10	w10*2ASPR\x0D\x0A
Aspect Ratio Follow Input 8	w8*2ASPR\x0D\x0A
Auto Image None Output 3	3*A
Auto Image None Output 5	5*A
Auto Image None Output 6	6*A
Auto Image None Output 8	8*A

DTP Attenuation 0 Output 5 L/R Left	WG60008*0AU\x0D
DTP Attenuation 0 Output 5 L/R Right	WG60009*0AU\x0D
DTP Attenuation 0 Output 6 L/R Left	WG60010*0AU\x0D
DTP Attenuation 0 Output 6 L/R Right	WG60011*0AU\x0D
DTP Attenuation 0 Output 8 L/R Left	WG60014*0AU\x0D
DTP Attenuation 0 Output 8 L/R Right	WG60015*0AU\x0D
DTP Attenuation -100 Output 5 L/R Left	WG60008*-1000AU\x0D
DTP Attenuation -100 Output 5 L/R Right	WG60009*-1000AU\x0D
DTP Attenuation -100 Output 6 L/R Left	WG60010*-1000AU\x0D
DTP Attenuation -100 Output 6 L/R Right	WG60011*-1000AU\x0D
DTP Attenuation -100 Output 8 L/R Left	WG60014*-1000AU\x0D
DTP Attenuation -100 Output 8 L/R Right	WG60015*-1000AU\x0D
DTP Mute Off Output 5 L/R Left	WM60008*0AU\x0D
DTP Mute Off Output 5 L/R Right	WM60009*0AU\x0D
DTP Mute Off Output 6 L/R Left	WM60010*0AU\x0D
DTP Mute Off Output 6 L/R Right	WM60011*0AU\x0D
DTP Mute Off Output 8 L/R Left	WM60014*0AU\x0D
DTP Mute Off Output 8 L/R Right	WM60015*0AU\x0D
DTP Mute On Output 5 L/R Left	WM60008*1AU\x0D
DTP Mute On Output 5 L/R Right	WM60009*1AU\x0D
DTP Mute On Output 6 L/R Left	WM60010*1AU\x0D
DTP Mute On Output 6 L/R Right	WM60011*1AU\x0D
DTP Mute On Output 8 L/R Left	WM60014*1AU\x0D
DTP Mute On Output 8 L/R Right	WM60015*1AU\x0D
Executive Mode Mode 1	1X
Executive Mode Mode 2	2X
Executive Mode Off	ΘX
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 3	3*0F
Freeze Off Output 5	5*0F
Freeze Off Output 6	6*0F
Freeze Off Output 8	8*0F
Freeze On Output 3	3*1F
Freeze On Output 5	5*1F
Freeze On Output 6	6*1F
Freeze On Output 8	8*1F
Global Video Mute Off	0*B

	1*B
Global Video Mute Video	2*B
Global Video Mute Video & Sync	
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 10	wE10*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 10	wE10*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 2	wS2*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 4	wS4*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 5A	wS5A*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 5B	wS5B*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 6A	wS6A*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 6B	wS6B*0HDCP\x0D\x0A
HDCP Output Authorization Auto Output 7	wS7*0HDCP\x0D\x0A

HDCP Output Authorization Auto Output 8	wS8*0HDCP\x0D\x0A
HDCP Output Authorization On Output 1	wS1*1HDCP\x0D\x0A
HDCP Output Authorization On Output 2	wS2*1HDCP\x0D\x0A
HDCP Output Authorization On Output 4	wS4*1HDCP\x0D\x0A
HDCP Output Authorization On Output 5A	wS5A*1HDCP\x0D\x0A
HDCP Output Authorization On Output 5B	wS5B*1HDCP\x0D\x0A
HDCP Output Authorization On Output 6A	wS6A*1HDCP\x0D\x0A
HDCP Output Authorization On Output 6B	wS6B*1HDCP\x0D\x0A
HDCP Output Authorization On Output 7	wS7*1HDCP\x0D\x0A
HDCP Output Authorization On Output 8	wS8*1HDCP\x0D\x0A
HDMI Attenuation 0 Output 1 L/R Left	WG60200*0AU\x0D
HDMI Attenuation 0 Output 1 L/R Right	WG60201*0AU\x0D
HDMI Attenuation 0 Output 4 L/R Left	WG60206*0AU\x0D
HDMI Attenuation 0 Output 4 L/R Right	WG60207*0AU\x0D
HDMI Attenuation -100 Output 1 L/R Left	WG60200*-1000AU\x0D
HDMI Attenuation -100 Output 1 L/R Right	WG60201*-1000AU\x0D
HDMI Attenuation -100 Output 4 L/R Left	WG60206*-1000AU\x0D
HDMI Attenuation -100 Output 4 L/R Right	WG60207*-1000AU\x0D
HDMI Mute Off Output 1 L/R Left	WM60200*0AU\x0D
HDMI Mute Off Output 1 L/R Right	WM60201*0AU\x0D
HDMI Mute Off Output 4 L/R Left	WM60206*0AU\x0D
HDMI Mute Off Output 4 L/R Right	WM60207*0AU\x0D
HDMI Mute On Output 1 L/R Left	WM60200*1AU\x0D
HDMI Mute On Output 1 L/R Right	WM60201*1AU\x0D
HDMI Mute On Output 4 L/R Left	WM60206*1AU\x0D
HDMI Mute On Output 4 L/R Right	WM60207*1AU\x0D
Input Audio Switch Mode Analog Input 1	wI1*2AFMT\x0D\x0A
Input Audio Switch Mode Analog Input 10	wI10*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 10	wI10*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 10	wI10*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 -18 Input 1 Format Analog L/R Left	wG30000*-0180AU\x0D

Input Gain -18 Input 1 Format Analog L/R Right	wG30001*-0180AU\x0D
Input Gain -18 Input 1 Format Digital L/R Left	wH30000*-0180AU\x0D
Input Gain -18 Input 1 Format Digital L/R Right	wH30001*-0180AU\x0D
Input Gain -18 Input 10 Format Analog L/R Left	wG30018*-0180AU\x0D
Input Gain -18 Input 10 Format Analog L/R Right	wG30019*-0180AU\x0D
Input Gain -18 Input 10 Format Digital L/R Left	wH30018*-0180AU\x0D
Input Gain -18 Input 10 Format Digital L/R Right	wH30019*-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 Gain 24 Input 1 Format Analog L/R Left	wG30000*00240AU\x0D
Input Gain 24 Input 1 Format Analog L/R Right	wG30001*00240AU\x0D
Input Gain 24 Input 1 Format Digital L/R Left	wH30000*00240AU\x0D
Input Gain 24 Input 1 Format Digital L/R Right	wH30001*00240AU\x0D
Input Gain 24 Input 10 Format Analog L/R Left	wG30018*00240AU\x0D
Input Gain 24 Input 10 Format Analog L/R Right	wG30019*00240AU\x0D
Input Gain 24 Input 10 Format Digital L/R Left	wH30018*00240AU\x0D
Input Gain 24 Input 10 Format Digital L/R Right	wH30019*00240AU\x0D
Input Mute Off Input 1 L/R Left	wM30000*0AU\x0D
Input Mute Off Input 1 L/R Right	wM30001*0AU\x0D
Input Mute Off Input 10 L/R Left	wM30018*0AU\x0D
Input Mute Off Input 10 L/R Right	wM30019*0AU\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 Input 1 L/R Left	wM30000*1AU\x0D
Input Mute On Input 1 L/R Right	wM30001*1AU\x0D
Input Mute On Input 10 L/R Left	wM30018*1AU\x0D
Input Mute On Input 10 L/R Right	wM30019*1AU\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 3	wE3*1LOGO\x0D
Logo 1 Output 5	wE5*1LOGO\x0D
Logo 1 Output 6	wE6*1LOGO\x0D
Logo 1 Output 8	wE8*1LOGO\x0D
Logo 16 Output 3	wE3*16LOGO\x0D

Logo 16 Output 5	wE5*16LOGO\x0D
Logo 16 Output 6	wE6*16LOGO\x0D
Logo 16 Output 8	wE8*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 Output 1	w1*4VKEF\x0D\x0A
Logo Key Setting Alpha Key Output 6	w6*4VKEF\x0D\x0A
Logo Key Setting Alpha Key Output 8	w8*4VKEF\x0D\x0A
Logo Key Setting Disabled Output 1	w1*0VKEF\x0D\x0A
Logo Key Setting Disabled Output 6	w6*0VKEF\x0D\x0A
Logo Key Setting Disabled Output 8	w8*0VKEF\x0D\x0A
Logo Key Setting Level Key Output 1	w1*3VKEF\x0D\x0A
Logo Key Setting Level Key Output 6	w6*3VKEF\x0D\x0A
Logo Key Setting Level Key Output 8	w8*3VKEF\x0D\x0A
Logo Key Setting RGB Key Output 1	w1*2VKEF\x0D\x0A
Logo Key Setting RGB Key Output 6	w6*2VKEF\x0D\x0A
Logo Key Setting RGB Key Output 8	w8*2VKEF\x0D\x0A
Logo Key Setting Transparency Output 1	w1*1VKEF\x0D\x0A
Logo Key Setting Transparency Output 6	w6*1VKEF\x0D\x0A
Logo Key Setting Transparency Output 8	w8*1VKEF\x0D\x0A
Logo Off Output 3	wE3*0LOGO\x0D
Logo Off Output 5	wE5*0LOG0\x0D
Logo Off Output 6	wE6*0LOGO\x0D
Logo Off Output 8	wE8*0LOGO\x0D
Matrix Tie Command None Input 0 Output 1 Tie Type	0*1\$\x0D\x0A
Audio	
Matrix Tie Command None Input 0 Output 1 Tie Type	0*1!\x0D\x0A
Audio/Video	
Matrix Tie Command None Input 0 Output 1 Tie Type	0*1%\x0D\x0A
Video	0*(4)00\04
Matrix Tie Command None Input 0 Output 6 Tie Type	0*6\$\x0D\x0A
Audio	0*6!\x0D\x0A
Matrix Tie Command None Input 0 Output 6 Tie Type Audio/Video	0 : (X0D (X0A
Matrix Tie Command None Input 0 Output 6 Tie Type	0*6%\x0D\x0A
Video	
Matrix Tie Command None Input 0 Output 8 Tie Type	0*8\$\x0D\x0A
Audio	
Matrix Tie Command None Input 0 Output 8 Tie Type	0*8!\x0D\x0A
Audio/Video	
Matrix Tie Command None Input 0 Output 8 Tie Type	0*8%\x0D\x0A
Video	
Matrix Tie Command None Input 0 Output All Tie	0*\$\x0D\x0A
Type Audio	
Matrix Tie Command None Input 0 Output All Tie	0*!\x0D\x0A
Type Audio/Video	

Matrix Tie Command None Input 0 Output All Tie Type Video	0*%\x0D\x0A
	10*1\$\x0D\x0A
Matrix Tie Command None Input 10 Output 1 Tie Type Audio	19.1\$ /XOD /XOA
Matrix Tie Command None Input 10 Output 1 Tie	10*1!\x0D\x0A
Type Audio/Video	
Matrix Tie Command None Input 10 Output 1 Tie	10*1%\x0D\x0A
Type Video	
Matrix Tie Command None Input 10 Output 8 Tie	10*8\$\x0D\x0A
Type Audio	
Matrix Tie Command None Input 10 Output 8 Tie	10*8!\x0D\x0A
Type Audio/Video	
Matrix Tie Command None Input 10 Output 8 Tie	10*8%\x0D\x0A
Type Video	10 ON (NOD (NON
Matrix Tie Command None Input 10 Output All Tie	10*\$\x0D\x0A
Type Audio	10*!\x0D\x0A
Matrix Tie Command None Input 10 Output All Tie	10 · : (X0D (X0A
Type Audio/Video	10*9/\0D\0A
Matrix Tie Command None Input 10 Output All Tie	10*%\x0D\x0A
Type Video	0%4d) 0D) 04
Matrix Tie Command None Input 8 Output 1 Tie Type	8*1\$\x0D\x0A
Audio	
Matrix Tie Command None Input 8 Output 1 Tie Type	8*1!\x0D\x0A
Audio/Video	
Matrix Tie Command None Input 8 Output 1 Tie Type	8*1%\x0D\x0A
Video	
Matrix Tie Command None Input 8 Output 6 Tie Type	8*6\$\x0D\x0A
Audio	
Matrix Tie Command None Input 8 Output 6 Tie Type	8*6!\x0D\x0A
Audio/Video	
Matrix Tie Command None Input 8 Output 6 Tie Type	8*6%\x0D\x0A
Video	
Matrix Tie Command None Input 8 Output All Tie	8*\$\x0D\x0A
Type Audio	
Matrix Tie Command None Input 8 Output All Tie	8*!\x0D\x0A
Type Audio/Video	
Matrix Tie Command None Input 8 Output All Tie	8*%\x0D\x0A
Type Video	
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 Output 1 Left Output Output 1 Left	WG20000*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 1 Right	WG20001*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 2 Left	WG20002*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 2 Right	WG20003*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 3 Left	WG20004*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 3 Right	WG20005*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 4 Left	WG20006*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 4 Right	WG20007*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 5 Left	WG20008*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 5 Right	WG20009*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 6 Left	WG20010*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 6 Right	WG20011*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 7 Left	WG20012*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 7 Right	WG20013*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 8 Left	WG20014*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Left Output Output 8 Right	WG20015*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output Output 1 Left	WG20100*-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 Output 2 Left	WG20102*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output Output 2 Right	WG20103*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output Output 3 Left	WG20104*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output Output 3 Right	WG20105*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output Output 4 Left	WG20106*-1000AU\x0D
Mix-point Gain -100 Input Output 1 Right Output	WG20107*-1000AU\x0D

B	
Output 4 Right	
Mix-point Gain -100 Input Output 1 Right Output	WG20108*-1000AU\x0D
Output 5 Left	
Mix-point Gain -100 Input Output 1 Right Output	WG20109*-1000AU\x0D
Output 5 Right	
Mix-point Gain -100 Input Output 1 Right Output	WG20110*-1000AU\x0D
Output 6 Left	
Mix-point Gain -100 Input Output 1 Right Output	WG20111*-1000AU\x0D
Output 6 Right	·
Mix-point Gain -100 Input Output 1 Right Output	WG20112*-1000AU\x0D
Output 7 Left	·
Mix-point Gain -100 Input Output 1 Right Output	WG20113*-1000AU\x0D
Output 7 Right	
Mix-point Gain -100 Input Output 1 Right Output	WG20114*-1000AU\x0D
Output 8 Left	
Mix-point Gain -100 Input Output 1 Right Output	WG20115*-1000AU\x0D
Output 8 Right	
	WG20200*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Left Output Output 1 Left	M020200 -1000M0 (X0D
•	\(\(\C\)20201* 1000\(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Mix-point Gain -100 Input Output 2 Left Output	WG20201*-1000AU\x0D
Output 1 Right	LIC20202* 1000AU\\\\OD
Mix-point Gain -100 Input Output 2 Left Output	WG20202*-1000AU\x0D
Output 2 Left	LICO2020* 1000AU\0D
Mix-point Gain -100 Input Output 2 Left Output	WG20203*-1000AU\x0D
Output 2 Right	LICENSON & ADDOLLIN OR
Mix-point Gain -100 Input Output 2 Left Output	WG20204*-1000AU\x0D
Output 3 Left	LICENSOFT ADDRESS OF
Mix-point Gain -100 Input Output 2 Left Output	WG20205*-1000AU\x0D
Output 3 Right	LICENSON ASSOCIATION OF THE PROPERTY OF THE PR
Mix-point Gain -100 Input Output 2 Left Output	WG20206*-1000AU\x0D
Output 4 Left	LIS20207* 4000AU\ 0D
Mix-point Gain -100 Input Output 2 Left Output	WG20207*-1000AU\x0D
Output 4 Right	Lisassasii 1999iili oo
Mix-point Gain -100 Input Output 2 Left Output	WG20208*-1000AU\x0D
Output 5 Left	
Mix-point Gain -100 Input Output 2 Left Output	WG20209*-1000AU\x0D
Output 5 Right	
Mix-point Gain -100 Input Output 2 Left Output	WG20210*-1000AU\x0D
Output 6 Left	
Mix-point Gain -100 Input Output 2 Left Output	WG20211*-1000AU\x0D
Output 6 Right	
Mix-point Gain -100 Input Output 2 Left Output	WG20212*-1000AU\x0D
Output 7 Left	
Mix-point Gain -100 Input Output 2 Left Output	WG20213*-1000AU\x0D
Output 7 Right	
Mix-point Gain -100 Input Output 2 Left Output	WG20214*-1000AU\x0D
Output 8 Left	
	-

Mik-point Gain -100 Input Output 2 Right Output   Mc28318*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28388*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28381*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28383*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28383*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28383*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28383*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28384*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28386*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28386*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28386*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28386*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28388*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28388*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28318*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28318*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28318*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28318*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28318*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28313*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28313*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28313*-1888AU\x80   Mik-point Gain -100 Input Output 2 Right Output   Mc28313*-1888AU\x80   Mik-point Gain -100 Input Output 3 Left Output   Mc28488*-1888AU\x80   Mik-point Gain -100 Input Output 3 Left Output   Mc28488*-1888AU\x80   Mik-point Gain -100 Input Output 3 Left Output   Mc28488*-1888AU\x80   Mik-point Gain -100 Input Output 3 Left Output   Mc28488*-1888AU\x80   Mik-point Gain -100 Input Output 3 Left Output   Mc28488*-1888AU\x80   Mik-point Gain -100 Input Output	Output 8 Right  Mix-point Gain -100 Input Output 2 Right Output Output 1 Left  Mix-point Gain -100 Input Output 2 Right Output	WG20300*-1000AU\x0D WG20301*-1000AU\x0D
Output 1 Left  Mix-point Gain -100 Input Output 2 Right Output  Output 2 Left  Mix-point Gain -100 Input Output 2 Right Output  Output 3 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 3 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 3 Left  Mix-point Gain -100 Input Output 2 Right Output  Output 3 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 3 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 4 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 4 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 4 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 5 Left  Mix-point Gain -100 Input Output 2 Right Output  Output 5 Left  Mix-point Gain -100 Input Output 2 Right Output  Output 5 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 5 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 5 Left  Mix-point Gain -100 Input Output 2 Right Output  Output 5 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 6 Left  Mix-point Gain -100 Input Output 2 Right Output  Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 8 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 8 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output  Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output  Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output  Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output  Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output  Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output  Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output  Output 1 Left  Mix-point Gain -100 Input Output 3	Output 1 Left Mix-point Gain -100 Input Output 2 Right Output	WG20301*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Right Output Output 1 Right Mix-point Gain -100 Input Output 2 Right Output Output 2 Left Mix-point Gain -100 Input Output 2 Right Output Output 2 Right Mix-point Gain -100 Input Output 2 Right Output Output 3 Left Mix-point Gain -100 Input Output 2 Right Output Output 3 Left Mix-point Gain -100 Input Output 2 Right Output Output 3 Right Mix-point Gain -100 Input Output 2 Right Output Output 4 Right Mix-point Gain -100 Input Output 2 Right Output Output 4 Right Mix-point Gain -100 Input Output 2 Right Output Output 4 Left Mix-point Gain -100 Input Output 2 Right Output Output 5 Left Mix-point Gain -100 Input Output 2 Right Output Output 5 Left Mix-point Gain -100 Input Output 2 Right Output Output 5 Right Mix-point Gain -100 Input Output 2 Right Output Output 5 Right Mix-point Gain -100 Input Output 2 Right Output Output 6 Left Mix-point Gain -100 Input Output 2 Right Output Output 6 Right Mix-point Gain -100 Input Output 2 Right Output Output 7 Right Mix-point Gain -100 Input Output 2 Right Output Output 7 Right Mix-point Gain -100 Input Output 2 Right Output Output 7 Right Mix-point Gain -100 Input Output 2 Right Output Output 7 Right Mix-point Gain -100 Input Output 2 Right Output Output 7 Right Mix-point Gain -100 Input Output 2 Right Output Output 8 Right Mix-point Gain -100 Input Output 2 Right Output Output 8 Right Mix-point Gain -100 Input Output 3 Left Output Output 1 Left Mix-point Gain -100 Input Output 3 Left Output Output 1 Right Mix-point Gain -100 Input Output 3 Left Output Mix-point Gain -100 Input Output 3 Left Output Output 2 Right Mix-point Gain -100 Input Output 3 Left Output Mix-point Ga	Mix-point Gain -100 Input Output 2 Right Output	
Mix-point Gain -100 Input Output 2 Right Output Output 2 Left Mix-point Gain -100 Input Output 2 Right Output Output 2 Right Mix-point Gain -100 Input Output 2 Right Output Output 3 Right Mix-point Gain -100 Input Output 2 Right Output Output 3 Left Mix-point Gain -100 Input Output 2 Right Output Output 3 Right Mix-point Gain -100 Input Output 2 Right Output Output 4 Right Mix-point Gain -100 Input Output 2 Right Output Output 4 Right Mix-point Gain -100 Input Output 2 Right Output Output 5 Right Mix-point Gain -100 Input Output 2 Right Output Output 5 Right Mix-point Gain -100 Input Output 2 Right Output Output 6 Right Mix-point Gain -100 Input Output 2 Right Output Output 6 Right Mix-point Gain -100 Input Output 2 Right Output Output 6 Right Mix-point Gain -100 Input Output 2 Right Output Output 6 Right Mix-point Gain -100 Input Output 2 Right Output Output 7 Left Mix-point Gain -100 Input Output 2 Right Output Output 7 Left Mix-point Gain -100 Input Output 2 Right Output Output 7 Right Mix-point Gain -100 Input Output 2 Right Output Output 7 Right Mix-point Gain -100 Input Output 2 Right Output Output 8 Right Mix-point Gain -100 Input Output 2 Right Output Output 8 Right Mix-point Gain -100 Input Output 2 Right Output Output 8 Right Mix-point Gain -100 Input Output 3 Left Output Output 1 Right Mix-point Gain -100 Input Output 3 Left Output Output 1 Right Mix-point Gain -100 Input Output 3 Left Output Mix-point Gain -100 Input Output 3 Left Output Output 2 Right Mix-point Gain -100 Input Output 3 Left Output Output 2 Right Mix-point Gain -100 Input Output 3 Left Output Output 2 Right Mix-point Gain -100 Input Output 3 Left Output Output 2 Right Mix-point Gain -100 Input Output 3 Left Output Output 2 Right Mix-point Gain -100 Input Output 3 Left Output Output 3 Left Mix-point Gain -100 Input Output 3 Left Output Output 6 Right Mix-point Gain -100 Input Output 3 Left Output Output 1 Right Mix-point Gain -100 Input Output 3 Left Output Output 2 Right Mix-point Gain -100 Input Output 3 Left Output Output 3 Left M	Output 1 Right	WG20302*-1000AU\x0D
Mix-point Gain -100 Input Output 2 Right Output Output 2 Right Mix-point Gain -100 Input Output 2 Right Output Output 3 Left Mix-point Gain -100 Input Output 2 Right Output Output 3 Right Mix-point Gain -100 Input Output 2 Right Output Output 4 Left Mix-point Gain -100 Input Output 2 Right Output Output 4 Left Mix-point Gain -100 Input Output 2 Right Output Output 4 Right Mix-point Gain -100 Input Output 2 Right Output Output 5 Left Mix-point Gain -100 Input Output 2 Right Output Output 5 Left Mix-point Gain -100 Input Output 2 Right Output Output 5 Right Mix-point Gain -100 Input Output 2 Right Output Output 6 Left Mix-point Gain -100 Input Output 2 Right Output Output 6 Left Mix-point Gain -100 Input Output 2 Right Output Output 6 Right Mix-point Gain -100 Input Output 2 Right Output Output 7 Right Mix-point Gain -100 Input Output 2 Right Output Output 7 Right Mix-point Gain -100 Input Output 2 Right Output Output 7 Right Mix-point Gain -100 Input Output 2 Right Output Output 8 Right Mix-point Gain -100 Input Output 2 Right Output Output 8 Right Mix-point Gain -100 Input Output 2 Right Output Output 8 Right Mix-point Gain -100 Input Output 2 Right Output Output 8 Right Mix-point Gain -100 Input Output 3 Left Output Mix-point Gain -100 Input Output 3 Left Output Output 1 Right Mix-point Gain -100 Input Output 3 Left Output Mix-point Gain -100 Input Output 3 Left Output Output 1 Right Mix-point Gain -100 Input Output 3 Left Output Mix-point Gain -100 Input O	Mix-point Gain -100 Input Output 2 Right Output	· · · · · · · · · · · · · · · · · · ·
Output 3 Left  Mix-point Gain -100 Input Output 2 Right Output  Mix-point Gain -100 Input Output 2 Right Output  Output 4 Left  Mix-point Gain -100 Input Output 2 Right Output  Output 4 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 5 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 5 Left  Mix-point Gain -100 Input Output 2 Right Output  Output 5 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 5 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 6 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 6 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 7 Left  Mix-point Gain -100 Input Output 2 Right Output  Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 8 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 8 Right  Mix-point Gain -100 Input Output 2 Right Output  Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output  Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output  Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output  Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output  Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output  Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output  Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output  Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output  Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output  Mix-point Gain -100 Input Output 3	Mix-point Gain -100 Input Output 2 Right Output	WG20303*-1000AU\x0D
Output 3 Right  Mix-point Gain -100 Input Output 2 Right Output Output 4 Left  Mix-point Gain -100 Input Output 2 Right Output Output 4 Right  Mix-point Gain -100 Input Output 2 Right Output Output 5 Left  Mix-point Gain -100 Input Output 2 Right Output Output 5 Right  Mix-point Gain -100 Input Output 2 Right Output Output 6 Left  Mix-point Gain -100 Input Output 2 Right Output Output 6 Right  Mix-point Gain -100 Input Output 2 Right Output Output 7 Left  Mix-point Gain -100 Input Output 2 Right Output Output 7 Left  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Left  Mix-point Gain -100 Input Output 2 Right Output Output 8 Left  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left		WG20304*-1000AU\x0D
Output 4 Left  Mix-point Gain -100 Input Output 2 Right Output Output 4 Right  Mix-point Gain -100 Input Output 2 Right Output Output 5 Left  Mix-point Gain -100 Input Output 2 Right Output Output 5 Right  Mix-point Gain -100 Input Output 2 Right Output Output 5 Right  Mix-point Gain -100 Input Output 2 Right Output Output 6 Left  Mix-point Gain -100 Input Output 2 Right Output Output 6 Right  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Left  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 2 Right Output Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left		WG20305*-1000AU\x0D
Output 4 Right  Mix-point Gain -100 Input Output 2 Right Output Output 5 Left  Mix-point Gain -100 Input Output 2 Right Output Output 5 Right  Mix-point Gain -100 Input Output 2 Right Output Output 6 Left  Mix-point Gain -100 Input Output 2 Right Output Output 6 Right  Mix-point Gain -100 Input Output 2 Right Output Output 6 Right  Mix-point Gain -100 Input Output 2 Right Output Output 7 Left  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Left  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 2 Right Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left	, , , , , , , , , , , , , , , , , , , ,	WG20306*-1000AU\x0D
Output 5 Left  Mix-point Gain -100 Input Output 2 Right Output Output 5 Right  Mix-point Gain -100 Input Output 2 Right Output Output 6 Left  Mix-point Gain -100 Input Output 2 Right Output Output 6 Right  Mix-point Gain -100 Input Output 2 Right Output Output 7 Left  Mix-point Gain -100 Input Output 2 Right Output Output 7 Left  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Left  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left		WG20307*-1000AU\x0D
Output 5 Right  Mix-point Gain -100 Input Output 2 Right Output Output 6 Left  Mix-point Gain -100 Input Output 2 Right Output Output 6 Right  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Left  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left		WG20308*-1000AU\x0D
Output 6 Left  Mix-point Gain -100 Input Output 2 Right Output Output 6 Right  Mix-point Gain -100 Input Output 2 Right Output Output 7 Left  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Left  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left Mix-point Gain -100 Input Output 3 Left Output Output 3 Left Mix-point Gain -100 Input Output 3 Left Output Output 3 Left Mix-point Gain -100 Input Output 3 Left Output Output 3 Left		WG20309*-1000AU\x0D
Output 6 Right  Mix-point Gain -100 Input Output 2 Right Output Output 7 Left  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Left  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left		WG20310*-1000AU\x0D
Output 7 Left  Mix-point Gain -100 Input Output 2 Right Output Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Left  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left		WG20311*-1000AU\x0D
Output 7 Right  Mix-point Gain -100 Input Output 2 Right Output Output 8 Left  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left		WG20312*-1000AU\x0D
Output 8 Left  Mix-point Gain -100 Input Output 2 Right Output Output 8 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left	1	WG20313*-1000AU\x0D
Output 8 Right  Mix-point Gain -100 Input Output 3 Left Output Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output  MG20405*-1000AU\x0D		WG20314*-1000AU\x0D
Output 1 Left  Mix-point Gain -100 Input Output 3 Left Output Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output  MG20404*-1000AU\x0D  WG20405*-1000AU\x0D		WG20315*-1000AU\x0D
Output 1 Right  Mix-point Gain -100 Input Output 3 Left Output Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output	1 '	WG20400*-1000AU\x0D
Output 2 Left  Mix-point Gain -100 Input Output 3 Left Output Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output  MG20404*-1000AU\x0D  WG20405*-1000AU\x0D	I · ·	WG20401*-1000AU\x0D
Output 2 Right  Mix-point Gain -100 Input Output 3 Left Output Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output  WG20404*-1000AU\x0D  WG20405*-1000AU\x0D	· · · · · · · · · · · · · · · · · · ·	WG20402*-1000AU\x0D
Output 3 Left  Mix-point Gain -100 Input Output 3 Left Output  WG20405*-1000AU\x0D	l · · · · · · · · · · · · · · · · · · ·	WG20403*-1000AU\x0D
This point came 200 input output of categories	I · ·	WG20404*-1000AU\x0D
Output 3 hight	Mix-point Gain -100 Input Output 3 Left Output Output 3 Right	WG20405*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Left Output  WG20406*-1000AU\x0D	Mix-point Gain -100 Input Output 3 Left Output	WG20406*-1000AU\x0D

Output 4 Left	
Mix-point Gain -100 Input Output 3 Left Output	WG20407*-1000AU\x0D
Output 4 Right	
Mix-point Gain -100 Input Output 3 Left Output	WG20408*-1000AU\x0D
Output 5 Left	
Mix-point Gain -100 Input Output 3 Left Output	WG20409*-1000AU\x0D
Output 5 Right	
Mix-point Gain -100 Input Output 3 Left Output	WG20410*-1000AU\x0D
Output 6 Left	
Mix-point Gain -100 Input Output 3 Left Output	WG20411*-1000AU\x0D
Output 6 Right	1000010 (100
	WG20412*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Left Output	WG20412 -1000A0 (X0D
Output 7 Left	LIC20412* 1000AU\v0D
Mix-point Gain -100 Input Output 3 Left Output	WG20413*-1000AU\x0D
Output 7 Right	LICODATA A ADDOLUN DD
Mix-point Gain -100 Input Output 3 Left Output	WG20414*-1000AU\x0D
Output 8 Left	
Mix-point Gain -100 Input Output 3 Left Output	WG20415*-1000AU\x0D
Output 8 Right	
Mix-point Gain -100 Input Output 3 Right Output	WG20500*-1000AU\x0D
Output 1 Left	
Mix-point Gain -100 Input Output 3 Right Output	WG20501*-1000AU\x0D
Output 1 Right	
Mix-point Gain -100 Input Output 3 Right Output	WG20502*-1000AU\x0D
Output 2 Left	
Mix-point Gain -100 Input Output 3 Right Output	WG20503*-1000AU\x0D
Output 2 Right	
Mix-point Gain -100 Input Output 3 Right Output	WG20504*-1000AU\x0D
Output 3 Left	
Mix-point Gain -100 Input Output 3 Right Output	WG20505*-1000AU\x0D
Output 3 Right	
Mix-point Gain -100 Input Output 3 Right Output	WG20506*-1000AU\x0D
Output 4 Left	
Mix-point Gain -100 Input Output 3 Right Output	WG20507*-1000AU\x0D
Output 4 Right	100000
	WG20508*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Right Output	MG20300 -1000M0 (X0D
Output 5 Left	
Mix-point Gain -100 Input Output 3 Right Output	WG20509*-1000AU\x0D
Output 5 Right	LICOSTA 0 * 1000AU\ 00
Mix-point Gain -100 Input Output 3 Right Output	WG20510*-1000AU\x0D
Output 6 Left	
Mix-point Gain -100 Input Output 3 Right Output	WG20511*-1000AU\x0D
Output 6 Right	
Mix-point Gain -100 Input Output 3 Right Output	WG20512*-1000AU\x0D
Output 7 Left	
Mix-point Gain -100 Input Output 3 Right Output	WG20513*-1000AU\x0D
Output 7 Right	
	-

Mix-point Gain -100 Input Output 3 Right Output Output 8 Left	WG20514*-1000AU\x0D
Mix-point Gain -100 Input Output 3 Right Output Output 8 Right	WG20515*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 1 Left	WG20600*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 1 Right	WG20601*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 2 Left	WG20602*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 2 Right	WG20603*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 3 Left	WG20604*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 3 Right	WG20605*-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 Output 4 Right	WG20607*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 5 Left	WG20608*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 5 Right	WG20609*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 6 Left	WG20610*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 6 Right	WG20611*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 7 Left	WG20612*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 7 Right	WG20613*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 8 Left	WG20614*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Left Output Output 8 Right	WG20615*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output Output 1 Left	WG20700*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output Output 1 Right	WG20701*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output Output 2 Left	WG20702*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output Output 2 Right	WG20703*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output Output 3 Left	WG20704*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output	WG20705*-1000AU\x0D

Output 2 Dight	
Output 3 Right	LIC2070C* 1000AU\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Mix-point Gain -100 Input Output 4 Right Output	WG20706*-1000AU\x0D
Output 4 Left	1,000,000,000,000
Mix-point Gain -100 Input Output 4 Right Output	WG20707*-1000AU\x0D
Output 4 Right	
Mix-point Gain -100 Input Output 4 Right Output	WG20708*-1000AU\x0D
Output 5 Left	
Mix-point Gain -100 Input Output 4 Right Output	WG20709*-1000AU\x0D
Output 5 Right	
Mix-point Gain -100 Input Output 4 Right Output	WG20710*-1000AU\x0D
Output 6 Left	
Mix-point Gain -100 Input Output 4 Right Output	WG20711*-1000AU\x0D
Output 6 Right	
Mix-point Gain -100 Input Output 4 Right Output	WG20712*-1000AU\x0D
Output 7 Left	·
Mix-point Gain -100 Input Output 4 Right Output	WG20713*-1000AU\x0D
Output 7 Right	
	WG20714*-1000AU\x0D
Mix-point Gain -100 Input Output 4 Right Output	M020/14 -1000A0 (X0D
Output 8 Left	LICO0745* 4000AU\0D
Mix-point Gain -100 Input Output 4 Right Output	WG20715*-1000AU\x0D
Output 8 Right	
Mix-point Gain -100 Input Output 5 Left Output	WG20800*-1000AU\x0D
Output 1 Left	
Mix-point Gain -100 Input Output 5 Left Output	WG20801*-1000AU\x0D
Output 1 Right	
Mix-point Gain -100 Input Output 5 Left Output	WG20802*-1000AU\x0D
Output 2 Left	
Mix-point Gain -100 Input Output 5 Left Output	WG20803*-1000AU\x0D
Output 2 Right	
Mix-point Gain -100 Input Output 5 Left Output	WG20804*-1000AU\x0D
Output 3 Left	
Mix-point Gain -100 Input Output 5 Left Output	WG20805*-1000AU\x0D
Output 3 Right	
Mix-point Gain -100 Input Output 5 Left Output	WG20806*-1000AU\x0D
Output 4 Left	
Mix-point Gain -100 Input Output 5 Left Output	WG20807*-1000AU\x0D
Output 4 Right	
Mix-point Gain -100 Input Output 5 Left Output	WG20808*-1000AU\x0D
Output 5 Left	
•	WG20809*-1000AU\x0D
Mix-point Gain -100 Input Output 5 Left Output	MG20003 T000MO (YOU
Output 5 Right	LIC20910* 1000AU\v0D
Mix-point Gain -100 Input Output 5 Left Output	WG20810*-1000AU\x0D
Output 6 Left	LUC20044* 4000AU) 07
Mix-point Gain -100 Input Output 5 Left Output	WG20811*-1000AU\x0D
Output 6 Right	
Mix-point Gain -100 Input Output 5 Left Output	WG20812*-1000AU\x0D
Output 7 Left	

Mik-point Gain -100 Input Output 5 Left Output		_
Mix-point Gain -100 Input Output 5 Left Output Output 8 Left Mix-point Gain -100 Input Output 5 Left Output Output 8 Right Mix-point Gain -100 Input Output 5 Right Output Output 1 Right Mix-point Gain -100 Input Output 5 Right Output Output 1 Right Mix-point Gain -100 Input Output 5 Right Output Output 1 Right Mix-point Gain -100 Input Output 5 Right Output Output 2 Left Mix-point Gain -100 Input Output 5 Right Output Output 3 Right Mix-point Gain -100 Input Output 5 Right Output Output 3 Left Mix-point Gain -100 Input Output 5 Right Output Output 3 Right Mix-point Gain -100 Input Output 5 Right Output Output 3 Right Mix-point Gain -100 Input Output 5 Right Output Output 3 Right Mix-point Gain -100 Input Output 5 Right Output Output 4 Left Mix-point Gain -100 Input Output 5 Right Output Output 4 Right Mix-point Gain -100 Input Output 5 Right Output Output 4 Right Mix-point Gain -100 Input Output 5 Right Output Output 4 Right Mix-point Gain -100 Input Output 5 Right Output Output 5 Left Mix-point Gain -100 Input Output 5 Right Output Output 5 Left Mix-point Gain -100 Input Output 5 Right Output Output 6 Right Mix-point Gain -100 Input Output 5 Right Output Output 6 Right Mix-point Gain -100 Input Output 5 Right Output Output 6 Right Mix-point Gain -100 Input Output 5 Right Output Output 6 Right Mix-point Gain -100 Input Output 5 Right Output Output 7 Left Mix-point Gain -100 Input Output 5 Right Output Output 7 Left Mix-point Gain -100 Input Output 5 Right Output Output 8 Right Mix-point Gain -100 Input Output 5 Right Output Output 8 Left Mix-point Gain -100 Input Output 5 Right Output Output 8 Left Mix-point Gain -100 Input Output 5 Right Output Output 8 Left Mix-point Gain -100 Input Output 5 Right Output Output 8 Left Mix-point Gain -100 Input Output 5 Right Output Output 1 Right Mix-point Gain -100 Input Output 6 Left Output Output 1 Right Mix-point Gain -100 Input Output 6 Left Output Output 1 Right Mix-point Gain -100 Input Output 6 Left Output Output 1 Right Mix-point Gain -100 Input Output 6 Left Output		WG20813*-1000AU\x0D
Mix-point Gain -100 Input Output 5 Right Output Output 1 Right Mix-point Gain -100 Input Output 5 Right Output Output 1 Left Mix-point Gain -100 Input Output 5 Right Output Output 1 Right Mix-point Gain -100 Input Output 5 Right Output Output 1 Right Mix-point Gain -100 Input Output 5 Right Output Output 2 Left Mix-point Gain -100 Input Output 5 Right Output Output 2 Left Mix-point Gain -100 Input Output 5 Right Output Output 3 Right Mix-point Gain -100 Input Output 5 Right Output Output 3 Right Mix-point Gain -100 Input Output 5 Right Output Output 3 Right Mix-point Gain -100 Input Output 5 Right Output Output 4 Left Mix-point Gain -100 Input Output 5 Right Output Output 4 Right Mix-point Gain -100 Input Output 5 Right Output Output 4 Right Mix-point Gain -100 Input Output 5 Right Output Output 4 Right Mix-point Gain -100 Input Output 5 Right Output Output 5 Left Mix-point Gain -100 Input Output 5 Right Output Output 5 Left Mix-point Gain -100 Input Output 5 Right Output Output 5 Right Mix-point Gain -100 Input Output 5 Right Output Output 5 Right Mix-point Gain -100 Input Output 5 Right Output Output 6 Left Mix-point Gain -100 Input Output 5 Right Output Output 6 Left Mix-point Gain -100 Input Output 5 Right Output Output 7 Right Mix-point Gain -100 Input Output 5 Right Output Output 7 Left Mix-point Gain -100 Input Output 5 Right Output Output 7 Left Mix-point Gain -100 Input Output 5 Right Output Output 7 Right Mix-point Gain -100 Input Output 5 Right Output Output 8 Right Mix-point Gain -100 Input Output 5 Right Output Output 8 Right Mix-point Gain -100 Input Output 5 Right Output Output 8 Right Mix-point Gain -100 Input Output 5 Right Output Output 1 Right Mix-point Gain -100 Input Output 6 Left Output Output 1 Right Mix-point Gain -100 Input Output 6 Left Output Output 1 Right Mix-point Gain -100 Input Output 6 Left Output Output 1 Left Mix-point Gain -100 Input Output 6 Left Output Output 2 Left Mix-point Gain -100 Input Output 6 Left Output Output 2 Left Mix-point Gain -100 Input Output 6 Left Output O	Mix-point Gain -100 Input Output 5 Left Output	WG20814*-1000AU\x0D
Mix-point Gain -100 Input Output 5 Right Output	Mix-point Gain -100 Input Output 5 Left Output	WG20815*-1000AU\x0D
Mix-point Gain -100 Input Output 5 Right Output Output 1 Right Mix-point Gain -100 Input Output 5 Right Output Output 2 Left Mix-point Gain -100 Input Output 5 Right Output Output 2 Right Mix-point Gain -100 Input Output 5 Right Output Output 3 Left Mix-point Gain -100 Input Output 5 Right Output Output 3 Left Mix-point Gain -100 Input Output 5 Right Output Output 3 Left Mix-point Gain -100 Input Output 5 Right Output Output 3 Right Mix-point Gain -100 Input Output 5 Right Output Output 4 Left Mix-point Gain -100 Input Output 5 Right Output Output 4 Right Mix-point Gain -100 Input Output 5 Right Output Output 4 Right Mix-point Gain -100 Input Output 5 Right Output Output 5 Right Mix-point Gain -100 Input Output 5 Right Output Output 5 Left Mix-point Gain -100 Input Output 5 Right Output Output 5 Right Mix-point Gain -100 Input Output 5 Right Output Output 6 Right Mix-point Gain -100 Input Output 5 Right Output Output 6 Left Mix-point Gain -100 Input Output 5 Right Output Output 7 Right Mix-point Gain -100 Input Output 5 Right Output Output 7 Right Mix-point Gain -100 Input Output 5 Right Output Output 7 Right Mix-point Gain -100 Input Output 5 Right Output Output 7 Right Mix-point Gain -100 Input Output 5 Right Output Output 8 Left Mix-point Gain -100 Input Output 5 Right Output Output 8 Right Mix-point Gain -100 Input Output 5 Right Output Output 8 Right Mix-point Gain -100 Input Output 5 Right Output Output 8 Right Mix-point Gain -100 Input Output 5 Right Output Output 8 Right Mix-point Gain -100 Input Output 6 Left Output Output 1 Left Mix-point Gain -100 Input Output 6 Left Output Mix-point	Mix-point Gain -100 Input Output 5 Right Output	WG20900*-1000AU\x0D
Mix-point Gain -100 Input Output 5 Right Output Output 2 Left  Mix-point Gain -100 Input Output 5 Right Output Output 2 Right  Mix-point Gain -100 Input Output 5 Right Output Output 3 Left  Mix-point Gain -100 Input Output 5 Right Output Output 3 Left  Mix-point Gain -100 Input Output 5 Right Output Output 3 Right  Mix-point Gain -100 Input Output 5 Right Output Output 4 Right  Mix-point Gain -100 Input Output 5 Right Output Output 4 Left  Mix-point Gain -100 Input Output 5 Right Output Output 4 Right  Mix-point Gain -100 Input Output 5 Right Output Output 5 Right  Mix-point Gain -100 Input Output 5 Right Output Output 5 Right  Mix-point Gain -100 Input Output 5 Right Output Output 6 Right  Mix-point Gain -100 Input Output 5 Right Output Output 6 Right  Mix-point Gain -100 Input Output 5 Right Output Output 6 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Left  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Left  Mix-point Gain -100 Input Output 5 Right Output Output 8 Left  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 5 Right Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right	Mix-point Gain -100 Input Output 5 Right Output	WG20901*-1000AU\x0D
Mix-point Gain -100 Input Output 5 Right Output Output 2 Right Mix-point Gain -100 Input Output 5 Right Output Output 3 Left Mix-point Gain -100 Input Output 5 Right Output Output 3 Right Mix-point Gain -100 Input Output 5 Right Output Output 4 Right Mix-point Gain -100 Input Output 5 Right Output Output 4 Left Mix-point Gain -100 Input Output 5 Right Output Output 4 Right Mix-point Gain -100 Input Output 5 Right Output Output 5 Right Mix-point Gain -100 Input Output 5 Right Output Output 5 Right Mix-point Gain -100 Input Output 5 Right Output Output 5 Right Mix-point Gain -100 Input Output 5 Right Output Output 6 Right Mix-point Gain -100 Input Output 5 Right Output Output 6 Right Mix-point Gain -100 Input Output 5 Right Output Output 7 Left Mix-point Gain -100 Input Output 5 Right Output Output 7 Right Mix-point Gain -100 Input Output 5 Right Output Output 7 Right Mix-point Gain -100 Input Output 5 Right Output Output 8 Left Mix-point Gain -100 Input Output 5 Right Output Output 7 Right Mix-point Gain -100 Input Output 5 Right Output Output 8 Left Mix-point Gain -100 Input Output 5 Right Output Output 1 Left Mix-point Gain -100 Input Output 5 Right Output Output 1 Right Mix-point Gain -100 Input Output 6 Left Output Output 1 Right Mix-point Gain -100 Input Output 6 Left Output Output 1 Right Mix-point Gain -100 Input Output 6 Left Output Output 1 Right Mix-point Gain -100 Input Output 6 Left Output Output 1 Right Mix-point Gain -100 Input Output 6 Left Output Mix-point Gain -100 Input Output 6 Left Output Output 1 Left Mix-point Gain -100 Input Output 6 Left Output Mix-point Gain -100 Input Output 6 Left Output Output 2 Left Mix-point Gain -100 Input Output 6 Left Output Output 2 Left Mix-point Gain -100 Input Output 6 Left Output Output 2 Right	Mix-point Gain -100 Input Output 5 Right Output	WG20902*-1000AU\x0D
Output 3 Left  Mix-point Gain -100 Input Output 5 Right Output Output 3 Right  Mix-point Gain -100 Input Output 5 Right Output Output 4 Left  Mix-point Gain -100 Input Output 5 Right Output Output 4 Right  Mix-point Gain -100 Input Output 5 Right Output Output 5 Left  Mix-point Gain -100 Input Output 5 Right Output Output 5 Left  Mix-point Gain -100 Input Output 5 Right Output Output 5 Right  Mix-point Gain -100 Input Output 5 Right Output Output 6 Left  Mix-point Gain -100 Input Output 5 Right Output Output 6 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Left  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right	Mix-point Gain -100 Input Output 5 Right Output	WG20903*-1000AU\x0D
Output 3 Right  Mix-point Gain -100 Input Output 5 Right Output Output 4 Left  Mix-point Gain -100 Input Output 5 Right Output Output 4 Right  Mix-point Gain -100 Input Output 5 Right Output Output 5 Left  Mix-point Gain -100 Input Output 5 Right Output Output 5 Right  Mix-point Gain -100 Input Output 5 Right Output Output 5 Right  Mix-point Gain -100 Input Output 5 Right Output Output 6 Left  Mix-point Gain -100 Input Output 5 Right Output Output 6 Right  Mix-point Gain -100 Input Output 5 Right Output Output 6 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Left  Mix-point Gain -100 Input Output 5 Right Output Output 7 Left  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Left  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 5 Right Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left	_ · · · · · · · · · · · · · · · · · · ·	WG20904*-1000AU\x0D
Output 4 Left  Mix-point Gain -100 Input Output 5 Right Output Output 4 Right  Mix-point Gain -100 Input Output 5 Right Output Output 5 Left  Mix-point Gain -100 Input Output 5 Right Output Output 5 Left  Mix-point Gain -100 Input Output 5 Right Output Output 5 Right  Mix-point Gain -100 Input Output 5 Right Output Output 6 Left  Mix-point Gain -100 Input Output 5 Right Output Output 6 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Left  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Left  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right	, , , , , , , , , , , , , , , , , , , ,	WG20905*-1000AU\x0D
Output 4 Right  Mix-point Gain -100 Input Output 5 Right Output Output 5 Left  Mix-point Gain -100 Input Output 5 Right Output Output 5 Right  Mix-point Gain -100 Input Output 5 Right Output Output 6 Left  Mix-point Gain -100 Input Output 5 Right Output Output 6 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Left  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right		WG20906*-1000AU\x0D
Output 5 Left  Mix-point Gain -100 Input Output 5 Right Output Output 5 Right  Mix-point Gain -100 Input Output 5 Right Output Output 6 Left  Mix-point Gain -100 Input Output 5 Right Output Output 6 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Left  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Left  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right		WG20907*-1000AU\x0D
Output 5 Right  Mix-point Gain -100 Input Output 5 Right Output Output 6 Left  Mix-point Gain -100 Input Output 5 Right Output Output 6 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Left  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Left  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right	, , , , , , , , , , , , , , , , , , , ,	WG20908*-1000AU\x0D
Output 6 Left  Mix-point Gain -100 Input Output 5 Right Output Output 6 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Left  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Left  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right		WG20909*-1000AU\x0D
Output 6 Right  Mix-point Gain -100 Input Output 5 Right Output Output 7 Left  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Left  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right	, , , , , , , , , , , , , , , , , , , ,	WG20910*-1000AU\x0D
Output 7 Left  Mix-point Gain -100 Input Output 5 Right Output Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Left  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right		WG20911*-1000AU\x0D
Output 7 Right  Mix-point Gain -100 Input Output 5 Right Output Output 8 Left  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right		WG20912*-1000AU\x0D
Mix-point Gain -100 Input Output 5 Right Output Output 8 Left  Mix-point Gain -100 Input Output 5 Right Output Output 8 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right	1	WG20913*-1000AU\x0D
Output 8 Right  Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right		WG20914*-1000AU\x0D
Mix-point Gain -100 Input Output 6 Left Output Output 1 Left  Mix-point Gain -100 Input Output 6 Left Output Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  MG21000*-1000AU\x0D  WG21001*-1000AU\x0D  WG21002*-1000AU\x0D  WG21003*-1000AU\x0D	, , , , , , , , , , , , , , , , , , , ,	WG20915*-1000AU\x0D
Output 1 Right  Mix-point Gain -100 Input Output 6 Left Output Output 2 Left  Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  Output 2 Right  WG21002*-1000AU\x0D  WG21003*-1000AU\x0D	1	WG21000*-1000AU\x0D
Mix-point Gain -100 Input Output 6 Left Output Output 2 Left Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  WG21002*-1000AU\x0D WG21003*-1000AU\x0D		WG21001*-1000AU\x0D
Mix-point Gain -100 Input Output 6 Left Output Output 2 Right  WG21003*-1000AU\x0D	Mix-point Gain -100 Input Output 6 Left Output	WG21002*-1000AU\x0D
	Mix-point Gain -100 Input Output 6 Left Output	WG21003*-1000AU\x0D
		WG21004*-1000AU\x0D

Outrot 21 of	
Output 3 Left	WC21005* 1000AU\ v0D
Mix-point Gain -100 Input Output 6 Left Output	WG21005*-1000AU\x0D
Output 3 Right	LICOTOR (1000ALI) 00
Mix-point Gain -100 Input Output 6 Left Output	WG21006*-1000AU\x0D
Output 4 Left	
Mix-point Gain -100 Input Output 6 Left Output	WG21007*-1000AU\x0D
Output 4 Right	
Mix-point Gain -100 Input Output 6 Left Output	WG21008*-1000AU\x0D
Output 5 Left	
Mix-point Gain -100 Input Output 6 Left Output	WG21009*-1000AU\x0D
Output 5 Right	
Mix-point Gain -100 Input Output 6 Left Output	WG21010*-1000AU\x0D
Output 6 Left	
Mix-point Gain -100 Input Output 6 Left Output	WG21011*-1000AU\x0D
Output 6 Right	
Mix-point Gain -100 Input Output 6 Left Output	WG21012*-1000AU\x0D
Output 7 Left	
•	WG21013*-1000AU\x0D
Mix-point Gain -100 Input Output 6 Left Output Output 7 Right	WOZIOIS IOOOAO (XOD
	WG21014*-1000AU\x0D
Mix-point Gain -100 Input Output 6 Left Output	WGZ1014"-1000AU (X0D
Output 8 Left	LICOMOME # 4000AUN OD
Mix-point Gain -100 Input Output 6 Left Output	WG21015*-1000AU\x0D
Output 8 Right	
Mix-point Gain -100 Input Output 6 Right Output	WG21100*-1000AU\x0D
Output 1 Left	
Mix-point Gain -100 Input Output 6 Right Output	WG21101*-1000AU\x0D
Output 1 Right	
Mix-point Gain -100 Input Output 6 Right Output	WG21102*-1000AU\x0D
Output 2 Left	
Mix-point Gain -100 Input Output 6 Right Output	WG21103*-1000AU\x0D
Output 2 Right	
Mix-point Gain -100 Input Output 6 Right Output	WG21104*-1000AU\x0D
Output 3 Left	
Mix-point Gain -100 Input Output 6 Right Output	WG21105*-1000AU\x0D
Output 3 Right	
Mix-point Gain -100 Input Output 6 Right Output	WG21106*-1000AU\x0D
Output 4 Left	·
Mix-point Gain -100 Input Output 6 Right Output	WG21107*-1000AU\x0D
Output 4 Right	·
Mix-point Gain -100 Input Output 6 Right Output	WG21108*-1000AU\x0D
, , , , , , , , , , , , , , , , , , , ,	100000 (100
Output 5 Left	WG21109*-1000AU\x0D
Mix-point Gain -100 Input Output 6 Right Output	MOZITOS: - TOOONO (XOD
Output 5 Right	UC21110* 1000AU\.v00
Mix-point Gain -100 Input Output 6 Right Output	WG21110*-1000AU\x0D
Output 6 Left	
Mix-point Gain -100 Input Output 6 Right Output	WG21111*-1000AU\x0D
Output 6 Right	

Mix-point Gain -100 Input Output 6 Right Output Output 7 Right Mix-point Gain -100 Input Output 6 Right Output Output 7 Right Mix-point Gain -100 Input Output 6 Right Output Output 8 Left Mix-point Gain -100 Input Output 6 Right Output Output 8 Left Mix-point Gain -100 Input Output 6 Right Output Output 8 Left Mix-point Gain -100 Input Output 7 Left Output Output 1 Left Mix-point Gain -100 Input Output 7 Left Output Output 1 Right Mix-point Gain -100 Input Output 7 Left Output Output 1 Right Mix-point Gain -100 Input Output 7 Left Output Output 2 Right Mix-point Gain -100 Input Output 7 Left Output Output 2 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Right Mix-point Gain -100 Input Output 7 Left Output Output 6 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Left Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Left Mix-point Gain -100 Input Output 7 Right Output Output 1 Left Mix-point Gain -100 Input Output 7 Right Output Output 1 Left M	_	_
Mix-point Gain -100 Input Output 6 Right Output Output 7 Right Mix-point Gain -100 Input Output 6 Right Output Output 8 Left Mix-point Gain -100 Input Output 6 Right Output Output 8 Left Mix-point Gain -100 Input Output 7 Left Output Output 1 Right Mix-point Gain -100 Input Output 7 Left Output Output 1 Left Mix-point Gain -100 Input Output 7 Left Output Output 1 Right Mix-point Gain -100 Input Output 7 Left Output Output 2 Left Mix-point Gain -100 Input Output 7 Left Output Output 2 Left Mix-point Gain -100 Input Output 7 Left Output Output 2 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Right Output Mix-point Ga		WG21112*-1000AU\x0D
Mix-point Gain -100 Input Output 6 Right Output Output 8 Left Mix-point Gain -100 Input Output 6 Right Output Output 8 Right Mix-point Gain -100 Input Output 7 Left Output Output 1 Left Mix-point Gain -100 Input Output 7 Left Output Output 1 Right Mix-point Gain -100 Input Output 7 Left Output Output 1 Right Mix-point Gain -100 Input Output 7 Left Output Output 2 Left Mix-point Gain -100 Input Output 7 Left Output Output 2 Left Mix-point Gain -100 Input Output 7 Left Output Output 2 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Left Mix-point Gain -100 Input Output 7 Left Output Output 3 Left Mix-point Gain -100 Input Output 7 Left Output Output 3 Left Mix-point Gain -100 Input Output 7 Left Output Output 3 Left Mix-point Gain -100 Input Output 7 Left Output Output 4 Left Mix-point Gain -100 Input Output 7 Left Output Output 4 Left Mix-point Gain -100 Input Output 7 Left Output Output 4 Left Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 5 Right Mix-point Gain -100 Input Output 7 Left Output Output 5 Right Mix-point Gain -100 Input Output 7 Left Output Output 5 Right Mix-point Gain -100 Input Output 7 Left Output Output 6 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Mix-point Gain -100 Input Output 7 Left Output Mix-point Gain -100 Input Output 7 Right Output Mix-point Gain -100 Input Output 7 Right Output Mix-point Gain -100 Input Output 7 Right Output Mix-point Gain -100 Input Output	Mix-point Gain -100 Input Output 6 Right Output	WG21113*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 1 Right Mix-point Gain -100 Input Output 7 Left Output Output 1 Left Mix-point Gain -100 Input Output 7 Left Output Output 1 Right Mix-point Gain -100 Input Output 7 Left Output Output 1 Right Mix-point Gain -100 Input Output 7 Left Output Output 2 Left Mix-point Gain -100 Input Output 7 Left Output Output 2 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Left Mix-point Gain -100 Input Output 7 Left Output Output 4 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Right Mix-point Gain -100 Input Output 7 Left Output Output 5 Right Mix-point Gain -100 Input Output 7 Left Output Output 6 Left Mix-point Gain -100 Input Output 7 Left Output Output 6 Left Mix-point Gain -100 Input Output 7 Left Output Output 6 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Right Output Output 8 Right Mix-point Gain -100 Input Output 7 Right Output Mix-point Gain -100 Inpu	Mix-point Gain -100 Input Output 6 Right Output	WG21114*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 1 Left Mix-point Gain 100 Input Output 7 Left Output Output 1 Right Mix-point Gain 100 Input Output 7 Left Output Output 2 Left Mix-point Gain -100 Input Output 7 Left Output Output 2 Left Mix-point Gain -100 Input Output 7 Left Output Output 2 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Left Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Right Mix-point Gain -100 Input Output 7 Left Output Output 5 Right Mix-point Gain -100 Input Output 7 Left Output Output 6 Left Mix-point Gain -100 Input Output 7 Left Output Output 6 Right Mix-point Gain -100 Input Output 7 Left Output Output 6 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Left Output Mix-point Gain -100 Input Output 7 Right	Mix-point Gain -100 Input Output 6 Right Output	WG21115*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 1 Right  Mix-point Gain -100 Input Output 7 Left Output Output 2 Left  Mix-point Gain -100 Input Output 7 Left Output Output 3 Right  Mix-point Gain -100 Input Output 7 Left Output Output 3 Right  Mix-point Gain -100 Input Output 7 Left Output Output 4 Right  Mix-point Gain -100 Input Output 7 Left Output Output 4 Left  Mix-point Gain -100 Input Output 7 Left Output Output 5 Right  Mix-point Gain -100 Input Output 7 Left Output Output 5 Right  Mix-point Gain -100 Input Output 7 Left Output Output 5 Right  Mix-point Gain -100 Input Output 7 Left Output Output 5 Right  Mix-point Gain -100 Input Output 7 Left Output Output 6 Right  Mix-point Gain -100 Input Output 7 Left Output Output 6 Right  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Left Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right	Mix-point Gain -100 Input Output 7 Left Output	WG21200*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 2 Left Mix-point Gain -100 Input Output 7 Left Output Output 2 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Left Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Left Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Right Mix-point Gain -100 Input Output 7 Left Output Output 6 Left Mix-point Gain -100 Input Output 7 Left Output Output 6 Left Mix-point Gain -100 Input Output 7 Left Output Output 6 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right	Mix-point Gain -100 Input Output 7 Left Output	WG21201*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 2 Right  Mix-point Gain -100 Input Output 7 Left Output Output 3 Left  Mix-point Gain -100 Input Output 7 Left Output Output 3 Right  Mix-point Gain -100 Input Output 7 Left Output Output 3 Right  Mix-point Gain -100 Input Output 7 Left Output Output 4 Left  Mix-point Gain -100 Input Output 7 Left Output Output 4 Right  Mix-point Gain -100 Input Output 7 Left Output Output 5 Left  Mix-point Gain -100 Input Output 7 Left Output Output 5 Right  Mix-point Gain -100 Input Output 7 Left Output Output 6 Left  Mix-point Gain -100 Input Output 7 Left Output Output 6 Right  Mix-point Gain -100 Input Output 7 Left Output Output 6 Right  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left  Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left	Mix-point Gain -100 Input Output 7 Left Output	WG21202*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 3 Left Mix-point Gain -100 Input Output 7 Left Output Output 3 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Left Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 4 Right Mix-point Gain -100 Input Output 7 Left Output Output 5 Left Mix-point Gain -100 Input Output 7 Left Output Output 5 Right Mix-point Gain -100 Input Output 7 Left Output Output 5 Right Mix-point Gain -100 Input Output 7 Left Output Output 6 Left Mix-point Gain -100 Input Output 7 Left Output Output 6 Right Mix-point Gain -100 Input Output 7 Left Output Output 6 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 7 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Left Output Output 8 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Left Mix-point Gain -100 Input Output 7 Right Output Output 1 Left Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Right Mix-point Gain -100 Input Output 7 Right Output Output 1 Left Mix-point Gain -100 Input Output 7 Right Output Output 1 Left Mix-point Gain -100 Input Output 7 Right Output Output 1 Left	Mix-point Gain -100 Input Output 7 Left Output	WG21203*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 3 Right   WG21205*-1000AU\x0D   WG21206*-1000AU\x0D   WG21206*-1000AU\x0D   WG21206*-1000AU\x0D   WG21206*-1000AU\x0D   WG21207*-1000AU\x0D   WG21207*-1000AU\x0D   WG21207*-1000AU\x0D   WG21207*-1000AU\x0D   WG21207*-1000AU\x0D   WG21208*-1000AU\x0D   WG21208*-1000AU\x0D   WG21208*-1000AU\x0D   WG21209*-1000AU\x0D   WG21209*-1000AU\x0D   WG21209*-1000AU\x0D   WG21209*-1000AU\x0D   WG21209*-1000AU\x0D   WG21209*-1000AU\x0D   WG21210*-1000AU\x0D   WG21210*-1000AU\x0D   WG21211*-1000AU\x0D   WG21211*-1000AU\x0D   WG21211*-1000AU\x0D   WG21212*-1000AU\x0D   WG21212*-1000AU\x0D   WG21212*-1000AU\x0D   WG21213*-1000AU\x0D   WG2120*-1000AU\x0D   WG2120*-1000AU\x0	Mix-point Gain -100 Input Output 7 Left Output	WG21204*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 4 Left  Mix-point Gain -100 Input Output 7 Left Output Output 4 Right  Mix-point Gain -100 Input Output 7 Left Output Output 5 Left  Mix-point Gain -100 Input Output 7 Left Output Output 5 Right  Mix-point Gain -100 Input Output 7 Left Output Output 6 Left  Mix-point Gain -100 Input Output 7 Left Output Output 6 Left  Mix-point Gain -100 Input Output 7 Left Output Output 6 Right  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 8 Left  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left	Mix-point Gain -100 Input Output 7 Left Output	WG21205*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 4 Right  Mix-point Gain -100 Input Output 7 Left Output Output 5 Left  Mix-point Gain -100 Input Output 7 Left Output Output 5 Right  Mix-point Gain -100 Input Output 7 Left Output Output 6 Left  Mix-point Gain -100 Input Output 7 Left Output Output 6 Right  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Output Output 7 Left  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left  Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left	Mix-point Gain -100 Input Output 7 Left Output	WG21206*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 5 Left  Mix-point Gain -100 Input Output 7 Left Output Output 5 Right  Mix-point Gain -100 Input Output 7 Left Output Output 6 Left  Mix-point Gain -100 Input Output 7 Left Output Output 6 Right  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left  Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 8 Left  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left	Mix-point Gain -100 Input Output 7 Left Output	WG21207*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 5 Right  Mix-point Gain -100 Input Output 7 Left Output Output 6 Left  Mix-point Gain -100 Input Output 7 Left Output Output 6 Right  Mix-point Gain -100 Input Output 7 Left Output Output 6 Right  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left  Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 8 Left  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left	Mix-point Gain -100 Input Output 7 Left Output	WG21208*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 6 Left  Mix-point Gain -100 Input Output 7 Left Output Output 6 Right  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 8 Left  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left	Mix-point Gain -100 Input Output 7 Left Output	WG21209*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 6 Right  Mix-point Gain -100 Input Output 7 Left Output Output 7 Left Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 8 Left  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left	Mix-point Gain -100 Input Output 7 Left Output	WG21210*-1000AU\x0D
Output 7 Left  Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 8 Left  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left	Mix-point Gain -100 Input Output 7 Left Output	WG21211*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 7 Right  Mix-point Gain -100 Input Output 7 Left Output Output 8 Left  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left  WG21213*-1000AU\x0D  WG21215*-1000AU\x0D  WG21300*-1000AU\x0D  WG21301*-1000AU\x0D	· · · · · · · · · · · · · · · · · · ·	WG21212*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 8 Left  Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left	Mix-point Gain -100 Input Output 7 Left Output	WG21213*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Left Output Output 8 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left  WG21300*-1000AU\x0D  WG21301*-1000AU\x0D  WG21302*-1000AU\x0D	Mix-point Gain -100 Input Output 7 Left Output	WG21214*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Right Output Output 1 Left  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left  WG21300*-1000AU\x0D  WG21301*-1000AU\x0D	Mix-point Gain -100 Input Output 7 Left Output	WG21215*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Right Output Output 1 Right  Mix-point Gain -100 Input Output 7 Right Output Output 2 Left  WG21301*-1000AU\x0D  WG21302*-1000AU\x0D	Mix-point Gain -100 Input Output 7 Right Output	WG21300*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Right Output Output 2 Left  WG21302*-1000AU\x0D	Mix-point Gain -100 Input Output 7 Right Output	WG21301*-1000AU\x0D
	Mix-point Gain -100 Input Output 7 Right Output	WG21302*-1000AU\x0D
		WG21303*-1000AU\x0D

Output 2 Right	
	WG21304*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Right Output Output 3 Left	100000 (100
•	WG21305*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Right Output	MGZ12621666YO (XGD
Output 3 Right	
Mix-point Gain -100 Input Output 7 Right Output	WG21306*-1000AU\x0D
Output 4 Left	
Mix-point Gain -100 Input Output 7 Right Output	WG21307*-1000AU\x0D
Output 4 Right	
Mix-point Gain -100 Input Output 7 Right Output	WG21308*-1000AU\x0D
Output 5 Left	
Mix-point Gain -100 Input Output 7 Right Output	WG21309*-1000AU\x0D
Output 5 Right	
Mix-point Gain -100 Input Output 7 Right Output	WG21310*-1000AU\x0D
Output 6 Left	<u>'</u>
Mix-point Gain -100 Input Output 7 Right Output	WG21311*-1000AU\x0D
	1000/10 [7/00
Output 6 Right	WG21312*-1000AU\x0D
Mix-point Gain -100 Input Output 7 Right Output	MGTIJITIAAAMO/XAD
Output 7 Left	
Mix-point Gain -100 Input Output 7 Right Output	WG21313*-1000AU\x0D
Output 7 Right	
Mix-point Gain -100 Input Output 7 Right Output	WG21314*-1000AU\x0D
Output 8 Left	
Mix-point Gain -100 Input Output 7 Right Output	WG21315*-1000AU\x0D
Output 8 Right	
Mix-point Gain -100 Input Output 8 Left Output	WG21400*-1000AU\x0D
Output 1 Left	
Mix-point Gain -100 Input Output 8 Left Output	WG21401*-1000AU\x0D
Output 1 Right	
Mix-point Gain -100 Input Output 8 Left Output	WG21402*-1000AU\x0D
Output 2 Left	
Mix-point Gain -100 Input Output 8 Left Output	WG21403*-1000AU\x0D
Output 2 Right	
Mix-point Gain -100 Input Output 8 Left Output	WG21404*-1000AU\x0D
Output 3 Left	100010 (100
	WG21405*-1000AU\x0D
Mix-point Gain -100 Input Output 8 Left Output	M957403 - T000M0 /V0D
Output 3 Right	LIC2140C* 1000AU\\\\CD
Mix-point Gain -100 Input Output 8 Left Output	WG21406*-1000AU\x0D
Output 4 Left	
Mix-point Gain -100 Input Output 8 Left Output	WG21407*-1000AU\x0D
Output 4 Right	
Mix-point Gain -100 Input Output 8 Left Output	WG21408*-1000AU\x0D
Output 5 Left	
Mix-point Gain -100 Input Output 8 Left Output	WG21409*-1000AU\x0D
Output 5 Right	
Mix-point Gain -100 Input Output 8 Left Output	WG21410*-1000AU\x0D
Output 6 Left	
•	

Mik-point Gain -100 Input Output 8 Left Output		_
Output 7 Left  Mix-point Gain -100 Input Output 8 Left Output  Output 7 Right  Mix-point Gain -100 Input Output 8 Left Output  Output 8 Left  Mix-point Gain -100 Input Output 8 Left Output  Output 8 Left  Mix-point Gain -100 Input Output 8 Left Output  Output 18 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 1 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 1 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 1 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 2 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 2 Left  Mix-point Gain -100 Input Output 8 Right Output  Mix-point Gain -100 Input Output 8 Right Output  Output 2 Left  Mix-point Gain -100 Input Output 8 Right Output  Mix-point Gain -100 Input Output 8 Right Output  Output 3 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output  Mix-point Gain -100 Input Output 8 Right Output  Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output  Mix-point Gain -100 Input Output 8 Right Out	1 · · · · · · · · · · · · · · · · · · ·	WG21411*-1000AU\x0D
Mix-point Gain -100 Input Output 8 Left Output   MG21413*-1008AU\x0D	1	WG21412*-1000AU\x0D
Mix-point Gain -100 Input Output 8 Left Output Output 8 Left Output 8 Left	Mix-point Gain -100 Input Output 8 Left Output	WG21413*-1000AU\x0D
Mix-point Gain -100 Input Output 8 Right Output Output 1 Left  Mix-point Gain -100 Input Output 8 Right Output Output 1 Left  Mix-point Gain -100 Input Output 8 Right Output Output 1 Right  Mix-point Gain -100 Input Output 8 Right Output Output 2 Left  Mix-point Gain -100 Input Output 8 Right Output Output 2 Left  Mix-point Gain -100 Input Output 8 Right Output Output 2 Light  Mix-point Gain -100 Input Output 8 Right Output Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output Output 4 Left  Mix-point Gain -100 Input Output 8 Right Output Output 4 Left  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 1 Left Output Output 1 Right	Mix-point Gain -100 Input Output 8 Left Output	WG21414*-1000AU\x0D
Output 1 Left  Mix-point Gain -100 Input Output 8 Right Output Output 2 Left  Mix-point Gain -100 Input Output 8 Right Output Output 2 Left  Mix-point Gain -100 Input Output 8 Right Output Output 2 Right  Mix-point Gain -100 Input Output 8 Right Output Output 2 Right  Mix-point Gain -100 Input Output 8 Right Output Output 3 Left  Mix-point Gain -100 Input Output 8 Right Output Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output Output 4 Left  Mix-point Gain -100 Input Output 8 Right Output Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Left  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 1 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right	_ · · · · · · · · · · · · · · · · · · ·	WG21415*-1000AU\x0D
Output 1 Right  Mix-point Gain -100 Input Output 8 Right Output  Mix-point Gain -100 Input Output 8 Right Output  Output 2 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 2 Right  Mix-point Gain -100 Input Output 8 Right Output  Mix-point Gain -100 Input Output 8 Right Output  Output 3 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 4 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 6 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output  Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output  Output 8 Right  Mix-point Gain -100 Input Output 1 Left Output  Mix-point Gain 12 Input Output 1 Left Output		WG21500*-1000AU\x0D
Output 2 Left  Mix-point Gain -100 Input Output 8 Right Output Output 2 Right  Mix-point Gain -100 Input Output 8 Right Output Output 3 Left  Mix-point Gain -100 Input Output 8 Right Output Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output Output 4 Left  Mix-point Gain -100 Input Output 8 Right Output Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Left  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right	, , , , , , , , , , , , , , , , , , , ,	WG21501*-1000AU\x0D
Output 2 Right  Mix-point Gain -100 Input Output 8 Right Output Output 3 Left  Mix-point Gain -100 Input Output 8 Right Output Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output Output 4 Left  Mix-point Gain -100 Input Output 8 Right Output Output 4 Left  Mix-point Gain -100 Input Output 8 Right Output Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 1 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 1 Left Output Mix-point Gain 12 Input Output 1 Left Output Output 1 Right		WG21502*-1000AU\x0D
Output 3 Left  Mix-point Gain -100 Input Output 8 Right Output Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output Output 4 Left  Mix-point Gain -100 Input Output 8 Right Output Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Left  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right Mix-point Gain -100 Input Output 8 Right Output Output 1 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right		WG21503*-1000AU\x0D
Output 3 Right  Mix-point Gain -100 Input Output 8 Right Output Output 4 Left  Mix-point Gain -100 Input Output 8 Right Output Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Left  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right Mix-point Gain -100 Input Output 8 Right Output Output 8 Right Mix-point Gain -100 Input Output 8 Right Output Output 8 Right Mix-point Gain -100 Input Output 8 Right Output Output 8 Right Mix-point Gain 12 Input Output 1 Left Output Output 1 Left Mix-point Gain 12 Input Output 1 Left Output Output 1 Right		WG21504*-1000AU\x0D
Output 4 Left  Mix-point Gain -100 Input Output 8 Right Output Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Left  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right		WG21505*-1000AU\x0D
Output 4 Right  Mix-point Gain -100 Input Output 8 Right Output Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Left  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right	, , , , , , , , , , , , , , , , , , , ,	WG21506*-1000AU\x0D
Output 5 Left  Mix-point Gain -100 Input Output 8 Right Output Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Left  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 1 Left Output Output 1 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right		WG21507*-1000AU\x0D
Output 5 Right  Mix-point Gain -100 Input Output 8 Right Output Output 6 Left  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right	, , , , , , , , , , , , , , , , , , , ,	WG21508*-1000AU\x0D
Output 6 Left  Mix-point Gain -100 Input Output 8 Right Output Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 1 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right		WG21509*-1000AU\x0D
Output 6 Right  Mix-point Gain -100 Input Output 8 Right Output Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right		WG21510*-1000AU\x0D
Output 7 Left  Mix-point Gain -100 Input Output 8 Right Output Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right	, , , , , , , , , , , , , , , , , , , ,	WG21511*-1000AU\x0D
Output 7 Right  Mix-point Gain -100 Input Output 8 Right Output Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right	, , , , , , , , , , , , , , , , , , , ,	
Output 8 Left  Mix-point Gain -100 Input Output 8 Right Output Output 8 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right  WG21515*-1000AU\x0D  WG20000*120AU\x0D  WG20001*120AU\x0D	, , , , , , , , , , , , , , , , , , , ,	WG21513*-1000AU\x0D
Output 8 Right  Mix-point Gain 12 Input Output 1 Left Output Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right  WG20000*120AU\x0D  WG20001*120AU\x0D		
Output 1 Left  Mix-point Gain 12 Input Output 1 Left Output Output 1 Right  WG20001*120AU\x0D		WG21515*-1000AU\x0D
Output 1 Right	· · · · · · · · · · · · · · · · · · ·	WG20000*120AU\x0D
Mix-point Gain 12 Input Output 1 Left Output  WG20002*120AU\x0D	1	WG20001*120AU\x0D
	Mix-point Gain 12 Input Output 1 Left Output	WG20002*120AU\x0D

Output 2 Left	
Mix-point Gain 12 Input Output 1 Left Output	WG20003*120AU\x0D
Output 2 Right	
Mix-point Gain 12 Input Output 1 Left Output	WG20004*120AU\x0D
Output 3 Left	
Mix-point Gain 12 Input Output 1 Left Output	WG20005*120AU\x0D
Output 3 Right	
Mix-point Gain 12 Input Output 1 Left Output	WG20006*120AU\x0D
Output 4 Left	
Mix-point Gain 12 Input Output 1 Left Output	WG20007*120AU\x0D
Output 4 Right	
	WG20008*120AU\x0D
Mix-point Gain 12 Input Output 1 Left Output	WG20000 120A0 (XOD
Output 5 Left	LIC20000*120AU\ v0D
Mix-point Gain 12 Input Output 1 Left Output	WG20009*120AU\x0D
Output 5 Right	110200404420411) 00
Mix-point Gain 12 Input Output 1 Left Output	WG20010*120AU\x0D
Output 6 Left	
Mix-point Gain 12 Input Output 1 Left Output	WG20011*120AU\x0D
Output 6 Right	
Mix-point Gain 12 Input Output 1 Left Output	WG20012*120AU\x0D
Output 7 Left	
Mix-point Gain 12 Input Output 1 Left Output	WG20013*120AU\x0D
Output 7 Right	
Mix-point Gain 12 Input Output 1 Left Output	WG20014*120AU\x0D
Output 8 Left	
Mix-point Gain 12 Input Output 1 Left Output	WG20015*120AU\x0D
Output 8 Right	
Mix-point Gain 12 Input Output 1 Right Output	WG20100*120AU\x0D
Output 1 Left	
Mix-point Gain 12 Input Output 1 Right Output	WG20101*120AU\x0D
Output 1 Right	
Mix-point Gain 12 Input Output 1 Right Output	WG20102*120AU\x0D
Output 2 Left	
Mix-point Gain 12 Input Output 1 Right Output	WG20103*120AU\x0D
Output 2 Right	
	WG20104*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output	MOZOTO4 120MO / VOD
Output 3 Left	
Mix-point Gain 12 Input Output 1 Right Output	WG20105*120AU\x0D
Output 3 Right	UC2010C*120AU\0D
Mix-point Gain 12 Input Output 1 Right Output	WG20106*120AU\x0D
Output 4 Left	
Mix-point Gain 12 Input Output 1 Right Output	WG20107*120AU\x0D
Output 4 Right	
Mix-point Gain 12 Input Output 1 Right Output	WG20108*120AU\x0D
Output 5 Left	
Mix-point Gain 12 Input Output 1 Right Output	WG20109*120AU\x0D
Output 5 Right	

Mix-point Gain 12 Input Output 1 Right Output Output 6 Left	WG20110*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output Output 6 Right	WG20111*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output Output 7 Left	WG20112*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output Output 7 Right	WG20113*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output Output 8 Left	WG20114*120AU\x0D
Mix-point Gain 12 Input Output 1 Right Output Output 8 Right	WG20115*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 1 Left	WG20200*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 1 Right	WG20201*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 Output 2 Right	WG20203*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 3 Left	WG20204*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 3 Right	WG20205*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 4 Left	WG20206*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 4 Right	WG20207*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 5 Left	WG20208*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 5 Right	WG20209*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 6 Left	WG20210*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 6 Right	WG20211*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 7 Left	WG20212*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 7 Right	WG20213*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 8 Left	WG20214*120AU\x0D
Mix-point Gain 12 Input Output 2 Left Output Output 8 Right	WG20215*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output Output 1 Left	WG20300*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output	WG20301*120AU\x0D

Output 1 Right	
Mix-point Gain 12 Input Output 2 Right Output	WG20302*120AU\x0D
Output 2 Left	
Mix-point Gain 12 Input Output 2 Right Output	WG20303*120AU\x0D
Output 2 Right	
Mix-point Gain 12 Input Output 2 Right Output	WG20304*120AU\x0D
Output 3 Left	
Mix-point Gain 12 Input Output 2 Right Output	WG20305*120AU\x0D
Output 3 Right	
Mix-point Gain 12 Input Output 2 Right Output	WG20306*120AU\x0D
Output 4 Left	·
•	WG20307*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output	WG26367 126A0 (X6D
Output 4 Right	LUCOCOCO #420AUN OD
Mix-point Gain 12 Input Output 2 Right Output	WG20308*120AU\x0D
Output 5 Left	
Mix-point Gain 12 Input Output 2 Right Output	WG20309*120AU\x0D
Output 5 Right	
Mix-point Gain 12 Input Output 2 Right Output	WG20310*120AU\x0D
Output 6 Left	
Mix-point Gain 12 Input Output 2 Right Output	WG20311*120AU\x0D
Output 6 Right	
Mix-point Gain 12 Input Output 2 Right Output	WG20312*120AU\x0D
Output 7 Left	
Mix-point Gain 12 Input Output 2 Right Output	WG20313*120AU\x0D
Output 7 Right	
Mix-point Gain 12 Input Output 2 Right Output	WG20314*120AU\x0D
Output 8 Left	NOLOSII ILONO (NOL
	WG20315*120AU\x0D
Mix-point Gain 12 Input Output 2 Right Output	W020313 120A0 (X0D
Output 8 Right	LIC20400*1204U\v0D
Mix-point Gain 12 Input Output 3 Left Output	WG20400*120AU\x0D
Output 1 Left	
Mix-point Gain 12 Input Output 3 Left Output	WG20401*120AU\x0D
Output 1 Right	
Mix-point Gain 12 Input Output 3 Left Output	WG20402*120AU\x0D
Output 2 Left	
Mix-point Gain 12 Input Output 3 Left Output	WG20403*120AU\x0D
Output 2 Right	
Mix-point Gain 12 Input Output 3 Left Output	WG20404*120AU\x0D
Output 3 Left	
Mix-point Gain 12 Input Output 3 Left Output	WG20405*120AU\x0D
Output 3 Right	
Mix-point Gain 12 Input Output 3 Left Output	WG20406*120AU\x0D
Output 4 Left	
·	WG20407*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output	WG20407 120M0 (XOD
Output 4 Right	LIC20409*1204U\.v0D
Mix-point Gain 12 Input Output 3 Left Output	WG20408*120AU\x0D
Output 5 Left	

Mix-point Gain 12 Input Output 3 Left Output Output 5 Right	WG20409*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output Output 6 Left	WG20410*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output Output 6 Right	WG20411*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output Output 7 Left	WG20412*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output Output 7 Right	WG20413*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output Output 8 Left	WG20414*120AU\x0D
Mix-point Gain 12 Input Output 3 Left Output Output 8 Right	WG20415*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 1 Left	WG20500*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 1 Right	WG20501*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 2 Left	WG20502*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 2 Right	WG20503*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 3 Left	WG20504*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 Output 4 Left	WG20506*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 4 Right	WG20507*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 5 Left	WG20508*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 5 Right	WG20509*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 6 Left	WG20510*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 6 Right	WG20511*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 7 Left	WG20512*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 7 Right	WG20513*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 8 Left	WG20514*120AU\x0D
Mix-point Gain 12 Input Output 3 Right Output Output 8 Right	WG20515*120AU\x0D
Mix-point Gain 12 Input Output 4 Left Output	WG20600*120AU\x0D

Outsut 1 Left	
Output 1 Left	LIC20C01*120AU\0D
Mix-point Gain 12 Input Output 4 Left Output	WG20601*120AU\x0D
Output 1 Right	
Mix-point Gain 12 Input Output 4 Left Output	WG20602*120AU\x0D
Output 2 Left	
Mix-point Gain 12 Input Output 4 Left Output	WG20603*120AU\x0D
Output 2 Right	
Mix-point Gain 12 Input Output 4 Left Output	WG20604*120AU\x0D
Output 3 Left	
Mix-point Gain 12 Input Output 4 Left Output	WG20605*120AU\x0D
Output 3 Right	
Mix-point Gain 12 Input Output 4 Left Output	WG20606*120AU\x0D
Output 4 Left	
Mix-point Gain 12 Input Output 4 Left Output	WG20607*120AU\x0D
Output 4 Right	
Mix-point Gain 12 Input Output 4 Left Output	WG20608*120AU\x0D
Output 5 Left	·
Mix-point Gain 12 Input Output 4 Left Output	WG20609*120AU\x0D
Output 5 Right	102000 120A0 (A0D
•	WG20610*120AU\x0D
Mix-point Gain 12 Input Output 4 Left Output	MGSAGIA, ISAWO (XAD
Output 6 Left	LIC20C11*120AU\0D
Mix-point Gain 12 Input Output 4 Left Output	WG20611*120AU\x0D
Output 6 Right	
Mix-point Gain 12 Input Output 4 Left Output	WG20612*120AU\x0D
Output 7 Left	
Mix-point Gain 12 Input Output 4 Left Output	WG20613*120AU\x0D
Output 7 Right	
Mix-point Gain 12 Input Output 4 Left Output	WG20614*120AU\x0D
Output 8 Left	
Mix-point Gain 12 Input Output 4 Left Output	WG20615*120AU\x0D
Output 8 Right	
Mix-point Gain 12 Input Output 4 Right Output	WG20700*120AU\x0D
Output 1 Left	
Mix-point Gain 12 Input Output 4 Right Output	WG20701*120AU\x0D
Output 1 Right	
Mix-point Gain 12 Input Output 4 Right Output	WG20702*120AU\x0D
Output 2 Left	
Mix-point Gain 12 Input Output 4 Right Output	WG20703*120AU\x0D
Output 2 Right	
Mix-point Gain 12 Input Output 4 Right Output	WG20704*120AU\x0D
Output 3 Left	·
Mix-point Gain 12 Input Output 4 Right Output	WG20705*120AU\x0D
Output 3 Right	
	WG20706*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output	M320700 120A0 (XOD
Output 4 Left	
Mix-point Gain 12 Input Output 4 Right Output	WG20707*120AU\x0D
Output 4 Right	

-	_
Mix-point Gain 12 Input Output 4 Right Output Output 5 Left	WG20708*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output Output 5 Right	WG20709*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output Output 6 Left	WG20710*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output Output 6 Right	WG20711*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output Output 7 Left	WG20712*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output Output 7 Right	WG20713*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output Output 8 Left	WG20714*120AU\x0D
Mix-point Gain 12 Input Output 4 Right Output Output 8 Right	WG20715*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 1 Left	WG20800*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 1 Right	WG20801*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 2 Left	WG20802*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 2 Right	WG20803*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 3 Left	WG20804*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 3 Right	WG20805*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 4 Left	WG20806*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 4 Right	WG20807*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 5 Left	WG20808*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 5 Right	WG20809*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 6 Left	WG20810*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 6 Right	WG20811*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 7 Left	WG20812*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 7 Right	WG20813*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output Output 8 Left	WG20814*120AU\x0D
Mix-point Gain 12 Input Output 5 Left Output	WG20815*120AU\x0D

	_
Output 8 Right	
Mix-point Gain 12 Input Output 5 Right Output	WG20900*120AU\x0D
Output 1 Left	
Mix-point Gain 12 Input Output 5 Right Output	WG20901*120AU\x0D
Output 1 Right	
Mix-point Gain 12 Input Output 5 Right Output	WG20902*120AU\x0D
Output 2 Left	
Mix-point Gain 12 Input Output 5 Right Output	WG20903*120AU\x0D
Output 2 Right	
Mix-point Gain 12 Input Output 5 Right Output	WG20904*120AU\x0D
Output 3 Left	
·	WG20905*120AU\x0D
Mix-point Gain 12 Input Output 5 Right Output	WG20303 120A0 (XOD
Output 3 Right	LIC2000C*120AU\ v0D
Mix-point Gain 12 Input Output 5 Right Output	WG20906*120AU\x0D
Output 4 Left	UC20007*420AU\\ 0D
Mix-point Gain 12 Input Output 5 Right Output	WG20907*120AU\x0D
Output 4 Right	
Mix-point Gain 12 Input Output 5 Right Output	WG20908*120AU\x0D
Output 5 Left	
Mix-point Gain 12 Input Output 5 Right Output	WG20909*120AU\x0D
Output 5 Right	
Mix-point Gain 12 Input Output 5 Right Output	WG20910*120AU\x0D
Output 6 Left	
Mix-point Gain 12 Input Output 5 Right Output	WG20911*120AU\x0D
Output 6 Right	
Mix-point Gain 12 Input Output 5 Right Output	WG20912*120AU\x0D
Output 7 Left	
Mix-point Gain 12 Input Output 5 Right Output	WG20913*120AU\x0D
Output 7 Right	
Mix-point Gain 12 Input Output 5 Right Output	WG20914*120AU\x0D
Output 8 Left	
Mix-point Gain 12 Input Output 5 Right Output	WG20915*120AU\x0D
Output 8 Right	
Mix-point Gain 12 Input Output 6 Left Output	WG21000*120AU\x0D
Output 1 Left	
·	WG21001*120AU\x0D
Mix-point Gain 12 Input Output 6 Left Output	MOZIOOI 120MO \AOD
Output 1 Right	
Mix-point Gain 12 Input Output 6 Left Output	WG21002*120AU\x0D
Output 2 Left	UC24002*420AU\0D
Mix-point Gain 12 Input Output 6 Left Output	WG21003*120AU\x0D
Output 2 Right	
Mix-point Gain 12 Input Output 6 Left Output	WG21004*120AU\x0D
Output 3 Left	
Mix-point Gain 12 Input Output 6 Left Output	WG21005*120AU\x0D
Output 3 Right	
Mix-point Gain 12 Input Output 6 Left Output	WG21006*120AU\x0D
Output 4 Left	

	_
Mix-point Gain 12 Input Output 6 Left Output Output 4 Right	WG21007*120AU\x0D
Mix-point Gain 12 Input Output 6 Left Output Output 5 Left	WG21008*120AU\x0D
Mix-point Gain 12 Input Output 6 Left Output Output 5 Right	WG21009*120AU\x0D
Mix-point Gain 12 Input Output 6 Left Output Output 6 Left	WG21010*120AU\x0D
Mix-point Gain 12 Input Output 6 Left Output Output 6 Right	WG21011*120AU\x0D
Mix-point Gain 12 Input Output 6 Left Output Output 7 Left	WG21012*120AU\x0D
Mix-point Gain 12 Input Output 6 Left Output Output 7 Right	WG21013*120AU\x0D
Mix-point Gain 12 Input Output 6 Left Output Output 8 Left	WG21014*120AU\x0D
Mix-point Gain 12 Input Output 6 Left Output Output 8 Right	WG21015*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 1 Left	WG21100*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 1 Right	WG21101*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 2 Left	WG21102*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 2 Right	WG21103*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 3 Left	WG21104*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 3 Right	WG21105*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 4 Left	WG21106*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 4 Right	WG21107*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 5 Left	WG21108*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 5 Right	WG21109*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 6 Left	WG21110*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 6 Right	WG21111*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 7 Left	WG21112*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output Output 7 Right	WG21113*120AU\x0D
Mix-point Gain 12 Input Output 6 Right Output	WG21114*120AU\x0D

	<del></del>
Output 8 Left	
Mix-point Gain 12 Input Output 6 Right Output	WG21115*120AU\x0D
Output 8 Right	
Mix-point Gain 12 Input Output 7 Left Output	WG21200*120AU\x0D
Output 1 Left	
Mix-point Gain 12 Input Output 7 Left Output	WG21201*120AU\x0D
	NOTITOT 120/10 (XOD
Output 1 Right	LIC21202*120AU\.v0D
Mix-point Gain 12 Input Output 7 Left Output	WG21202*120AU\x0D
Output 2 Left	
Mix-point Gain 12 Input Output 7 Left Output	WG21203*120AU\x0D
Output 2 Right	
Mix-point Gain 12 Input Output 7 Left Output	WG21204*120AU\x0D
Output 3 Left	
Mix-point Gain 12 Input Output 7 Left Output	WG21205*120AU\x0D
Output 3 Right	
Mix-point Gain 12 Input Output 7 Left Output	WG21206*120AU\x0D
Output 4 Left	
Mix-point Gain 12 Input Output 7 Left Output	WG21207*120AU\x0D
Output 4 Right	
Mix-point Gain 12 Input Output 7 Left Output	WG21208*120AU\x0D
Output 5 Left	
Mix-point Gain 12 Input Output 7 Left Output	WG21209*120AU\x0D
Output 5 Right	
Mix-point Gain 12 Input Output 7 Left Output	WG21210*120AU\x0D
Output 6 Left	
Mix-point Gain 12 Input Output 7 Left Output	WG21211*120AU\x0D
Output 6 Right	·
Mix-point Gain 12 Input Output 7 Left Output	WG21212*120AU\x0D
	NOTITIE IZONO (NOD
Output 7 Left	LIC24.24.28.41.1. v.O.D.
Mix-point Gain 12 Input Output 7 Left Output	WG21213*120AU\x0D
Output 7 Right	
Mix-point Gain 12 Input Output 7 Left Output	WG21214*120AU\x0D
Output 8 Left	
Mix-point Gain 12 Input Output 7 Left Output	WG21215*120AU\x0D
Output 8 Right	
Mix-point Gain 12 Input Output 7 Right Output	WG21300*120AU\x0D
Output 1 Left	
Mix-point Gain 12 Input Output 7 Right Output	WG21301*120AU\x0D
Output 1 Right	
	WG21302*120AU\x0D
Mix-point Gain 12 Input Output 7 Right Output	MOSTDAS: TSAMO / VAD
Output 2 Left	
Mix-point Gain 12 Input Output 7 Right Output	WG21303*120AU\x0D
Output 2 Right	
Mix-point Gain 12 Input Output 7 Right Output	WG21304*120AU\x0D
Output 3 Left	
Mix-point Gain 12 Input Output 7 Right Output	WG21305*120AU\x0D
Output 3 Right	

-	_
Mix-point Gain 12 Input Output 7 Right Output Output 4 Left	WG21306*120AU\x0D
Mix-point Gain 12 Input Output 7 Right Output Output 4 Right	WG21307*120AU\x0D
Mix-point Gain 12 Input Output 7 Right Output Output 5 Left	WG21308*120AU\x0D
Mix-point Gain 12 Input Output 7 Right Output Output 5 Right	WG21309*120AU\x0D
Mix-point Gain 12 Input Output 7 Right Output Output 6 Left	WG21310*120AU\x0D
Mix-point Gain 12 Input Output 7 Right Output Output 6 Right	WG21311*120AU\x0D
Mix-point Gain 12 Input Output 7 Right Output Output 7 Left	WG21312*120AU\x0D
Mix-point Gain 12 Input Output 7 Right Output Output 7 Right	WG21313*120AU\x0D
Mix-point Gain 12 Input Output 7 Right Output Output 8 Left	WG21314*120AU\x0D
Mix-point Gain 12 Input Output 7 Right Output Output 8 Right	WG21315*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 1 Left	WG21400*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 1 Right	WG21401*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 2 Left	WG21402*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 2 Right	WG21403*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 3 Left	WG21404*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 3 Right	WG21405*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 4 Left	WG21406*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 4 Right	WG21407*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 5 Left	WG21408*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 5 Right	WG21409*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 6 Left	WG21410*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 6 Right	WG21411*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output Output 7 Left	WG21412*120AU\x0D
Mix-point Gain 12 Input Output 8 Left Output	WG21413*120AU\x0D

P	
Output 7 Right	
Mix-point Gain 12 Input Output 8 Left Output	WG21414*120AU\x0D
Output 8 Left	
Mix-point Gain 12 Input Output 8 Left Output	WG21415*120AU\x0D
Output 8 Right	
Mix-point Gain 12 Input Output 8 Right Output	WG21500*120AU\x0D
Output 1 Left	
Mix-point Gain 12 Input Output 8 Right Output	WG21501*120AU\x0D
Output 1 Right	
Mix-point Gain 12 Input Output 8 Right Output	WG21502*120AU\x0D
Output 2 Left	
Mix-point Gain 12 Input Output 8 Right Output	WG21503*120AU\x0D
Output 2 Right	
Mix-point Gain 12 Input Output 8 Right Output	WG21504*120AU\x0D
Output 3 Left	
Mix-point Gain 12 Input Output 8 Right Output	WG21505*120AU\x0D
Output 3 Right	
Mix-point Gain 12 Input Output 8 Right Output	WG21506*120AU\x0D
Output 4 Left	
Mix-point Gain 12 Input Output 8 Right Output	WG21507*120AU\x0D
Output 4 Right	
Mix-point Gain 12 Input Output 8 Right Output	WG21508*120AU\x0D
Output 5 Left	
Mix-point Gain 12 Input Output 8 Right Output	WG21509*120AU\x0D
Output 5 Right	
Mix-point Gain 12 Input Output 8 Right Output	WG21510*120AU\x0D
Output 6 Left	
Mix-point Gain 12 Input Output 8 Right Output	WG21511*120AU\x0D
Output 6 Right	
Mix-point Gain 12 Input Output 8 Right Output	WG21512*120AU\x0D
Output 7 Left	
Mix-point Gain 12 Input Output 8 Right Output	WG21513*120AU\x0D
Output 7 Right	
Mix-point Gain 12 Input Output 8 Right Output	WG21514*120AU\x0D
Output 8 Left	
Mix-point Gain 12 Input Output 8 Right Output	WG21515*120AU\x0D
Output 8 Right	
Mix-point Mute Off Input Exp. 1 Output Output 1	WM22800*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 1 Output Output 1	WM22801*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 1 Output Output 2	WM22802*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 1 Output Output 2	WM22803*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 1 Output Output 3	WM22804*0AU\x0D
Left	

_	
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 Output 5 Left	WM22808*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 5 Right	WM22809*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 6 Left	WM22810*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 6 Right	WM22811*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 7 Left	WM22812*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 7 Right	WM22813*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 8 Left	WM22814*0AU\x0D
Mix-point Mute Off Input Exp. 1 Output Output 8 Right	WM22815*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 Output 5 Left	WM23708*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 5 Right	WM23709*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 6 Left	WM23710*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 6 Right	WM23711*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 7 Left	WM23712*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 7 Right	WM23713*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 8 Left	WM23714*0AU\x0D
Mix-point Mute Off Input Exp. 10 Output Output 8 Right	WM23715*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 Output 5 Left	WM23808*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 5 Right	WM23809*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 6 Left	WM23810*0AU\x0D

Mix-point Mute Off Input Exp. 11 Output Output 6 Right	WM23811*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 7 Left	WM23812*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 7 Right	WM23813*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 8 Left	WM23814*0AU\x0D
Mix-point Mute Off Input Exp. 11 Output Output 8 Right	WM23815*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 Output 5 Left	WM23908*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 5 Right	WM23909*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 6 Left	WM23910*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 6 Right	WM23911*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 7 Left	WM23912*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 7 Right	WM23913*0AU\x0D

_	
Mix-point Mute Off Input Exp. 12 Output Output 8 Left	WM23914*0AU\x0D
Mix-point Mute Off Input Exp. 12 Output Output 8 Right	WM23915*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 Output 5 Left	WM24008*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 5 Right	WM24009*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 6 Left	WM24010*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 6 Right	WM24011*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 7 Left	WM24012*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 7 Right	WM24013*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 8 Left	WM24014*0AU\x0D
Mix-point Mute Off Input Exp. 13 Output Output 8 Right	WM24015*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	WM24100*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 14 Output Output 1	WM24101*0AU\x0D
Right	L WO 44 OO KO LLIV OR
Mix-point Mute Off Input Exp. 14 Output Output 2	WM24102*0AU\x0D
Left	WM24103*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output Output 2 Right	MIZ4T62. GMO (XGD
Mix-point Mute Off Input Exp. 14 Output Output 3	WM24104*0AU\x0D
Left	·
Mix-point Mute Off Input Exp. 14 Output Output 3	WM24105*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 14 Output Output 4	WM24106*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 14 Output Output 4	WM24107*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 14 Output Output 5	WM24108*0AU\x0D
Left	WM24109*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output Output 5 Right	MI24183. 640 (X8D
Mix-point Mute Off Input Exp. 14 Output Output 6	WM24110*0AU\x0D
Left	·
Mix-point Mute Off Input Exp. 14 Output Output 6	WM24111*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 14 Output Output 7	WM24112*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 14 Output Output 7	WM24113*0AU\x0D
Right	WM24114*0AU\x0D
Mix-point Mute Off Input Exp. 14 Output Output 8  Left	MIJZ+TT4. AMO /YAD
Mix-point Mute Off Input Exp. 14 Output Output 8	WM24115*0AU\x0D
Right	
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	WM24201*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 15 Output Output 2	WM24202*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 15 Output Output 2	WM24203*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 15 Output Output 3	WM24204*0AU\x0D
Left	WM24205*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output Output 3 Right	W124203 0A0 (X0D
Mix-point Mute Off Input Exp. 15 Output Output 4	WM24206*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 15 Output Output 4	WM24207*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 15 Output Output 5	WM24208*0AU\x0D
Left	LM24200*04U\v0D
Mix-point Mute Off Input Exp. 15 Output Output 5 Right	WM24209*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output Output 6	WM24210*0AU\x0D
Left	· · · · · · · · · · · · · · · · · · ·
Mix-point Mute Off Input Exp. 15 Output Output 6	WM24211*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 15 Output Output 7	WM24212*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 15 Output Output 7	WM24213*0AU\x0D
Right Mix-point Mute Off Input Exp. 15 Output Output 8	WM24214*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 15 Output Output 8	WM24215*0AU\x0D
Right	
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 WM24223*0AU\x0D
Mix-point Mute Off Input Exp. 15 Output V. Send H Mix-point Mute Off Input Exp. 16 Output Output 1	WM24300*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 16 Output Output 1	WM24301*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 16 Output Output 2	WM24302*0AU\x0D
Left	

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 Output 5 Left	WM24308*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 5 Right	WM24309*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 6 Left	WM24310*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 6 Right	WM24311*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 7 Left	WM24312*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 7 Right	WM24313*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 8 Left	WM24314*0AU\x0D
Mix-point Mute Off Input Exp. 16 Output Output 8 Right	WM24315*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 Output 5 Left	WM22908*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 5 Right	WM22909*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 6 Left	WM22910*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 6 Right	WM22911*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 7 Left	WM22912*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 7 Right	WM22913*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 8 Left	WM22914*0AU\x0D
Mix-point Mute Off Input Exp. 2 Output Output 8 Right	WM22915*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 Output 5 Left	WM23008*0AU\x0D
	•

Mix-point Mute Off Input Exp. 3 Output Output 5 Right	WM23009*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 6 Left	WM23010*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 6 Right	WM23011*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 7 Left	WM23012*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 7 Right	WM23013*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 8 Left	WM23014*0AU\x0D
Mix-point Mute Off Input Exp. 3 Output Output 8 Right	WM23015*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 Output 5 Left	WM23108*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 5 Right	WM23109*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 6 Left	WM23110*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 6 Right	WM23111*0AU\x0D

Mix-point Mute Off Input Exp. 4 Output Output 7 Left	WM23112*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 7 Right	WM23113*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 8 Left	WM23114*0AU\x0D
Mix-point Mute Off Input Exp. 4 Output Output 8 Right	WM23115*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 Output 5 Left	WM23208*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 5 Right	WM23209*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 6 Left	WM23210*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 6 Right	WM23211*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 7 Left	WM23212*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 7 Right	WM23213*0AU\x0D
Mix-point Mute Off Input Exp. 5 Output Output 8 Left	WM23214*0AU\x0D

Mix-point Mute Off Input Exp. 5 Output Output 8 Right	WM23215*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	WM23300*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 6 Output Output 1	WM23301*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 6 Output Output 2	WM23302*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 6 Output Output 2 Right	WM23303*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output Output 3	WM23304*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 6 Output Output 3	WM23305*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 6 Output Output 4	WM23306*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 6 Output Output 4	WM23307*0AU\x0D
Right	WM23308*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output Output 5 Left	WINZ JOBO - WAO (XOD
Mix-point Mute Off Input Exp. 6 Output Output 5	WM23309*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 6 Output Output 6	WM23310*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 6 Output Output 6	WM23311*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 6 Output Output 7	WM23312*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 6 Output Output 7	WM23313*0AU\x0D
Right	LM22214*0AU\.c0D
Mix-point Mute Off Input Exp. 6 Output Output 8	WM23314*0AU\x0D
Left	M22215*AAII\ vAD
Mix-point Mute Off Input Exp. 6 Output Output 8	WM23315*0AU\x0D
Right Mix-point Mute Off Input Exp. 6 Output V. Send A	WM23316*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output V. Send A	WM23317*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output V. Send C	WM23318*0AU\x0D
<u> </u>	WM23319*0AU\x0D
Mix-point Mute Off Input Exp. 6 Output V. Send D	MILE ATA MON VAD

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	WM23400*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 7 Output Output 1	WM23401*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 7 Output Output 2	WM23402*0AU\x0D
Left	LM22402*04U\v0D
Mix-point Mute Off Input Exp. 7 Output Output 2	WM23403*0AU\x0D
Right Mix-point Mute Off Input Exp. 7 Output Output 3	WM23404*0AU\x0D
Left	111 125 10 1 6/16 (X65
Mix-point Mute Off Input Exp. 7 Output Output 3	WM23405*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 7 Output Output 4	WM23406*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 7 Output Output 4	WM23407*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 7 Output Output 5	WM23408*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 7 Output Output 5	WM23409*0AU\x0D
Right	WM23410*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output Output 6  Left	MIS24TA. AMO (XAD
Mix-point Mute Off Input Exp. 7 Output Output 6	WM23411*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 7 Output Output 7	WM23412*0AU\x0D
Left	
Mix-point Mute Off Input Exp. 7 Output Output 7	WM23413*0AU\x0D
Right	
Mix-point Mute Off Input Exp. 7 Output Output 8	WM23414*0AU\x0D
Left	LW22445*0AU) 0D
Mix-point Mute Off Input Exp. 7 Output Output 8	WM23415*0AU\x0D
Right  Miss point Marto Off Input Fun 7 Output V. Sond A	WM23416*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send A	WM23417*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	WM23419*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send D	WM23420*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send E	WM23421*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send F Mix-point Mute Off Input Exp. 7 Output V. Send G	WM23422*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send G	WM23423*0AU\x0D
Mix-point Mute Off Input Exp. 7 Output V. Send H  Mix-point Mute Off Input Exp. 8 Output Output 1	WM23500*0AU\x0D
Left	11 12 300 ONO (NOD
Leit	

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 Output 5 Left	WM23508*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 5 Right	WM23509*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 6 Left	WM23510*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 6 Right	WM23511*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 7 Left	WM23512*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 7 Right	WM23513*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 8 Left	WM23514*0AU\x0D
Mix-point Mute Off Input Exp. 8 Output Output 8 Right	WM23515*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	WM23607*0AU\x0D
Right	,
Mix-point Mute Off Input Exp. 9 Output Output 5 Left	WM23608*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 5 Right	WM23609*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 6 Left	WM23610*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 6 Right	WM23611*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 7 Left	WM23612*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 7 Right	WM23613*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 8 Left	WM23614*0AU\x0D
Mix-point Mute Off Input Exp. 9 Output Output 8 Right	WM23615*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	WM21603*0AU\x0D
Right	
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 Output 5 Left	WM21608*0AU\x0D
Mix-point Mute Off Input Mic 1 Output Output 5	WM21609*0AU\x0D
	-

Mix-point Mute Off Input Mic 1 Output Output 6 Left Mix-point Mute Off Input Mic 1 Output Output 6 Mix-point Mute Off Input Mic 1 Output Output 7 Left Mix-point Mute Off Input Mic 1 Output Output 7 Left Mix-point Mute Off Input Mic 1 Output Output 7 Right Mix-point Mute Off Input Mic 1 Output Output 8 Left Mix-point Mute Off Input Mic 1 Output Output 8 Left Mix-point Mute Off Input Mic 1 Output V. Send A Mix-point Mute Off Input Mic 1 Output V. Send A Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send C Mix-point Mute Off Input Mic 1 Output V. Send E Mix-point Mute Off Input Mic 1 Output V. Send E Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Inp	Di-la	
Mix-point Mute Off Input Mic 1 Output Output 1  Mix-point Mute Off Input Mic 1 Output Output 7 Left Mix-point Mute Off Input Mic 1 Output Output 7 Left Mix-point Mute Off Input Mic 1 Output Output 8 Left Mix-point Mute Off Input Mic 1 Output Output 8 Left Mix-point Mute Off Input Mic 1 Output Output 8 Left Mix-point Mute Off Input Mic 1 Output V. Send A Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send C Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send C Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input M	Right	LM24.64.0*0AUV0D
Right  Mix-point Mute Off Input Mic 1 Output Output 7 Left  Mix-point Mute Off Input Mic 1 Output Output 8 Left  Mix-point Mute Off Input Mic 1 Output Output 8 Left  Mix-point Mute Off Input Mic 1 Output Output 8 Left  Mix-point Mute Off Input Mic 1 Output V. Send A  Mix-point Mute Off Input Mic 1 Output V. Send B  Mix-point Mute Off Input Mic 1 Output V. Send B  Mix-point Mute Off Input Mic 1 Output V. Send B  Mix-point Mute Off Input Mic 1 Output V. Send B  Mix-point Mute Off Input Mic 1 Output V. Send B  Mix-point Mute Off Input Mic 1 Output V. Send B  Mix-point Mute Off Input Mic 1 Output V. Send E  Mix-point Mute Off Input Mic 1 Output V. Send E  Mix-point Mute Off Input Mic 1 Output V. Send E  Mix-point Mute Off Input Mic 1 Output V. Send E  Mix-point Mute Off Input Mic 1 Output V. Send B  Mix-point Mute Off Input Mic 1 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output Output 1  Right  Mix-point Mute Off Input Mic 2 Output Output 1  Mix-point Mute Off Input Mic 2 Output Output 2  Right  Mix-point Mute Off Input Mic 2 Output Output 3  Mix-point Mute Off Input Mic 2 Output Output 3  Mix-point Mute Off Input Mic 2 Output Output 3  Mix-point Mute Off Input Mic 2 Output Output 4  Mix-point Mute Off Input Mic 2 Output Output 4  Mix-point Mute Off Input Mic 2 Output Output 4  Mix-point Mute Off Input Mic 2 Output Output 4  Mix-point Mute Off Input Mic 2 Output Output 5  Right  Mix-point Mute Off Input Mic 2 Output Output 5  Mix-point Mute Off Input Mic 2 Output Output 5  Mix-point Mute Off Input Mic 2 Output Output 5  Mix-point Mute Off Input Mic 2 Output Output 5  Mix-point Mute Off Input Mic 2 Output Output 7  Mix-point Mute Off Input Mic 2 Output Output 7  Mix-point Mute Off Input Mic 2 Output Output 7  Mix-point Mute Off Input Mic 2 Output Output 7  Mix-point Mute Off Input Mic 2 Output Output 7  Mix-point Mute Off Input Mic 2 Output Output 7  Mix-point Mute Off Input Mic 2 Output Output 7  Mix-point Mute Off Input Mic 2 Output Output 7  Mix-point Mute O	· · · ·	
Mix-point Mute Off Input Mic 1 Output Output 7 Right Mix-point Mute Off Input Mic 1 Output Output 8 Left Mix-point Mute Off Input Mic 1 Output Output 8 Left Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send E Mix-point Mute Off Input Mic 1 Output V. Send E Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send H Mix-point Mute Off Input Mic 2 Output V. Send H Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Right Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off I		WM21611*0AU\x0D
Right  Mix-point Mute Off Input Mic 1 Output Output 8 Left  Mix-point Mute Off Input Mic 1 Output V. Send A  Mix-point Mute Off Input Mic 1 Output V. Send A  Mix-point Mute Off Input Mic 1 Output V. Send B  Mix-point Mute Off Input Mic 1 Output V. Send B  Mix-point Mute Off Input Mic 1 Output V. Send B  Mix-point Mute Off Input Mic 1 Output V. Send C  Mix-point Mute Off Input Mic 1 Output V. Send C  Mix-point Mute Off Input Mic 1 Output V. Send F  Mix-point Mute Off Input Mic 1 Output V. Send F  Mix-point Mute Off Input Mic 1 Output V. Send F  Mix-point Mute Off Input Mic 1 Output V. Send F  Mix-point Mute Off Input Mic 1 Output V. Send F  Mix-point Mute Off Input Mic 1 Output V. Send F  Mix-point Mute Off Input Mic 1 Output V. Send F  Mix-point Mute Off Input Mic 2 Output Output 1 Left  Mix-point Mute Off Input Mic 2 Output Output 1 Left  Mix-point Mute Off Input Mic 2 Output Output 1 Left  Mix-point Mute Off Input Mic 2 Output Output 2 Left  Mix-point Mute Off Input Mic 2 Output Output 2 Left  Mix-point Mute Off Input Mic 2 Output Output 3 Left  Mix-point Mute Off Input Mic 2 Output Output 3 Left  Mix-point Mute Off Input Mic 2 Output Output 3 Left  Mix-point Mute Off Input Mic 2 Output Output 3 Left  Mix-point Mute Off Input Mic 2 Output Output 3 Left  Mix-point Mute Off Input Mic 2 Output Output 3 Left  Mix-point Mute Off Input Mic 2 Output Output 5 Left  Mix-point Mute Off Input Mic 2 Output Output 5 Left  Mix-point Mute Off Input Mic 2 Output Output 5 Left  Mix-point Mute Off Input Mic 2 Output Output 5 Left  Mix-point Mute Off Input Mic 2 Output Output 6 Left  Mix-point Mute Off Input Mic 2 Output Output 6 Left  Mix-point Mute Off Input Mic 2 Output Output 7 Left  Mix-point Mute Off Input Mic 2 Output Output 6 Left  Mix-point Mute Off Input Mic 2 Output Output 7 Left  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic	Mix-point Mute Off Input Mic 1 Output Output 7 Left	WM21612*0AU\x0D
Mix-point Mute Off Input Mic 1 Output 0 Utput 8 Left Mix-point Mute Off Input Mic 1 Output 0 Utput 8 Right Mix-point Mute Off Input Mic 1 Output V. Send A Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send C Mix-point Mute Off Input Mic 1 Output V. Send C Mix-point Mute Off Input Mic 1 Output V. Send C Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send E Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute		WM21613*0AU\x0D
Mix-point Mute Off Input Mic 1 Output V. Send A Mix-point Mute Off Input Mic 1 Output V. Send A Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send C Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send E Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send H Mix-point Mute Off Input Mic 1 Output V. Send H Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off		WM21614*0AU\x0D
Right  Mix-point Mute Off Input Mic 1 Output V. Send A  Mix-point Mute Off Input Mic 1 Output V. Send B  Mix-point Mute Off Input Mic 1 Output V. Send C  Mix-point Mute Off Input Mic 1 Output V. Send C  Mix-point Mute Off Input Mic 1 Output V. Send D  Mix-point Mute Off Input Mic 1 Output V. Send E  Mix-point Mute Off Input Mic 1 Output V. Send E  Mix-point Mute Off Input Mic 1 Output V. Send F  Mix-point Mute Off Input Mic 1 Output V. Send G  Mix-point Mute Off Input Mic 1 Output V. Send G  Mix-point Mute Off Input Mic 1 Output V. Send G  Mix-point Mute Off Input Mic 1 Output V. Send H  Mix-point Mute Off Input Mic 2 Output Output 1 Left  Mix-point Mute Off Input Mic 2 Output Output 1  Right  Mix-point Mute Off Input Mic 2 Output Output 2 Left  Mix-point Mute Off Input Mic 2 Output Output 2  Right  Mix-point Mute Off Input Mic 2 Output Output 3 Left  Mix-point Mute Off Input Mic 2 Output Output 3  Right  Mix-point Mute Off Input Mic 2 Output Output 4 Left  Mix-point Mute Off Input Mic 2 Output Output 4  Mix-point Mute Off Input Mic 2 Output Output 4  Mix-point Mute Off Input Mic 2 Output Output 4  Mix-point Mute Off Input Mic 2 Output Output 5  Mix-point Mute Off Input Mic 2 Output Output 5  Mix-point Mute Off Input Mic 2 Output Output 5  Mix-point Mute Off Input Mic 2 Output Output 5  Mix-point Mute Off Input Mic 2 Output Output 6  Mix-point Mute Off Input Mic 2 Output Output 6  Mix-point Mute Off Input Mic 2 Output Output 6  Mix-point Mute Off Input Mic 2 Output Output 6  Mix-point Mute Off Input Mic 2 Output Output 7  Right  Mix-point Mute Off Input Mic 2 Output Output 7  Right  Mix-point Mute Off Input Mic 2 Output Output 8  Mix-point Mute Off Input Mic 2 Output Output 8  Mix-point Mute Off Input Mic 2 Output Output 8  Mix-point Mute Off Input Mic 2 Output Output 8  Mix-point Mute Off Input Mic 2 Output Output 8  Mix-point Mute Off Input Mic 2 Output Output 8  Mix-point Mute Off Input Mic 2 Output Output 8  Mix-point Mute Off Input Mic 2 Output Output 8  Mix-point Mute Off Input Mic 2 Output Output 8  Mix-	·	WM21615*0AU\x0D
Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send C Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send B Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send H Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Right Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Right Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Right Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Right Mix-point Mute Off Input Mic 2 Output Output 4 Right Mix-point Mute Off Input Mic 2 Output Output 4 Right Mix-point Mute Off Input Mic 2 Output Output 5 Right Mix-point Mute Off Input Mic 2 Output Output 5 Right Mix-point Mute Off Input Mic 2 Output Output 5 Right Mix-point Mute Off Input Mic 2 Output Output 5 Right Mix-point Mute Off Input Mic 2 Output Output 6 Right Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 9 Right Mix-point Mute Off Input Mic 2 Ou	Right	
Mix-point Mute Off Input Mic 1 Output V. Send C Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send H Mix-point Mute Off Input Mic 1 Output V. Send H Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Right Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output V. Send A Mix-p		
Mix-point Mute Off Input Mic 1 Output V. Send D Mix-point Mute Off Input Mic 1 Output V. Send E Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send H Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send A Mi	Mix-point Mute Off Input Mic 1 Output V. Send B	
Mix-point Mute Off Input Mic 1 Output V. Send E Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send H Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Right Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send B	·	WM21618*0AU\x0D
Mix-point Mute Off Input Mic 1 Output V. Send F Mix-point Mute Off Input Mic 1 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send H Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send B Mix-point Mute Off Input Mic 2 Output V. Send B		
Mix-point Mute Off Input Mic 2 Output V. Send G Mix-point Mute Off Input Mic 1 Output V. Send H Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send B	Mix-point Mute Off Input Mic 1 Output V. Send E	WM21620*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send B Mix-point Mute Off Input Mic 2 Output V. Send B Mix-point Mute Off Input Mic 2 Output V. Send B	Mix-point Mute Off Input Mic 1 Output V. Send F	-
Mix-point Mute Off Input Mic 2 Output Output 1 Left Mix-point Mute Off Input Mic 2 Output Output 1 Right Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Right Mix-point Mute Off Input Mic 2 Output Output 3 Right Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Right Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Right Mix-point Mute Off Input Mic 2 Output Output 4 Right Mix-point Mute Off Input Mic 2 Output Output 5 Right Mix-point Mute Off Input Mic 2 Output Output 5 Mix-point Mute Off Input Mic 2 Output Output 5 Right Mix-point Mute Off Input Mic 2 Output Output 6 Mix-point Mute Off Input Mic 2 Output Output 6 Right Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 8 Mix-point Mute Off Input Mic 2 Output Output 8 Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send B	Mix-point Mute Off Input Mic 1 Output V. Send G	WM21622*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 1 Right  Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Right  Mix-point Mute Off Input Mic 2 Output Output 3 Right  Mix-point Mute Off Input Mic 2 Output Output 3 Right  Mix-point Mute Off Input Mic 2 Output Output 3 Right  Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 6 Right  Mix-point Mute Off Input Mic 2 Output Output 6 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B	Mix-point Mute Off Input Mic 1 Output V. Send H	
Right  Mix-point Mute Off Input Mic 2 Output Output 2 Left Mix-point Mute Off Input Mic 2 Output Output 2 Right  Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Right  Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 6 Right  Mix-point Mute Off Input Mic 2 Output Output 6 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B	Mix-point Mute Off Input Mic 2 Output Output 1 Left	WM21700*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 2 Right  Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Right  Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B		WM21701*0AU\x0D
Right  Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Right  Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Right  Mix-point Mute Off Input Mic 2 Output Output 6 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B	Mix-point Mute Off Input Mic 2 Output Output 2 Left	WM21702*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 3 Left Mix-point Mute Off Input Mic 2 Output Output 3 Right Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Right Mix-point Mute Off Input Mic 2 Output Output 5 Mix-point Mute Off Input Mic 2 Output Output 5 Right Mix-point Mute Off Input Mic 2 Output Output 5 Right Mix-point Mute Off Input Mic 2 Output Output 6 Mix-point Mute Off Input Mic 2 Output Output 6 Right Mix-point Mute Off Input Mic 2 Output Output 6 Right Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 8 Mix-point Mute Off Input Mic 2 Output Output 8 Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send B Mix-point Mute Off Input Mic 2 Output V. Send B Mix-point Mute Off Input Mic 2 Output V. Send B	Mix-point Mute Off Input Mic 2 Output Output 2	WM21703*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 3 Right  Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Mix-point Mute Off Input Mic 2 Output Output 8 Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B		WM21704*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 4 Left Mix-point Mute Off Input Mic 2 Output Output 4 Right Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Right Mix-point Mute Off Input Mic 2 Output Output 6 Right Mix-point Mute Off Input Mic 2 Output Output 6 Right Mix-point Mute Off Input Mic 2 Output Output 6 Right Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 8 Mix-point Mute Off Input Mic 2 Output Output 8 Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send B Mix-point Mute Off Input Mic 2 Output V. Send B Mix-point Mute Off Input Mic 2 Output V. Send B Mix-point Mute Off Input Mic 2 Output V. Send B Mix-point Mute Off Input Mic 2 Output V. Send B	Mix-point Mute Off Input Mic 2 Output Output 3	WM21705*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 4 Right  Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Right  Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Right  Mix-point Mute Off Input Mic 2 Output Output 6 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Left Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B	<u>_</u>	WM21706*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 5 Left Mix-point Mute Off Input Mic 2 Output Output 5 Right Mix-point Mute Off Input Mic 2 Output Output 6 Left Mix-point Mute Off Input Mic 2 Output Output 6 Right Mix-point Mute Off Input Mic 2 Output Output 6 Right Mix-point Mute Off Input Mic 2 Output Output 7 Left Mix-point Mute Off Input Mic 2 Output Output 7 Right Mix-point Mute Off Input Mic 2 Output Output 8 Mix-point Mute Off Input Mic 2 Output Output 8 Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output Output 8 Right Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B	Mix-point Mute Off Input Mic 2 Output Output 4	WM21707*0AU\x0D
Right  Mix-point Mute Off Input Mic 2 Output Output 6 Left  Mix-point Mute Off Input Mic 2 Output Output 6  Right  Mix-point Mute Off Input Mic 2 Output Output 7 Left  Mix-point Mute Off Input Mic 2 Output Output 7 Left  Mix-point Mute Off Input Mic 2 Output Output 7  Right  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8  Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B		WM21708*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 6 Right  Mix-point Mute Off Input Mic 2 Output Output 7 Left  Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B		WM21709*0AU\x0D
Right  Mix-point Mute Off Input Mic 2 Output Output 7 Left  Mix-point Mute Off Input Mic 2 Output Output 7  Right  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8  Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B	Mix-point Mute Off Input Mic 2 Output Output 6 Left	WM21710*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 7 Left  Mix-point Mute Off Input Mic 2 Output Output 7  Right  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8  Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B  Mix-point Mute Off Input Mic 2 Output V. Send B	, , , , , , , , , , , , , , , , , , , ,	WM21711*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 7 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  WM21716*0AU\x0D  WM21717*0AU\x0D		WM21712*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 8 Left  Mix-point Mute Off Input Mic 2 Output Output 8  Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  WM21716*0AU\x0D  WM21717*0AU\x0D	Mix-point Mute Off Input Mic 2 Output Output 7	WM21713*0AU\x0D
Mix-point Mute Off Input Mic 2 Output Output 8 Right  Mix-point Mute Off Input Mic 2 Output V. Send A Mix-point Mute Off Input Mic 2 Output V. Send B  WM21716*0AU\x0D  WM21717*0AU\x0D		LW2474 A*OAU\OD
Right  Mix-point Mute Off Input Mic 2 Output V. Send A  Mix-point Mute Off Input Mic 2 Output V. Send B  WM21716*0AU\x0D  WM21717*0AU\x0D		
Mix-point Mute Off Input Mic 2 Output V. Send B  WM21717*0AU\x0D		
This point made on input me 2 output to come	Mix-point Mute Off Input Mic 2 Output V. Send A	<u> </u>
Mix-point Mute Off Input Mic 2 Output V. Send C WM21718*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	
Mix-point Mute Off Input Mic 2 Output V. Send D  WM21719*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	WM21801*0AU\x0D
Right	
Mix-point Mute Off Input Mic 3 Output Output 2 Left	WM21802*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 2	WM21803*0AU\x0D
Right	
Mix-point Mute Off Input Mic 3 Output Output 3 Left	WM21804*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 3	WM21805*0AU\x0D
Right	WM21806*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 4 Left	WM21807*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 4 Right	- M. 12.2007 ONO (XOD
Mix-point Mute Off Input Mic 3 Output Output 5 Left	WM21808*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 5	WM21809*0AU\x0D
Right	
Mix-point Mute Off Input Mic 3 Output Output 6 Left	WM21810*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 6	WM21811*0AU\x0D
Right	
Mix-point Mute Off Input Mic 3 Output Output 7 Left	WM21812*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 7	WM21813*0AU\x0D
Right	
Mix-point Mute Off Input Mic 3 Output Output 8 Left	WM21814*0AU\x0D
Mix-point Mute Off Input Mic 3 Output Output 8 Right	WM21815*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	WM21901*0AU\x0D
Right	WM21902*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 2 Left	WM21902*0AU\x0D WM21903*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 2 Right	MUSTOG: ONO (XOD
Mix-point Mute Off Input Mic 4 Output Output 3 Left	WM21904*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 3 Left  Mix-point Mute Off Input Mic 4 Output Output 3	WM21905*0AU\x0D
Right	
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 Output 5 Left	WM21908*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 5	WM21909*0AU\x0D
Right	
Mix-point Mute Off Input Mic 4 Output Output 6 Left	WM21910*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 6	WM21911*0AU\x0D
Right	
Mix-point Mute Off Input Mic 4 Output Output 7 Left	WM21912*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 7	WM21913*0AU\x0D
Right	LM21014*0AU\0D
Mix-point Mute Off Input Mic 4 Output Output 8 Left	WM21914*0AU\x0D WM21915*0AU\x0D
Mix-point Mute Off Input Mic 4 Output Output 8 Right	MWSTAT2GMO (XQD
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	WM20001*0AU\x0D
Output 1 Right Mix-point Mute Off Input Output 1 Left Output	WM20002*0AU\x0D
Output 2 Left	
Mix-point Mute Off Input Output 1 Left Output Output 2 Right	WM20003*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output	WM20004*0AU\x0D
Output 3 Left	L WARRANT AND
Mix-point Mute Off Input Output 1 Left Output Output 3 Right	WM20005*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output Output 4 Left	WM20006*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output	WM20007*0AU\x0D
Output 4 Right	
Mix-point Mute Off Input Output 1 Left Output Output 5 Left	WM20008*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output	WM20009*0AU\x0D
Output 5 Right Mix-point Mute Off Input Output 1 Left Output	WM20010*0AU\x0D
Output 6 Left	
Mix-point Mute Off Input Output 1 Left Output Output 6 Right	WM20011*0AU\x0D

Mix-point Mute Off Input Output 1 Left Output		
Output 7 Right  Mik-point Mute Off Input Output 1 Left Output Output 8 Left  Mik-point Mute Off Input Output 1 Left Output Output 8 Right  Mik-point Mute Off Input Output 1 Left Output V. Send A  Mik-point Mute Off Input Output 1 Left Output V. Send B  Mik-point Mute Off Input Output 1 Left Output V. Send B  Mik-point Mute Off Input Output 1 Left Output V. Send C  Mik-point Mute Off Input Output 1 Left Output V. Send C  Mik-point Mute Off Input Output 1 Left Output V. Send D  Mik-point Mute Off Input Output 1 Left Output V. Send E  Mik-point Mute Off Input Output 1 Left Output V. Send E  Mik-point Mute Off Input Output 1 Left Output V. Send G  Mik-point Mute Off Input Output 1 Left Output V. Send G  Mik-point Mute Off Input Output 1 Left Output V. Send G  Mik-point Mute Off Input Output 1 Left Output V. Send G  Mik-point Mute Off Input Output 1 Left Output V. Send H  Mik-point Mute Off Input Output 1 Right Output V. Send H  Mik-point Mute Off Input Output 1 Right Output  Mik-	1	WM20012*0AU\x0D
Output 8 Left  Mix-point Mute Off Input Output 1 Left Output V. Send A  Mix-point Mute Off Input Output 1 Left Output V. Send A  Mix-point Mute Off Input Output 1 Left Output V. Send B  Mix-point Mute Off Input Output 1 Left Output V. Send C  Mix-point Mute Off Input Output 1 Left Output V. Send C  Mix-point Mute Off Input Output 1 Left Output V. Send C  Mix-point Mute Off Input Output 1 Left Output V. Send D  Mix-point Mute Off Input Output 1 Left Output V. Send E  Mix-point Mute Off Input Output 1 Left Output V. Send E  Mix-point Mute Off Input Output 1 Left Output V. Send F  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send H  Mix-point Mute Off Input Output 1 Left Output V. Send H  Mix-point Mute Off Input Output 1 Right Output Output 1 Left  Mix-point Mute Off Input Output 1 Right Output Output 1 Right  Mix-point Mute Off Input Output 1 Right Output Output 2 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left		WM20013*0AU\x0D
Mix-point Mute Off Input Output 1 Left Output V. Send A  Mix-point Mute Off Input Output 1 Left Output V. Send B  Mix-point Mute Off Input Output 1 Left Output V. Send B  Mix-point Mute Off Input Output 1 Left Output V. Send C  Mix-point Mute Off Input Output 1 Left Output V. Send C  Mix-point Mute Off Input Output 1 Left Output V. Send C  Mix-point Mute Off Input Output 1 Left Output V. Send D  Mix-point Mute Off Input Output 1 Left Output V. Send E  Mix-point Mute Off Input Output 1 Left Output V. Send F  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Right Output V. Send H  Mix-point Mute Off Input Output 1 Right Output  Output 1 Left  Mix-point Mute Off Input Output 1 Right Output  Output 1 Right  Mix-point Mute Off Input Output 1 Right Output  Output 2 Right  Mix-point Mute Off Input Output 1 Right Output  Output 2 Right  Mix-point Mute Off Input Output 1 Right Output  Output 3 Right  Mix-point Mute Off Input Output 1 Right Output  Output 3 Right  Mix-point Mute Off Input Output 1 Right Output  Output 3 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Left  Mix-point Mute Off Input Output 1 Right Output  Output 4 Left  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 5 Left  Mix-point Mute Off Input Output 1 Right Output  Output 5 Left	1	WM20014*0AU\x0D
Send A  Mix-point Mute Off Input Output 1 Left Output V. Send B  Mix-point Mute Off Input Output 1 Left Output V. Send C  Mix-point Mute Off Input Output 1 Left Output V. Send D  Mix-point Mute Off Input Output 1 Left Output V. Send D  Mix-point Mute Off Input Output 1 Left Output V. Send E  Mix-point Mute Off Input Output 1 Left Output V. Send F  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send H  Mix-point Mute Off Input Output 1 Right Output  Mix-point Mute Off Input Output 1 Right Output  Output 1 Left  Mix-point Mute Off Input Output 1 Right Output  Output 1 Right  Mix-point Mute Off Input Output 1 Right Output  Output 2 Left  Mix-point Mute Off Input Output 1 Right Output  Output 2 Right  Mix-point Mute Off Input Output 1 Right Output  Output 3 Left  Mix-point Mute Off Input Output 1 Right Output  Output 3 Right  Mix-point Mute Off Input Output 1 Right Output  Output 3 Right  Mix-point Mute Off Input Output 1 Right Output  Output 3 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Left  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 5 Left  Mix-point Mute Off Input Output 1 Right Output  Output 5 Left	Mix-point Mute Off Input Output 1 Left Output	WM20015*0AU\x0D
Send B  Mix-point Mute Off Input Output 1 Left Output V. Send C  Mix-point Mute Off Input Output 1 Left Output V. Send D  Mix-point Mute Off Input Output 1 Left Output V. Send E  Mix-point Mute Off Input Output 1 Left Output V. Send E  Mix-point Mute Off Input Output 1 Left Output V. Send F  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send H  Mix-point Mute Off Input Output 1 Right Output  Mix-point Mute Off Input Output 1 Right Output  Output 1 Left  Mix-point Mute Off Input Output 1 Right Output  Output 1 Right  Mix-point Mute Off Input Output 1 Right Output  Output 2 Left  Mix-point Mute Off Input Output 1 Right Output  Output 2 Right  Mix-point Mute Off Input Output 1 Right Output  Output 2 Right  Mix-point Mute Off Input Output 1 Right Output  Output 3 Left  Mix-point Mute Off Input Output 1 Right Output  Output 3 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Left  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 4 Right  Mix-point Mute Off Input Output 1 Right Output  Output 5 Left  Mix-point Mute Off Input Output 1 Right Output  Output 5 Left		WM20016*0AU\x0D
Send C  Mix-point Mute Off Input Output 1 Left Output V. Send D  Mix-point Mute Off Input Output 1 Left Output V. Send E  Mix-point Mute Off Input Output 1 Left Output V. Send F  Mix-point Mute Off Input Output 1 Left Output V. Send F  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send H  Mix-point Mute Off Input Output 1 Left Output V. Send H  Mix-point Mute Off Input Output 1 Right Output Output 1 Left  Mix-point Mute Off Input Output 1 Right Output Output 1 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 5 Left	1	WM20017*0AU\x0D
Send D  Mix-point Mute Off Input Output 1 Left Output V. Send E  Mix-point Mute Off Input Output 1 Left Output V. Send F  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send H  Mix-point Mute Off Input Output 1 Right Output Output 1 Left  Mix-point Mute Off Input Output 1 Right Output Output 1 Left  Mix-point Mute Off Input Output 1 Right Output Output 1 Right  Mix-point Mute Off Input Output 1 Right Output Output 2 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left	· · · · · · · · · · · · · · · · · · ·	WM20018*0AU\x0D
Send E  Mix-point Mute Off Input Output 1 Left Output V. Send F  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send H  Mix-point Mute Off Input Output 1 Left Output V. Send H  Mix-point Mute Off Input Output 1 Right Output Output 1 Left  Mix-point Mute Off Input Output 1 Right Output Output 1 Left  Mix-point Mute Off Input Output 1 Right Output Output 1 Right  Mix-point Mute Off Input Output 1 Right Output Output 2 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left	1 · · · · · · · · · · · · · · · · · · ·	WM20019*0AU\x0D
Send F  Mix-point Mute Off Input Output 1 Left Output V. Send G  Mix-point Mute Off Input Output 1 Left Output V. Send H  Mix-point Mute Off Input Output 1 Right Output Output 1 Left  Mix-point Mute Off Input Output 1 Right Output Output 1 Left  Mix-point Mute Off Input Output 1 Right Output Output 1 Right  Mix-point Mute Off Input Output 1 Right Output Output 2 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left	1 '	WM20020*0AU\x0D
Send G  Mix-point Mute Off Input Output 1 Left Output V. Send H  Mix-point Mute Off Input Output 1 Right Output Output 1 Left  Mix-point Mute Off Input Output 1 Right Output Output 1 Right  Mix-point Mute Off Input Output 1 Right Output Output 2 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM20021*0AU\x0D
Send H  Mix-point Mute Off Input Output 1 Right Output Output 1 Left  Mix-point Mute Off Input Output 1 Right Output Output 1 Right  Mix-point Mute Off Input Output 1 Right Output Output 2 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left	1	WM20022*0AU\x0D
Output 1 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left	· · · · · · · · · · · · · · · · · · ·	WM20023*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output Output 1 Right Mix-point Mute Off Input Output 1 Right Output Output 2 Left Mix-point Mute Off Input Output 1 Right Output Output 2 Right Mix-point Mute Off Input Output 1 Right Output Output 3 Left Mix-point Mute Off Input Output 1 Right Output Output 3 Right Mix-point Mute Off Input Output 1 Right Output Output 3 Right Mix-point Mute Off Input Output 1 Right Output Output 4 Left Mix-point Mute Off Input Output 1 Right Output Output 4 Right Mix-point Mute Off Input Output 1 Right Output Output 4 Right Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left		WM20100*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output Output 2 Left  Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  WM20103*0AU\x0D  WM20104*0AU\x0D  WM20105*0AU\x0D  WM20107*0AU\x0D  WM20107*0AU\x0D  WM20108*0AU\x0D	Mix-point Mute Off Input Output 1 Right Output	WM20101*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output Output 2 Right  Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  Mix-point Mute Off Input Output 1 Right Output Output 5 Left	Mix-point Mute Off Input Output 1 Right Output	WM20102*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output Output 3 Left  Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  MM20104*0AU\x0D  WM20105*0AU\x0D  WM20106*0AU\x0D  WM20107*0AU\x0D  WM20108*0AU\x0D  WM20108*0AU\x0D	Mix-point Mute Off Input Output 1 Right Output	WM20103*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output Output 3 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  MM20105*0AU\x0D  WM20106*0AU\x0D  WM20107*0AU\x0D  WM20108*0AU\x0D	Mix-point Mute Off Input Output 1 Right Output	WM20104*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output Output 4 Left  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 4 Right  MM20106*0AU\x0D  WM20107*0AU\x0D  WM20108*0AU\x0D  WM20108*0AU\x0D	Mix-point Mute Off Input Output 1 Right Output	WM20105*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output Output 4 Right  Mix-point Mute Off Input Output 1 Right Output Output 5 Left  WM20107*0AU\x0D  WM20108*0AU\x0D	Mix-point Mute Off Input Output 1 Right Output	WM20106*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output Output 5 Left  WM20108*0AU\x0D	Mix-point Mute Off Input Output 1 Right Output	WM20107*0AU\x0D
·	Mix-point Mute Off Input Output 1 Right Output	WM20108*0AU\x0D
Output 5 Right	Mix-point Mute Off Input Output 1 Right Output	WM20109*0AU\x0D
Mix-point Mute Off Input Output 1 Right Output Output 6 Left  WM20110*0AU\x0D	Mix-point Mute Off Input Output 1 Right Output	WM20110*0AU\x0D
	Mix-point Mute Off Input Output 1 Right Output	WM20111*0AU\x0D

Output 6 Right	
Mix-point Mute Off Input Output 1 Right Output	WM20112*0AU\x0D
Output 7 Left	
Mix-point Mute Off Input Output 1 Right Output	WM20113*0AU\x0D
Output 7 Right	
Mix-point Mute Off Input Output 1 Right Output	WM20114*0AU\x0D
Output 8 Left	THE LOTE OF THE CASE
·	LIM2011 F * OALI\ v.OD
Mix-point Mute Off Input Output 1 Right Output	WM20115*0AU\x0D
Output 8 Right	
Mix-point Mute Off Input Output 1 Right Output V.	WM20116*0AU\x0D
Send A	
Mix-point Mute Off Input Output 1 Right Output V.	WM20117*0AU\x0D
Send B	
Mix-point Mute Off Input Output 1 Right Output V.	WM20118*0AU\x0D
Send C	
Mix-point Mute Off Input Output 1 Right Output V.	WM20119*0AU\x0D
Send D	
Mix-point Mute Off Input Output 1 Right Output V.	WM20120*0AU\x0D
Send E	
Mix-point Mute Off Input Output 1 Right Output V.	WM20121*0AU\x0D
Send F	
Mix-point Mute Off Input Output 1 Right Output V.	WM20122*0AU\x0D
Send G	
Mix-point Mute Off Input Output 1 Right Output V.	WM20123*0AU\x0D
Send H	
Mix-point Mute Off Input Output 2 Left Output	WM20200*0AU\x0D
Output 1 Left	
·	WM20201*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output	WHZOZOI OAO (XOD
Output 1 Right	L#420202*04U\ OD
Mix-point Mute Off Input Output 2 Left Output	WM20202*0AU\x0D
Output 2 Left	
Mix-point Mute Off Input Output 2 Left Output	WM20203*0AU\x0D
Output 2 Right	
Mix-point Mute Off Input Output 2 Left Output	WM20204*0AU\x0D
Output 3 Left	
Mix-point Mute Off Input Output 2 Left Output	WM20205*0AU\x0D
Output 3 Right	
Mix-point Mute Off Input Output 2 Left Output	WM20206*0AU\x0D
Output 4 Left	THE LOCATION OF THE PROPERTY O
· ·	LIM20207*0AUV.v0D
Mix-point Mute Off Input Output 2 Left Output	WM20207*0AU\x0D
Output 4 Right	
Mix-point Mute Off Input Output 2 Left Output	WM20208*0AU\x0D
Output 5 Left	
Mix-point Mute Off Input Output 2 Left Output	WM20209*0AU\x0D
Output 5 Right	
Mix-point Mute Off Input Output 2 Left Output	WM20210*0AU\x0D
Output 6 Left	
Output 0 Left	

	_
Mix-point Mute Off Input Output 2 Left Output Output 6 Right	WM20211*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output Output 7 Left	WM20212*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output Output 7 Right	WM20213*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output Output 8 Left	WM20214*0AU\x0D
Mix-point Mute Off Input Output 2 Left Output Output 8 Right	WM20215*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 1 Left	WM20300*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output Output 1 Right	WM20301*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output Output 2 Left	WM20302*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 Output 3 Left	WM20304*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output Output 3 Right	WM20305*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output Output 4 Left	WM20306*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output Output 4 Right	WM20307*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output Output 5 Left	WM20308*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output Output 5 Right	WM20309*0AU\x0D
Mix-point Mute Off Input Output 2 Right Output	WM20310*0AU\x0D

Output 6 Left	
Mix-point Mute Off Input Output 2 Right Output	WM20311*0AU\x0D
Output 6 Right	
Mix-point Mute Off Input Output 2 Right Output	WM20312*0AU\x0D
Output 7 Left	
Mix-point Mute Off Input Output 2 Right Output	WM20313*0AU\x0D
Output 7 Right	LIM2024 (*0.41) v.OD
Mix-point Mute Off Input Output 2 Right Output	WM20314*0AU\x0D
Output 8 Left	
Mix-point Mute Off Input Output 2 Right Output	WM20315*0AU\x0D
Output 8 Right	
Mix-point Mute Off Input Output 2 Right Output V.	WM20316*0AU\x0D
Send A	
Mix-point Mute Off Input Output 2 Right Output V.	WM20317*0AU\x0D
Send B	
Mix-point Mute Off Input Output 2 Right Output V.	WM20318*0AU\x0D
	11.120220 000 (100
Send C	LIM20240*0AUV.v0D
Mix-point Mute Off Input Output 2 Right Output V.	WM20319*0AU\x0D
Send D	
Mix-point Mute Off Input Output 2 Right Output V.	WM20320*0AU\x0D
Send E	
Mix-point Mute Off Input Output 2 Right Output V.	WM20321*0AU\x0D
Send F	
Mix-point Mute Off Input Output 2 Right Output V.	WM20322*0AU\x0D
Send G	
Mix-point Mute Off Input Output 2 Right Output V.	WM20323*0AU\x0D
Send H	
- CO.10. 11	WM20400*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output	MIJZQ4QQ "QAU /XQD
Output 1 Left	
Mix-point Mute Off Input Output 3 Left Output	WM20401*0AU\x0D
Output 1 Right	
Mix-point Mute Off Input Output 3 Left Output	WM20402*0AU\x0D
Output 2 Left	
Mix-point Mute Off Input Output 3 Left Output	WM20403*0AU\x0D
Output 2 Right	
Mix-point Mute Off Input Output 3 Left Output	WM20404*0AU\x0D
Output 3 Left	
-	WM20405*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output	WITE CHOY OMO (ADD
Output 3 Right	
Mix-point Mute Off Input Output 3 Left Output	WM20406*0AU\x0D
Output 4 Left	
Mix-point Mute Off Input Output 3 Left Output	WM20407*0AU\x0D
Output 4 Right	
Mix-point Mute Off Input Output 3 Left Output	WM20408*0AU\x0D
Output 5 Left	
Mix-point Mute Off Input Output 3 Left Output	WM20409*0AU\x0D
Output 5 Right	

-	_
Mix-point Mute Off Input Output 3 Left Output Output 6 Left	WM20410*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output Output 6 Right	WM20411*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output Output 7 Left	WM20412*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output Output 7 Right	WM20413*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output Output 8 Left	WM20414*0AU\x0D
Mix-point Mute Off Input Output 3 Left Output Output 8 Right	WM20415*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 1 Left	WM20500*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output Output 1 Right	WM20501*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output Output 2 Left	WM20502*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output Output 2 Right	WM20503*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output Output 3 Left	WM20504*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 Output 4 Left	WM20506*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output Output 4 Right	WM20507*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output Output 5 Left	WM20508*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output	WM20509*0AU\x0D

Output 5 Right	
Mix-point Mute Off Input Output 3 Right Output	WM20510*0AU\x0D
Output 6 Left	
Mix-point Mute Off Input Output 3 Right Output	WM20511*0AU\x0D
Output 6 Right	
Mix-point Mute Off Input Output 3 Right Output	WM20512*0AU\x0D
	WILESTE GAG (AGE
Output 7 Left	L#420F42*0AU\\ OD
Mix-point Mute Off Input Output 3 Right Output	WM20513*0AU\x0D
Output 7 Right	
Mix-point Mute Off Input Output 3 Right Output	WM20514*0AU\x0D
Output 8 Left	
Mix-point Mute Off Input Output 3 Right Output	WM20515*0AU\x0D
Output 8 Right	
Mix-point Mute Off Input Output 3 Right Output V.	WM20516*0AU\x0D
Send A	· ·
Mix-point Mute Off Input Output 3 Right Output V.	WM20517*0AU\x0D
	M120317 ONO (NOD
Send B	LIMOOF 4.0 YOALIV OD
Mix-point Mute Off Input Output 3 Right Output V.	WM20518*0AU\x0D
Send C	
Mix-point Mute Off Input Output 3 Right Output V.	WM20519*0AU\x0D
Send D	
Mix-point Mute Off Input Output 3 Right Output V.	WM20520*0AU\x0D
Send E	
Mix-point Mute Off Input Output 3 Right Output V.	WM20521*0AU\x0D
Send F	
	WM20522*0AU\x0D
Mix-point Mute Off Input Output 3 Right Output V.	WITZOJZZ TOAU (XOD
Send G	L #400 F 0.2 # 0.4 H )
Mix-point Mute Off Input Output 3 Right Output V.	WM20523*0AU\x0D
Send H	
Mix-point Mute Off Input Output 4 Left Output	WM20600*0AU\x0D
Output 1 Left	
Mix-point Mute Off Input Output 4 Left Output	WM20601*0AU\x0D
Output 1 Right	
Mix-point Mute Off Input Output 4 Left Output	WM20602*0AU\x0D
Output 2 Left	
Mix-point Mute Off Input Output 4 Left Output	WM20603*0AU\x0D
	W1120003 UMU (AUD
Output 2 Right	LIM20C04*0AUV.v0D
Mix-point Mute Off Input Output 4 Left Output	WM20604*0AU\x0D
Output 3 Left	
Mix-point Mute Off Input Output 4 Left Output	WM20605*0AU\x0D
Output 3 Right	
Mix-point Mute Off Input Output 4 Left Output	WM20606*0AU\x0D
Output 4 Left	
Mix-point Mute Off Input Output 4 Left Output	WM20607*0AU\x0D
Output 4 Right	<u> </u>
	WM20608*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output	WI 120000 UMU (AUD
Output 5 Left	

Mix-point Mute Off Input Output 4 Left Output Output 5 Right Mix-point Mute Off Input Output 4 Left Output Output 6 Right Mix-point Mute Off Input Output 4 Left Output Output 6 Right Mix-point Mute Off Input Output 4 Left Output Output 7 Right Mix-point Mute Off Input Output 4 Left Output Output 7 Right Mix-point Mute Off Input Output 4 Left Output Output 7 Right Mix-point Mute Off Input Output 4 Left Output Output 7 Right Mix-point Mute Off Input Output 4 Left Output Output 8 Left Mix-point Mute Off Input Output 4 Left Output Output 8 Left Mix-point Mute Off Input Output 4 Left Output Output 8 Left Mix-point Mute Off Input Output 4 Left Output Output 8 Left Mix-point Mute Off Input Output 4 Left Output Output 8 Right Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send E Mix-point Mute Off Input Output 4 Left Output V. Send E Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send E Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Right Output Output 1 Left Mix-point Mute Off Input Output 4 Right Output Output 1 Left Mix-point Mute Off Input Output 4 Right Output Output 2 Right Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Inp		_
Mix-point Mute Off Input Output 4 Left Output Output 6 Left Mik-point Mute Off Input Output 4 Left Output Output 6 Right Mix-point Mute Off Input Output 4 Left Output Output 7 Right Mix-point Mute Off Input Output 4 Left Output Output 7 Right Mix-point Mute Off Input Output 4 Left Output Output 8 Left Mix-point Mute Off Input Output 4 Left Output Output 8 Left Mix-point Mute Off Input Output 4 Left Output Output 8 Right Mix-point Mute Off Input Output 4 Left Output Output 8 Right Mix-point Mute Off Input Output 4 Left Output Output 8 Right Mix-point Mute Off Input Output 4 Left Output V. Send A Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send E Mix-point Mute Off Input Output 4 Left Output V. Send F Mix-point Mute Off Input Output 4 Left Output V. Send F Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Right Output Output 1 Left Mix-point Mute Off Input Output 4 Right Output Output 1 Left Mix-point Mute Off Input Output 4 Right Output Output 2 Left Mix-point Mute Off Input Output 4 Right Output Output 3 Left Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Input Output 4 Right Output Output 4 Left Mix-point Mute Off Input Output 4 Right Output Output 3 Right Mix-point Mute Off Input Output 4 Right Output Output 4 Left Mix-point Mute Off Input Output 4 Right Output Output 4 Left Mix-point Mute Off Input Output 4 R	l · · · · · · · · · · · · · · · · · · ·	WM20609*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output Output 7 Left Mix-point Mute Off Input Output 4 Left Output Output 7 Left Mix-point Mute Off Input Output 4 Left Output Output 7 Right Mix-point Mute Off Input Output 4 Left Output Output 7 Right Mix-point Mute Off Input Output 4 Left Output Output 8 Left Mix-point Mute Off Input Output 4 Left Output Output 8 Right Mix-point Mute Off Input Output 4 Left Output Output 8 Right Mix-point Mute Off Input Output 4 Left Output V. Send A Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send D Mix-point Mute Off Input Output 4 Left Output V. Send E Mix-point Mute Off Input Output 4 Left Output V. Send E Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send H Mix-point Mute Off Input Output 4 Left Output V. Send H Mix-point Mute Off Input Output 4 Right Output Output 1 Left Mix-point Mute Off Input Output 4 Right Output Output 1 Right Mix-point Mute Off Input Output 4 Right Output Output 2 Right Mix-point Mute Off Input Output 4 Right Output Output 3 Left Mix-point Mute Off Input Output 4 Right Output Output 3 Left Mix-point Mute Off Input Output 4 Right Output Output 3 Left Mix-point Mute Off Input Output 4 Right Output Output 3 Left Mix-point Mute Off Input Output 4 Right Output Output 3 Left Mix-point Mute Off Input Output 4 Right Output Output 4 Right Mix-point Mute Off Input Output 4 Right Output Output 4 Left Mix-point Mute Off Input Output 4 Right Output Output 4 Right Mix-point Mute Off Input Output 4 Right Output Output 4 Right Mix-point Mute Off Input Output 4 Right Output Output 4 Right Mix-point Mute Off Input Output 4 Right Output Output 4 Right Mix-point Mute Off Input Output 4	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM20610*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output Output 7 Left Mix-point Mute Off Input Output 4 Left Output Output 8 Right Mix-point Mute Off Input Output 4 Left Output Output 8 Right Mix-point Mute Off Input Output 4 Left Output Output 8 Right Mix-point Mute Off Input Output 4 Left Output Output 8 Right Mix-point Mute Off Input Output 4 Left Output V. Send A Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send E Mix-point Mute Off Input Output 4 Left Output V. Send E Mix-point Mute Off Input Output 4 Left Output V. Send F Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send H Mix-point Mute Off Input Output 4 Right Output  Mix-point Mute Off Input Output 4 Right Output	Mix-point Mute Off Input Output 4 Left Output	WM20611*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output Output 8 Left Mix-point Mute Off Input Output 4 Left Output Output 8 Left Mix-point Mute Off Input Output 4 Left Output Output 8 Right Mix-point Mute Off Input Output 4 Left Output V. Send A Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send E Mix-point Mute Off Input Output 4 Left Output V. Send F Mix-point Mute Off Input Output 4 Left Output V. Send F Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Right Output Mix-point Mute Off Input Output 4 Righ	Mix-point Mute Off Input Output 4 Left Output	WM20612*0AU\x0D
Mix-point Mute Off Input Output 4 Left Output Output 8 Left Mix-point Mute Off Input Output 4 Left Output Output 8 Right Mix-point Mute Off Input Output 4 Left Output V. Send A Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send B Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send C Mix-point Mute Off Input Output 4 Left Output V. Send D Mix-point Mute Off Input Output 4 Left Output V. Send E Mix-point Mute Off Input Output 4 Left Output V. Send E Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send G Mix-point Mute Off Input Output 4 Left Output V. Send H Mix-point Mute Off Input Output 4 Right Output Wix-point Mute Off Input Output 4 Right Output Output 1 Left Mix-point Mute Off Input Output 4 Right Output Wix-point Mute Off Input Output 4 Right Output Wix-poin	Mix-point Mute Off Input Output 4 Left Output	WM20613*0AU\x0D
Output 8 Right  Mix-point Mute Off Input Output 4 Left Output V. Send A  Mix-point Mute Off Input Output 4 Left Output V. Send B  Mix-point Mute Off Input Output 4 Left Output V. Send C  Mix-point Mute Off Input Output 4 Left Output V. Send C  Mix-point Mute Off Input Output 4 Left Output V. Send D  Mix-point Mute Off Input Output 4 Left Output V. Send E  Mix-point Mute Off Input Output 4 Left Output V. Send E  Mix-point Mute Off Input Output 4 Left Output V. Send F  Mix-point Mute Off Input Output 4 Left Output V. Send G  Mix-point Mute Off Input Output 4 Left Output V. Send G  Mix-point Mute Off Input Output 4 Left Output V. Send H  Mix-point Mute Off Input Output 4 Right Output V. Send H  Mix-point Mute Off Input Output 4 Right Output Output 1 Left  Mix-point Mute Off Input Output 4 Right Output Output 1 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right	· · · · · · · · · · · · · · · · · · ·	WM20614*0AU\x0D
Send A  Mix-point Mute Off Input Output 4 Left Output V. Send B  Mix-point Mute Off Input Output 4 Left Output V. Send C  Mix-point Mute Off Input Output 4 Left Output V. Send D  Mix-point Mute Off Input Output 4 Left Output V. Send D  Mix-point Mute Off Input Output 4 Left Output V. Send E  Mix-point Mute Off Input Output 4 Left Output V. Send F  Mix-point Mute Off Input Output 4 Left Output V. Send F  Mix-point Mute Off Input Output 4 Left Output V. Send G  Mix-point Mute Off Input Output 4 Left Output V. Send G  Mix-point Mute Off Input Output 4 Left Output V. Send H  Mix-point Mute Off Input Output 4 Right Output Output 1 Left  Mix-point Mute Off Input Output 4 Right Output Output 1 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right	1	WM20615*0AU\x0D
Send B  Mix-point Mute Off Input Output 4 Left Output V. Send C  Mix-point Mute Off Input Output 4 Left Output V. Send D  Mix-point Mute Off Input Output 4 Left Output V. Send E  Mix-point Mute Off Input Output 4 Left Output V. Send E  Mix-point Mute Off Input Output 4 Left Output V. Send F  Mix-point Mute Off Input Output 4 Left Output V. Send G  Mix-point Mute Off Input Output 4 Left Output V. Send G  Mix-point Mute Off Input Output 4 Left Output V. Send H  Mix-point Mute Off Input Output 4 Right Output Output 1 Left  Mix-point Mute Off Input Output 4 Right Output Output 1 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right Mix-point Mute Off Input Output 4 Right Output Output 4 Right Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right		WM20616*0AU\x0D
Send C  Mix-point Mute Off Input Output 4 Left Output V. Send D  Mix-point Mute Off Input Output 4 Left Output V. Send E  Mix-point Mute Off Input Output 4 Left Output V. Send F  Mix-point Mute Off Input Output 4 Left Output V. Send F  Mix-point Mute Off Input Output 4 Left Output V. Send G  Mix-point Mute Off Input Output 4 Left Output V. Send G  Mix-point Mute Off Input Output 4 Left Output V. Send H  Mix-point Mute Off Input Output 4 Right Output Output 1 Left  Mix-point Mute Off Input Output 4 Right Output Output 1 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right	· · · · · · · · · · · · · · · · · · ·	WM20617*0AU\x0D
Send D  Mix-point Mute Off Input Output 4 Left Output V. Send E  Mix-point Mute Off Input Output 4 Left Output V. Send F  Mix-point Mute Off Input Output 4 Left Output V. Send G  Mix-point Mute Off Input Output 4 Left Output V. Send G  Mix-point Mute Off Input Output 4 Left Output V. Send H  Mix-point Mute Off Input Output 4 Right Output Output 1 Left  Mix-point Mute Off Input Output 4 Right Output Output 1 Right  Mix-point Mute Off Input Output 4 Right Output Output 1 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right	1	WM20618*0AU\x0D
Send E  Mix-point Mute Off Input Output 4 Left Output V. Send F  Mix-point Mute Off Input Output 4 Left Output V. Send G  Mix-point Mute Off Input Output 4 Left Output V. Send H  Mix-point Mute Off Input Output 4 Right Output Output 1 Left  Mix-point Mute Off Input Output 4 Right Output Output 1 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right	· · · · · · · · · · · · · · · · · · ·	WM20619*0AU\x0D
Send F  Mix-point Mute Off Input Output 4 Left Output V. Send G  Mix-point Mute Off Input Output 4 Left Output V. Send H  Mix-point Mute Off Input Output 4 Right Output Output 1 Left  Mix-point Mute Off Input Output 4 Right Output Output 1 Right  Mix-point Mute Off Input Output 4 Right Output Output 1 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output Output Output A Right Output Outpu	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM20620*0AU\x0D
Send G  Mix-point Mute Off Input Output 4 Left Output V. Send H  Mix-point Mute Off Input Output 4 Right Output Output 1 Left  Mix-point Mute Off Input Output 4 Right Output Output 1 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right		WM20621*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output   WM20700*0AU\x0D   WM20700*0AU\x0D   WM20700*0AU\x0D   WM20700*0AU\x0D   WM20701*0AU\x0D   WM20701*0AU\x0D   WM20701*0AU\x0D   WM20701*0AU\x0D   WM20702*0AU\x0D   WM20702*0AU\x0D   WM20702*0AU\x0D   WM20702*0AU\x0D   WM20702*0AU\x0D   WM20703*0AU\x0D   WM20703*0AU\x0D   WM20703*0AU\x0D   WM20703*0AU\x0D   WM20704*0AU\x0D   WM20704*0AU\x0D   WM20704*0AU\x0D   WM20704*0AU\x0D   WM20705*0AU\x0D   WM20705*0AU\x0D   WM20705*0AU\x0D   WM20706*0AU\x0D   WM20706*0AU\x0D   WM20706*0AU\x0D   WM20706*0AU\x0D   WM20706*0AU\x0D   WM20706*0AU\x0D   WM20706*0AU\x0D   WM20707*0AU\x0D	· · · · · · · · · · · · · · · · · · ·	WM20622*0AU\x0D
Output 1 Left  Mix-point Mute Off Input Output 4 Right Output Output 1 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right		WM20623*0AU\x0D
Output 1 Right  Mix-point Mute Off Input Output 4 Right Output Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right		WM20700*0AU\x0D
Output 2 Left  Mix-point Mute Off Input Output 4 Right Output Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right		WM20701*0AU\x0D
Output 2 Right  Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Right		WM20702*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output Output 3 Left  Mix-point Mute Off Input Output 4 Right Output Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  MM20705*0AU\x0D  WM20706*0AU\x0D  WM20707*0AU\x0D		WM20703*0AU\x0D
Output 3 Right  Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right Output 4 Right		WM20704*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output Output 4 Left  Mix-point Mute Off Input Output 4 Right Output Output 4 Right  WM20706*0AU\x0D  WM20707*0AU\x0D		WM20705*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	WM20706*0AU\x0D
	Mix-point Mute Off Input Output 4 Right Output	WM20707*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output  WM20708*0AU\x0D	Mix-point Mute Off Input Output 4 Right Output	WM20708*0AU\x0D

<del></del>	
Output 5 Left	
Mix-point Mute Off Input Output 4 Right Output	WM20709*0AU\x0D
Output 5 Right	
Mix-point Mute Off Input Output 4 Right Output	WM20710*0AU\x0D
Output 6 Left	
•	WM20711*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output	WIIZO/II OAO (XOD
Output 6 Right	LIM20742*0AUV OD
Mix-point Mute Off Input Output 4 Right Output	WM20712*0AU\x0D
Output 7 Left	
Mix-point Mute Off Input Output 4 Right Output	WM20713*0AU\x0D
Output 7 Right	
Mix-point Mute Off Input Output 4 Right Output	WM20714*0AU\x0D
Output 8 Left	
Mix-point Mute Off Input Output 4 Right Output	WM20715*0AU\x0D
Output 8 Right	·
	WM20716*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output V.	11.120, 10 0/10 (1/0)
Send A	LIM20747*0AU\0D
Mix-point Mute Off Input Output 4 Right Output V.	WM20717*0AU\x0D
Send B	
Mix-point Mute Off Input Output 4 Right Output V.	WM20718*0AU\x0D
Send C	
Mix-point Mute Off Input Output 4 Right Output V.	WM20719*0AU\x0D
Send D	
Mix-point Mute Off Input Output 4 Right Output V.	WM20720*0AU\x0D
Send E	
	WM20721*0AU\x0D
Mix-point Mute Off Input Output 4 Right Output V.	MILITO, TT. OMO (YOU
Send F	Lungo 722 40 AUX OD
Mix-point Mute Off Input Output 4 Right Output V.	WM20722*0AU\x0D
Send G	
Mix-point Mute Off Input Output 4 Right Output V.	WM20723*0AU\x0D
Send H	
Mix-point Mute Off Input Output 5 Left Output	WM20800*0AU\x0D
Output 1 Left	
Mix-point Mute Off Input Output 5 Left Output	WM20801*0AU\x0D
Output 1 Right	
	WM20802*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output	MILEGORE, AND /XAD
Output 2 Left	L HAROCOCCHO ALLA COCC
Mix-point Mute Off Input Output 5 Left Output	WM20803*0AU\x0D
Output 2 Right	
Mix-point Mute Off Input Output 5 Left Output	WM20804*0AU\x0D
Output 3 Left	
Mix-point Mute Off Input Output 5 Left Output	WM20805*0AU\x0D
Output 3 Right	
Mix-point Mute Off Input Output 5 Left Output	WM20806*0AU\x0D
, , , , , , , , , , , , , , , , , , , ,	וווובטטטט טרוט (אטט
Output 4 Left	LIM20207*0AU\.v0D
Mix-point Mute Off Input Output 5 Left Output	WM20807*0AU\x0D
Output 4 Right	

Mix-point Mute Off Input Output 5 Left Output Output 5 Left	WM20808*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output Output 5 Right	WM20809*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output Output 6 Left	WM20810*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output Output 6 Right	WM20811*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output Output 7 Left	WM20812*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output Output 7 Right	WM20813*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output Output 8 Left	WM20814*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output Output 8 Right	WM20815*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output V. Send A	WM20816*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output V. Send B	WM20817*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output V. Send C	WM20818*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output V. Send D	WM20819*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output V. Send E	WM20820*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output V. Send F	WM20821*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output V. Send G	WM20822*0AU\x0D
Mix-point Mute Off Input Output 5 Left Output V. Send H	WM20823*0AU\x0D
Mix-point Mute Off Input Output 5 Right Output Output 1 Left	WM20900*0AU\x0D
Mix-point Mute Off Input Output 5 Right Output Output 1 Right	WM20901*0AU\x0D
Mix-point Mute Off Input Output 5 Right Output Output 2 Left	WM20902*0AU\x0D
Mix-point Mute Off Input Output 5 Right Output Output 2 Right	WM20903*0AU\x0D
Mix-point Mute Off Input Output 5 Right Output Output 3 Left	WM20904*0AU\x0D
Mix-point Mute Off Input Output 5 Right Output Output 3 Right	WM20905*0AU\x0D
Mix-point Mute Off Input Output 5 Right Output Output 4 Left	WM20906*0AU\x0D
Mix-point Mute Off Input Output 5 Right Output	WM20907*0AU\x0D

Outros 4 Bight	
Output 4 Right	LIM20000W0ALI) OD
Mix-point Mute Off Input Output 5 Right Output	WM20908*0AU\x0D
Output 5 Left	
Mix-point Mute Off Input Output 5 Right Output	WM20909*0AU\x0D
Output 5 Right	
Mix-point Mute Off Input Output 5 Right Output	WM20910*0AU\x0D
Output 6 Left	
Mix-point Mute Off Input Output 5 Right Output	WM20911*0AU\x0D
Output 6 Right	
Mix-point Mute Off Input Output 5 Right Output	WM20912*0AU\x0D
Output 7 Left	
Mix-point Mute Off Input Output 5 Right Output	WM20913*0AU\x0D
	WIZOSIS ONO (NOD
Output 7 Right	LIM2001.4*0ALI\ v.OD
Mix-point Mute Off Input Output 5 Right Output	WM20914*0AU\x0D
Output 8 Left	L NICOCA ENCALLY CO
Mix-point Mute Off Input Output 5 Right Output	WM20915*0AU\x0D
Output 8 Right	
Mix-point Mute Off Input Output 5 Right Output V.	WM20916*0AU\x0D
Send A	
Mix-point Mute Off Input Output 5 Right Output V.	WM20917*0AU\x0D
Send B	
Mix-point Mute Off Input Output 5 Right Output V.	WM20918*0AU\x0D
Send C	
Mix-point Mute Off Input Output 5 Right Output V.	WM20919*0AU\x0D
Send D	
Mix-point Mute Off Input Output 5 Right Output V.	WM20920*0AU\x0D
Send E	THE DESCRIPTION OF THE PROPERTY OF THE PROPERT
	WM20921*0AU\x0D
Mix-point Mute Off Input Output 5 Right Output V.	WHZOJZI OAO (XOD
Send F	LM20023*0AU\0D
Mix-point Mute Off Input Output 5 Right Output V.	WM20922*0AU\x0D
Send G	
Mix-point Mute Off Input Output 5 Right Output V.	WM20923*0AU\x0D
Send H	
Mix-point Mute Off Input Output 6 Left Output	WM21000*0AU\x0D
Output 1 Left	
Mix-point Mute Off Input Output 6 Left Output	WM21001*0AU\x0D
Output 1 Right	
Mix-point Mute Off Input Output 6 Left Output	WM21002*0AU\x0D
Output 2 Left	
Mix-point Mute Off Input Output 6 Left Output	WM21003*0AU\x0D
Output 2 Right	
Mix-point Mute Off Input Output 6 Left Output	WM21004*0AU\x0D
	THE LEGIT ON (NOD
Output 3 Left	LM2100E*0AU\v0D
Mix-point Mute Off Input Output 6 Left Output	WM21005*0AU\x0D
Output 3 Right	
Mix-point Mute Off Input Output 6 Left Output	WM21006*0AU\x0D
Output 4 Left	

	_
Mix-point Mute Off Input Output 6 Left Output Output 4 Right	WM21007*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output Output 5 Left	WM21008*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output Output 5 Right	WM21009*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output Output 6 Left	WM21010*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output Output 6 Right	WM21011*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output Output 7 Left	WM21012*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output Output 7 Right	WM21013*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output Output 8 Left	WM21014*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output Output 8 Right	WM21015*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output V. Send A	WM21016*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output V. Send B	WM21017*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output V. Send C	WM21018*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output V. Send D	WM21019*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output V. Send E	WM21020*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output V. Send F	WM21021*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output V. Send G	WM21022*0AU\x0D
Mix-point Mute Off Input Output 6 Left Output V. Send H	WM21023*0AU\x0D
Mix-point Mute Off Input Output 6 Right Output Output 1 Left	WM21100*0AU\x0D
Mix-point Mute Off Input Output 6 Right Output Output 1 Right	WM21101*0AU\x0D
Mix-point Mute Off Input Output 6 Right Output Output 2 Left	WM21102*0AU\x0D
Mix-point Mute Off Input Output 6 Right Output Output 2 Right	WM21103*0AU\x0D
Mix-point Mute Off Input Output 6 Right Output Output 3 Left	WM21104*0AU\x0D
Mix-point Mute Off Input Output 6 Right Output Output 3 Right	WM21105*0AU\x0D
Mix-point Mute Off Input Output 6 Right Output	WM21106*0AU\x0D

Output 4 Left	
Mix-point Mute Off Input Output 6 Right Output	WM21107*0AU\x0D
Output 4 Right	
Mix-point Mute Off Input Output 6 Right Output	WM21108*0AU\x0D
Output 5 Left	
Mix-point Mute Off Input Output 6 Right Output	WM21109*0AU\x0D
Output 5 Right	
Mix-point Mute Off Input Output 6 Right Output	WM21110*0AU\x0D
Output 6 Left	
Mix-point Mute Off Input Output 6 Right Output	WM21111*0AU\x0D
Output 6 Right	L WAR A LA CHICALLY CO
Mix-point Mute Off Input Output 6 Right Output	WM21112*0AU\x0D
Output 7 Left	
Mix-point Mute Off Input Output 6 Right Output	WM21113*0AU\x0D
Output 7 Right	
Mix-point Mute Off Input Output 6 Right Output	WM21114*0AU\x0D
Output 8 Left	
·	LIM2444 F*OALI\ vOD
Mix-point Mute Off Input Output 6 Right Output	WM21115*0AU\x0D
Output 8 Right	
Mix-point Mute Off Input Output 6 Right Output V.	WM21116*0AU\x0D
Send A	
Mix-point Mute Off Input Output 6 Right Output V.	WM21117*0AU\x0D
Send B	L #40444 ON ON ON
Mix-point Mute Off Input Output 6 Right Output V.	WM21118*0AU\x0D
Send C	
Mix-point Mute Off Input Output 6 Right Output V.	WM21119*0AU\x0D
Send D	
Mix-point Mute Off Input Output 6 Right Output V.	WM21120*0AU\x0D
Send E	
	LIM21121*0AU\v0D
Mix-point Mute Off Input Output 6 Right Output V.	WM21121*0AU\x0D
Send F	
Mix-point Mute Off Input Output 6 Right Output V.	WM21122*0AU\x0D
Send G	
Mix-point Mute Off Input Output 6 Right Output V.	WM21123*0AU\x0D
Send H	
	WM21200*0AU\x0D
Mix-point Mute Off Input Output 7 Left Output	MIJETEAA . AMO / YAD
Output 1 Left	
Mix-point Mute Off Input Output 7 Left Output	WM21201*0AU\x0D
Output 1 Right	
Mix-point Mute Off Input Output 7 Left Output	WM21202*0AU\x0D
Output 2 Left	
Mix-point Mute Off Input Output 7 Left Output	WM21203*0AU\x0D
	MILETEOS ONO (NOD
Output 2 Right	
Mix-point Mute Off Input Output 7 Left Output	WM21204*0AU\x0D
Output 3 Left	
Mix-point Mute Off Input Output 7 Left Output	WM21205*0AU\x0D
Output 3 Right	
Outhor a main	

Mix-point Mute Off Input Output 7 Left Output Output 4 Left   Mix-point Mute Off Input Output 7 Left Output   Output 6 Right   Mix-point Mute Off Input Output 7 Left Output   Mix-point Mute Off Input Output 7 Left Output   Mix-point Mute Off Input Output 7 Left Output   Output 8 Left   Mix-point Mute Off Input Output 7 Left Output   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Left Output V.   Mix-point Mute Off Input Output 7 Right Output V.   Mix-point Mute Off Input Output 7 Right Output   Mix-point Mute Off Inpu		_
Output 4 Right  Mix-point Mute Off Input Output 7 Left Output  Output 5 Right  Mix-point Mute Off Input Output 7 Left Output  Output 6 Left  Mix-point Mute Off Input Output 7 Left Output  Output 6 Left  Mix-point Mute Off Input Output 7 Left Output  Output 6 Right  Mix-point Mute Off Input Output 7 Left Output  Output 6 Right  Mix-point Mute Off Input Output 7 Left Output  Output 7 Left  Mix-point Mute Off Input Output 7 Left Output  Output 7 Right  Mix-point Mute Off Input Output 7 Left Output  Output 8 Right  Mix-point Mute Off Input Output 7 Left Output  Output 8 Right  Mix-point Mute Off Input Output 7 Left Output  Output 8 Right  Mix-point Mute Off Input Output 7 Left Output  Output 8 Right  Mix-point Mute Off Input Output 7 Left Output  Output 8 Right  Mix-point Mute Off Input Output 7 Left Output V.  Send A  Mix-point Mute Off Input Output 7 Left Output V.  Send B  Mix-point Mute Off Input Output 7 Left Output V.  Send C  Mix-point Mute Off Input Output 7 Left Output V.  Mix-point Mute Off Input Output 7 Left Output V.  Send C  Mix-point Mute Off Input Output 7 Left Output V.  Mix-point Mute Off Input Output 7 Left Output V.  Mix-point Mute Off Input Output 7 Left Output V.  Mix-point Mute Off Input Output 7 Left Output V.  Mix-point Mute Off Input Output 7 Left Output V.  Mix-point Mute Off Input Output 7 Left Output V.  Mix-point Mute Off Input Output 7 Left Output V.  Mix-point Mute Off Input Output 7 Left Output V.  Mix-point Mute Off Input Output 7 Right Output  Mix-point Mute Off	l · · · · · · · · · · · · · · · · · · ·	WM21206*0AU\x0D
Mix-point Mute Off Input Output 7 Left Output Output 5 Left Mix-point Mute Off Input Output 7 Left Output Output 5 Right Mix-point Mute Off Input Output 7 Left Output Output 6 Left Mix-point Mute Off Input Output 7 Left Output Output 6 Right Mix-point Mute Off Input Output 7 Left Output Output 6 Right Mix-point Mute Off Input Output 7 Left Output Output 7 Left Mix-point Mute Off Input Output 7 Left Output Output 7 Left Mix-point Mute Off Input Output 7 Left Output Output 7 Right Mix-point Mute Off Input Output 7 Left Output Output 8 Left Mix-point Mute Off Input Output 7 Left Output Output 8 Left Mix-point Mute Off Input Output 7 Left Output Output 8 Right Mix-point Mute Off Input Output 7 Left Output V. Send A Mix-point Mute Off Input Output 7 Left Output V. Send B Mix-point Mute Off Input Output 7 Left Output V. Send B Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send G Mix-point Mute Off Input Output 7 Left Output V. Send G Mix-point Mute Off Input Output 7 Left Output V. Send G Mix-point Mute Off Input Output 7 Left Output V. Send B Mix-point Mute Off Input Output 7 Right Output Mix-point Mute Off Input Output 7 Right Ou		WM21207*0AU\x0D
Mix-point Mute Off Input Output 7 Left Output Output 5 Right Mix-point Mute Off Input Output 7 Left Output Output 6 Left Mix-point Mute Off Input Output 7 Left Output Output 6 Right Mix-point Mute Off Input Output 7 Left Output Output 6 Right Mix-point Mute Off Input Output 7 Left Output Output 7 Left Mix-point Mute Off Input Output 7 Left Output Output 7 Right Mix-point Mute Off Input Output 7 Left Output Output 8 Left Mix-point Mute Off Input Output 7 Left Output Output 8 Left Mix-point Mute Off Input Output 7 Left Output Output 8 Right Mix-point Mute Off Input Output 7 Left Output Output 8 Right Mix-point Mute Off Input Output 7 Left Output V. Send A Mix-point Mute Off Input Output 7 Left Output V. Send B Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send E Mix-point Mute Off Input Output 7 Left Output V. Send E Mix-point Mute Off Input Output 7 Left Output V. Send E Mix-point Mute Off Input Output 7 Left Output V. Send F Mix-point Mute Off Input Output 7 Left Output V. Send F Mix-point Mute Off Input Output 7 Left Output V. Send F Mix-point Mute Off Input Output 7 Left Output V. Send G Mix-point Mute Off Input Output 7 Left Output V. Send H Mix-point Mute Off Input Output 7 Right Output Mix-point Mute Off Input Output 7 Right Outpu	Mix-point Mute Off Input Output 7 Left Output	WM21208*0AU\x0D
Mix-point Mute Off Input Output 7 Left Output Output 6 Left Mix-point Mute Off Input Output 7 Left Output Output 6 Right Mix-point Mute Off Input Output 7 Left Output Output 7 Right Mix-point Mute Off Input Output 7 Left Output Output 7 Left Mix-point Mute Off Input Output 7 Left Output Output 7 Right Mix-point Mute Off Input Output 7 Left Output Output 8 Right Mix-point Mute Off Input Output 7 Left Output V. Send A Mix-point Mute Off Input Output 7 Left Output V. Send B Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send C Mix-point Mute Off Input Output 7 Left Output V. Send E Mix-point Mute Off Input Output 7 Left Output V. Send E Mix-point Mute Off Input Output 7 Left Output V. Send F Mix-point Mute Off Input Output 7 Left Output V. Send F Mix-point Mute Off Input Output 7 Left Output V. Send G Mix-point Mute Off Input Output 7 Left Output V. Send F Mix-point Mute Off Input Output 7 Left Output V. Mix-point Mute Off Input Output 7 Left Output V. Mix-point Mute Off Input Output 7 Right Output Mix-point Mute Off Input Outpu	Mix-point Mute Off Input Output 7 Left Output	WM21209*0AU\x0D
Output 6 Right  Mix-point Mute Off Input Output 7 Left Output Output 7 Left Mix-point Mute Off Input Output 7 Left Output Output 7 Right  Mix-point Mute Off Input Output 7 Left Output Output 7 Right  Mix-point Mute Off Input Output 7 Left Output Output 8 Left  Mix-point Mute Off Input Output 7 Left Output Output 8 Right  Mix-point Mute Off Input Output 7 Left Output V. Send A  Mix-point Mute Off Input Output 7 Left Output V. Send B  Mix-point Mute Off Input Output 7 Left Output V. Send B  Mix-point Mute Off Input Output 7 Left Output V. Send C  Mix-point Mute Off Input Output 7 Left Output V. Send C  Mix-point Mute Off Input Output 7 Left Output V. Send C  Mix-point Mute Off Input Output 7 Left Output V. Send E  Mix-point Mute Off Input Output 7 Left Output V. Send E  Mix-point Mute Off Input Output 7 Left Output V. Send F  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Right Output  Mix-point Mute Off Inp	Mix-point Mute Off Input Output 7 Left Output	WM21210*0AU\x0D
Output 7 Left  Mix-point Mute Off Input Output 7 Left Output  Output 8 Left  Mix-point Mute Off Input Output 7 Left Output  Output 8 Left  Mix-point Mute Off Input Output 7 Left Output  Output 8 Right  Mix-point Mute Off Input Output 7 Left Output V.  Send A  Mix-point Mute Off Input Output 7 Left Output V.  Send B  Mix-point Mute Off Input Output 7 Left Output V.  Send C  Mix-point Mute Off Input Output 7 Left Output V.  Send C  Mix-point Mute Off Input Output 7 Left Output V.  Send C  Mix-point Mute Off Input Output 7 Left Output V.  Send D  Mix-point Mute Off Input Output 7 Left Output V.  Send E  Mix-point Mute Off Input Output 7 Left Output V.  Send E  Mix-point Mute Off Input Output 7 Left Output V.  Send F  Mix-point Mute Off Input Output 7 Left Output V.  Send G  Mix-point Mute Off Input Output 7 Left Output V.  Send G  Mix-point Mute Off Input Output 7 Left Output V.  Send G  Mix-point Mute Off Input Output 7 Right Output V.  Mix-point Mute Off Input Output 7 Right Output  Output 1 Left  Mix-point Mute Off Input Output 7 Right Output  Output 1 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Left  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 3 Left	· · · · · · · · · · · · · · · · · · ·	WM21211*0AU\x0D
Output 7 Right  Mix-point Mute Off Input Output 7 Left Output Output 8 Left  Mix-point Mute Off Input Output 7 Left Output Output 8 Right  Mix-point Mute Off Input Output 7 Left Output V. Send A  Mix-point Mute Off Input Output 7 Left Output V. Send B  Mix-point Mute Off Input Output 7 Left Output V. Send C  Mix-point Mute Off Input Output 7 Left Output V. Send C  Mix-point Mute Off Input Output 7 Left Output V. Send C  Mix-point Mute Off Input Output 7 Left Output V. Send C  Mix-point Mute Off Input Output 7 Left Output V. Send E  Mix-point Mute Off Input Output 7 Left Output V. Send F  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send H  Mix-point Mute Off Input Output 7 Right Output	1	WM21212*0AU\x0D
Output 8 Left  Mix-point Mute Off Input Output 7 Left Output Output 8 Right  Mix-point Mute Off Input Output 7 Left Output V. Send A  Mix-point Mute Off Input Output 7 Left Output V. Send B  Mix-point Mute Off Input Output 7 Left Output V. Send C  Mix-point Mute Off Input Output 7 Left Output V. Send C  Mix-point Mute Off Input Output 7 Left Output V. Send D  Mix-point Mute Off Input Output 7 Left Output V. Send E  Mix-point Mute Off Input Output 7 Left Output V. Send E  Mix-point Mute Off Input Output 7 Left Output V. Send F  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Right Output V. Send H  Mix-point Mute Off Input Output 7 Right Output Output 1 Left  Mix-point Mute Off Input Output 7 Right Output Output 1 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Left  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 3 Left		WM21213*0AU\x0D
Output 8 Right  Mix-point Mute Off Input Output 7 Left Output V. Send A  Mix-point Mute Off Input Output 7 Left Output V. Send B  Mix-point Mute Off Input Output 7 Left Output V. Send C  Mix-point Mute Off Input Output 7 Left Output V. Send D  Mix-point Mute Off Input Output 7 Left Output V. Send D  Mix-point Mute Off Input Output 7 Left Output V. Send E  Mix-point Mute Off Input Output 7 Left Output V. Send F  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send H  Mix-point Mute Off Input Output 7 Right Output Output 1 Left  Mix-point Mute Off Input Output 7 Right Output Output 1 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Left  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 3 Left  Mix-point Mute Off Input Output 7 Right Output Output 3 Left  Mix-point Mute Off Input Output 7 Right Output Output 3 Left	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM21214*0AU\x0D
Send A  Mix-point Mute Off Input Output 7 Left Output V. Send B  Mix-point Mute Off Input Output 7 Left Output V. Send C  Mix-point Mute Off Input Output 7 Left Output V. Send D  Mix-point Mute Off Input Output 7 Left Output V. Send E  Mix-point Mute Off Input Output 7 Left Output V. Send E  Mix-point Mute Off Input Output 7 Left Output V. Send F  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send H  Mix-point Mute Off Input Output 7 Left Output V. Send H  Mix-point Mute Off Input Output 7 Right Output Output 1 Left  Mix-point Mute Off Input Output 7 Right Output Output 1 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Left  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 3 Left		WM21215*0AU\x0D
Send B  Mix-point Mute Off Input Output 7 Left Output V. Send C  Mix-point Mute Off Input Output 7 Left Output V. Send D  Mix-point Mute Off Input Output 7 Left Output V. Send E  Mix-point Mute Off Input Output 7 Left Output V. Send F  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send H  Mix-point Mute Off Input Output 7 Left Output V. Send H  Mix-point Mute Off Input Output 7 Right Output  Output 1 Left  Mix-point Mute Off Input Output 7 Right Output  Output 1 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Left  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 3 Left  Mix-point Mute Off Input Output 7 Right Output  Output 3 Left  Mix-point Mute Off Input Output 7 Right Output  Output 3 Left  Mix-point Mute Off Input Output 7 Right Output  Output 3 Left		WM21216*0AU\x0D
Send C  Mix-point Mute Off Input Output 7 Left Output V. Send D  Mix-point Mute Off Input Output 7 Left Output V. Send E  Mix-point Mute Off Input Output 7 Left Output V. Send F  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send H  Mix-point Mute Off Input Output 7 Right Output  Output 1 Left  Mix-point Mute Off Input Output 7 Right Output  Output 1 Right  Mix-point Mute Off Input Output 7 Right Output  Output 1 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Left  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 2 Right  Mix-point Mute Off Input Output 7 Right Output  Output 3 Left  Mix-point Mute Off Input Output 7 Right Output  Output 3 Left	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM21217*0AU\x0D
Send D  Mix-point Mute Off Input Output 7 Left Output V. Send E  Mix-point Mute Off Input Output 7 Left Output V. Send F  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send H  Mix-point Mute Off Input Output 7 Right Output Output 1 Left  Mix-point Mute Off Input Output 7 Right Output Output 1 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Left  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 3 Left  Mix-point Mute Off Input Output 7 Right Output Output 3 Left  MM21304*0AU\x0D		WM21218*0AU\x0D
Send E   Mix-point Mute Off Input Output 7 Left Output V. Send F   Mix-point Mute Off Input Output 7 Left Output V. Send G   Mix-point Mute Off Input Output 7 Left Output V. Send H   Mix-point Mute Off Input Output 7 Right Output   MM21223*0AU\x0D   MM21223*0AU\x0D   MM21223*0AU\x0D   MM21300*0AU\x0D   MM21300*0AU\x0D   MM21300*0AU\x0D   MM21301*0AU\x0D   MM21301*0AU\x0D   MM21301*0AU\x0D   MM21302*0AU\x0D   MM21302*0AU\x0D   MM21302*0AU\x0D   MM21302*0AU\x0D   MM21303*0AU\x0D   MM21303*0AU\x0D   MM21303*0AU\x0D   MM21303*0AU\x0D   MM21304*0AU\x0D   MM21304*0AU\	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM21219*0AU\x0D
Send F  Mix-point Mute Off Input Output 7 Left Output V. Send G  Mix-point Mute Off Input Output 7 Left Output V. Send H  Mix-point Mute Off Input Output 7 Right Output Output 1 Left  Mix-point Mute Off Input Output 7 Right Output Output 1 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Left  Mix-point Mute Off Input Output 7 Right Output Output 2 Left  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 3 Left  Mix-point Mute Off Input Output 7 Right Output Output 3 Left  Mix-point Mute Off Input Output 7 Right Output Output 3 Left		WM21220*0AU\x0D
Send G  Mix-point Mute Off Input Output 7 Left Output V. Send H  Mix-point Mute Off Input Output 7 Right Output Output 1 Left  Mix-point Mute Off Input Output 7 Right Output Output 1 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Left  Mix-point Mute Off Input Output 7 Right Output Output 2 Left  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 3 Left  Mix-point Mute Off Input Output 7 Right Output Output 3 Left		WM21221*0AU\x0D
Send H  Mix-point Mute Off Input Output 7 Right Output Output 1 Left  Mix-point Mute Off Input Output 7 Right Output Output 1 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Left  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 3 Left  Mix-point Mute Off Input Output 7 Right Output Output 3 Left	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM21222*0AU\x0D
Output 1 Left  Mix-point Mute Off Input Output 7 Right Output Output 1 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Left  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 3 Left  MM21301*0AU\x0D  WM21302*0AU\x0D  WM21303*0AU\x0D  WM21304*0AU\x0D	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM21223*0AU\x0D
Output 1 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Left  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 3 Left  MM21302*0AU\x0D  WM21303*0AU\x0D		WM21300*0AU\x0D
Output 2 Left  Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 3 Left  MM21303*0AU\x0D  WM21304*0AU\x0D	, , , , , , , , , , , , , , , , , , , ,	WM21301*0AU\x0D
Mix-point Mute Off Input Output 7 Right Output Output 2 Right  Mix-point Mute Off Input Output 7 Right Output Output 3 Left  WM21303*0AU\x0D  WM21304*0AU\x0D		WM21302*0AU\x0D
Mix-point Mute Off Input Output 7 Right Output Output 3 Left  WM21304*0AU\x0D	Mix-point Mute Off Input Output 7 Right Output	WM21303*0AU\x0D
	Mix-point Mute Off Input Output 7 Right Output	WM21304*0AU\x0D
		WM21305*0AU\x0D

Outrot 3 Piels	
Output 3 Right	LM2120C*0AU\.v0D
Mix-point Mute Off Input Output 7 Right Output	WM21306*0AU\x0D
Output 4 Left	
Mix-point Mute Off Input Output 7 Right Output	WM21307*0AU\x0D
Output 4 Right	
Mix-point Mute Off Input Output 7 Right Output	WM21308*0AU\x0D
Output 5 Left	
Mix-point Mute Off Input Output 7 Right Output	WM21309*0AU\x0D
Output 5 Right	
Mix-point Mute Off Input Output 7 Right Output	WM21310*0AU\x0D
Output 6 Left	
Mix-point Mute Off Input Output 7 Right Output	WM21311*0AU\x0D
Output 6 Right	
Mix-point Mute Off Input Output 7 Right Output	WM21312*0AU\x0D
Output 7 Left	
Mix-point Mute Off Input Output 7 Right Output	WM21313*0AU\x0D
Output 7 Right	
Mix-point Mute Off Input Output 7 Right Output	WM21314*0AU\x0D
Output 8 Left	WIZISIA ONO (NOD
·	WM21315*0AU\x0D
Mix-point Mute Off Input Output 7 Right Output	MISTOTO (XAD
Output 8 Right	LM24.24.6*0AUV0D
Mix-point Mute Off Input Output 7 Right Output V.	WM21316*0AU\x0D
Send A	
Mix-point Mute Off Input Output 7 Right Output V.	WM21317*0AU\x0D
Send B	
Mix-point Mute Off Input Output 7 Right Output V.	WM21318*0AU\x0D
Send C	
Mix-point Mute Off Input Output 7 Right Output V.	WM21319*0AU\x0D
Send D	
Mix-point Mute Off Input Output 7 Right Output V.	WM21320*0AU\x0D
Send E	
Mix-point Mute Off Input Output 7 Right Output V.	WM21321*0AU\x0D
Send F	
Mix-point Mute Off Input Output 7 Right Output V.	WM21322*0AU\x0D
Send G	
Mix-point Mute Off Input Output 7 Right Output V.	WM21323*0AU\x0D
Send H	
Mix-point Mute Off Input Output 8 Left Output	WM21400*0AU\x0D
Output 1 Left	
Mix-point Mute Off Input Output 8 Left Output	WM21401*0AU\x0D
, , , , , , , , , , , , , , , , , , , ,	THE TOT ONG (NOD
Output 1 Right	WM21402*0AU\x0D
Mix-point Mute Off Input Output 8 Left Output	MUSTAGE GWO /YOU
Output 2 Left	LM21402*04U\0D
Mix-point Mute Off Input Output 8 Left Output	WM21403*0AU\x0D
Output 2 Right	
Mix-point Mute Off Input Output 8 Left Output	WM21404*0AU\x0D
Output 3 Left	

Mik-point Mute Off Input Output 8 Left Output		_
Output 4 Left  Mix-point Mute Off Input Output 8 Left Output  Output 4 Right  Mix-point Mute Off Input Output 8 Left Output  Output 5 Left  Mix-point Mute Off Input Output 8 Left Output  Output 5 Left  Mix-point Mute Off Input Output 8 Left Output  Output 5 Right  Mix-point Mute Off Input Output 8 Left Output  Output 6 Right  Mix-point Mute Off Input Output 8 Left Output  Output 6 Right  Mix-point Mute Off Input Output 8 Left Output  Output 7 Left  Mix-point Mute Off Input Output 8 Left Output  Output 7 Left  Mix-point Mute Off Input Output 8 Left Output  Output 7 Right  Mix-point Mute Off Input Output 8 Left Output  Output 8 Left  Mix-point Mute Off Input Output 8 Left Output  Output 8 Left  Mix-point Mute Off Input Output 8 Left Output  Output 8 Left  Mix-point Mute Off Input Output 8 Left Output  Output 7 Right  Mix-point Mute Off Input Output 8 Left Output  Output 8 Left  Mix-point Mute Off Input Output 8 Left Output  Output 8 Left  Mix-point Mute Off Input Output 8 Left Output V.  Send A  Mix-point Mute Off Input Output 8 Left Output V.  Send A  Mix-point Mute Off Input Output 8 Left Output V.  Send B  Mix-point Mute Off Input Output 8 Left Output V.  Send C  Mix-point Mute Off Input Output 8 Left Output V.  Send C  Mix-point Mute Off Input Output 8 Left Output V.  Send B  Mix-point Mute Off Input Output 8 Left Output V.  Send C  Mix-point Mute Off Input Output 8 Left Output V.  Send E  Mix-point Mute Off Input Output 8 Left Output V.  Send B  Mix-point Mute Off Input Output 8 Left Output V.  Send B  Mix-point Mute Off Input Output 8 Left Output V.  Send B  Mix-point Mute Off Input Output 8 Right Output V.  Mix-point Mute Off Input Output 8 Right Output  Mix-point Mute Off Inp	· · · · · · · · · · · · · · · · · · ·	WM21405*0AU\x0D
Mix-point Mute Off Input Output 8 Left Output Output 5 Left Mix-point Mute Off Input Output 8 Left Output Output 5 Left Mix-point Mute Off Input Output 8 Left Output Output 5 Right Mix-point Mute Off Input Output 8 Left Output Output 6 Left Mix-point Mute Off Input Output 8 Left Output Output 6 Left Mix-point Mute Off Input Output 8 Left Output Output 6 Right Mix-point Mute Off Input Output 8 Left Output Output 6 Right Mix-point Mute Off Input Output 8 Left Output Output 7 Left Mix-point Mute Off Input Output 8 Left Output Output 7 Left Mix-point Mute Off Input Output 8 Left Output Output 7 Right Mix-point Mute Off Input Output 8 Left Output Output 8 Right Mix-point Mute Off Input Output 8 Left Output Output 8 Right Mix-point Mute Off Input Output 8 Left Output V. Send A Mix-point Mute Off Input Output 8 Left Output V. Send B Mix-point Mute Off Input Output 8 Left Output V. Send C Mix-point Mute Off Input Output 8 Left Output V. Send C Mix-point Mute Off Input Output 8 Left Output V. Send C Mix-point Mute Off Input Output 8 Left Output V. Send C Mix-point Mute Off Input Output 8 Left Output V. Send C Mix-point Mute Off Input Output 8 Left Output V. Send C Mix-point Mute Off Input Output 8 Left Output V. Send F Mix-point Mute Off Input Output 8 Left Output V. Send F Mix-point Mute Off Input Output 8 Left Output V. Send G Mix-point Mute Off Input Output 8 Right Output		WM21406*0AU\x0D
Mix-point Mute Off Input Output 8 Left Output Output 5 Left Mix-point Mute Off Input Output 8 Left Output Output 5 Right Mix-point Mute Off Input Output 8 Left Output Output 6 Left Mix-point Mute Off Input Output 8 Left Output Output 6 Left Mix-point Mute Off Input Output 8 Left Output Output 6 Right Mix-point Mute Off Input Output 8 Left Output Output 7 Left Mix-point Mute Off Input Output 8 Left Output Output 7 Right Mix-point Mute Off Input Output 8 Left Output Output 8 Left Mix-point Mute Off Input Output 8 Left Output Output 8 Left Mix-point Mute Off Input Output 8 Left Output Output 8 Right Mix-point Mute Off Input Output 8 Left Output Output 8 Right Mix-point Mute Off Input Output 8 Left Output Output 8 Left Mix-point Mute Off Input Output 8 Left Output V. Send A Mix-point Mute Off Input Output 8 Left Output V. Send B Mix-point Mute Off Input Output 8 Left Output V. Send B Mix-point Mute Off Input Output 8 Left Output V. Send C Mix-point Mute Off Input Output 8 Left Output V. Send C Mix-point Mute Off Input Output 8 Left Output V. Send C Mix-point Mute Off Input Output 8 Left Output V. Send B Mix-point Mute Off Input Output 8 Left Output V. Send B Mix-point Mute Off Input Output 8 Left Output V. Send B Mix-point Mute Off Input Output 8 Left Output V. Send B Mix-point Mute Off Input Output 8 Left Output V. Send B Mix-point Mute Off Input Output 8 Left Output V. Send B Mix-point Mute Off Input Output 8 Left Output V. Send G Mix-point Mute Off Input Output 8 Left Output V. Send B Mix-point Mute Off Input Output 8 Right Output Mix-point Mute Off I	Mix-point Mute Off Input Output 8 Left Output	WM21407*0AU\x0D
Mix-point Mute Off Input Output 8 Left Output Output 5 Right  Mix-point Mute Off Input Output 8 Left Output Output 6 Left  Mix-point Mute Off Input Output 8 Left Output Output 6 Right  Mix-point Mute Off Input Output 8 Left Output Output 7 Left  Mix-point Mute Off Input Output 8 Left Output Output 7 Left  Mix-point Mute Off Input Output 8 Left Output Output 7 Right  Mix-point Mute Off Input Output 8 Left Output Output 7 Right  Mix-point Mute Off Input Output 8 Left Output Output 8 Right  Mix-point Mute Off Input Output 8 Left Output Output 8 Right  Mix-point Mute Off Input Output 8 Left Output Output 8 Right  Mix-point Mute Off Input Output 8 Left Output V. Send A  Mix-point Mute Off Input Output 8 Left Output V. Send B  Mix-point Mute Off Input Output 8 Left Output V. Send B  Mix-point Mute Off Input Output 8 Left Output V. Send C  Mix-point Mute Off Input Output 8 Left Output V. Send C  Mix-point Mute Off Input Output 8 Left Output V. Send C  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send F  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Right Output  Mix-poi	Mix-point Mute Off Input Output 8 Left Output	WM21408*0AU\x0D
Output 6 Left  Mix-point Mute Off Input Output 8 Left Output  Output 7 Right  Mix-point Mute Off Input Output 8 Left Output  Output 7 Right  Mix-point Mute Off Input Output 8 Left Output  Output 7 Right  Mix-point Mute Off Input Output 8 Left Output  Output 7 Right  Mix-point Mute Off Input Output 8 Left Output  Output 8 Left  Mix-point Mute Off Input Output 8 Left Output  Output 8 Right  Mix-point Mute Off Input Output 8 Left Output V.  Send A  Mix-point Mute Off Input Output 8 Left Output V.  Send B  Mix-point Mute Off Input Output 8 Left Output V.  Send C  Mix-point Mute Off Input Output 8 Left Output V.  Send C  Mix-point Mute Off Input Output 8 Left Output V.  Send C  Mix-point Mute Off Input Output 8 Left Output V.  Send C  Mix-point Mute Off Input Output 8 Left Output V.  Send C  Mix-point Mute Off Input Output 8 Left Output V.  Send C  Mix-point Mute Off Input Output 8 Left Output V.  Send C  Mix-point Mute Off Input Output 8 Left Output V.  Send G  Mix-point Mute Off Input Output 8 Left Output V.  Send E  Mix-point Mute Off Input Output 8 Left Output V.  Send F  Mix-point Mute Off Input Output 8 Left Output V.  Send F  Mix-point Mute Off Input Output 8 Left Output V.  Mix-point Mute Off Input Output 8 Left Output V.  Send G  Mix-point Mute Off Input Output 8 Right Output  Mix-point Mute Off Input	Mix-point Mute Off Input Output 8 Left Output	WM21409*0AU\x0D
Output 6 Right  Mix-point Mute Off Input Output 8 Left Output  Output 7 Left  Mix-point Mute Off Input Output 8 Left Output  Output 7 Right  Mix-point Mute Off Input Output 8 Left Output  Output 8 Left  Mix-point Mute Off Input Output 8 Left Output  Output 8 Left  Mix-point Mute Off Input Output 8 Left Output  Output 8 Right  Mix-point Mute Off Input Output 8 Left Output V.  Send A  Mix-point Mute Off Input Output 8 Left Output V.  Send B  Mix-point Mute Off Input Output 8 Left Output V.  Send C  Mix-point Mute Off Input Output 8 Left Output V.  Send C  Mix-point Mute Off Input Output 8 Left Output V.  Send D  Mix-point Mute Off Input Output 8 Left Output V.  Send D  Mix-point Mute Off Input Output 8 Left Output V.  Send E  Mix-point Mute Off Input Output 8 Left Output V.  Send F  Mix-point Mute Off Input Output 8 Left Output V.  Send G  Mix-point Mute Off Input Output 8 Left Output V.  Send G  Mix-point Mute Off Input Output 8 Left Output V.  Send G  Mix-point Mute Off Input Output 8 Right Output V.  Mix-point Mute Off Input Output 8 Right Output V.  Mix-point Mute Off Input Output 8 Right Output Output 1 Left  Mix-point Mute Off Input Output 8 Right Output  Output 1 Right  Mix-point Mute Off Input Output 8 Right Output  Output 1 Right  Mix-point Mute Off Input Output 8 Right Output  Output 2 Left  Mix-point Mute Off Input Output 8 Right Output  Output 2 Right	· · · · · · · · · · · · · · · · · · ·	WM21410*0AU\x0D
Output 7 Left  Mix-point Mute Off Input Output 8 Left Output Output 8 Left Mix-point Mute Off Input Output 8 Left Output Output 8 Left Mix-point Mute Off Input Output 8 Left Output Output 8 Right  Mix-point Mute Off Input Output 8 Left Output V. Send A  Mix-point Mute Off Input Output 8 Left Output V. Send B  Mix-point Mute Off Input Output 8 Left Output V. Send C  Mix-point Mute Off Input Output 8 Left Output V. Send C  Mix-point Mute Off Input Output 8 Left Output V. Send C  Mix-point Mute Off Input Output 8 Left Output V. Send D  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send F  Mix-point Mute Off Input Output 8 Left Output V. Send F  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Right Output  Mix-point Mute Off Input Output 8 Right Output  Output 1 Left  Mix-point Mute Off Input Output 8 Right Output  Output 1 Right  Mix-point Mute Off Input Output 8 Right Output  Output 2 Left  Mix-point Mute Off Input Output 8 Right Output  Output 2 Right  Mix-point Mute Off Input Output 8 Right Output  Output 2 Right	1	WM21411*0AU\x0D
Output 7 Right  Mix-point Mute Off Input Output 8 Left Output Output 8 Left Mix-point Mute Off Input Output 8 Left Output Output 8 Right  Mix-point Mute Off Input Output 8 Left Output V. Send A  Mix-point Mute Off Input Output 8 Left Output V. Send B  Mix-point Mute Off Input Output 8 Left Output V. Send C  Mix-point Mute Off Input Output 8 Left Output V. Send D  Mix-point Mute Off Input Output 8 Left Output V. Send D  Mix-point Mute Off Input Output 8 Left Output V. Send D  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Right Output Output 1 Left  Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right		WM21412*0AU\x0D
Output 8 Left  Mix-point Mute Off Input Output 8 Left Output Output 8 Right  Mix-point Mute Off Input Output 8 Left Output V. Send A  Mix-point Mute Off Input Output 8 Left Output V. Send B  Mix-point Mute Off Input Output 8 Left Output V. Send C  Mix-point Mute Off Input Output 8 Left Output V. Send C  Mix-point Mute Off Input Output 8 Left Output V. Send D  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send F  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Right Output Output 1 Left  Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM21413*0AU\x0D
Output 8 Right  Mix-point Mute Off Input Output 8 Left Output V. Send A  Mix-point Mute Off Input Output 8 Left Output V. Send B  Mix-point Mute Off Input Output 8 Left Output V. Send C  Mix-point Mute Off Input Output 8 Left Output V. Send D  Mix-point Mute Off Input Output 8 Left Output V. Send D  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send F  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Right Output U. Send H  Mix-point Mute Off Input Output 8 Right Output U. Send H  Mix-point Mute Off Input Output 8 Right Output U. WM21500*0AU\x0D  Output 1 Left  Mix-point Mute Off Input Output 8 Right Output UM21502*0AU\x0D  Output 1 Right  Mix-point Mute Off Input Output 8 Right Output UM21502*0AU\x0D  Output 2 Left  Mix-point Mute Off Input Output 8 Right Output UM21503*0AU\x0D  Output 2 Right		WM21414*0AU\x0D
Send A  Mix-point Mute Off Input Output 8 Left Output V. Send B  Mix-point Mute Off Input Output 8 Left Output V. Send C  Mix-point Mute Off Input Output 8 Left Output V. Send D  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send F  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Right Output V. Mix-point Mute Off Input Output 8 Right Output Output 1 Left  Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right		WM21415*0AU\x0D
Send B  Mix-point Mute Off Input Output 8 Left Output V. Send C  Mix-point Mute Off Input Output 8 Left Output V. Send D  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send F  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Right Output V. Send H  Mix-point Mute Off Input Output 8 Right Output Output 1 Left  Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM21416*0AU\x0D
Send C  Mix-point Mute Off Input Output 8 Left Output V. Send D  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send F  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Right Output  Output 1 Left  Mix-point Mute Off Input Output 8 Right Output  Output 1 Right  Mix-point Mute Off Input Output 8 Right Output  Output 2 Left  Mix-point Mute Off Input Output 8 Right Output  Output 2 Right  Mix-point Mute Off Input Output 8 Right Output  Output 2 Right  Mix-point Mute Off Input Output 8 Right Output  Output 2 Right  Mix-point Mute Off Input Output 8 Right Output  Output 2 Right  Mix-point Mute Off Input Output 8 Right Output  Output 2 Right		WM21417*0AU\x0D
Send D  Mix-point Mute Off Input Output 8 Left Output V. Send E  Mix-point Mute Off Input Output 8 Left Output V. Send F  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Right Output Output 1 Left  Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM21418*0AU\x0D
Send E  Mix-point Mute Off Input Output 8 Left Output V. Send F  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Right Output Output 1 Left  Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right		WM21419*0AU\x0D
Send F  Mix-point Mute Off Input Output 8 Left Output V. Send G  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Right Output Output 1 Left  Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  MM21503*0AU\x0D		WM21420*0AU\x0D
Send G  Mix-point Mute Off Input Output 8 Left Output V. Send H  Mix-point Mute Off Input Output 8 Right Output Output 1 Left  Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Right	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM21421*0AU\x0D
Send H  Mix-point Mute Off Input Output 8 Right Output Output 1 Left  Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  MM21500*0AU\x0D  WM21501*0AU\x0D  WM21502*0AU\x0D  WM21503*0AU\x0D  WM21503*0AU\x0D	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	WM21422*0AU\x0D
Output 1 Left  Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  MM21502*0AU\x0D  WM21503*0AU\x0D  WM21503*0AU\x0D	· · · · · · · · · · · · · · · · · · ·	WM21423*0AU\x0D
Mix-point Mute Off Input Output 8 Right Output Output 1 Right  Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  MM21502*0AU\x0D  WM21503*0AU\x0D  WM21503*0AU\x0D		WM21500*0AU\x0D
Mix-point Mute Off Input Output 8 Right Output Output 2 Left  Mix-point Mute Off Input Output 8 Right Output Output 2 Right  WM21502*0AU\x0D  WM21503*0AU\x0D	Mix-point Mute Off Input Output 8 Right Output	WM21501*0AU\x0D
Mix-point Mute Off Input Output 8 Right Output Output 2 Right  WM21503*0AU\x0D	Mix-point Mute Off Input Output 8 Right Output	WM21502*0AU\x0D
	Mix-point Mute Off Input Output 8 Right Output	WM21503*0AU\x0D
		WM21504*0AU\x0D

Output 3 Left	
Mix-point Mute Off Input Output 8 Right Output	WM21505*0AU\x0D
Output 3 Right	
Mix-point Mute Off Input Output 8 Right Output	WM21506*0AU\x0D
Output 4 Left	
Mix-point Mute Off Input Output 8 Right Output	WM21507*0AU\x0D
Output 4 Right	
Mix-point Mute Off Input Output 8 Right Output	WM21508*0AU\x0D
Output 5 Left	
Mix-point Mute Off Input Output 8 Right Output	WM21509*0AU\x0D
Output 5 Right	
Mix-point Mute Off Input Output 8 Right Output	WM21510*0AU\x0D
Output 6 Left	
Mix-point Mute Off Input Output 8 Right Output	WM21511*0AU\x0D
Output 6 Right	
Mix-point Mute Off Input Output 8 Right Output	WM21512*0AU\x0D
Output 7 Left	
Mix-point Mute Off Input Output 8 Right Output	WM21513*0AU\x0D
Output 7 Right	
Mix-point Mute Off Input Output 8 Right Output	WM21514*0AU\x0D
Output 8 Left	
Mix-point Mute Off Input Output 8 Right Output	WM21515*0AU\x0D
Output 8 Right	
Mix-point Mute Off Input Output 8 Right Output V.	WM21516*0AU\x0D
Send A	
Mix-point Mute Off Input Output 8 Right Output V.	WM21517*0AU\x0D
Send B	
Mix-point Mute Off Input Output 8 Right Output V.	WM21518*0AU\x0D
Send C	
Mix-point Mute Off Input Output 8 Right Output V.	WM21519*0AU\x0D
Send D	
Mix-point Mute Off Input Output 8 Right Output V.	WM21520*0AU\x0D
Send E	
Mix-point Mute Off Input Output 8 Right Output V.	WM21521*0AU\x0D
Send F	
Mix-point Mute Off Input Output 8 Right Output V.	WM21522*0AU\x0D
Send G	
Mix-point Mute Off Input Output 8 Right Output V.	WM21523*0AU\x0D
Send H	
Mix-point Mute Off Input V. Return A Output Output	WM22000*0AU\x0D
1 Left	
Mix-point Mute Off Input V. Return A Output Output	WM22001*0AU\x0D
1 Right	
Mix-point Mute Off Input V. Return A Output Output	WM22002*0AU\x0D
2 Left	
Mix-point Mute Off Input V. Return A Output Output	WM22003*0AU\x0D
2 Right	

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 Output 5 Left	WM22008*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 5 Right	WM22009*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 6 Left	WM22010*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 6 Right	WM22011*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 7 Left	WM22012*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 7 Right	WM22013*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 8 Left	WM22014*0AU\x0D
Mix-point Mute Off Input V. Return A Output Output 8 Right	WM22015*0AU\x0D
Mix-point Mute Off Input V. Return A Output V. Send A	WM22016*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	WM22103*0AU\x0D

2 Right	
Mix-point Mute Off Input V. Return B Output Output	WM22104*0AU\x0D
3 Left	
Mix-point Mute Off Input V. Return B Output Output	WM22105*0AU\x0D
3 Right	
Mix-point Mute Off Input V. Return B Output Output	WM22106*0AU\x0D
4 Left	
Mix-point Mute Off Input V. Return B Output Output	WM22107*0AU\x0D
4 Right	
Mix-point Mute Off Input V. Return B Output Output	WM22108*0AU\x0D
5 Left	
Mix-point Mute Off Input V. Return B Output Output	WM22109*0AU\x0D
5 Right	
Mix-point Mute Off Input V. Return B Output Output	WM22110*0AU\x0D
6 Left	
Mix-point Mute Off Input V. Return B Output Output	WM22111*0AU\x0D
6 Right	LM22442*0AU\0D
Mix-point Mute Off Input V. Return B Output Output	WM22112*0AU\x0D
7 Left	LM22442*04U\0D
Mix-point Mute Off Input V. Return B Output Output	WM22113*0AU\x0D
7 Right	WM22114*0AU\x0D
Mix-point Mute Off Input V. Return B Output Output 8 Left	WM22114**BAU\XBU
Mix-point Mute Off Input V. Return B Output Output	WM22115*0AU\x0D
8 Right	WIZZIIJ OAO (XOD
Mix-point Mute Off Input V. Return B Output V.	WM22116*0AU\x0D
Send A	
Mix-point Mute Off Input V. Return B Output V.	WM22117*0AU\x0D
Send B	
Mix-point Mute Off Input V. Return B Output V.	WM22118*0AU\x0D
Send C	
Mix-point Mute Off Input V. Return B Output V.	WM22119*0AU\x0D
Send D	
Mix-point Mute Off Input V. Return B Output V.	WM22120*0AU\x0D
Send E	
Mix-point Mute Off Input V. Return B Output V.	WM22121*0AU\x0D
Send F	
Mix-point Mute Off Input V. Return B Output V.	WM22122*0AU\x0D
Send G	
Mix-point Mute Off Input V. Return B Output V.	WM22123*0AU\x0D
Send H	Luigo control Library
Mix-point Mute Off Input V. Return C Output Output	WM22200*0AU\x0D
1 Left	LM22201*0AU\.c0D
Mix-point Mute Off Input V. Return C Output Output	WM22201*0AU\x0D
1 Right	LM22262*6AU\voD
Mix-point Mute Off Input V. Return C Output Output	WM22202*0AU\x0D
2 Left	

Mix-point Mute Off Input V. Return C Output Output   MM22208*0AU\x0D   3 Left   MM2-point Mute Off Input V. Return C Output Output   MM22208*0AU\x0D   3 Right   MM22206*0AU\x0D   4 Left   MM22206*0AU\x0D   4 Left   MM22206*0AU\x0D   4 Right   MM22206*0AU\x0D   4 Right   MM22208*0AU\x0D   4 Right   MM22208*0AU\x0D   MM22208*0AU\x0D   4 Right   MM22208*0AU\x0D   MM22208*0AU\x0D   5 Left   MM22208*0AU\x0D   MM22208*0AU\x0D   5 Left   MM22208*0AU\x0D   MM22210*0AU\x0D   MM22210*0AU\x0D   MM22210*0AU\x0D   MM22210*0AU\x0D   MM22210*0AU\x0D   MM22210*0AU\x0D   MM22211*0AU\x0D   MM22221*0AU\x0D   MM22221*0AU
3 Left Mix-point Mute Off Input V. Return C Output Output A left Mix-point Mute Off Input V. Return C Output Output 4 Left Mix-point Mute Off Input V. Return C Output Output 4 Left Mix-point Mute Off Input V. Return C Output Output 5 Left Mix-point Mute Off Input V. Return C Output Output 5 Left Mix-point Mute Off Input V. Return C Output Output 6 Left Mix-point Mute Off Input V. Return C Output Output 6 Left Mix-point Mute Off Input V. Return C Output Output 6 Left Mix-point Mute Off Input V. Return C Output Output 6 Left Mix-point Mute Off Input V. Return C Output Output 7 Left Mix-point Mute Off Input V. Return C Output Output 7 Left Mix-point Mute Off Input V. Return C Output Output 7 Left Mix-point Mute Off Input V. Return C Output Output 8 Left Mix-point Mute Off Input V. Return C Output Output 8 Left Mix-point Mute Off Input V. Return C Output Output 8 Left Mix-point Mute Off Input V. Return C Output Output 8 Left Mix-point Mute Off Input V. Return C Output Output 8 Left Mix-point Mute Off Input V. Return C Output Output 8 Left Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Send A Mix-point Mute Off Input V. Return C Output V. Send B Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Output V. Mix-point Mute Off Input V. Return C Outp
Mix-point Mute Off Input V. Return C Output Output 3 Right  Mix-point Mute Off Input V. Return C Output Output 4 Left  Mix-point Mute Off Input V. Return C Output Output 4 Right  Mix-point Mute Off Input V. Return C Output Output 5 Left  Mix-point Mute Off Input V. Return C Output Output 5 Right  Mix-point Mute Off Input V. Return C Output Output 5 Right  Mix-point Mute Off Input V. Return C Output Output 6 Right  Mix-point Mute Off Input V. Return C Output Output 6 Right  Mix-point Mute Off Input V. Return C Output Output 6 Right  Mix-point Mute Off Input V. Return C Output Output 7 Left  Mix-point Mute Off Input V. Return C Output Output 7 Right  Mix-point Mute Off Input V. Return C Output Output 8 Nix-point Mute Off Input V. Return C Output Output 8 Right  Mix-point Mute Off Input V. Return C Output Output 8 Right  Mix-point Mute Off Input V. Return C Output V. 8 Send A  Mix-point Mute Off Input V. Return C Output V. 8 Send B  Mix-point Mute Off Input V. Return C Output V. 8 Mix-point Mute Off Input V. Return C Output V.
Mix-point Mute Off Input V. Return C Output Output 4 Left Mix-point Mute Off Input V. Return C Output Output 4 Right Mix-point Mute Off Input V. Return C Output Output 5 Left Mix-point Mute Off Input V. Return C Output Output 5 Left Mix-point Mute Off Input V. Return C Output Output 6 Left Mix-point Mute Off Input V. Return C Output Output 6 Left Mix-point Mute Off Input V. Return C Output Output 6 Right Mix-point Mute Off Input V. Return C Output Output 7 Right Mix-point Mute Off Input V. Return C Output Output 7 Right Mix-point Mute Off Input V. Return C Output Output 8 Right Mix-point Mute Off Input V. Return C Output Output 8 Right Mix-point Mute Off Input V. Return C Output Output 8 Right Mix-point Mute Off Input V. Return C Output V. Send A Mix-point Mute Off Input V. Return C Output V. Send B Mix-point Mute Off Input V. Return C Output V. Send C Mix-point Mute Off Input V. Return C Output V.
### A Right  Mix-point Mute Off Input V. Return C Output Output 5 Left  Mix-point Mute Off Input V. Return C Output Output 5 Right  Mix-point Mute Off Input V. Return C Output Output 6 Left  Mix-point Mute Off Input V. Return C Output Output 6 Right  Mix-point Mute Off Input V. Return C Output Output 6 Right  Mix-point Mute Off Input V. Return C Output Output 7 Left  Mix-point Mute Off Input V. Return C Output Output 7 Right  Mix-point Mute Off Input V. Return C Output Output 8 Left  Mix-point Mute Off Input V. Return C Output Output 8 Left  Mix-point Mute Off Input V. Return C Output Output 8 Right  Mix-point Mute Off Input V. Return C Output V. WM22215*0AU\x0D  ### Sight  Mix-point Mute Off Input V. Return C Output V. WM22216*0AU\x0D  ### Send A  Mix-point Mute Off Input V. Return C Output V. WM22218*0AU\x0D  ### Send B  Mix-point Mute Off Input V. Return C Output V. WM22218*0AU\x0D  ### Send C  Mix-point Mute Off Input V. Return C Output V. WM22218*0AU\x0D  ### Send D  Mix-point Mute Off Input V. Return C Output V. WM22218*0AU\x0D  ### Send D  Mix-point Mute Off Input V. Return C Output V. WM22218*0AU\x0D  ### Send E  Mix-point Mute Off Input V. Return C Output V. WM22218*0AU\x0D  ### Send E  Mix-point Mute Off Input V. Return C Output V. WM22218*0AU\x0D  ### Send E  Mix-point Mute Off Input V. Return C Output V. WM22218*0AU\x0D  ### Send E  Mix-point Mute Off Input V. Return C Output V. WM22221*0AU\x0D
Mix-point Mute Off Input V. Return C Output Output   MM22210*0AU\x0D
S Right   Mix-point Mute Off Input V. Return C Output Output   6 Left
Mix-point Mute Off Input V. Return C Output Output   MM22211*0AU\x0D
6 Right  Mix-point Mute Off Input V. Return C Output Output 7 Left  Mix-point Mute Off Input V. Return C Output Output 7 Right  Mix-point Mute Off Input V. Return C Output Output 8 Left  Mix-point Mute Off Input V. Return C Output Output 8 Right  Mix-point Mute Off Input V. Return C Output U. 8 Right  Mix-point Mute Off Input V. Return C Output V. Send A  Mix-point Mute Off Input V. Return C Output V. Send B  Mix-point Mute Off Input V. Return C Output V. Send C  Mix-point Mute Off Input V. Return C Output V. Send D  Mix-point Mute Off Input V. Return C Output V. Send B  Mix-point Mute Off Input V. Return C Output V. Send C  Mix-point Mute Off Input V. Return C Output V. Send D  Mix-point Mute Off Input V. Return C Output V. Send E  Mix-point Mute Off Input V. Return C Output V. Send E  Mix-point Mute Off Input V. Return C Output V. Send F
7 Left  Mix-point Mute Off Input V. Return C Output Output 7 Right  Mix-point Mute Off Input V. Return C Output Output 8 Left  Mix-point Mute Off Input V. Return C Output Output 8 Right  Mix-point Mute Off Input V. Return C Output V. Send A  Mix-point Mute Off Input V. Return C Output V. Send B  Mix-point Mute Off Input V. Return C Output V. Send C  Mix-point Mute Off Input V. Return C Output V. Send C  Mix-point Mute Off Input V. Return C Output V. Send D  Mix-point Mute Off Input V. Return C Output V. Send D  Mix-point Mute Off Input V. Return C Output V. Send E  Mix-point Mute Off Input V. Return C Output V. Send E  Mix-point Mute Off Input V. Return C Output V. Send F
7 Right Mix-point Mute Off Input V. Return C Output Output 8 Left Mix-point Mute Off Input V. Return C Output Output 8 Right Mix-point Mute Off Input V. Return C Output V. Send A Mix-point Mute Off Input V. Return C Output V. WM22216*0AU\x0D Send B Mix-point Mute Off Input V. Return C Output V. Send B Mix-point Mute Off Input V. Return C Output V. Send C Mix-point Mute Off Input V. Return C Output V. WM22218*0AU\x0D Send D Mix-point Mute Off Input V. Return C Output V. Send D Mix-point Mute Off Input V. Return C Output V. WM22219*0AU\x0D Send E Mix-point Mute Off Input V. Return C Output V. WM22221*0AU\x0D Send F
8 Left Mix-point Mute Off Input V. Return C Output Output 8 Right Mix-point Mute Off Input V. Return C Output V. Send A Mix-point Mute Off Input V. Return C Output V. Send B Mix-point Mute Off Input V. Return C Output V. Send C Mix-point Mute Off Input V. Return C Output V. Send C Mix-point Mute Off Input V. Return C Output V. Send D Mix-point Mute Off Input V. Return C Output V. Send D Mix-point Mute Off Input V. Return C Output V. Send E Mix-point Mute Off Input V. Return C Output V. Send F  Mix-point Mute Off Input V. Return C Output V. Send F
8 Right  Mix-point Mute Off Input V. Return C Output V. Send A  Mix-point Mute Off Input V. Return C Output V. Send B  Mix-point Mute Off Input V. Return C Output V. Send C  Mix-point Mute Off Input V. Return C Output V. Send C  Mix-point Mute Off Input V. Return C Output V. Send D  Mix-point Mute Off Input V. Return C Output V. Send B  Mix-point Mute Off Input V. Return C Output V. Send B  Mix-point Mute Off Input V. Return C Output V. Send F  Mix-point Mute Off Input V. Return C Output V. Send F
Send A  Mix-point Mute Off Input V. Return C Output V. Send B  Mix-point Mute Off Input V. Return C Output V. Send C  Mix-point Mute Off Input V. Return C Output V. Send D  Mix-point Mute Off Input V. Return C Output V. Send D  Mix-point Mute Off Input V. Return C Output V. Send E  Mix-point Mute Off Input V. Return C Output V. Send F  Mix-point Mute Off Input V. Return C Output V. Send F
Send B  Mix-point Mute Off Input V. Return C Output V. Send C  Mix-point Mute Off Input V. Return C Output V. Send D  Mix-point Mute Off Input V. Return C Output V. Send E  Mix-point Mute Off Input V. Return C Output V. Send E  Mix-point Mute Off Input V. Return C Output V. Send F  WM22218*0AU\x0D  WM22219*0AU\x0D  WM22220*0AU\x0D  WM22221*0AU\x0D
Send C  Mix-point Mute Off Input V. Return C Output V. Send D  Mix-point Mute Off Input V. Return C Output V. Send E  Mix-point Mute Off Input V. Return C Output V. Send F  WM22219*0AU\x0D  WM22220*0AU\x0D  WM22221*0AU\x0D  WM22221*0AU\x0D
Send D  Mix-point Mute Off Input V. Return C Output V. Send E  Mix-point Mute Off Input V. Return C Output V. Send F  WM22220*0AU\x0D  WM22221*0AU\x0D
Send E  Mix-point Mute Off Input V. Return C Output V. Send F  WM22221*0AU\x0D
Send F
hm22222*6AH\v0D
Mix-point Mute Off Input V. Return C Output V.  Send G
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 WM22302*0AU\x0D

B	
2 Left	
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 Output 5 Left	WM22308*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 5 Right	WM22309*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 6 Left	WM22310*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 6 Right	WM22311*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 7 Left	WM22312*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 7 Right	WM22313*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 8 Left	WM22314*0AU\x0D
Mix-point Mute Off Input V. Return D Output Output 8 Right	WM22315*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 D	WM22319*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 Output 5 Left	WM22408*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 5 Right	WM22409*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 6 Left	WM22410*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 6 Right	WM22411*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 7 Left	WM22412*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 7 Right	WM22413*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 8 Left	WM22414*0AU\x0D
Mix-point Mute Off Input V. Return E Output Output 8 Right	WM22415*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 E	WM22420*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	WM22501*0AU\x0D

1 Right	
Mix-point Mute Off Input V. Return F Output Output	WM22502*0AU\x0D
2 Left	
Mix-point Mute Off Input V. Return F Output Output	WM22503*0AU\x0D
2 Right	
Mix-point Mute Off Input V. Return F Output Output	WM22504*0AU\x0D
3 Left	·
Mix-point Mute Off Input V. Return F Output Output	WM22505*0AU\x0D
3 Right	
	WM22506*0AU\x0D
Mix-point Mute Off Input V. Return F Output Output 4 Left	W122300 OAO (AOD
	WM22507*0AU\x0D
Mix-point Mute Off Input V. Return F Output Output	WM22507*0AU\X0D
4 Right	L # 100 T 00 # 0 A L L L L L L L L L L L L L L L L L L
Mix-point Mute Off Input V. Return F Output Output	WM22508*0AU\x0D
5 Left	
Mix-point Mute Off Input V. Return F Output Output	WM22509*0AU\x0D
5 Right	
Mix-point Mute Off Input V. Return F Output Output	WM22510*0AU\x0D
6 Left	
Mix-point Mute Off Input V. Return F Output Output	WM22511*0AU\x0D
6 Right	
Mix-point Mute Off Input V. Return F Output Output	WM22512*0AU\x0D
7 Left	
Mix-point Mute Off Input V. Return F Output Output	WM22513*0AU\x0D
7 Right	
Mix-point Mute Off Input V. Return F Output Output	WM22514*0AU\x0D
8 Left	
	WM22515*0AU\x0D
Mix-point Mute Off Input V. Return F Output Output 8 Right	W122313 Ono (NOD
	WM22516*0AU\x0D
Mix-point Mute Off Input V. Return F Output V. Send	MAX / DAM / XAD
A	LM22547*CAUN OD
Mix-point Mute Off Input V. Return F Output V. Send	WM22517*0AU\x0D
В	- 1100510k0111
Mix-point Mute Off Input V. Return F Output V. Send	WM22518*0AU\x0D
С	
Mix-point Mute Off Input V. Return F Output V. Send	WM22519*0AU\x0D
D	
Mix-point Mute Off Input V. Return F Output V. Send	WM22520*0AU\x0D
E	
Mix-point Mute Off Input V. Return F Output V. Send	WM22521*0AU\x0D
F	
Mix-point Mute Off Input V. Return F Output V. Send	WM22522*0AU\x0D
G	
Mix-point Mute Off Input V. Return F Output V. Send	WM22523*0AU\x0D
H	
Mix-point Mute Off Input V. Return G Output Output	WM22600*0AU\x0D
1 Left	
1 Leit	

Mix-point Mute Off Input V. Return G Output Output  1 Right  Mix-point Mute Off Input V. Return G Output Output 2 Left  Mix-point Mute Off Input V. Return G Output Output  WM22602*0AU\x0D  WM22603*0AU\x0D
2 Left
Mix-point Mute Off Input V. Return G Output Output   WM22603*0AU\x0D
2 Right
Mix-point Mute Off Input V. Return G Output Output  WM22604*0AU\x0D  3 Left
Mix-point Mute Off Input V. Return G Output Output  3 Right
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 Output  5 Left  WM22608*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output  5 Right  WM22609*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 6 Left  WM22610*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 6 Right  WM22611*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 7 Left  WM22612*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 7 Right WM22613*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output  8 Left  WM22614*0AU\x0D
Mix-point Mute Off Input V. Return G Output Output 8 Right WM22615*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 G  WM22622*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 WM22700*0AU\x0D

B	
1 Left	
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 Output 5 Left	WM22708*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 5 Right	WM22709*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 6 Left	WM22710*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 6 Right	WM22711*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 7 Left	WM22712*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 7 Right	WM22713*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 8 Left	WM22714*0AU\x0D
Mix-point Mute Off Input V. Return H Output Output 8 Right	WM22715*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 Off Input V. Return H Output V. Send H	WM22723*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 Output 5 Left	WM22808*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 5 Right	WM22809*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 6 Left	WM22810*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 6 Right	WM22811*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 7 Left	WM22812*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 7 Right	WM22813*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 8 Left	WM22814*1AU\x0D
Mix-point Mute On Input Exp. 1 Output Output 8 Right	WM22815*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  Mix-point Mute On Input Exp. 10 Output Output 3 Left  Mix-point Mute On Input Exp. 10 Output Output 3 Right  Mix-point Mute On Input Exp. 10 Output Output 4 Left  Mix-point Mute On Input Exp. 10 Output Output 4 Left  Mix-point Mute On Input Exp. 10 Output Output 4 Right  Mix-point Mute On Input Exp. 10 Output Output 5 Left  Mix-point Mute On Input Exp. 10 Output Output 5 Right  Mix-point Mute On Input Exp. 10 Output Output 5 Right  Mix-point Mute On Input Exp. 10 Output Output 6 Left  Mix-point Mute On Input Exp. 10 Output Output 6 Left  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Left  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Left  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output V. Send A  Mix-point Mute On Input Exp. 10 Output V. Send A  Mix-point Mute On Input Exp. 10 Output V. Send A  Mix-point Mute On Input Exp. 10 Output V. Send B	
Mix-point Mute On Input Exp. 10 Output Output 3 Left  Mix-point Mute On Input Exp. 10 Output Output 3 Right  Mix-point Mute On Input Exp. 10 Output Output 4 Left  Mix-point Mute On Input Exp. 10 Output Output 4 Right  Mix-point Mute On Input Exp. 10 Output Output 4 Right  Mix-point Mute On Input Exp. 10 Output Output 5 Left  Mix-point Mute On Input Exp. 10 Output Output 5 Right  Mix-point Mute On Input Exp. 10 Output Output 5 Right  Mix-point Mute On Input Exp. 10 Output Output 6 Left  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Left  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Left  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output V. Send A  Mix-point Mute On Input Exp. 10 Output V. Send A  Mix-point Mute On Input Exp. 10 Output V. Send A	
Mix-point Mute On Input Exp. 10 Output Output 3 Right  Mix-point Mute On Input Exp. 10 Output Output 4 Left  Mix-point Mute On Input Exp. 10 Output Output 4 Right  Mix-point Mute On Input Exp. 10 Output Output 5 Left  Mix-point Mute On Input Exp. 10 Output Output 5 Right  Mix-point Mute On Input Exp. 10 Output Output 5 Right  Mix-point Mute On Input Exp. 10 Output Output 6 Left  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Left  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output V. Send A  MM23716*1AU\x0D	
Mix-point Mute On Input Exp. 10 Output Output 4 Left  Mix-point Mute On Input Exp. 10 Output Output 4 Right  Mix-point Mute On Input Exp. 10 Output Output 5 Left  Mix-point Mute On Input Exp. 10 Output Output 5 Right  Mix-point Mute On Input Exp. 10 Output Output 5 Right  Mix-point Mute On Input Exp. 10 Output Output 6 Left  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Left  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Left  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output V. Send A  MM23716*1AU\x0D	
Right  Mix-point Mute On Input Exp. 10 Output Output 5  Left  Mix-point Mute On Input Exp. 10 Output Output 5  Right  Mix-point Mute On Input Exp. 10 Output Output 6  Left  Mix-point Mute On Input Exp. 10 Output Output 6  Right  Mix-point Mute On Input Exp. 10 Output Output 6  Right  Mix-point Mute On Input Exp. 10 Output Output 7  Left  Mix-point Mute On Input Exp. 10 Output Output 7  Right  Mix-point Mute On Input Exp. 10 Output Output 7  Right  Mix-point Mute On Input Exp. 10 Output Output 8  Left  Mix-point Mute On Input Exp. 10 Output Output 8  Right  Mix-point Mute On Input Exp. 10 Output Output 8  Right  Mix-point Mute On Input Exp. 10 Output Output 8  Right  Mix-point Mute On Input Exp. 10 Output Output 8  Right  Mix-point Mute On Input Exp. 10 Output V. Send A  MM23716*1AU\x0D	
Mix-point Mute On Input Exp. 10 Output Output 5 Left  Mix-point Mute On Input Exp. 10 Output Output 5 Right  Mix-point Mute On Input Exp. 10 Output Output 6 Left  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Left  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Left  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output V. Send A  MM23716*1AU\x0D	
Right  Mix-point Mute On Input Exp. 10 Output Output 6 Left  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Left  Mix-point Mute On Input Exp. 10 Output Output 7 Left  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Left  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output V. Send A  WM23716*1AU\x0D	
Left  Mix-point Mute On Input Exp. 10 Output Output 6 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Left  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Left  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output V. Send A  MM23716*1AU\x0D	
Right  Mix-point Mute On Input Exp. 10 Output Output 7 Left  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Left  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output V. Send A  MM23716*1AU\x0D	
Mix-point Mute On Input Exp. 10 Output Output 7 Left  Mix-point Mute On Input Exp. 10 Output Output 7 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Left  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output V. Send A  MM23716*1AU\x0D	
Right  Mix-point Mute On Input Exp. 10 Output Output 8 Left  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output V. Send A  WM23716*1AU\x0D	
Left  Mix-point Mute On Input Exp. 10 Output Output 8 Right  Mix-point Mute On Input Exp. 10 Output V. Send A  WM23715*1AU\x0D	
Right  Mix-point Mute On Input Exp. 10 Output V. Send A  WM23716*1AU\x0D	
This point mate on input 2xp. 20 output 11 output	
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   Individual Left
Right  Mix-point Mute On Input Exp. 11 Output Output 5 Right  Mix-point Mute On Input Exp. 11 Output Output 5 Right  Mix-point Mute On Input Exp. 11 Output Output 6 Left  Mix-point Mute On Input Exp. 11 Output Output 6 Right  Mix-point Mute On Input Exp. 11 Output Output 6 Right  Mix-point Mute On Input Exp. 11 Output Output 7 Left  Mix-point Mute On Input Exp. 11 Output Output 7 Right  Mix-point Mute On Input Exp. 11 Output Output 7 Right  Mix-point Mute On Input Exp. 11 Output Output 8 Left  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output V. Send A  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11
Left  Mix-point Mute On Input Exp. 11 Output Output 5 Right  Mix-point Mute On Input Exp. 11 Output Output 6 Left  Mix-point Mute On Input Exp. 11 Output Output 6 Right  Mix-point Mute On Input Exp. 11 Output Output 6 Right  Mix-point Mute On Input Exp. 11 Output Output 7 Left  Mix-point Mute On Input Exp. 11 Output Output 7 Right  Mix-point Mute On Input Exp. 11 Output Output 7 Right  Mix-point Mute On Input Exp. 11 Output Output 8 Left  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output V. Send A  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G
Right  Mix-point Mute On Input Exp. 11 Output Output 6 Left  Mix-point Mute On Input Exp. 11 Output Output 6 Right  Mix-point Mute On Input Exp. 11 Output Output 7 Left  Mix-point Mute On Input Exp. 11 Output Output 7 Right  Mix-point Mute On Input Exp. 11 Output Output 7 Right  Mix-point Mute On Input Exp. 11 Output Output 8 Left  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output V. Send A  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G
Left Mix-point Mute On Input Exp. 11 Output Output 6 Right Mix-point Mute On Input Exp. 11 Output Output 7 Left Mix-point Mute On Input Exp. 11 Output Output 7 Right Mix-point Mute On Input Exp. 11 Output Output 8 Left Mix-point Mute On Input Exp. 11 Output Output 8 Left Mix-point Mute On Input Exp. 11 Output Output 8 Right Mix-point Mute On Input Exp. 11 Output Output 8 Right Mix-point Mute On Input Exp. 11 Output V. Send A Mix-point Mute On Input Exp. 11 Output V. Send B Mix-point Mute On Input Exp. 11 Output V. Send C Mix-point Mute On Input Exp. 11 Output V. Send C Mix-point Mute On Input Exp. 11 Output V. Send D Mix-point Mute On Input Exp. 11 Output V. Send E Mix-point Mute On Input Exp. 11 Output V. Send E Mix-point Mute On Input Exp. 11 Output V. Send F Mix-point Mute On Input Exp. 11 Output V. Send F Mix-point Mute On Input Exp. 11 Output V. Send G Mix-point Mute On Input Exp. 11 Output V. Send G Mix-point Mute On Input Exp. 11 Output V. Send G Mix-point Mute On Input Exp. 11 Output V. Send G Mix-point Mute On Input Exp. 11 Output V. Send G Mix-point Mute On Input Exp. 11 Output V. Send G Mix-point Mute On Input Exp. 11 Output V. Send G Mix-point Mute On Input Exp. 11 Output V. Send G Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H Mix-point Mute On Input Exp. 11 Output V. Send H
Right  Mix-point Mute On Input Exp. 11 Output Output 7 Left  Mix-point Mute On Input Exp. 11 Output Output 7 Right  Mix-point Mute On Input Exp. 11 Output Output 8 Left  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output V. Send A  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G
Left  Mix-point Mute On Input Exp. 11 Output Output 7 Right  Mix-point Mute On Input Exp. 11 Output Output 8 Left  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output V. Send A  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H
Right  Mix-point Mute On Input Exp. 11 Output Output 8 Left  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output V. Send A  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H
Left  Mix-point Mute On Input Exp. 11 Output Output 8 Right  Mix-point Mute On Input Exp. 11 Output V. Send A  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H
Right  Mix-point Mute On Input Exp. 11 Output V. Send A  Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H
Mix-point Mute On Input Exp. 11 Output V. Send B  Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H
Mix-point Mute On Input Exp. 11 Output V. Send C  Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H  Mix-point Mute On Input Exp. 11 Output V. Send H
Mix-point Mute On Input Exp. 11 Output V. Send D  Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send H  MM23823*1AU\x0D
Mix-point Mute On Input Exp. 11 Output V. Send E  Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send H  MM23822*1AU\x0D  MM23823*1AU\x0D
Mix-point Mute On Input Exp. 11 Output V. Send F  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send H  MM23823*1AU\x0D
Mix-point Mute On Input Exp. 11 Output V. Send G  Mix-point Mute On Input Exp. 11 Output V. Send H  WM23822*1AU\x0D  WM23823*1AU\x0D
Mix-point Mute On Input Exp. 11 Output V. Send H WM23823*1AU\x0D
Mink point made on input Exp. 12 output trochair
Mix-point Mute On Input Exp. 12 Output Output 1 WM23900*1AU\x0D
Left
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 Output 5 Right	WM23909*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 6 Left	WM23910*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 6 Right	WM23911*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 7 Left	WM23912*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 7 Right	WM23913*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 8 Left	WM23914*1AU\x0D
Mix-point Mute On Input Exp. 12 Output Output 8 Right	WM23915*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 Output 5 Left	WM24008*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 5 Right	WM24009*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 6 Left	WM24010*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 6 Right	WM24011*1AU\x0D

Mix-point Mute On Input Exp. 13 Output Output 7 Left	WM24012*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 7 Right	WM24013*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 8 Left	WM24014*1AU\x0D
Mix-point Mute On Input Exp. 13 Output Output 8 Right	WM24015*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 Output 5 Left	WM24108*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 5 Right	WM24109*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 6 Left	WM24110*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 6 Right	WM24111*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 7 Left	WM24112*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 7 Right	WM24113*1AU\x0D
Mix-point Mute On Input Exp. 14 Output Output 8 Left	WM24114*1AU\x0D

	_
Mix-point Mute On Input Exp. 14 Output Output 8 Right	WM24115*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	WM24200*1AU\x0D
Left	·
Mix-point Mute On Input Exp. 15 Output Output 1	WM24201*1AU\x0D
Right	
Mix-point Mute On Input Exp. 15 Output Output 2	WM24202*1AU\x0D
Left	
Mix-point Mute On Input Exp. 15 Output Output 2	WM24203*1AU\x0D
Right	
Mix-point Mute On Input Exp. 15 Output Output 3	WM24204*1AU\x0D
Left	
Mix-point Mute On Input Exp. 15 Output Output 3	WM24205*1AU\x0D
Right	
Mix-point Mute On Input Exp. 15 Output Output 4	WM24206*1AU\x0D
Left	LW24207*44U\0D
Mix-point Mute On Input Exp. 15 Output Output 4	WM24207*1AU\x0D
Right Mix-point Mute On Input Exp. 15 Output Output 5	WM24208*1AU\x0D
Left	
Mix-point Mute On Input Exp. 15 Output Output 5	WM24209*1AU\x0D
Right	
Mix-point Mute On Input Exp. 15 Output Output 6	WM24210*1AU\x0D
Left	
Mix-point Mute On Input Exp. 15 Output Output 6	WM24211*1AU\x0D
Right	
Mix-point Mute On Input Exp. 15 Output Output 7	WM24212*1AU\x0D
Left	
Mix-point Mute On Input Exp. 15 Output Output 7	WM24213*1AU\x0D
Right	LIM2424 4*4 ALI)OD
Mix-point Mute On Input Exp. 15 Output Output 8	WM24214*1AU\x0D
Left Asia Calabata San Asia Ca	LM2421E*1AU\vQD
Mix-point Mute On Input Exp. 15 Output Output 8	WM24215*1AU\x0D
Right Mix point Muto On Input Eve 15 Output V. Sond A	WM24216*1AU\x0D
Mix-point Mute On Input Exp. 15 Output V. Send A	WM24217*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	MIJ1747T3, THO /YAD

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	WM24300*1AU\x0D
Left	
Mix-point Mute On Input Exp. 16 Output Output 1	WM24301*1AU\x0D
Right	
Mix-point Mute On Input Exp. 16 Output Output 2	WM24302*1AU\x0D
Left	LM24202*44H\0D
Mix-point Mute On Input Exp. 16 Output Output 2	WM24303*1AU\x0D
Right	WM24304*1AU\x0D
Mix-point Mute On Input Exp. 16 Output Output 3  Left	M124364 TAU (X0D
Mix-point Mute On Input Exp. 16 Output Output 3	WM24305*1AU\x0D
Right	·
Mix-point Mute On Input Exp. 16 Output Output 4	WM24306*1AU\x0D
Left	
Mix-point Mute On Input Exp. 16 Output Output 4	WM24307*1AU\x0D
Right	
Mix-point Mute On Input Exp. 16 Output Output 5	WM24308*1AU\x0D
Left	
Mix-point Mute On Input Exp. 16 Output Output 5	WM24309*1AU\x0D
Right	
Mix-point Mute On Input Exp. 16 Output Output 6	WM24310*1AU\x0D
Left	WM24311*1AU\x0D
Mix-point Mute On Input Exp. 16 Output Output 6 Right	WIZ43II · IAU (XOD
Mix-point Mute On Input Exp. 16 Output Output 7	WM24312*1AU\x0D
Left	
Mix-point Mute On Input Exp. 16 Output Output 7	WM24313*1AU\x0D
Right	
Mix-point Mute On Input Exp. 16 Output Output 8	WM24314*1AU\x0D
Left	
Mix-point Mute On Input Exp. 16 Output Output 8	WM24315*1AU\x0D
Right	
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	WM22900*1AU\x0D
Left	

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 Output 5 Left	WM22908*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 5 Right	WM22909*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 6 Left	WM22910*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 6 Right	WM22911*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 7 Left	WM22912*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 7 Right	WM22913*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 8 Left	WM22914*1AU\x0D
Mix-point Mute On Input Exp. 2 Output Output 8 Right	WM22915*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	WM23005*1AU\x0D
Right	
Mix-point Mute On Input Exp. 3 Output Output 4	WM23006*1AU\x0D
Left	
Mix-point Mute On Input Exp. 3 Output Output 4	WM23007*1AU\x0D
Right	
Mix-point Mute On Input Exp. 3 Output Output 5	WM23008*1AU\x0D
Left	WM23009*1AU\x0D
Mix-point Mute On Input Exp. 3 Output Output 5	MINT THOU YAD
Right Mix-point Mute On Input Exp. 3 Output Output 6	WM23010*1AU\x0D
Left	WILESOTO THE (NOD
Mix-point Mute On Input Exp. 3 Output Output 6	WM23011*1AU\x0D
Right	
Mix-point Mute On Input Exp. 3 Output Output 7	WM23012*1AU\x0D
Left	
Mix-point Mute On Input Exp. 3 Output Output 7	WM23013*1AU\x0D
Right	
Mix-point Mute On Input Exp. 3 Output Output 8	WM23014*1AU\x0D
Left	
Mix-point Mute On Input Exp. 3 Output Output 8	WM23015*1AU\x0D
Right	
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	WM23100*1AU\x0D
Left	WM23101*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 1 Right	MIJESTAT: TWO /YAD
Mix-point Mute On Input Exp. 4 Output Output 2	WM23102*1AU\x0D
Left	
Mix-point Mute On Input Exp. 4 Output Output 2	WM23103*1AU\x0D
Right	
Mix-point Mute On Input Exp. 4 Output Output 3	WM23104*1AU\x0D
Left	
Mix-point Mute On Input Exp. 4 Output Output 3	WM23105*1AU\x0D
Right	
Mix-point Mute On Input Exp. 4 Output Output 4	WM23106*1AU\x0D
Left	

Mix-point Mute On Input Exp. 4 Output Output 4 Right	WM23107*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 5 Left	WM23108*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 5 Right	WM23109*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 6 Left	WM23110*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 6 Right	WM23111*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 7 Left	WM23112*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 7 Right	WM23113*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 8 Left	WM23114*1AU\x0D
Mix-point Mute On Input Exp. 4 Output Output 8 Right	WM23115*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 Output 5 Left	WM23208*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 5 Right	WM23209*1AU\x0D

Mix-point Mute On Input Exp. 5 Output Output 6 Left	WM23210*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 6 Right	WM23211*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 7 Left	WM23212*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 7 Right	WM23213*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 8 Left	WM23214*1AU\x0D
Mix-point Mute On Input Exp. 5 Output Output 8 Right	WM23215*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 Output 5 Left	WM23308*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 5 Right	WM23309*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 6 Left	WM23310*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 6 Right	WM23311*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 7 Left	WM23312*1AU\x0D

_	
Mix-point Mute On Input Exp. 6 Output Output 7 Right	WM23313*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 8 Left	WM23314*1AU\x0D
Mix-point Mute On Input Exp. 6 Output Output 8 Right	WM23315*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 Output 5 Left	WM23408*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 5 Right	WM23409*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 6 Left	WM23410*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 6 Right	WM23411*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 7 Left	WM23412*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 7 Right	WM23413*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 8 Left	WM23414*1AU\x0D
Mix-point Mute On Input Exp. 7 Output Output 8 Right	WM23415*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	WM23500*1AU\x0D
Left	
Mix-point Mute On Input Exp. 8 Output Output 1	WM23501*1AU\x0D
Right	
Mix-point Mute On Input Exp. 8 Output Output 2	WM23502*1AU\x0D
Left	LM22F02*4AU\0D
Mix-point Mute On Input Exp. 8 Output Output 2	WM23503*1AU\x0D
Right Mix-point Mute On Input Exp. 8 Output Output 3	WM23504*1AU\x0D
Left	
Mix-point Mute On Input Exp. 8 Output Output 3	WM23505*1AU\x0D
Right	
Mix-point Mute On Input Exp. 8 Output Output 4	WM23506*1AU\x0D
Left	
Mix-point Mute On Input Exp. 8 Output Output 4	WM23507*1AU\x0D
Right	
Mix-point Mute On Input Exp. 8 Output Output 5	WM23508*1AU\x0D
Left	- 19007 CONTAIN OF
Mix-point Mute On Input Exp. 8 Output Output 5	WM23509*1AU\x0D
Right Mix-point Mute On Input Exp. 8 Output Output 6	WM23510*1AU\x0D
Left	W125510 1A0 (X0D
Mix-point Mute On Input Exp. 8 Output Output 6	WM23511*1AU\x0D
Right	·
Mix-point Mute On Input Exp. 8 Output Output 7	WM23512*1AU\x0D
Left	
Mix-point Mute On Input Exp. 8 Output Output 7	WM23513*1AU\x0D
Right	
Mix-point Mute On Input Exp. 8 Output Output 8	WM23514*1AU\x0D
Left	LM22545*1AU\.coD
Mix-point Mute On Input Exp. 8 Output Output 8	WM23515*1AU\x0D
Right  Mix point Muto On Input Eye & Output V. Sond A	WM23516*1AU\x0D
Mix-point Mute On Input Exp. 8 Output V. Send A 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	WM23517 1A0 (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
IVIIA-POIIIL IVIALE OII IIIPAL EAP. 6 OULPAL V. SEIIA F	== =::= p::==

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	WM23600*1AU\x0D
Left	
Mix-point Mute On Input Exp. 9 Output Output 1	WM23601*1AU\x0D
Right	
Mix-point Mute On Input Exp. 9 Output Output 2	WM23602*1AU\x0D
Left	LW22502*44U\ 0D
Mix-point Mute On Input Exp. 9 Output Output 2	WM23603*1AU\x0D
Right	WM23604*1AU\x0D
Mix-point Mute On Input Exp. 9 Output Output 3 Left	MI123084 - TAU (X8D
Mix-point Mute On Input Exp. 9 Output Output 3	WM23605*1AU\x0D
Right	11125005 1710 (XOD
Mix-point Mute On Input Exp. 9 Output Output 4	WM23606*1AU\x0D
Left	
Mix-point Mute On Input Exp. 9 Output Output 4	WM23607*1AU\x0D
Right	
Mix-point Mute On Input Exp. 9 Output Output 5	WM23608*1AU\x0D
Left	
Mix-point Mute On Input Exp. 9 Output Output 5	WM23609*1AU\x0D
Right	
Mix-point Mute On Input Exp. 9 Output Output 6	WM23610*1AU\x0D
Left	
Mix-point Mute On Input Exp. 9 Output Output 6	WM23611*1AU\x0D
Right	WM23612*1AU\x0D
Mix-point Mute On Input Exp. 9 Output Output 7 Left	MI22012 . TAO /XAD
Mix-point Mute On Input Exp. 9 Output Output 7	WM23613*1AU\x0D
Right	11125015 1710 (XOD
Mix-point Mute On Input Exp. 9 Output Output 8	WM23614*1AU\x0D
Left	
Mix-point Mute On Input Exp. 9 Output Output 8	WM23615*1AU\x0D
Right	
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	WM21601*1AU\x0D
Right	
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	WM21605*1AU\x0D
Right	
Mix-point Mute On Input Mic 1 Output Output 4 Left	WM21606*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 4	WM21607*1AU\x0D
Right	
Mix-point Mute On Input Mic 1 Output Output 5 Left	WM21608*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 5	WM21609*1AU\x0D
Right	
Mix-point Mute On Input Mic 1 Output Output 6 Left	WM21610*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 6 Right	WM21611*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 7 Left	WM21612*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 7	WM21613*1AU\x0D
Right	
Mix-point Mute On Input Mic 1 Output Output 8 Left	WM21614*1AU\x0D
Mix-point Mute On Input Mic 1 Output Output 8 Right	WM21615*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	WM21707*1AU\x0D
Right	
Mix-point Mute On Input Mic 2 Output Output 5 Left	WM21708*1AU\x0D
Mix-point Mute On Input Mic 2 Output Output 5	WM21709*1AU\x0D
Right	
Mix-point Mute On Input Mic 2 Output Output 6 Left	WM21710*1AU\x0D
Mix-point Mute On Input Mic 2 Output Output 6	WM21711*1AU\x0D
Right	

Mile maint Meta On Leavet Mile 2 O. Lea LO. Lea LT. C.	WM21712*1AU\x0D
Mix-point Mute On Input Mic 2 Output Output 7 Left	
Mix-point Mute On Input Mic 2 Output Output 7	WM21713*1AU\x0D
Right	WM21714*1AU\x0D
Mix-point Mute On Input Mic 2 Output Output 8 Left	
Mix-point Mute On Input Mic 2 Output Output 8	WM21715*1AU\x0D
Right Mix-point Mute On Input Mic 2 Output V. Send A	WM21716*1AU\x0D
· · · · ·	WM21717*1AU\x0D
Mix-point Mute On Input Mic 2 Output V. Send B	WM21718*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	WM21720*1AU\x0D
Mix-point Mute On Input Mic 2 Output V. Send E	WM21721*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	
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 WM21801*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 1 Right	
Mix-point Mute On Input Mic 3 Output Output 2 Left	WM21802*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 2	WM21803*1AU\x0D
Right	
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	WM21807*1AU\x0D
Right	
Mix-point Mute On Input Mic 3 Output Output 5 Left	WM21808*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 5	WM21809*1AU\x0D
Right	
Mix-point Mute On Input Mic 3 Output Output 6 Left	WM21810*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 6	WM21811*1AU\x0D
Right	
Mix-point Mute On Input Mic 3 Output Output 7 Left	WM21812*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 7 Right	WM21813*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 8 Left	WM21814*1AU\x0D
Mix-point Mute On Input Mic 3 Output Output 8	WM21815*1AU\x0D
Right	
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	WM21901*1AU\x0D
Right	LW24002*4 AU\0D
Mix-point Mute On Input Mic 4 Output Output 2 Left	WM21902*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 2	WM21903*1AU\x0D
Right Mix-point Mute On Input Mic 4 Output Output 3 Left	WM21904*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 3  Mix-point Mute On Input Mic 4 Output Output 3	WM21905*1AU\x0D
Right	WILLIAMS THE (NOD
Mix-point Mute On Input Mic 4 Output Output 4 Left	WM21906*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 4	WM21907*1AU\x0D
Right	
Mix-point Mute On Input Mic 4 Output Output 5 Left	WM21908*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 5	WM21909*1AU\x0D
Right	
Mix-point Mute On Input Mic 4 Output Output 6 Left	WM21910*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 6	WM21911*1AU\x0D
Right	
Mix-point Mute On Input Mic 4 Output Output 7 Left	WM21912*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 7 Right	WM21913*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 8 Left	WM21914*1AU\x0D
Mix-point Mute On Input Mic 4 Output Output 8	WM21915*1AU\x0D
Right	
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 WM21921*1AU\x0D
Mix-point Mute On Input Mic 4 Output V. Send F	WM21921*1AU\X0D WM21922*1AU\x0D
Mix-point Mute On Input Mic 4 Output V. Send G	WM21923*1AU\x0D
Mix-point Mute On Input Mic 4 Output V. Send H	WM20000*1AU\x0D
Mix-point Mute On Input Output 1 Left Output Output 1 Left	MINIZOOOO TAO (XOD
Mix-point Mute On Input Output 1 Left Output Output 1 Right	WM20001*1AU\x0D
Mix-point Mute On Input Output 1 Left Output	WM20002*1AU\x0D
Output 2 Left	
Mix-point Mute On Input Output 1 Left Output	WM20003*1AU\x0D
Output 2 Right	
Mix-point Mute On Input Output 1 Left Output Output 3 Left	WM20004*1AU\x0D
Mix-point Mute On Input Output 1 Left Output	WM20005*1AU\x0D
Output 3 Right	
Mix-point Mute On Input Output 1 Left Output	WM20006*1AU\x0D

Output 4 Left	
Mix-point Mute On Input Output 1 Left Output Output 4 Right	WM20007*1AU\x0D
Mix-point Mute On Input Output 1 Left Output Output 5 Left	WM20008*1AU\x0D
Mix-point Mute On Input Output 1 Left Output Output 5 Right	WM20009*1AU\x0D
Mix-point Mute On Input Output 1 Left Output Output 6 Left	WM20010*1AU\x0D
Mix-point Mute On Input Output 1 Left Output Output 6 Right	WM20011*1AU\x0D
Mix-point Mute On Input Output 1 Left Output Output 7 Left	WM20012*1AU\x0D
Mix-point Mute On Input Output 1 Left Output Output 7 Right	WM20013*1AU\x0D
Mix-point Mute On Input Output 1 Left Output Output 8 Left	WM20014*1AU\x0D
Mix-point Mute On Input Output 1 Left Output Output 8 Right	WM20015*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 Left	WM20100*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 Output 2 Left	WM20102*1AU\x0D
Mix-point Mute On Input Output 1 Right Output Output 2 Right	WM20103*1AU\x0D
Mix-point Mute On Input Output 1 Right Output Output 3 Left	WM20104*1AU\x0D
Mix-point Mute On Input Output 1 Right Output Output 3 Right	WM20105*1AU\x0D

Mix-point Mute On Input Output 1 Right Output	-	
Output 4 Right  Mix-point Mute On Input Output 1 Right Output  Output 5 Left  Mix-point Mute On Input Output 1 Right Output  Output 5 Right  Mix-point Mute On Input Output 1 Right Output  Output 5 Right  Mix-point Mute On Input Output 1 Right Output  Output 6 Left  Mix-point Mute On Input Output 1 Right Output  Output 6 Right  Mix-point Mute On Input Output 1 Right Output  Output 7 Right  Mix-point Mute On Input Output 1 Right Output  Output 7 Right  Mix-point Mute On Input Output 1 Right Output  Output 7 Right  Mix-point Mute On Input Output 1 Right Output  Output 8 Right  Mix-point Mute On Input Output 1 Right Output  Output 8 Right  Mix-point Mute On Input Output 1 Right Output V.  Send A  Mix-point Mute On Input Output 1 Right Output V.  Send B  Mix-point Mute On Input Output 1 Right Output V.  Send C  Mix-point Mute On Input Output 1 Right Output V.  Send C  Mix-point Mute On Input Output 1 Right Output V.  Send C  Mix-point Mute On Input Output 1 Right Output V.  Send C  Mix-point Mute On Input Output 1 Right Output V.  Send C  Mix-point Mute On Input Output 1 Right Output V.  Send E  Mix-point Mute On Input Output 1 Right Output V.  Send E  Mix-point Mute On Input Output 1 Right Output V.  Send E  Mix-point Mute On Input Output 1 Right Output V.  Send E  Mix-point Mute On Input Output 1 Right Output V.  Send F  Mix-point Mute On Input Output 1 Right Output V.  Send G  Mix-point Mute On Input Output 1 Right Output V.  Send G  Mix-point Mute On Input Output 1 Right Output V.  Send G  Mix-point Mute On Input Output 1 Right Output V.  Send G  Mix-point Mute On Input Output 1 Right Output V.  Send G  Mix-point Mute On Input Output 1 Right Output V.  Send G  Mix-point Mute On Input Output 1 Right Output V.  Send G  Mix-point Mute On Input Output 1 Right Output V.  Mix-point Mute On Input Output 1 Right Output V.  Mix-point Mute On Input Output 2 Left Output  Mix-point Mute O		WM20106*1AU\x0D
Mix-point Mute On Input Output 1 Right Output Output 5 Left Mix-point Mute On Input Output 1 Right Output Output 5 Right Mix-point Mute On Input Output 1 Right Output Output 6 Left Mix-point Mute On Input Output 1 Right Output Output 6 Right Mix-point Mute On Input Output 1 Right Output Output 6 Right Mix-point Mute On Input Output 1 Right Output Output 7 Left Mix-point Mute On Input Output 1 Right Output Output 7 Right Mix-point Mute On Input Output 1 Right Output Output 7 Right Mix-point Mute On Input Output 1 Right Output Output 8 Left Mix-point Mute On Input Output 1 Right Output Output 8 Right Mix-point Mute On Input Output 1 Right Output Output 8 Right Mix-point Mute On Input Output 1 Right Output V. Send A Mix-point Mute On Input Output 1 Right Output V. Send B Mix-point Mute On Input Output 1 Right Output V. Send B Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send D Mix-point Mute On Input Output 1 Right Output V. Send B Mix-point Mute On Input Output 1 Right Output V. Send B Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send B Mix-point Mute On Input Output 1 Right Output V. Send F Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 2 Left Output	Mix-point Mute On Input Output 1 Right Output	WM20107*1AU\x0D
Mix-point Mute On Input Output 1 Right Output Output 5 Right Mix-point Mute On Input Output 1 Right Output Output 6 Left Mix-point Mute On Input Output 1 Right Output Output 6 Right Mix-point Mute On Input Output 1 Right Output Output 7 Right Mix-point Mute On Input Output 1 Right Output Output 7 Right Mix-point Mute On Input Output 1 Right Output Output 7 Right Mix-point Mute On Input Output 1 Right Output Output 8 Right Mix-point Mute On Input Output 1 Right Output Output 8 Right Mix-point Mute On Input Output 1 Right Output Output 8 Right Mix-point Mute On Input Output 1 Right Output V. Send A Mix-point Mute On Input Output 1 Right Output V. Send B Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send E Mix-point Mute On Input Output 1 Right Output V. Send E Mix-point Mute On Input Output 1 Right Output V. Send E Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 2 Left Output Mix-point Mute On Input Output 2 Left Output Mix-point Mute On Input Output 2 Left Output	Mix-point Mute On Input Output 1 Right Output	WM20108*1AU\x0D
Mix-point Mute On Input Output 1 Right Output Output 6 Left Mix-point Mute On Input Output 1 Right Output Mix-point Mute On Input Output 1 Right Output Output 6 Right Mix-point Mute On Input Output 1 Right Output Output 7 Left Mix-point Mute On Input Output 1 Right Output Output 7 Right Mix-point Mute On Input Output 1 Right Output Output 8 Left Mix-point Mute On Input Output 1 Right Output Output 8 Right Mix-point Mute On Input Output 1 Right Output V. Send A Mix-point Mute On Input Output 1 Right Output V. Send B Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send E Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 2 Left Output	Mix-point Mute On Input Output 1 Right Output	WM20109*1AU\x0D
Mix-point Mute On Input Output 1 Right Output Output 6 Right  Mix-point Mute On Input Output 1 Right Output Output 7 Left  Mix-point Mute On Input Output 1 Right Output Output 7 Right  Mix-point Mute On Input Output 1 Right Output Output 8 Left  Mix-point Mute On Input Output 1 Right Output Output 8 Right  Mix-point Mute On Input Output 1 Right Output V. Send A  Mix-point Mute On Input Output 1 Right Output V. Send B  Mix-point Mute On Input Output 1 Right Output V. Send C  Mix-point Mute On Input Output 1 Right Output V. Send C  Mix-point Mute On Input Output 1 Right Output V. Send C  Mix-point Mute On Input Output 1 Right Output V. Send C  Mix-point Mute On Input Output 1 Right Output V. Send E  Mix-point Mute On Input Output 1 Right Output V. Send E  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send H  Mix-point Mute On Input Output 2 Left Output	Mix-point Mute On Input Output 1 Right Output	WM20110*1AU\x0D
Mix-point Mute On Input Output 1 Right Output Output 7 Left Mix-point Mute On Input Output 1 Right Output Output 7 Right Mix-point Mute On Input Output 1 Right Output Output 8 Left Mix-point Mute On Input Output 1 Right Output Output 8 Right Mix-point Mute On Input Output 1 Right Output Output 8 Right Mix-point Mute On Input Output 1 Right Output V. Send A Mix-point Mute On Input Output 1 Right Output V. Send B Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send C Mix-point Mute On Input Output 1 Right Output V. Send D Mix-point Mute On Input Output 1 Right Output V. Send E Mix-point Mute On Input Output 1 Right Output V. Send F Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send G Mix-point Mute On Input Output 1 Right Output V. Send H Mix-point Mute On Input Output 1 Right Output V. Send H Mix-point Mute On Input Output 1 Right Output V. Send H Mix-point Mute On Input Output 2 Left Output	Mix-point Mute On Input Output 1 Right Output	WM20111*1AU\x0D
Mix-point Mute On Input Output 1 Right Output Output 7 Right  Mix-point Mute On Input Output 1 Right Output Output 8 Left  Mix-point Mute On Input Output 1 Right Output Output 8 Right  Mix-point Mute On Input Output 1 Right Output V. Send A  Mix-point Mute On Input Output 1 Right Output V. Send B  Mix-point Mute On Input Output 1 Right Output V. Send B  Mix-point Mute On Input Output 1 Right Output V. Send C  Mix-point Mute On Input Output 1 Right Output V. Send D  Mix-point Mute On Input Output 1 Right Output V. Send E  Mix-point Mute On Input Output 1 Right Output V. Send F  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send H  Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 1 Right Output V. Mix-point Mute On Input Output 2 Left Output	Mix-point Mute On Input Output 1 Right Output	WM20112*1AU\x0D
Mix-point Mute On Input Output 1 Right Output Output 8 Left  Mix-point Mute On Input Output 1 Right Output Output 8 Right  Mix-point Mute On Input Output 1 Right Output V. Send A  Mix-point Mute On Input Output 1 Right Output V. Send B  Mix-point Mute On Input Output 1 Right Output V. Send C  Mix-point Mute On Input Output 1 Right Output V. Send D  Mix-point Mute On Input Output 1 Right Output V. Send E  Mix-point Mute On Input Output 1 Right Output V. Send E  Mix-point Mute On Input Output 1 Right Output V. Send F  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send H  Mix-point Mute On Input Output 1 Right Output V. Send H  Mix-point Mute On Input Output 1 Right Output V. Send H  Mix-point Mute On Input Output 1 Right Output V. Send H  Mix-point Mute On Input Output 2 Left Output	Mix-point Mute On Input Output 1 Right Output	WM20113*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V. Send A  Mix-point Mute On Input Output 1 Right Output V. Send B  Mix-point Mute On Input Output 1 Right Output V. Send B  Mix-point Mute On Input Output 1 Right Output V. Send C  Mix-point Mute On Input Output 1 Right Output V. Send D  Mix-point Mute On Input Output 1 Right Output V. Send B  Mix-point Mute On Input Output 1 Right Output V. Send D  Mix-point Mute On Input Output 1 Right Output V. Send E  Mix-point Mute On Input Output 1 Right Output V. Send F  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send H  Mix-point Mute On Input Output 1 Right Output V. Send H  Mix-point Mute On Input Output 2 Left Output Output 1 Left  Mix-point Mute On Input Output 2 Left Output	Mix-point Mute On Input Output 1 Right Output	WM20114*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V. Send A  Mix-point Mute On Input Output 1 Right Output V. Send B  Mix-point Mute On Input Output 1 Right Output V. Send C  Mix-point Mute On Input Output 1 Right Output V. Send D  Mix-point Mute On Input Output 1 Right Output V. Send D  Mix-point Mute On Input Output 1 Right Output V. Send E  Mix-point Mute On Input Output 1 Right Output V. Send F  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send H  Mix-point Mute On Input Output 1 Right Output V. Send H  Mix-point Mute On Input Output 2 Left Output Output 1 Left  Mix-point Mute On Input Output 2 Left Output	Mix-point Mute On Input Output 1 Right Output	WM20115*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V. Send B  Mix-point Mute On Input Output 1 Right Output V. Send C  Mix-point Mute On Input Output 1 Right Output V. Send D  Mix-point Mute On Input Output 1 Right Output V. Send B  Mix-point Mute On Input Output 1 Right Output V. Send E  Mix-point Mute On Input Output 1 Right Output V. Send F  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send H  Mix-point Mute On Input Output 2 Left Output Output 1 Left  Mix-point Mute On Input Output 2 Left Output	Mix-point Mute On Input Output 1 Right Output V.	WM20116*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V.  Send C  Mix-point Mute On Input Output 1 Right Output V.  Send D  Mix-point Mute On Input Output 1 Right Output V.  Send E  Mix-point Mute On Input Output 1 Right Output V.  Send F  Mix-point Mute On Input Output 1 Right Output V.  Send G  Mix-point Mute On Input Output 1 Right Output V.  Send G  Mix-point Mute On Input Output 1 Right Output V.  Send H  Mix-point Mute On Input Output 2 Left Output  Output 1 Left  Mix-point Mute On Input Output 2 Left Output  WM20201*1AU\x0D	Mix-point Mute On Input Output 1 Right Output V.	WM20117*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V. Send D  Mix-point Mute On Input Output 1 Right Output V. Send E  Mix-point Mute On Input Output 1 Right Output V. Send F  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send G  Mix-point Mute On Input Output 1 Right Output V. Send H  Mix-point Mute On Input Output 2 Left Output Output 1 Left  Mix-point Mute On Input Output 2 Left Output  MM20201*1AU\x0D	Mix-point Mute On Input Output 1 Right Output V.	WM20118*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V.  Send E  Mix-point Mute On Input Output 1 Right Output V.  Send F  Mix-point Mute On Input Output 1 Right Output V.  Send G  Mix-point Mute On Input Output 1 Right Output V.  Send H  Mix-point Mute On Input Output 1 Right Output V.  Send H  Mix-point Mute On Input Output 2 Left Output  Output 1 Left  Mix-point Mute On Input Output 2 Left Output  WM20200*1AU\x0D		WM20119*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V.  Send F  Mix-point Mute On Input Output 1 Right Output V.  Send G  Mix-point Mute On Input Output 1 Right Output V.  Send H  Mix-point Mute On Input Output 2 Left Output  Output 1 Left  Mix-point Mute On Input Output 2 Left Output  WM20123*1AU\x0D  WM20123*1AU\x0D  WM20200*1AU\x0D	Mix-point Mute On Input Output 1 Right Output V.	WM20120*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V.  Send G  Mix-point Mute On Input Output 1 Right Output V.  Send H  Mix-point Mute On Input Output 2 Left Output Output 1 Left  Mix-point Mute On Input Output 2 Left Output  WM20200*1AU\x0D  WM20201*1AU\x0D	Mix-point Mute On Input Output 1 Right Output V.	WM20121*1AU\x0D
Mix-point Mute On Input Output 1 Right Output V.  Send H  Mix-point Mute On Input Output 2 Left Output Output 1 Left  Mix-point Mute On Input Output 2 Left Output  WM20200*1AU\x0D  WM20201*1AU\x0D	Mix-point Mute On Input Output 1 Right Output V.	WM20122*1AU\x0D
Mix-point Mute On Input Output 2 Left Output Output 1 Left Mix-point Mute On Input Output 2 Left Output  WM20200*1AU\x0D  WM20201*1AU\x0D	Mix-point Mute On Input Output 1 Right Output V.	WM20123*1AU\x0D
Mix-point Mute On Input Output 2 Left Output  WM20201*1AU\x0D	Mix-point Mute On Input Output 2 Left Output	WM20200*1AU\x0D
		WM20201*1AU\x0D
Mix-point Mute On Input Output 2 Left Output Output 2 Left	Mix-point Mute On Input Output 2 Left Output	WM20202*1AU\x0D
Mix-point Mute On Input Output 2 Left Output Output 2 Right  WM20203*1AU\x0D	Mix-point Mute On Input Output 2 Left Output	WM20203*1AU\x0D
Mix-point Mute On Input Output 2 Left Output  WM20204*1AU\x0D		WM20204*1AU\x0D
	•	

WM20206*1AU\x0D
WM20207*1AU\x0D
WM20208*1AU\x0D
<u> </u>
WM20209*1AU\x0D
MILEGEON TWO (VOD
LIM20240*1AUV.c0D
WM20210*1AU\x0D
WM20211*1AU\x0D
WM20212*1AU\x0D
WM20213*1AU\x0D
WM20214*1AU\x0D
LIM20215*1AU\ v0D
WM20215*1AU\x0D
L MANAGER SHA MIN AND
WM20216*1AU\x0D
WM20217*1AU\x0D
WM20218*1AU\x0D
WM20219*1AU\x0D
WM20220*1AU\x0D
   LIM20221*1AU\ ∨0D
WM20221*1AU\x0D
LIMOOOOOMAANI
WM20222*1AU\x0D
WM20223*1AU\x0D
WM20300*1AU\x0D
WM20301*1AU\x0D
WM20302*1AU\x0D
WM20303*1AU\x0D
12000 TUO (VOD
LIM20204*14U\v0D
WM20304*1AU\x0D

Mik-point Mute On Input Output 2 Right Output Output 3 Right   Mik-point Mute On Input Output 2 Right Output   Mize386*1AU\x8D   Mixepoint Mute On Input Output 2 Right Output   Mize388*1AU\x8D   Mize3888*1AU\x8D   Mize388*1AU\x8D   Mize3888*1AU\x8D   Mize3888*1AU\x8D   Mize3888*1		_
Output 4 Left  Mis-point Mute On Input Output 2 Right Output Output 4 Right  Mis-point Mute On Input Output 2 Right Output Output 5 Left  Mis-point Mute On Input Output 2 Right Output Output 5 Left  Mis-point Mute On Input Output 2 Right Output Output 5 Right  Mis-point Mute On Input Output 2 Right Output Output 5 Right  Mis-point Mute On Input Output 2 Right Output Output 6 Right  Mis-point Mute On Input Output 2 Right Output Output 6 Right  Mis-point Mute On Input Output 2 Right Output Output 7 Left  Mis-point Mute On Input Output 2 Right Output Output 7 Right  Mis-point Mute On Input Output 2 Right Output Output 8 Left  Mis-point Mute On Input Output 2 Right Output Output 8 Left  Mis-point Mute On Input Output 2 Right Output Output 8 Right  Mis-point Mute On Input Output 2 Right Output Output 8 Right  Mis-point Mute On Input Output 2 Right Output Output 8 Right  Mis-point Mute On Input Output 2 Right Output V. Send A  Mis-point Mute On Input Output 2 Right Output V. Send B  Mis-point Mute On Input Output 2 Right Output V. Send C  Mis-point Mute On Input Output 2 Right Output V. Send C  Mis-point Mute On Input Output 2 Right Output V. Send E  Mis-point Mute On Input Output 2 Right Output V. Send E  Mis-point Mute On Input Output 2 Right Output V. Send E  Mis-point Mute On Input Output 2 Right Output V. Send E  Mis-point Mute On Input Output 2 Right Output V. Send E  Mis-point Mute On Input Output 2 Right Output V. Send E  Mis-point Mute On Input Output 2 Right Output V. Send E  Mis-point Mute On Input Output 2 Right Output V. Send E  Mis-point Mute On Input Output 2 Right Output V. Send B  Mis-point Mute On Input Output 3 Left Output  Mis-point Mut		WM20305*1AU\x0D
Mix-point Mute On Input Output 2 Right Output Output 4 Right Mix-point Mute On Input Output 2 Right Output Output 5 Left Mix-point Mute On Input Output 2 Right Output Output 5 Left Mix-point Mute On Input Output 2 Right Output Output 6 Left Mix-point Mute On Input Output 2 Right Output Output 6 Left Mix-point Mute On Input Output 2 Right Output Output 6 Right Mix-point Mute On Input Output 2 Right Output Output 6 Right Mix-point Mute On Input Output 2 Right Output Output 7 Left Mix-point Mute On Input Output 2 Right Output Output 7 Left Mix-point Mute On Input Output 2 Right Output Output 7 Right Mix-point Mute On Input Output 2 Right Output Output 8 Right Mix-point Mute On Input Output 2 Right Output Output 8 Right Mix-point Mute On Input Output 2 Right Output V. Send A Mix-point Mute On Input Output 2 Right Output V. Send A Mix-point Mute On Input Output 2 Right Output V. Send B Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send B Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send B Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send F Mix-point Mute On Input Output 2 Right Output V. Send F Mix-point Mute On Input Output 2 Right Output V. Send G Mix-point Mute On Input Output 3 Left Output V. Send H Mix-point Mute On Input Output 3 Left Output Mix-point Mute On Input Output 3 Left Outp	_ · · · · · · · · · · · · · · · · · · ·	WM20306*1AU\x0D
Mix-point Mute On Input Output 2 Right Output Output 5 Left Mix-point Mute On Input Output 2 Right Output Output 5 Right Mix-point Mute On Input Output 2 Right Output Output 6 Left Mix-point Mute On Input Output 2 Right Output Output 6 Left Mix-point Mute On Input Output 2 Right Output Output 6 Right Mix-point Mute On Input Output 2 Right Output Output 7 Right Mix-point Mute On Input Output 2 Right Output Output 7 Right Mix-point Mute On Input Output 2 Right Output Output 8 Left Mix-point Mute On Input Output 2 Right Output Output 8 Left Mix-point Mute On Input Output 2 Right Output Output 8 Right Mix-point Mute On Input Output 2 Right Output Output 8 Right Mix-point Mute On Input Output 2 Right Output V. Send A Mix-point Mute On Input Output 2 Right Output V. Send B Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send D Mix-point Mute On Input Output 2 Right Output V. Send B Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send B Mix-point Mute On Input Output 2 Right Output V. Send B Mix-point Mute On Input Output 2 Right Output V. Send B Mix-point Mute On Input Output 2 Right Output V. Send B Mix-point Mute On Input Output 2 Right Output V. Send G Mix-point Mute On Input Output 2 Right Output V. Send G Mix-point Mute On Input Output 2 Right Output V. Send G Mix-point Mute On Input Output 3 Left Output Output 1 Left Mix-point Mute On Input Output 3 Left Output Output 1 Left Mix-point Mute On Input Output 3 Left Output Output 1 Left Mix-point Mute On Input Output 3 Left Output Output 1 Right Mix-point Aute On Input Output 3 Left Output Output 2 Right	Mix-point Mute On Input Output 2 Right Output	WM20307*1AU\x0D
Mix-point Mute On Input Output 2 Right Output Output 5 Right Mix-point Mute On Input Output 2 Right Output Output 6 Left Mix-point Mute On Input Output 2 Right Output Output 6 Right Mix-point Mute On Input Output 2 Right Output Output 7 Left Mix-point Mute On Input Output 2 Right Output Output 7 Left Mix-point Mute On Input Output 2 Right Output Output 7 Right Mix-point Mute On Input Output 2 Right Output Output 7 Right Mix-point Mute On Input Output 2 Right Output Output 8 Left Mix-point Mute On Input Output 2 Right Output Output 8 Right Mix-point Mute On Input Output 2 Right Output Output 8 Right Mix-point Mute On Input Output 2 Right Output V. Send A Mix-point Mute On Input Output 2 Right Output V. Send B Mix-point Mute On Input Output 2 Right Output V. Send B Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send C Mix-point Mute On Input Output 2 Right Output V. Send E Mix-point Mute On Input Output 2 Right Output V. Send E Mix-point Mute On Input Output 2 Right Output V. Send G Mix-point Mute On Input Output 2 Right Output V. Send G Mix-point Mute On Input Output 2 Right Output V. Send G Mix-point Mute On Input Output 2 Right Output V. Send H Mix-point Mute On Input Output 3 Left Output Mix-point Mute On Input Ou	Mix-point Mute On Input Output 2 Right Output	WM20308*1AU\x0D
Output 6 Left  Mix-point Mute On Input Output 2 Right Output  Output 7 Left  Mix-point Mute On Input Output 2 Right Output  Output 7 Left  Mix-point Mute On Input Output 2 Right Output  Output 7 Right  Mix-point Mute On Input Output 2 Right Output  Output 7 Right  Mix-point Mute On Input Output 2 Right Output  Output 8 Left  Mix-point Mute On Input Output 2 Right Output  Output 8 Left  Mix-point Mute On Input Output 2 Right Output  Output 8 Right  Mix-point Mute On Input Output 2 Right Output V.  Send A  Mix-point Mute On Input Output 2 Right Output V.  Send B  Mix-point Mute On Input Output 2 Right Output V.  Send C  Mix-point Mute On Input Output 2 Right Output V.  Send C  Mix-point Mute On Input Output 2 Right Output V.  Send C  Mix-point Mute On Input Output 2 Right Output V.  Send B  Mix-point Mute On Input Output 2 Right Output V.  Send C  Mix-point Mute On Input Output 2 Right Output V.  Send G  Mix-point Mute On Input Output 2 Right Output V.  Send F  Mix-point Mute On Input Output 2 Right Output V.  Send F  Mix-point Mute On Input Output 2 Right Output V.  MM20320*1AU\x0D  Mix-point Mute On Input Output 2 Right Output V.  Send F  Mix-point Mute On Input Output 2 Right Output V.  MM20322*1AU\x0D  Mix-point Mute On Input Output 3 Left Output V.  MM20400*1AU\x0D  Mix-point Mute On Input Output 3 Left Output  Mix-point Mute On In	Mix-point Mute On Input Output 2 Right Output	WM20309*1AU\x0D
Output 6 Right  Mix-point Mute On Input Output 2 Right Output  Output 7 Left  Mix-point Mute On Input Output 2 Right Output  Output 7 Right  Mix-point Mute On Input Output 2 Right Output  Output 8 Left  Mix-point Mute On Input Output 2 Right Output  Output 8 Right  Mix-point Mute On Input Output 2 Right Output  Output 8 Right  Mix-point Mute On Input Output 2 Right Output V.  Send A  Mix-point Mute On Input Output 2 Right Output V.  Send B  Mix-point Mute On Input Output 2 Right Output V.  Send C  Mix-point Mute On Input Output 2 Right Output V.  Send C  Mix-point Mute On Input Output 2 Right Output V.  Send D  Mix-point Mute On Input Output 2 Right Output V.  Send D  Mix-point Mute On Input Output 2 Right Output V.  Send E  Mix-point Mute On Input Output 2 Right Output V.  Send F  Mix-point Mute On Input Output 2 Right Output V.  Send G  Mix-point Mute On Input Output 2 Right Output V.  Send G  Mix-point Mute On Input Output 2 Right Output V.  Send G  Mix-point Mute On Input Output 2 Right Output V.  Send H  Mix-point Mute On Input Output 3 Left Output V.  Send H  Mix-point Mute On Input Output 3 Left Output  Output 1 Left  Mix-point Mute On Input Output 3 Left Output  Output 1 Right  Mix-point Mute On Input Output 3 Left Output  Output 1 Right  Mix-point Mute On Input Output 3 Left Output  Output 1 Left  Mix-point Mute On Input Output 3 Left Output  Output 1 Left  Mix-point Mute On Input Output 3 Left Output  Output 2 Left  Mix-point Mute On Input Output 3 Left Output  Output 2 Left  Mix-point Mute On Input Output 3 Left Output  Output 2 Right	, , , , , , , , , , , , , , , , , , , ,	WM20310*1AU\x0D
Output 7 Left  Mix-point Mute On Input Output 2 Right Output Output 7 Right  Mix-point Mute On Input Output 2 Right Output Output 8 Left  Mix-point Mute On Input Output 2 Right Output Output 8 Right  Mix-point Mute On Input Output 2 Right Output Output 8 Right  Mix-point Mute On Input Output 2 Right Output V. Send A  Mix-point Mute On Input Output 2 Right Output V. Send B  Mix-point Mute On Input Output 2 Right Output V. Send C  Mix-point Mute On Input Output 2 Right Output V. Send C  Mix-point Mute On Input Output 2 Right Output V. Send D  Mix-point Mute On Input Output 2 Right Output V. Send E  Mix-point Mute On Input Output 2 Right Output V. Send F  Mix-point Mute On Input Output 2 Right Output V. Send F  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 3 Left Output V. MM20323*1AU\x0D  Send H  Mix-point Mute On Input Output 3 Left Output Output 1 Left  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right		WM20311*1AU\x0D
Output 7 Right  Mix-point Mute On Input Output 2 Right Output Output 8 Left  Mix-point Mute On Input Output 2 Right Output Output 8 Right  Mix-point Mute On Input Output 2 Right Output V. Send A  Mix-point Mute On Input Output 2 Right Output V. Send B  Mix-point Mute On Input Output 2 Right Output V. Send C  Mix-point Mute On Input Output 2 Right Output V. Send D  Mix-point Mute On Input Output 2 Right Output V. Send D  Mix-point Mute On Input Output 2 Right Output V. Send E  Mix-point Mute On Input Output 2 Right Output V. Send E  Mix-point Mute On Input Output 2 Right Output V. Send F  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send H  Mix-point Mute On Input Output 2 Right Output V. Mix-point Mute On Input Output 3 Left Output V. Mix-point Mute On Input Output 3 Left Output Output 1 Left  Mix-point Mute On Input Output 3 Left Output	_ · · · · · · · · · · · · · · · · · · ·	WM20312*1AU\x0D
Output 8 Left  Mix-point Mute On Input Output 2 Right Output Output 8 Right  Mix-point Mute On Input Output 2 Right Output V. Send A  Mix-point Mute On Input Output 2 Right Output V. Send B  Mix-point Mute On Input Output 2 Right Output V. Send C  Mix-point Mute On Input Output 2 Right Output V. Send C  Mix-point Mute On Input Output 2 Right Output V. Send D  Mix-point Mute On Input Output 2 Right Output V. Send E  Mix-point Mute On Input Output 2 Right Output V. Send E  Mix-point Mute On Input Output 2 Right Output V. Send F  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send H  Mix-point Mute On Input Output 2 Right Output V. Send H  Mix-point Mute On Input Output 3 Left Output V. Send H  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output  Output 1 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Left  Mix-point Mute On Input Output 3 Left Output  Output 2 Right	, , , , , , , , , , , , , , , , , , , ,	WM20313*1AU\x0D
Output 8 Right  Mix-point Mute On Input Output 2 Right Output V. Send A  Mix-point Mute On Input Output 2 Right Output V. Send B  Mix-point Mute On Input Output 2 Right Output V. Send C  Mix-point Mute On Input Output 2 Right Output V. Send D  Mix-point Mute On Input Output 2 Right Output V. Send D  Mix-point Mute On Input Output 2 Right Output V. Send E  Mix-point Mute On Input Output 2 Right Output V. Send E  Mix-point Mute On Input Output 2 Right Output V. Send F  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send H  Mix-point Mute On Input Output 3 Left Output  Output 1 Left  Mix-point Mute On Input Output 3 Left Output  Output 1 Right  Mix-point Mute On Input Output 3 Left Output  Output 1 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Left  Mix-point Mute On Input Output 3 Left Output  Output 2 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Right		WM20314*1AU\x0D
Send A  Mix-point Mute On Input Output 2 Right Output V. Send B  Mix-point Mute On Input Output 2 Right Output V. Send C  Mix-point Mute On Input Output 2 Right Output V. Send D  Mix-point Mute On Input Output 2 Right Output V. Send E  Mix-point Mute On Input Output 2 Right Output V. Send F  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send H  Mix-point Mute On Input Output 2 Right Output V. Send H  Mix-point Mute On Input Output 3 Left Output Output 1 Left  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right		WM20315*1AU\x0D
Send B  Mix-point Mute On Input Output 2 Right Output V. Send C  Mix-point Mute On Input Output 2 Right Output V. Send D  Mix-point Mute On Input Output 2 Right Output V. Send E  Mix-point Mute On Input Output 2 Right Output V. Send F  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send H  Mix-point Mute On Input Output 3 Left Output  Mix-point Mute On Input Output 3 Left Output  Output 1 Left  Mix-point Mute On Input Output 3 Left Output  Output 1 Right  Mix-point Mute On Input Output 3 Left Output  Output 1 Left  Mix-point Mute On Input Output 3 Left Output  Output 1 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Left  Mix-point Mute On Input Output 3 Left Output  Output 2 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Right		WM20316*1AU\x0D
Send C  Mix-point Mute On Input Output 2 Right Output V. Send D  Mix-point Mute On Input Output 2 Right Output V. Send E  Mix-point Mute On Input Output 2 Right Output V. Send F  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send H  Mix-point Mute On Input Output 3 Left Output  Output 1 Left  Mix-point Mute On Input Output 3 Left Output  Output 1 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Left  Mix-point Mute On Input Output 3 Left Output  Output 2 Left  Mix-point Mute On Input Output 3 Left Output  Output 2 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Right  Mix-point Mute On Input Output 3 Left Output  Output 2 Right		WM20317*1AU\x0D
Send D  Mix-point Mute On Input Output 2 Right Output V. Send E  Mix-point Mute On Input Output 2 Right Output V. Send F  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send H  Mix-point Mute On Input Output 3 Left Output Output 1 Left  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right		WM20318*1AU\x0D
Send E  Mix-point Mute On Input Output 2 Right Output V. Send F  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send H  Mix-point Mute On Input Output 3 Left Output Output 1 Left  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right		WM20319*1AU\x0D
Send F  Mix-point Mute On Input Output 2 Right Output V. Send G  Mix-point Mute On Input Output 2 Right Output V. Send H  Mix-point Mute On Input Output 3 Left Output Output 1 Left  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right		WM20320*1AU\x0D
Send G  Mix-point Mute On Input Output 2 Right Output V. Send H  Mix-point Mute On Input Output 3 Left Output Output 1 Left  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Right		WM20321*1AU\x0D
Send H  Mix-point Mute On Input Output 3 Left Output Output 1 Left  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Right  MM20400*1AU\x0D  WM20401*1AU\x0D  WM20402*1AU\x0D  WM20403*1AU\x0D  WM20403*1AU\x0D		WM20322*1AU\x0D
Output 1 Left  Mix-point Mute On Input Output 3 Left Output Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Right  MM20401*1AU\x0D  WM20402*1AU\x0D  WM20403*1AU\x0D		WM20323*1AU\x0D
Output 1 Right  Mix-point Mute On Input Output 3 Left Output Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Right  WM20402*1AU\x0D  WM20403*1AU\x0D	· · · · · · · · · · · · · · · · · · ·	WM20400*1AU\x0D
Output 2 Left  Mix-point Mute On Input Output 3 Left Output Output 2 Right  MM20403*1AU\x0D	1	WM20401*1AU\x0D
Output 2 Right	· · · · · · · · · · · · · · · · · · ·	WM20402*1AU\x0D
	· · · · · · · · · · · · · · · · · · ·	WM20403*1AU\x0D
		WM20404*1AU\x0D

	<del> </del>
Output 3 Left	
Mix-point Mute On Input Output 3 Left Output	WM20405*1AU\x0D
Output 3 Right	
Mix-point Mute On Input Output 3 Left Output	WM20406*1AU\x0D
Output 4 Left	
Mix-point Mute On Input Output 3 Left Output	WM20407*1AU\x0D
Output 4 Right	LIM20409*14H1\v0D
Mix-point Mute On Input Output 3 Left Output	WM20408*1AU\x0D
Output 5 Left	
Mix-point Mute On Input Output 3 Left Output	WM20409*1AU\x0D
Output 5 Right	
Mix-point Mute On Input Output 3 Left Output	WM20410*1AU\x0D
Output 6 Left	
Mix-point Mute On Input Output 3 Left Output	WM20411*1AU\x0D
Output 6 Right	
	WM20412*1AU\x0D
Mix-point Mute On Input Output 3 Left Output	MIJZ041ZTAO /XQD
Output 7 Left	
Mix-point Mute On Input Output 3 Left Output	WM20413*1AU\x0D
Output 7 Right	
Mix-point Mute On Input Output 3 Left Output	WM20414*1AU\x0D
Output 8 Left	
Mix-point Mute On Input Output 3 Left Output	WM20415*1AU\x0D
Output 8 Right	
•	WM20416*1AU\x0D
Mix-point Mute On Input Output 3 Left Output V.	MI-150+TO, THO /XAD
Send A	
Mix-point Mute On Input Output 3 Left Output V.	WM20417*1AU\x0D
Send B	
Mix-point Mute On Input Output 3 Left Output V.	WM20418*1AU\x0D
Send C	
Mix-point Mute On Input Output 3 Left Output V.	WM20419*1AU\x0D
Send D	
Mix-point Mute On Input Output 3 Left Output V.	WM20420*1AU\x0D
Send E	
	LIM2Q421*1AH\vQD
Mix-point Mute On Input Output 3 Left Output V.	WM20421*1AU\x0D
Send F	
Mix-point Mute On Input Output 3 Left Output V.	WM20422*1AU\x0D
Send G	
Mix-point Mute On Input Output 3 Left Output V.	WM20423*1AU\x0D
Send H	
Mix-point Mute On Input Output 3 Right Output	WM20500*1AU\x0D
Output 1 Left	<u> </u>
·	WM20501*1AU\x0D
Mix-point Mute On Input Output 3 Right Output	MI-15020T . TWO /YOU
Output 1 Right	
Mix-point Mute On Input Output 3 Right Output	WM20502*1AU\x0D
Output 2 Left	
Mix-point Mute On Input Output 3 Right Output	WM20503*1AU\x0D
Output 2 Right	

-	_
Mix-point Mute On Input Output 3 Right Output Output 3 Left	WM20504*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 Output 4 Left	WM20506*1AU\x0D
Mix-point Mute On Input Output 3 Right Output Output 4 Right	WM20507*1AU\x0D
Mix-point Mute On Input Output 3 Right Output Output 5 Left	WM20508*1AU\x0D
Mix-point Mute On Input Output 3 Right Output Output 5 Right	WM20509*1AU\x0D
Mix-point Mute On Input Output 3 Right Output Output 6 Left	WM20510*1AU\x0D
Mix-point Mute On Input Output 3 Right Output Output 6 Right	WM20511*1AU\x0D
Mix-point Mute On Input Output 3 Right Output Output 7 Left	WM20512*1AU\x0D
Mix-point Mute On Input Output 3 Right Output Output 7 Right	WM20513*1AU\x0D
Mix-point Mute On Input Output 3 Right Output Output 8 Left	WM20514*1AU\x0D
Mix-point Mute On Input Output 3 Right Output Output 8 Right	WM20515*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 1 Left	WM20600*1AU\x0D
Mix-point Mute On Input Output 4 Left Output Output 1 Right	WM20601*1AU\x0D
Mix-point Mute On Input Output 4 Left Output Output 2 Left	WM20602*1AU\x0D
Mix-point Mute On Input Output 4 Left Output	WM20603*1AU\x0D

Output 2 Right	
Mix-point Mute On Input Output 4 Left Output	WM20604*1AU\x0D
Output 3 Left	
Mix-point Mute On Input Output 4 Left Output	WM20605*1AU\x0D
Output 3 Right	
	WM20606*1AU\x0D
Mix-point Mute On Input Output 4 Left Output	W120000 TAO (XOD
Output 4 Left	
Mix-point Mute On Input Output 4 Left Output	WM20607*1AU\x0D
Output 4 Right	
Mix-point Mute On Input Output 4 Left Output	WM20608*1AU\x0D
Output 5 Left	
Mix-point Mute On Input Output 4 Left Output	WM20609*1AU\x0D
Output 5 Right	
Mix-point Mute On Input Output 4 Left Output	WM20610*1AU\x0D
Output 6 Left	
·	WM20611*1AU\x0D
Mix-point Mute On Input Output 4 Left Output	MIJSOUTT, TAO /YAD
Output 6 Right	
Mix-point Mute On Input Output 4 Left Output	WM20612*1AU\x0D
Output 7 Left	
Mix-point Mute On Input Output 4 Left Output	WM20613*1AU\x0D
Output 7 Right	
Mix-point Mute On Input Output 4 Left Output	WM20614*1AU\x0D
Output 8 Left	, in the second
·	WM20615*1AU\x0D
Mix-point Mute On Input Output 4 Left Output	M-156013 . TWO / YAD
Output 8 Right	
Mix-point Mute On Input Output 4 Left Output V.	WM20616*1AU\x0D
Send A	
Mix-point Mute On Input Output 4 Left Output V.	WM20617*1AU\x0D
Send B	
Mix-point Mute On Input Output 4 Left Output V.	WM20618*1AU\x0D
Send C	
Mix-point Mute On Input Output 4 Left Output V.	WM20619*1AU\x0D
Send D	
	WM20620*1AU\x0D
Mix-point Mute On Input Output 4 Left Output V.	W 120020 1A0 (XOD
Send E	LM20624*4AU\\ 00
Mix-point Mute On Input Output 4 Left Output V.	WM20621*1AU\x0D
Send F	
Mix-point Mute On Input Output 4 Left Output V.	WM20622*1AU\x0D
Send G	
Mix-point Mute On Input Output 4 Left Output V.	WM20623*1AU\x0D
Send H	
Mix-point Mute On Input Output 4 Right Output	WM20700*1AU\x0D
Output 1 Left	
	WM20701*1AU\x0D
Mix-point Mute On Input Output 4 Right Output	MIJZO/OI TAO (XOD
Output 1 Right	
Mix-point Mute On Input Output 4 Right Output	WM20702*1AU\x0D
Output 2 Left	

	_
Mix-point Mute On Input Output 4 Right Output Output 2 Right	WM20703*1AU\x0D
Mix-point Mute On Input Output 4 Right Output Output 3 Left	WM20704*1AU\x0D
Mix-point Mute On Input Output 4 Right Output Output 3 Right	WM20705*1AU\x0D
Mix-point Mute On Input Output 4 Right Output Output 4 Left	WM20706*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 Output 5 Left	WM20708*1AU\x0D
Mix-point Mute On Input Output 4 Right Output Output 5 Right	WM20709*1AU\x0D
Mix-point Mute On Input Output 4 Right Output Output 6 Left	WM20710*1AU\x0D
Mix-point Mute On Input Output 4 Right Output Output 6 Right	WM20711*1AU\x0D
Mix-point Mute On Input Output 4 Right Output Output 7 Left	WM20712*1AU\x0D
Mix-point Mute On Input Output 4 Right Output Output 7 Right	WM20713*1AU\x0D
Mix-point Mute On Input Output 4 Right Output Output 8 Left	WM20714*1AU\x0D
Mix-point Mute On Input Output 4 Right Output Output 8 Right	WM20715*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 Output 5 Left Output Output 1 Left	WM20800*1AU\x0D
Mix-point Mute On Input Output 5 Left Output Output 1 Right	WM20801*1AU\x0D
Mix-point Mute On Input Output 5 Left Output	WM20802*1AU\x0D

Output 2 Left	
Mix-point Mute On Input Output 5 Left Output	WM20803*1AU\x0D
Output 2 Right	
Mix-point Mute On Input Output 5 Left Output	WM20804*1AU\x0D
Output 3 Left	
Mix-point Mute On Input Output 5 Left Output	WM20805*1AU\x0D
Output 3 Right	
· · ·	WM20806*1AU\x0D
Mix-point Mute On Input Output 5 Left Output	MISSOSO TAO (XAD
Output 4 Left	
Mix-point Mute On Input Output 5 Left Output	WM20807*1AU\x0D
Output 4 Right	
Mix-point Mute On Input Output 5 Left Output	WM20808*1AU\x0D
Output 5 Left	
Mix-point Mute On Input Output 5 Left Output	WM20809*1AU\x0D
Output 5 Right	
Mix-point Mute On Input Output 5 Left Output	WM20810*1AU\x0D
Output 6 Left	
Mix-point Mute On Input Output 5 Left Output	WM20811*1AU\x0D
Output 6 Right	
Mix-point Mute On Input Output 5 Left Output	WM20812*1AU\x0D
Output 7 Left	L MAGGARANTA AND AD
Mix-point Mute On Input Output 5 Left Output	WM20813*1AU\x0D
Output 7 Right	
Mix-point Mute On Input Output 5 Left Output	WM20814*1AU\x0D
Output 8 Left	
Mix-point Mute On Input Output 5 Left Output	WM20815*1AU\x0D
Output 8 Right	
Mix-point Mute On Input Output 5 Left Output V.	WM20816*1AU\x0D
Send A	
Mix-point Mute On Input Output 5 Left Output V.	WM20817*1AU\x0D
Send B	
	LIM20818*14∐\ ∨0D
Mix-point Mute On Input Output 5 Left Output V.	WM20818*1AU\x0D
Send C	LIMOOOAOMANII
Mix-point Mute On Input Output 5 Left Output V.	WM20819*1AU\x0D
Send D	
Mix-point Mute On Input Output 5 Left Output V.	WM20820*1AU\x0D
Send E	
Mix-point Mute On Input Output 5 Left Output V.	WM20821*1AU\x0D
Send F	
Mix-point Mute On Input Output 5 Left Output V.	WM20822*1AU\x0D
Send G	
Mix-point Mute On Input Output 5 Left Output V.	WM20823*1AU\x0D
Send H	
Mix-point Mute On Input Output 5 Right Output	WM20900*1AU\x0D
Output 1 Left	
	LIM20001*1.011\v0D
Mix-point Mute On Input Output 5 Right Output	WM20901*1AU\x0D
Output 1 Right	

Mix-point Mute On Input Output 5 Right Output Output 2 Left Mix-point Mute On Input Output 5 Right Output Output 2 Right Mix-point Mute On Input Output 5 Right Output Output 3 Left Mix-point Mute On Input Output 5 Right Output Output 3 Left Mix-point Mute On Input Output 5 Right Output Output 3 Left Mix-point Mute On Input Output 5 Right Output Output 3 Right Mix-point Mute On Input Output 5 Right Output Output 4 Left Mix-point Mute On Input Output 5 Right Output Output 4 Right Mix-point Mute On Input Output 5 Right Output Output 5 Left Mix-point Mute On Input Output 5 Right Output Output 5 Left Mix-point Mute On Input Output 5 Right Output Output 6 Left Mix-point Mute On Input Output 5 Right Output Output 6 Right Mix-point Mute On Input Output 5 Right Output Output 7 Right Mix-point Mute On Input Output 5 Right Output Output 7 Right Mix-point Mute On Input Output 5 Right Output Output 7 Right Mix-point Mute On Input Output 5 Right Output Output 8 Left Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output V. Send A Mix-point Mute On Input Output 5 Right Output V. Send C Mix-point Mute On Input Output 5 Right Output V. Send C Mix-point Mute On Input Output 5 Right Output V. Send B Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send H Mix-point Mute On Input Output 5 Right Output		_
Output 2 Right  Mix-point Mute On Input Output 5 Right Output  Output 3 Left  Mix-point Mute On Input Output 5 Right Output  Output 3 Right  Mix-point Mute On Input Output 5 Right Output  Output 4 Left  Mix-point Mute On Input Output 5 Right Output  Output 4 Left  Mix-point Mute On Input Output 5 Right Output  Output 4 Right  Mix-point Mute On Input Output 5 Right Output  Output 5 Right  Mix-point Mute On Input Output 5 Right Output  Output 5 Right  Mix-point Mute On Input Output 5 Right Output  Output 5 Right  Mix-point Mute On Input Output 5 Right Output  Output 6 Right  Mix-point Mute On Input Output 5 Right Output  Output 6 Right  Mix-point Mute On Input Output 5 Right Output  Output 7 Left  Mix-point Mute On Input Output 5 Right Output  Output 7 Left  Mix-point Mute On Input Output 5 Right Output  Output 7 Left  Mix-point Mute On Input Output 5 Right Output  Output 7 Right  Mix-point Mute On Input Output 5 Right Output  Output 8 Left  Mix-point Mute On Input Output 5 Right Output  Output 8 Left  Mix-point Mute On Input Output 5 Right Output  Output 8 Right  Mix-point Mute On Input Output 5 Right Output  Output 8 Right  Mix-point Mute On Input Output 5 Right Output  Output 8 Right  Mix-point Mute On Input Output 5 Right Output  Output 8 Right  Mix-point Mute On Input Output 5 Right Output V.  Send A  Mix-point Mute On Input Output 5 Right Output V.  Send B  Mix-point Mute On Input Output 5 Right Output V.  Send C  Mix-point Mute On Input Output 5 Right Output V.  Send E  Mix-point Mute On Input Output 5 Right Output V.  Send F  Mix-point Mute On Input Output 5 Right Output V.  Send F  Mix-point Mute On Input Output 5 Right Output V.  Send F  Mix-point Mute On Input Output 5 Right Output V.  Send G  Mix-point Mute On Input Output 5 Right Output V.  Send G  Mix-point Mute On Input Output 5 Right Output V.  Send G  Mix-point Mute On Input Output 5 Right Output V.  Send G  Mix-point Mute On Input Output 5 Right Output V.  Send G  Mix-point Mute On Input Output 5 Right Output V.  Send G  Mix-point Mute On Input		WM20902*1AU\x0D
Mix-point Mute On Input Output 5 Right Output Output 3 Left Mix-point Mute On Input Output 5 Right Output Output 3 Right Mix-point Mute On Input Output 5 Right Output Output 4 Left Mix-point Mute On Input Output 5 Right Output Output 4 Left Mix-point Mute On Input Output 5 Right Output Output 4 Right Mix-point Mute On Input Output 5 Right Output Output 5 Left Mix-point Mute On Input Output 5 Right Output Output 5 Left Mix-point Mute On Input Output 5 Right Output Output 5 Left Mix-point Mute On Input Output 5 Right Output Output 5 Right Mix-point Mute On Input Output 5 Right Output Output 6 Left Mix-point Mute On Input Output 5 Right Output Output 6 Left Mix-point Mute On Input Output 5 Right Output Output 7 Left Mix-point Mute On Input Output 5 Right Output Output 7 Left Mix-point Mute On Input Output 5 Right Output Output 7 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output V. Send A Mix-point Mute On Input Output 5 Right Output V. Send B Mix-point Mute On Input Output 5 Right Output V. Send C Mix-point Mute On Input Output 5 Right Output V. Send C Mix-point Mute On Input Output 5 Right Output V. Send C Mix-point Mute On Input Output 5 Right Output V. Send F Mix-point Mute On Input Output 5 Right Output V. Send F Mix-point Mute On Input Output 5 Right Output V. Send F Mix-point Mute On Input Output 5 Right Output V. Send F Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send H Mix-point Mute On Input Output 5 Right Output V. Send H Mix-point Mute On Input Output 6 Left Output V. Send H Mix-point Mu	Mix-point Mute On Input Output 5 Right Output	WM20903*1AU\x0D
Mix-point Mute On Input Output 5 Right Output Output 3 Right Mix-point Mute On Input Output 5 Right Output Output 4 Left Mix-point Mute On Input Output 5 Right Output Output 4 Right Mix-point Mute On Input Output 5 Right Output Output 5 Left Mix-point Mute On Input Output 5 Right Output Output 5 Right Mix-point Mute On Input Output 5 Right Output Output 5 Right Mix-point Mute On Input Output 5 Right Output Output 6 Right Mix-point Mute On Input Output 5 Right Output Output 6 Right Mix-point Mute On Input Output 5 Right Output Output 6 Right Mix-point Mute On Input Output 5 Right Output Output 7 Right Mix-point Mute On Input Output 5 Right Output Output 7 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output Output 8 Right Mix-point Mute On Input Output 5 Right Output V. Send A Mix-point Mute On Input Output 5 Right Output V. Send A Mix-point Mute On Input Output 5 Right Output V. Send C Mix-point Mute On Input Output 5 Right Output V. Send C Mix-point Mute On Input Output 5 Right Output V. Send B Mix-point Mute On Input Output 5 Right Output V. Send C Mix-point Mute On Input Output 5 Right Output V. Send B Mix-point Mute On Input Output 5 Right Output V. Send F Mix-point Mute On Input Output 5 Right Output V. Send G Mix-point Mute On Input Output 5 Right Output V. Send H Mix-point Mute On Input Output 5 Right Output V. Send H Mix-point Mute On Input Output 5 Right Output V. Send H Mix-point Mute On Input Output 5 Right Output V. Send H Mix-point Mute On Input Output 5 Right Output V. Send H Mix-point Mute On Input Output 5 Right Output V. Send H Mix-point Mute On Input Output 5 Right Output V. Send H Mix-point Mute On Input Output 5 Right Output V. Send	Mix-point Mute On Input Output 5 Right Output	WM20904*1AU\x0D
Output 4 Left  Mix-point Mute On Input Output 5 Right Output  Output 4 Right  Mix-point Mute On Input Output 5 Right Output  Output 5 Left  Mix-point Mute On Input Output 5 Right Output  Output 5 Left  Mix-point Mute On Input Output 5 Right Output  Output 6 Left  Mix-point Mute On Input Output 5 Right Output  Output 6 Right  Mix-point Mute On Input Output 5 Right Output  Output 6 Right  Mix-point Mute On Input Output 5 Right Output  Output 7 Left  Mix-point Mute On Input Output 5 Right Output  Output 7 Right  Mix-point Mute On Input Output 5 Right Output  Output 7 Right  Mix-point Mute On Input Output 5 Right Output  Output 8 Left  Mix-point Mute On Input Output 5 Right Output  Output 8 Right  Mix-point Mute On Input Output 5 Right Output  Output 8 Right  Mix-point Mute On Input Output 5 Right Output V.  Send A  Mix-point Mute On Input Output 5 Right Output V.  Send B  Mix-point Mute On Input Output 5 Right Output V.  Send C  Mix-point Mute On Input Output 5 Right Output V.  Mix-po	Mix-point Mute On Input Output 5 Right Output	WM20905*1AU\x0D
Output 4 Right  Mix-point Mute On Input Output 5 Right Output  Output 5 Left  Mix-point Mute On Input Output 5 Right Output  Output 5 Right  Mix-point Mute On Input Output 5 Right Output  Output 6 Left  Mix-point Mute On Input Output 5 Right Output  Output 6 Right  Mix-point Mute On Input Output 5 Right Output  Output 6 Right  Mix-point Mute On Input Output 5 Right Output  Output 7 Right  Mix-point Mute On Input Output 5 Right Output  Output 7 Right  Mix-point Mute On Input Output 5 Right Output  Output 8 Right  Mix-point Mute On Input Output 5 Right Output  Output 8 Right  Mix-point Mute On Input Output 5 Right Output  Output 8 Right  Mix-point Mute On Input Output 5 Right Output  Output 8 Right  Mix-point Mute On Input Output 5 Right Output  Output 8 Right  Mix-point Mute On Input Output 5 Right Output V.  Send A  Mix-point Mute On Input Output 5 Right Output V.  Send B  Mix-point Mute On Input Output 5 Right Output V.  Send C  Mix-point Mute On Input Output 5 Right Output V.  Send C  Mix-point Mute On Input Output 5 Right Output V.  Send B  Mix-point Mute On Input Output 5 Right Output V.  Send C  Mix-point Mute On Input Output 5 Right Output V.  Send B  Mix-point Mute On Input Output 5 Right Output V.  Send B  Mix-point Mute On Input Output 5 Right Output V.  Send C  Mix-point Mute On Input Output 5 Right Output V.  Send F  Mix-point Mute On Input Output 5 Right Output V.  Send H  Mix-point Mute On Input Output 5 Right Output V.  Send H  Mix-point Mute On Input Output 5 Right Output V.  Send H  Mix-point Mute On Input Output 5 Right Output V.  Send H  Mix-point Mute On Input Output 5 Right Output V.  Send H  Mix-point Mute On Input Output 5 Right Output V.  Send H  Mix-point Mute On Input Output 5 Right Output V.  Mix-point Mute On Input Output 5 Right Output V.  Mix-point Mute On Input Output 5 Right Output V.  Mix-point Mute On Input Output 5 Right Output V.  Mix-point Mute On Input Output 5 Right Output V.  Mix-point Mute On Input Output 5 Right Output V.  Mix-point Mute On Input Output 5 Right Output V.	_ · · · · · · · · · · · · · · · · · · ·	WM20906*1AU\x0D
Output 5 Left  Mix-point Mute On Input Output 5 Right Output Output 5 Right  Mix-point Mute On Input Output 5 Right Output Output 6 Left  Mix-point Mute On Input Output 5 Right Output Output 6 Right  Mix-point Mute On Input Output 5 Right Output Output 7 Left  Mix-point Mute On Input Output 5 Right Output Output 7 Right  Mix-point Mute On Input Output 5 Right Output Output 7 Right  Mix-point Mute On Input Output 5 Right Output Output 8 Right  Mix-point Mute On Input Output 5 Right Output Output 8 Right  Mix-point Mute On Input Output 5 Right Output Output 8 Right  Mix-point Mute On Input Output 5 Right Output V. Send A  Mix-point Mute On Input Output 5 Right Output V. Send B  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 6 Left Output  Output 1 Left		WM20907*1AU\x0D
Output 5 Right  Mix-point Mute On Input Output 5 Right Output Output 6 Left  Mix-point Mute On Input Output 5 Right Output Output 6 Right  Mix-point Mute On Input Output 5 Right Output Output 7 Left  Mix-point Mute On Input Output 5 Right Output Output 7 Right  Mix-point Mute On Input Output 5 Right Output Output 7 Right  Mix-point Mute On Input Output 5 Right Output Output 8 Left  Mix-point Mute On Input Output 5 Right Output Output 8 Right  Mix-point Mute On Input Output 5 Right Output Output 8 Right  Mix-point Mute On Input Output 5 Right Output V. Send A  Mix-point Mute On Input Output 5 Right Output V. Send B  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send E  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V.  Mix-point Mute On Input Output 5 Right Output	1	WM20908*1AU\x0D
Output 6 Left  Mix-point Mute On Input Output 5 Right Output Output 7 Left  Mix-point Mute On Input Output 5 Right Output Output 7 Left  Mix-point Mute On Input Output 5 Right Output Output 7 Right  Mix-point Mute On Input Output 5 Right Output Output 7 Right  Mix-point Mute On Input Output 5 Right Output Output 8 Left  Mix-point Mute On Input Output 5 Right Output Output 8 Right  Mix-point Mute On Input Output 5 Right Output V. Send A  Mix-point Mute On Input Output 5 Right Output V. Send B  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send B  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 6 Left Output		WM20909*1AU\x0D
Output 6 Right  Mix-point Mute On Input Output 5 Right Output Output 7 Left  Mix-point Mute On Input Output 5 Right Output Output 7 Right  Mix-point Mute On Input Output 5 Right Output Output 8 Left  Mix-point Mute On Input Output 5 Right Output Output 8 Right  Mix-point Mute On Input Output 5 Right Output Output 8 Right  Mix-point Mute On Input Output 5 Right Output V. Send A  Mix-point Mute On Input Output 5 Right Output V. Send B  Mix-point Mute On Input Output 5 Right Output V. Send B  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send D  Mix-point Mute On Input Output 5 Right Output V. Send E  Mix-point Mute On Input Output 5 Right Output V. Send E  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 6 Left Output Output 1 Left	, , , , , , , , , , , , , , , , , , , ,	WM20910*1AU\x0D
Output 7 Left  Mix-point Mute On Input Output 5 Right Output Output 7 Right  Mix-point Mute On Input Output 5 Right Output Output 8 Left  Mix-point Mute On Input Output 5 Right Output Output 8 Right  Mix-point Mute On Input Output 5 Right Output Output 8 Right  Mix-point Mute On Input Output 5 Right Output V. Send A  Mix-point Mute On Input Output 5 Right Output V. Send B  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send D  Mix-point Mute On Input Output 5 Right Output V. Send E  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 5 Right Output V. Mix-point Mute On Input Output 6 Left Output Output 1 Left	, , , , , , , , , , , , , , , , , , , ,	WM20911*1AU\x0D
Output 7 Right  Mix-point Mute On Input Output 5 Right Output Output 8 Left  Mix-point Mute On Input Output 5 Right Output Output 8 Right  Mix-point Mute On Input Output 5 Right Output V. Send A  Mix-point Mute On Input Output 5 Right Output V. Send B  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send D  Mix-point Mute On Input Output 5 Right Output V. Send E  Mix-point Mute On Input Output 5 Right Output V. Send E  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 6 Left Output Output 1 Left  MM20923*1AU\x0D		WM20912*1AU\x0D
Output 8 Left  Mix-point Mute On Input Output 5 Right Output Output 8 Right  Mix-point Mute On Input Output 5 Right Output V. Send A  Mix-point Mute On Input Output 5 Right Output V. Send B  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send D  Mix-point Mute On Input Output 5 Right Output V. Send E  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 6 Left Output Output 1 Left  MM20923*1AU\x0D		WM20913*1AU\x0D
Output 8 Right  Mix-point Mute On Input Output 5 Right Output V. Send A  Mix-point Mute On Input Output 5 Right Output V. Send B  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send D  Mix-point Mute On Input Output 5 Right Output V. Send E  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 6 Left Output V. Send H  Mix-point Mute On Input Output 6 Left Output V. Send H		WM20914*1AU\x0D
Send A  Mix-point Mute On Input Output 5 Right Output V. Send B  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send D  Mix-point Mute On Input Output 5 Right Output V. Send E  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 6 Left Output Output 1 Left		
Send B  Mix-point Mute On Input Output 5 Right Output V. Send C  Mix-point Mute On Input Output 5 Right Output V. Send D  Mix-point Mute On Input Output 5 Right Output V. Send E  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 6 Left Output  MM20923*1AU\x0D  MM20923*1AU\x0D  MM20923*1AU\x0D  MM20923*1AU\x0D  MM20923*1AU\x0D  MM20923*1AU\x0D	Send A	
Send C  Mix-point Mute On Input Output 5 Right Output V. Send D  Mix-point Mute On Input Output 5 Right Output V. Send E  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 6 Left Output Output 1 Left  MM20923*1AU\x0D		
Send D  Mix-point Mute On Input Output 5 Right Output V. Send E  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 6 Left Output Output 1 Left  MM20920*1AU\x0D  WM20921*1AU\x0D  WM20922*1AU\x0D  WM20923*1AU\x0D		
Send E  Mix-point Mute On Input Output 5 Right Output V. Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 6 Left Output Output 1 Left  WM20921*1AU\x0D  WM20922*1AU\x0D  WM20923*1AU\x0D  WM21000*1AU\x0D		WM20919*1AU\x0D
Send F  Mix-point Mute On Input Output 5 Right Output V. Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 6 Left Output Output 1 Left  WM20922*1AU\x0D  WM20923*1AU\x0D  WM21000*1AU\x0D	, , , , , , , , , , , , , , , , , , , ,	WM20920*1AU\x0D
Send G  Mix-point Mute On Input Output 5 Right Output V. Send H  Mix-point Mute On Input Output 6 Left Output Output 1 Left  MM20923*1AU\x0D  WM21000*1AU\x0D		WM20921*1AU\x0D
Send H  Mix-point Mute On Input Output 6 Left Output Output 1 Left  MM21000*1AU\x0D	, , , , , , , , , , , , , , , , , , , ,	WM20922*1AU\x0D
Output 1 Left		WM20923*1AU\x0D
Mix-point Mute On Input Output 6 Left Output  WM21001*1AU\x0D	· · · · · · · · · · · · · · · · · · ·	WM21000*1AU\x0D
	Mix-point Mute On Input Output 6 Left Output	WM21001*1AU\x0D

	_
Output 1 Right	
Mix-point Mute On Input Output 6 Left Output	WM21002*1AU\x0D
Output 2 Left	
Mix-point Mute On Input Output 6 Left Output	WM21003*1AU\x0D
Output 2 Right	
Mix-point Mute On Input Output 6 Left Output	WM21004*1AU\x0D
Output 3 Left	
Mix-point Mute On Input Output 6 Left Output	WM21005*1AU\x0D
Output 3 Right	
	WM21006*1AU\x0D
Mix-point Mute On Input Output 6 Left Output	WILLOOD THO (NOD
Output 4 Left	LM21007*14H\v0D
Mix-point Mute On Input Output 6 Left Output	WM21007*1AU\x0D
Output 4 Right	
Mix-point Mute On Input Output 6 Left Output	WM21008*1AU\x0D
Output 5 Left	
Mix-point Mute On Input Output 6 Left Output	WM21009*1AU\x0D
Output 5 Right	
Mix-point Mute On Input Output 6 Left Output	WM21010*1AU\x0D
Output 6 Left	
Mix-point Mute On Input Output 6 Left Output	WM21011*1AU\x0D
Output 6 Right	
Mix-point Mute On Input Output 6 Left Output	WM21012*1AU\x0D
Output 7 Left	
Mix-point Mute On Input Output 6 Left Output	WM21013*1AU\x0D
Output 7 Right	
	WM21014*1AU\x0D
Mix-point Mute On Input Output 6 Left Output	WHZ1014 TAO (ADD
Output 8 Left	LIM21015*1ALI\\\.0D
Mix-point Mute On Input Output 6 Left Output	WM21015*1AU\x0D
Output 8 Right	
Mix-point Mute On Input Output 6 Left Output V.	WM21016*1AU\x0D
Send A	
Mix-point Mute On Input Output 6 Left Output V.	WM21017*1AU\x0D
Send B	
Mix-point Mute On Input Output 6 Left Output V.	WM21018*1AU\x0D
Send C	
Mix-point Mute On Input Output 6 Left Output V.	WM21019*1AU\x0D
Send D	
Mix-point Mute On Input Output 6 Left Output V.	WM21020*1AU\x0D
Send E	
Mix-point Mute On Input Output 6 Left Output V.	WM21021*1AU\x0D
Send F	
	LIM21022*1011\v0D
Mix-point Mute On Input Output 6 Left Output V.	WM21022*1AU\x0D
Send G	LIMOTO CONTRACTOR OF CONTRACTO
Mix-point Mute On Input Output 6 Left Output V.	WM21023*1AU\x0D
Send H	
Mix-point Mute On Input Output 6 Right Output	WM21100*1AU\x0D
Output 1 Left	

	_
Mix-point Mute On Input Output 6 Right Output Output 1 Right	WM21101*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 2 Left	WM21102*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 2 Right	WM21103*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 3 Left	WM21104*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 3 Right	WM21105*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 4 Left	WM21106*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 4 Right	WM21107*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 5 Left	WM21108*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 5 Right	WM21109*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 6 Left	WM21110*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 6 Right	WM21111*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 7 Left	WM21112*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 7 Right	WM21113*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 8 Left	WM21114*1AU\x0D
Mix-point Mute On Input Output 6 Right Output Output 8 Right	WM21115*1AU\x0D
Mix-point Mute On Input Output 6 Right Output V. Send A	WM21116*1AU\x0D
Mix-point Mute On Input Output 6 Right Output V. Send B	WM21117*1AU\x0D
Mix-point Mute On Input Output 6 Right Output V. Send C	WM21118*1AU\x0D
Mix-point Mute On Input Output 6 Right Output V. Send D	WM21119*1AU\x0D
Mix-point Mute On Input Output 6 Right Output V. Send E	WM21120*1AU\x0D
Mix-point Mute On Input Output 6 Right Output V. Send F	WM21121*1AU\x0D
Mix-point Mute On Input Output 6 Right Output V. Send G	WM21122*1AU\x0D
Mix-point Mute On Input Output 6 Right Output V. Send H	WM21123*1AU\x0D
Mix-point Mute On Input Output 7 Left Output	WM21200*1AU\x0D

Output 1 Left	
Mix-point Mute On Input Output 7 Left Output	WM21201*1AU\x0D
Output 1 Right	LM21202*14H1\v0D
Mix-point Mute On Input Output 7 Left Output Output 2 Left	WM21202*1AU\x0D
Mix-point Mute On Input Output 7 Left Output	WM21203*1AU\x0D
Output 2 Right	
Mix-point Mute On Input Output 7 Left Output	WM21204*1AU\x0D
Output 3 Left	
Mix-point Mute On Input Output 7 Left Output	WM21205*1AU\x0D
Output 3 Right	
Mix-point Mute On Input Output 7 Left Output	WM21206*1AU\x0D
Output 4 Left	
Mix-point Mute On Input Output 7 Left Output	WM21207*1AU\x0D
Output 4 Right	
Mix-point Mute On Input Output 7 Left Output	WM21208*1AU\x0D
Output 5 Left	
Mix-point Mute On Input Output 7 Left Output	WM21209*1AU\x0D
Output 5 Right	
Mix-point Mute On Input Output 7 Left Output	WM21210*1AU\x0D
Output 6 Left	
Mix-point Mute On Input Output 7 Left Output	WM21211*1AU\x0D
Output 6 Right	
Mix-point Mute On Input Output 7 Left Output	WM21212*1AU\x0D
Output 7 Left	
Mix-point Mute On Input Output 7 Left Output	WM21213*1AU\x0D
Output 7 Right	
Mix-point Mute On Input Output 7 Left Output	WM21214*1AU\x0D
Output 8 Left	
Mix-point Mute On Input Output 7 Left Output	WM21215*1AU\x0D
Output 8 Right	
Mix-point Mute On Input Output 7 Left Output V.	WM21216*1AU\x0D
Send A	
Mix-point Mute On Input Output 7 Left Output V.	WM21217*1AU\x0D
Send B	
Mix-point Mute On Input Output 7 Left Output V.	WM21218*1AU\x0D
Send C	
Mix-point Mute On Input Output 7 Left Output V.	WM21219*1AU\x0D
Send D	
Mix-point Mute On Input Output 7 Left Output V.	WM21220*1AU\x0D
Send E	
Mix-point Mute On Input Output 7 Left Output V.	WM21221*1AU\x0D
Send F	
Mix-point Mute On Input Output 7 Left Output V.	WM21222*1AU\x0D
Send G	
Mix-point Mute On Input Output 7 Left Output V.	WM21223*1AU\x0D
Send H	

Mik-point Mute On Input Output 7 Right Output Output 1 Left   Mik-point Mute On Input Output 7 Right Output   Mik-point Mute		
Output 1 Right  Mis-point Mute On Input Output 7 Right Output  Output 2 Left  Mis-point Mute On Input Output 7 Right Output  Output 2 Right  Mis-point Mute On Input Output 7 Right Output  Output 3 Left  Mis-point Mute On Input Output 7 Right Output  Output 3 Left  Mis-point Mute On Input Output 7 Right Output  Output 3 Right  Mis-point Mute On Input Output 7 Right Output  Output 4 Left  Mis-point Mute On Input Output 7 Right Output  Output 4 Left  Mis-point Mute On Input Output 7 Right Output  Output 4 Left  Mis-point Mute On Input Output 7 Right Output  Output 5 Right  Mis-point Mute On Input Output 7 Right Output  Output 5 Right  Mis-point Mute On Input Output 7 Right Output  Output 6 Left  Mis-point Mute On Input Output 7 Right Output  Output 6 Right  Mis-point Mute On Input Output 7 Right Output  Output 6 Right  Mis-point Mute On Input Output 7 Right Output  Output 7 Right  Mis-point Mute On Input Output 7 Right Output  Output 5 Right  Mis-point Mute On Input Output 7 Right Output  Output 6 Right  Mis-point Mute On Input Output 7 Right Output  Output 7 Right  Mis-point Mute On Input Output 7 Right Output  Output 8 Right  Mis-point Mute On Input Output 7 Right Output  Output 8 Right  Mis-point Mute On Input Output 7 Right Output  Output 8 Right  Mis-point Mute On Input Output 7 Right Output  Output 8 Right  Mis-point Mute On Input Output 7 Right Output  Output 8 Right  Mis-point Mute On Input Output 7 Right Output  Output 8 Right  Mis-point Mute On Input Output 7 Right Output V.  Send A  Mis-point Mute On Input Output 7 Right Output V.  Send B  Mis-point Mute On Input Output 7 Right Output V.  Send C  Mis-point Mute On Input Output 7 Right Output V.  Send C  Mis-point Mute On Input Output 7 Right Output V.  Send F  Mis-point Mute On Input Output 7 Right Output V.  Send F  Mis-point Mute On Input Output 7 Right Output V.  Send F  Mis-point Mute On Input Output 7 Right Output V.  Send F	, , , , , , , , , , , , , , , , , , , ,	WM21300*1AU\x0D
Mix-point Mute On Input Output 7 Right Output Output 2 Left Mix-point Mute On Input Output 7 Right Output Output 2 Right Mix-point Mute On Input Output 7 Right Output Output 3 Left Mix-point Mute On Input Output 7 Right Output Output 3 Right Mix-point Mute On Input Output 7 Right Output Output 3 Right Mix-point Mute On Input Output 7 Right Output Output 4 Left Mix-point Mute On Input Output 7 Right Output Output 4 Right Mix-point Mute On Input Output 7 Right Output Output 4 Right Mix-point Mute On Input Output 7 Right Output Output 5 Left Mix-point Mute On Input Output 7 Right Output Output 5 Left Mix-point Mute On Input Output 7 Right Output Output 5 Left Mix-point Mute On Input Output 7 Right Output Output 6 Left Mix-point Mute On Input Output 7 Right Output Output 6 Left Mix-point Mute On Input Output 7 Right Output Output 6 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 8 Right Mix-point Mute On Input Output 7 Right Output Output 8 Right Mix-point Mute On Input Output 7 Right Output Mix-point Mute On Input Output 7 Right Output Output 8 Right Mix-point Mute On Input Output 7 Right Output V. Send A Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Mix-po	Mix-point Mute On Input Output 7 Right Output	WM21301*1AU\x0D
Mix-point Mute On Input Output 7 Right Output Output 2 Right Mix-point Mute On Input Output 7 Right Output Output 3 Left Mix-point Mute On Input Output 7 Right Output Output 3 Right Mix-point Mute On Input Output 7 Right Output Output 3 Right Mix-point Mute On Input Output 7 Right Output Output 4 Left Mix-point Mute On Input Output 7 Right Output Output 4 Right Mix-point Mute On Input Output 7 Right Output Output 5 Left Mix-point Mute On Input Output 7 Right Output Output 5 Left Mix-point Mute On Input Output 7 Right Output Output 5 Right Mix-point Mute On Input Output 7 Right Output Output 6 Right Mix-point Mute On Input Output 7 Right Output Output 6 Left Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 8 Left Mix-point Mute On Input Output 7 Right Output Output 8 Right Mix-point Mute On Input Output 7 Right Output Mix-point Mute On Input Output 7 Right Output Output 8 Right Mix-point Mute On Input Output 7 Right Output V Send A Mix-point Mute On Input Output 7 Right Output V Mix-point Mute On Input Output 7 Right Output V Mix-point Mute On Input Output 7 Right Output V Mix-point Mute On Input Output 7 Right Output V Mix-point Mute On Input Output 7 Right Output V Mix-point Mute On Input Output 7 Right Output V Mix-point Mute On Input Output 7 Right Output V Mix-point Mute On Input Output 7 Right Output V Mix-point Mute On Input Output 7 Right Output V Mix-point Mute On Input Output 7 Right Output V Mix-point Mute On Input Output 7 Right Output V Mix-point Mute On Input Output 7 Right Output V Mix-point Mute On	Mix-point Mute On Input Output 7 Right Output	WM21302*1AU\x0D
Mix-point Mute On Input Output 7 Right Output Output 3 Left Mix-point Mute On Input Output 7 Right Output Output 3 Right Mix-point Mute On Input Output 7 Right Output Output 3 Right Mix-point Mute On Input Output 7 Right Output Output 4 Left Mix-point Mute On Input Output 7 Right Output Output 4 Right Mix-point Mute On Input Output 7 Right Output Output 5 Right Mix-point Mute On Input Output 7 Right Output Output 5 Right Mix-point Mute On Input Output 7 Right Output Output 6 Right Mix-point Mute On Input Output 7 Right Output Output 6 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 7 Right Mix-point Mute On Input Output 7 Right Output Output 8 Left Mix-point Mute On Input Output 7 Right Output Output 8 Right Mix-point Mute On Input Output 7 Right Output Output 8 Right Mix-point Mute On Input Output 7 Right Output Output 8 Right Mix-point Mute On Input Output 7 Right Output V. Send A Mix-point Mute On Input Output 7 Right Output V. Send B Mix-point Mute On Input Output 7 Right Output V. Send B Mix-point Mute On Input Output 7 Right Output V. Send B Mix-point Mute On Input Output 7 Right Output V. Send C Mix-point Mute On Input Output 7 Right Output V. Send B Mix-point Mute On Input Output 7 Right Output V. Send C Mix-point Mute On Input Output 7 Right Output V. Send B Mix-point Mute On Input Output 7 Right Output V. Send F Mix-point Mute On Input Output 7 Right Output V. Send G Mix-point Mute On Input Output 7 Right Output V. Send G Mix-point Mute On Input Output 7 Right Output V. Send G	Mix-point Mute On Input Output 7 Right Output	WM21303*1AU\x0D
Output 3 Right  Mix-point Mute On Input Output 7 Right Output  Output 4 Left  Mix-point Mute On Input Output 7 Right Output  Output 4 Right  Mix-point Mute On Input Output 7 Right Output  Output 5 Left  Mix-point Mute On Input Output 7 Right Output  Output 5 Right  Mix-point Mute On Input Output 7 Right Output  Output 5 Right  Mix-point Mute On Input Output 7 Right Output  Output 6 Right  Mix-point Mute On Input Output 7 Right Output  Output 6 Right  Mix-point Mute On Input Output 7 Right Output  Output 6 Right  Mix-point Mute On Input Output 7 Right Output  Output 7 Right  Mix-point Mute On Input Output 7 Right Output  Output 7 Right  Mix-point Mute On Input Output 7 Right Output  Output 8 Right  Mix-point Mute On Input Output 7 Right Output  Output 8 Right  Mix-point Mute On Input Output 7 Right Output  Output 8 Right  Mix-point Mute On Input Output 7 Right Output  Output 8 Right  Mix-point Mute On Input Output 7 Right Output V.  Send A  Mix-point Mute On Input Output 7 Right Output V.  Send B  Mix-point Mute On Input Output 7 Right Output V.  Send C  Mix-point Mute On Input Output 7 Right Output V.  Send B  Mix-point Mute On Input Output 7 Right Output V.  Send C  Mix-point Mute On Input Output 7 Right Output V.  Send B  Mix-point Mute On Input Output 7 Right Output V.  Send B  Mix-point Mute On Input Output 7 Right Output V.  Send B  Mix-point Mute On Input Output 7 Right Output V.  Send B  Mix-point Mute On Input Output 7 Right Output V.  Send B  Mix-point Mute On Input Output 7 Right Output V.  Send B  Mix-point Mute On Input Output 7 Right Output V.  Send F  Mix-point Mute On Input Output 7 Right Output V.  Send G  Mix-point Mute On Input Output 7 Right Output V.  Send G  Mix-point Mute On Input Output 7 Right Output V.  Send G  Mix-point Mute On Input Output 7 Right Output V.  Send G	Mix-point Mute On Input Output 7 Right Output	WM21304*1AU\x0D
Output 4 Left  Mix-point Mute On Input Output 7 Right Output  Output 4 Right  Mix-point Mute On Input Output 7 Right Output  Output 5 Left  Mix-point Mute On Input Output 7 Right Output  Output 5 Left  Mix-point Mute On Input Output 7 Right Output  Output 5 Right  Mix-point Mute On Input Output 7 Right Output  Output 6 Left  Mix-point Mute On Input Output 7 Right Output  Output 6 Left  Mix-point Mute On Input Output 7 Right Output  Output 6 Right  Mix-point Mute On Input Output 7 Right Output  Output 7 Left  Mix-point Mute On Input Output 7 Right Output  Output 7 Right  Mix-point Mute On Input Output 7 Right Output  Output 8 Left  Mix-point Mute On Input Output 7 Right Output  Output 8 Right  Mix-point Mute On Input Output 7 Right Output  Output 8 Right  Mix-point Mute On Input Output 7 Right Output V.  Send A  Mix-point Mute On Input Output 7 Right Output V.  Send B  Mix-point Mute On Input Output 7 Right Output V.  Send C  Mix-point Mute On Input Output 7 Right Output V.  Send C  Mix-point Mute On Input Output 7 Right Output V.  Send C  Mix-point Mute On Input Output 7 Right Output V.  Send C  Mix-point Mute On Input Output 7 Right Output V.  Send B  Mix-point Mute On Input Output 7 Right Output V.  Send C  Mix-point Mute On Input Output 7 Right Output V.  Send B  Mix-point Mute On Input Output 7 Right Output V.  Send E  Mix-point Mute On Input Output 7 Right Output V.  Send F  Mix-point Mute On Input Output 7 Right Output V.  Send G  Mix-point Mute On Input Output 7 Right Output V.  Send G  Mix-point Mute On Input Output 7 Right Output V.  Send F  Mix-point Mute On Input Output 7 Right Output V.  Send G		WM21305*1AU\x0D
Output 4 Right  Mix-point Mute On Input Output 7 Right Output  Output 5 Left  Mix-point Mute On Input Output 7 Right Output  Output 5 Right  Mix-point Mute On Input Output 7 Right Output  Output 6 Left  Mix-point Mute On Input Output 7 Right Output  Output 6 Left  Mix-point Mute On Input Output 7 Right Output  Output 6 Right  Mix-point Mute On Input Output 7 Right Output  Output 7 Left  Mix-point Mute On Input Output 7 Right Output  Output 7 Right  Mix-point Mute On Input Output 7 Right Output  Output 7 Right  Mix-point Mute On Input Output 7 Right Output  Output 8 Left  Mix-point Mute On Input Output 7 Right Output  Output 8 Right  Mix-point Mute On Input Output 7 Right Output V.  Send A  Mix-point Mute On Input Output 7 Right Output V.  Send B  Mix-point Mute On Input Output 7 Right Output V.  Send C  Mix-point Mute On Input Output 7 Right Output V.  Send C  Mix-point Mute On Input Output 7 Right Output V.  MM21318*1AU\x0D  MM21319*1AU\x0D  MM21310*1AU\x0D  MM21320*1AU\x0D  MM21320*1AU\x0D  MM21321*1AU\x0D  MM21321*1AU\x0D  MM21321*1AU\x0D  MM21322*1AU\x0D  MM21322*1AU\x0D  MM21322*1AU\x0D		WM21306*1AU\x0D
Output 5 Left  Mix-point Mute On Input Output 7 Right Output Output 5 Right  Mix-point Mute On Input Output 7 Right Output Output 6 Left  Mix-point Mute On Input Output 7 Right Output Output 6 Right  Mix-point Mute On Input Output 7 Right Output Output 7 Right Output Output 7 Right  Mix-point Mute On Input Output 7 Right Output Output 7 Left  Mix-point Mute On Input Output 7 Right Output Output 7 Right  Mix-point Mute On Input Output 7 Right Output Output 8 Left  Mix-point Mute On Input Output 7 Right Output Output 8 Right  Mix-point Mute On Input Output 7 Right Output Output 8 Right  Mix-point Mute On Input Output 7 Right Output V. Send A  Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send D  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G		WM21307*1AU\x0D
Output 5 Right  Mix-point Mute On Input Output 7 Right Output Output 6 Left  Mix-point Mute On Input Output 7 Right Output Output 6 Right  Mix-point Mute On Input Output 7 Right Output Output 7 Left  Mix-point Mute On Input Output 7 Right Output Output 7 Right  Mix-point Mute On Input Output 7 Right Output Output 7 Right  Mix-point Mute On Input Output 7 Right Output Output 7 Right  Mix-point Mute On Input Output 7 Right Output Output 8 Left  Mix-point Mute On Input Output 7 Right Output Output 8 Right  Mix-point Mute On Input Output 7 Right Output V. Send A  Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send D  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G	, , , , , , , , , , , , , , , , , , , ,	WM21308*1AU\x0D
Output 6 Left  Mix-point Mute On Input Output 7 Right Output Output 6 Right  Mix-point Mute On Input Output 7 Right Output Output 7 Left  Mix-point Mute On Input Output 7 Right Output Output 7 Right  Mix-point Mute On Input Output 7 Right Output Output 7 Right  Mix-point Mute On Input Output 7 Right Output Output 8 Left  Mix-point Mute On Input Output 7 Right Output Output 8 Right  Mix-point Mute On Input Output 7 Right Output Output 8 Right  Mix-point Mute On Input Output 7 Right Output V. Send A  Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send D  Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Send D  Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Mix-poin	, , , , , , , , , , , , , , , , , , , ,	WM21309*1AU\x0D
Output 6 Right  Mix-point Mute On Input Output 7 Right Output Output 7 Left  Mix-point Mute On Input Output 7 Right Output Output 7 Right  Mix-point Mute On Input Output 7 Right Output Output 8 Left  Mix-point Mute On Input Output 7 Right Output Output 8 Right  Mix-point Mute On Input Output 7 Right Output Output 8 Right  Mix-point Mute On Input Output 7 Right Output V. Send A  Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send D  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G		WM21310*1AU\x0D
Output 7 Left  Mix-point Mute On Input Output 7 Right Output Output 7 Right  Mix-point Mute On Input Output 7 Right Output Output 8 Left  Mix-point Mute On Input Output 7 Right Output Output 8 Right  Mix-point Mute On Input Output 7 Right Output V. Send A  Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send D  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send G		WM21311*1AU\x0D
Output 7 Right  Mix-point Mute On Input Output 7 Right Output Output 8 Left  Mix-point Mute On Input Output 7 Right Output Output 8 Right  Mix-point Mute On Input Output 7 Right Output V. Send A  Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send D  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send G		WM21312*1AU\x0D
Output 8 Left  Mix-point Mute On Input Output 7 Right Output Output 8 Right  Mix-point Mute On Input Output 7 Right Output V. Send A  Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send D  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G		WM21313*1AU\x0D
Output 8 Right  Mix-point Mute On Input Output 7 Right Output V. Send A  Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send D  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G		WM21314*1AU\x0D
Send A  Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send D  Mix-point Mute On Input Output 7 Right Output V. Send B  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  Mix-point Mute On Input Output 7 Right Output V. Send G		WM21315*1AU\x0D
Send B  Mix-point Mute On Input Output 7 Right Output V. Send C  Mix-point Mute On Input Output 7 Right Output V. Send D  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  MM21320*1AU\x0D  MM21321*1AU\x0D  MM21322*1AU\x0D  MM21322*1AU\x0D	, , , , , , , , , , , , , , , , , , , ,	WM21316*1AU\x0D
Send C  Mix-point Mute On Input Output 7 Right Output V. Send D  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  WM21319*1AU\x0D  WM21320*1AU\x0D  WM21321*1AU\x0D  WM21321*1AU\x0D  WM21322*1AU\x0D		WM21317*1AU\x0D
Send D  Mix-point Mute On Input Output 7 Right Output V. Send E  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  WM21320*1AU\x0D  WM21321*1AU\x0D  WM21322*1AU\x0D  WM21322*1AU\x0D		WM21318*1AU\x0D
Send E  Mix-point Mute On Input Output 7 Right Output V. Send F  Mix-point Mute On Input Output 7 Right Output V. Send G  WM21321*1AU\x0D  WM21322*1AU\x0D		WM21319*1AU\x0D
Send F  Mix-point Mute On Input Output 7 Right Output V. Send G	, , , , , , , , , , , , , , , , , , , ,	WM21320*1AU\x0D
Send G		WM21321*1AU\x0D
		WM21322*1AU\x0D
		WM21323*1AU\x0D

Send H	
	WM21400*1AU\x0D
Mix-point Mute On Input Output 8 Left Output Output 1 Left	IN IETTOO TUO (VOD
·	WM21401*1AU\x0D
Mix-point Mute On Input Output 8 Left Output	MMZ1401**IAO (XOD
Output 1 Right	
Mix-point Mute On Input Output 8 Left Output	WM21402*1AU\x0D
Output 2 Left	
Mix-point Mute On Input Output 8 Left Output	WM21403*1AU\x0D
Output 2 Right	
Mix-point Mute On Input Output 8 Left Output	WM21404*1AU\x0D
Output 3 Left	
Mix-point Mute On Input Output 8 Left Output	WM21405*1AU\x0D
Output 3 Right	
Mix-point Mute On Input Output 8 Left Output	WM21406*1AU\x0D
Output 4 Left	
Mix-point Mute On Input Output 8 Left Output	WM21407*1AU\x0D
Output 4 Right	·
Mix-point Mute On Input Output 8 Left Output	WM21408*1AU\x0D
Output 5 Left	WILLIAM THE (NOD
·	WM21409*1AU\x0D
Mix-point Mute On Input Output 8 Left Output	WMZ1409**1AU\X0D
Output 5 Right	L W404 44 0 W4 4 W W
Mix-point Mute On Input Output 8 Left Output	WM21410*1AU\x0D
Output 6 Left	
Mix-point Mute On Input Output 8 Left Output	WM21411*1AU\x0D
Output 6 Right	
Mix-point Mute On Input Output 8 Left Output	WM21412*1AU\x0D
Output 7 Left	
Mix-point Mute On Input Output 8 Left Output	WM21413*1AU\x0D
Output 7 Right	
Mix-point Mute On Input Output 8 Left Output	WM21414*1AU\x0D
Output 8 Left	
Mix-point Mute On Input Output 8 Left Output	WM21415*1AU\x0D
Output 8 Right	
Mix-point Mute On Input Output 8 Left Output V.	WM21416*1AU\x0D
Send A	·
Mix-point Mute On Input Output 8 Left Output V.	WM21417*1AU\x0D
Send B	
Mix-point Mute On Input Output 8 Left Output V.	WM21418*1AU\x0D
Send C	IN ITTITO TUO (VOD
	LIM21/10*1/UL\vQD
Mix-point Mute On Input Output 8 Left Output V.	WM21419*1AU\x0D
Send D	LIMOT 400 MALIN OD
Mix-point Mute On Input Output 8 Left Output V.	WM21420*1AU\x0D
Send E	
Mix-point Mute On Input Output 8 Left Output V.	WM21421*1AU\x0D
Send F	
Mix-point Mute On Input Output 8 Left Output V.	WM21422*1AU\x0D
Send G	

Mix-point Mute On Input Output 8 Left Output V. WM21423*1AU\x0D	
Send H	
Mix-point Mute On Input Output 8 Right Output  Output 1 Left  WM21500*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output  Output 1 Right  WM21501*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output Output 2 Left  WM21502*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output  Output 2 Right  WM21503*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output Output 3 Left  WM21504*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output Output 3 Right  WM21505*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output Output 4 Left  WM21506*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output Output 4 Right  WM21507*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output Output 5 Left  WM21508*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output Output 5 Right	
Mix-point Mute On Input Output 8 Right Output  Output 6 Left  WM21510*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output Output 6 Right  WM21511*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output Output 7 Left  WM21512*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output Output 7 Right  WM21513*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output  Output 8 Left  WM21514*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output  Output 8 Right  WM21515*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output V.  Send A  WM21516*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output V. Send B	
Mix-point Mute On Input Output 8 Right Output V. Send C	
Mix-point Mute On Input Output 8 Right Output V. Send D	
Mix-point Mute On Input Output 8 Right Output V.  Send E	
Mix-point Mute On Input Output 8 Right Output V.  Send F  WM21521*1AU\x0D	
Mix-point Mute On Input Output 8 Right Output V. WM21522*1AU\x0D	

Send G	
Mix-point Mute On Input Output 8 Right Output V. Send H	WM21523*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 Output 5 Left	WM22008*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 5 Right	WM22009*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 6 Left	WM22010*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 6 Right	WM22011*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 7 Left	WM22012*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 7 Right	WM22013*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 8 Left	WM22014*1AU\x0D
Mix-point Mute On Input V. Return A Output Output 8 Right	WM22015*1AU\x0D
Mix-point Mute On Input V. Return A Output V. Send A	WM22016*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 Output 5 Left	WM22108*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 5 Right	WM22109*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 6 Left	WM22110*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 6 Right	WM22111*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 7 Left	WM22112*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 7 Right	WM22113*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 8 Left	WM22114*1AU\x0D
Mix-point Mute On Input V. Return B Output Output 8 Right	WM22115*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 B	WM22117*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	WM22121*1AU\x0D

F	
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 Output 5 Left	WM22208*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 5 Right	WM22209*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 6 Left	WM22210*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 6 Right	WM22211*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 7 Left	WM22212*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 7 Right	WM22213*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 8 Left	WM22214*1AU\x0D
Mix-point Mute On Input V. Return C Output Output 8 Right	WM22215*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 C	WM22218*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 G Mix-point Mute On Input V. Return C Output V. Send G Mix-point Mute On Input V. Return D Output V. Send H Mix-point Mute On Input V. Return D Output V. Send H Mix-point Mute On Input V. Return D Output Output Left Mix-point Mute On Input V. Return D Output Output 1 Right Mix-point Mute On Input V. Return D Output Output 2 Left Mix-point Mute On Input V. Return D Output Output 2 Left Mix-point Mute On Input V. Return D Output Output 3 Left Mix-point Mute On Input V. Return D Output Output 3 Right Mix-point Mute On Input V. Return D Output Output 4 Left Mix-point Mute On Input V. Return D Output Output 5 Right Mix-point Mute On Input V. Return D Output Output 6 Left Mix-point Mute On Input V. Return D Output Output 7 Right Mix-point Mute On Input V. Return D Output Output 8 Nix-point Mute On Input V. Return D Output Output 8 Nix-point Mute On Input V. Return D Output Output 8 Nix-point Mute On Input V. Return D Output Output 8 Nix-point Mute On Input V. Return D Output Output 8 Nix-point Mute On Input V. Return D Output Output 9 Nix-point Mute On Input V. Return D Output Output 1 Left Mix-point Mute On Input V. Return D Output Output 1 Left Mix-point Mute On Input V. Return D Output Output 1 Left Mix-point Mute On Input V. Return D Output Output 1 Left Mix-point Mute On Input V. Return D Output Output 1 Left Mix-point Mute On Input V. Return D Output Output 1 Left Mix-point Mute On Input V. Return D Output Output 1 Right Mix-point Mute On Input V. Return D Output Output 1 Right Mix-point Mute On Input V. Return D Output Output 1 Right Mix-point Mute On Input V. Return D Output V. 8 Ned 2318*1AU\x8D 8 Ned 23		
Mix-point Mute On Input V. Return D Output Output I Left Mix-point Mute On Input V. Return D Output Output I Left Mix-point Mute On Input V. Return D Output Output I Right Mix-point Mute On Input V. Return D Output Output 2 Right Mix-point Mute On Input V. Return D Output Output 3 Left Mix-point Mute On Input V. Return D Output Output 2 Right Mix-point Mute On Input V. Return D Output Output 3 Left Mix-point Mute On Input V. Return D Output Output 3 Left Mix-point Mute On Input V. Return D Output Output 4 Right Mix-point Mute On Input V. Return D Output Output 4 Left Mix-point Mute On Input V. Return D Output Output 4 Left Mix-point Mute On Input V. Return D Output Output 5 Left Mix-point Mute On Input V. Return D Output Output 5 Right Mix-point Mute On Input V. Return D Output Output 5 Right Mix-point Mute On Input V. Return D Output Output 5 Right Mix-point Mute On Input V. Return D Output Output 6 Left Mix-point Mute On Input V. Return D Output Output 7 Right Mix-point Mute On Input V. Return D Output Output 6 Left Mix-point Mute On Input V. Return D Output Output 7 Right Mix-point Mute On Input V. Return D Output Output 7 Right Mix-point Mute On Input V. Return D Output Output 7 Right Mix-point Mute On Input V. Return D Output Output 8 Mix-point Mute On Input V. Return D Output Output 9 Mix-point Mute On Input V. Return D Output Output 1 Right Mix-point Mute On Input V. Return D Output Output 1 Right Mix-point Mute On Input V. Return D Output Output 8 Right Mix-point Mute On Input V. Return D Output Output 8 Right Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Inpu		WM22221*1AU\x0D
H Mix-point Mute On Input V. Return D Output Output 1 Left Mix-point Mute On Input V. Return D Output Output 1 Right Mix-point Mute On Input V. Return D Output Output 2 Left Mix-point Mute On Input V. Return D Output Output 2 Left Mix-point Mute On Input V. Return D Output Output 3 Left Mix-point Mute On Input V. Return D Output Output 3 Left Mix-point Mute On Input V. Return D Output Output 3 Left Mix-point Mute On Input V. Return D Output Output 4 Left Mix-point Mute On Input V. Return D Output Output 4 Right Mix-point Mute On Input V. Return D Output Output 4 Right Mix-point Mute On Input V. Return D Output Output 5 Left Mix-point Mute On Input V. Return D Output Output 6 Left Mix-point Mute On Input V. Return D Output Output 7 Right Mix-point Mute On Input V. Return D Output Output 8 Mix-point Mute On Input V. Return D Output Output 6 Left Mix-point Mute On Input V. Return D Output Output 7 Right Mix-point Mute On Input V. Return D Output Output 8 Mix-point Mute On Input V. Return D Output Output 7 Left Mix-point Mute On Input V. Return D Output Output 7 Right Mix-point Mute On Input V. Return D Output Output 7 Right Mix-point Mute On Input V. Return D Output Output 8 Mix-point Mute On Input V. Return D Output Output 7 Right Mix-point Mute On Input V. Return D Output Output 8 Right Mix-point Mute On Input V. Return D Output Output 8 Right Mix-point Mute On Input V. Return D Output Output 8 Right Mix-point Mute On Input V. Return D Output Output 8 Right Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D O		WM22222*1AU\x0D
I Left Mix-point Mute On Input V. Return D Output Output Left Mix-point Mute On Input V. Return D Output V. Left Mix-point Mute On Input V. Return D Output V. Left Mix-point Mute On Input V. Return D Output V. Left Mix-point Mute On Input V. Return D Output V. Left Mix-point Mute On Input V. Return D Output V. Left Mix-point Mute On Input V. Return D Output V. Left Mix-point Mute On Input V. Return D Output V. Left Mix-point Mute On Input V. Return D Output V. Left Mix-point Mute On Input V. Return D Output V. Left Mix-point Mute On Input V. Return D Output V. Left Mix-point Mute On Input V. Return D Output V		WM22223*1AU\x0D
1 Right  Mix-point Mute On Input V. Return D Output Output 2 Left  Mix-point Mute On Input V. Return D Output Output 2 Right  Mix-point Mute On Input V. Return D Output Output 3 Right  Mix-point Mute On Input V. Return D Output Output 3 Right  Mix-point Mute On Input V. Return D Output Output 4 Left  Mix-point Mute On Input V. Return D Output Output 4 Right  Mix-point Mute On Input V. Return D Output Output 5 Left  Mix-point Mute On Input V. Return D Output Output 6 Left  Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 7 Left  Mix-point Mute On Input V. Return D Output Output 7 Left  Mix-point Mute On Input V. Return D Output Output 7 Left  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input V. Return D Output V. 8 Mux-point Mute On Input		WM22300*1AU\x0D
2 Left Mix-point Mute On Input V. Return D Output Output 3 Left Mix-point Mute On Input V. Return D Output Output 3 Left Mix-point Mute On Input V. Return D Output Output 3 Right Mix-point Mute On Input V. Return D Output Output 4 Left Mix-point Mute On Input V. Return D Output Output 4 Left Mix-point Mute On Input V. Return D Output Output 5 Left Mix-point Mute On Input V. Return D Output Output 5 Left Mix-point Mute On Input V. Return D Output Output 5 Left Mix-point Mute On Input V. Return D Output Output 6 Left Mix-point Mute On Input V. Return D Output Output 6 Left Mix-point Mute On Input V. Return D Output Output 6 Left Mix-point Mute On Input V. Return D Output Output 7 Left Mix-point Mute On Input V. Return D Output Output 7 Left Mix-point Mute On Input V. Return D Output Output 7 Left Mix-point Mute On Input V. Return D Output Output 8 Left Mix-point Mute On Input V. Return D Output Output 8 Left Mix-point Mute On Input V. Return D Output Output 8 Left Mix-point Mute On Input V. Return D Output Output 8 Left Mix-point Mute On Input V. Return D Output Output 8 Right Mix-point Mute On Input V. Return D Output Output 8 Right Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Retur		WM22301*1AU\x0D
2 Right  Mix-point Mute On Input V. Return D Output Output 3 Left  Mix-point Mute On Input V. Return D Output Output 3 Right  Mix-point Mute On Input V. Return D Output Output 4 Left  Mix-point Mute On Input V. Return D Output Output 4 Right  Mix-point Mute On Input V. Return D Output Output 5 Left  Mix-point Mute On Input V. Return D Output Output 5 Left  Mix-point Mute On Input V. Return D Output Output 5 Left  Mix-point Mute On Input V. Return D Output Output 6 Left  Mix-point Mute On Input V. Return D Output Output 6 Left  Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 7 Right  Mix-point Mute On Input V. Return D Output Output 7 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Rig		WM22302*1AU\x0D
3 Left  Mix-point Mute On Input V. Return D Output Output 3 Right  Mix-point Mute On Input V. Return D Output Output 4 Left  Mix-point Mute On Input V. Return D Output Output 4 Right  Mix-point Mute On Input V. Return D Output Output 5 Left  Mix-point Mute On Input V. Return D Output Output 5 Left  Mix-point Mute On Input V. Return D Output Output 5 Right  Mix-point Mute On Input V. Return D Output Output 6 Left  Mix-point Mute On Input V. Return D Output Output 6 Left  Mix-point Mute On Input V. Return D Output Output 6 Left  Mix-point Mute On Input V. Return D Output Output 7 Left  Mix-point Mute On Input V. Return D Output Output 7 Left  Mix-point Mute On Input V. Return D Output Output 8 Nix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output V. Send A  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C		WM22303*1AU\x0D
3 Right  Mix-point Mute On Input V. Return D Output Output 4 Left  Mix-point Mute On Input V. Return D Output Output 4 Right  Mix-point Mute On Input V. Return D Output Output 5 Left  Mix-point Mute On Input V. Return D Output Output 5 Left  Mix-point Mute On Input V. Return D Output Output 5 Right  Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 7 Left  Mix-point Mute On Input V. Return D Output Output 7 Right  Mix-point Mute On Input V. Return D Output Output 7 Right  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output V. Send A  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C		WM22304*1AU\x0D
### A Left  Mix-point Mute On Input V. Return D Output Output 4 Right  Mix-point Mute On Input V. Return D Output Output 5 Left  Mix-point Mute On Input V. Return D Output Output 5 Right  Mix-point Mute On Input V. Return D Output Output 6 Left  Mix-point Mute On Input V. Return D Output Output 6 Left  Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 7 Right  Mix-point Mute On Input V. Return D Output Output 7 Right  Mix-point Mute On Input V. Return D Output Output 7 Right  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 9 Lend A  Mix-point Mute On Input V. Return D Output V. 9 Lend A  Mix-point Mute On Input V. Return D Output V. 9 Lend A  Mix-point Mute On Input V. Return D Output V. 9 Lend A  Mix-point Mute On Input V. Return D Output V. 9 Lend A  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V. 9 Lend C  Mix-point Mute On Input V. Return D Output V.		WM22305*1AU\x0D
### A Right  Mix-point Mute On Input V. Return D Output Output 5 Left  Mix-point Mute On Input V. Return D Output Output 5 Right  Mix-point Mute On Input V. Return D Output Output 6 Left  Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 7 Left  Mix-point Mute On Input V. Return D Output Output 7 Left  Mix-point Mute On Input V. Return D Output Output 7 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Right  Mix-point Mute On Input V. Return D Output V. 8 Send A  Mix-point Mute On Input V. Return D Output V. 8 Send B  Mix-point Mute On Input V. Return D Output V. 8 Send B  Mix-point Mute On Input V. Return D Output V. 8 Send C  Mix-point Mute On Input V. Return D Output V. 8 Send C  Mix-point Mute On Input V. Return D Output V. 8 Send D  Mix-point Mute On Input V. Return D Output V. 8 Send D  Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V. 8 Mix-point Mute On Input V. Return D Output V.	, · · · · · · · · · · · · · · · · · · ·	WM22306*1AU\x0D
Mix-point Mute On Input V. Return D Output Output 5 Right  Mix-point Mute On Input V. Return D Output Output 6 Left  Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 7 Left  Mix-point Mute On Input V. Return D Output Output 7 Right  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output V. Send A  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send D  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send D  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send D  Mix-point Mute On Input V. Return D Output V. Send D  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send D		WM22307*1AU\x0D
Mix-point Mute On Input V. Return D Output Output 6 Left  Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 7 Left  Mix-point Mute On Input V. Return D Output Output 7 Left  Mix-point Mute On Input V. Return D Output Output 7 Right  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output V. Send A  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send D  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send D  Mix-point Mute On Input V. Return D Output V. Send D  Mix-point Mute On Input V. Return D Output V. Send D  Mix-point Mute On Input V. Return D Output V. Send D  Mix-point Mute On Input V. Return D Output V. Send D		WM22308*1AU\x0D
Mix-point Mute On Input V. Return D Output Output 6 Right  Mix-point Mute On Input V. Return D Output Output 7 Left  Mix-point Mute On Input V. Return D Output Output 7 Right  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output V. Send A  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send D  MM22319*1AU\x0D  MM22319*1AU\x0D		WM22309*1AU\x0D
Mix-point Mute On Input V. Return D Output Output 7 Left Mix-point Mute On Input V. Return D Output Output 7 Right Mix-point Mute On Input V. Return D Output Output 8 Left Mix-point Mute On Input V. Return D Output Output 8 Right Mix-point Mute On Input V. Return D Output Output 8 Right Mix-point Mute On Input V. Return D Output V. Send A Mix-point Mute On Input V. Return D Output V. Send B Mix-point Mute On Input V. Return D Output V. Send C Mix-point Mute On Input V. Return D Output V. Send C Mix-point Mute On Input V. Return D Output V. Send D  WM22318*1AU\x0D  WM22318*1AU\x0D  WM22318*1AU\x0D  WM22318*1AU\x0D  WM22319*1AU\x0D		WM22310*1AU\x0D
7 Left Mix-point Mute On Input V. Return D Output Output 7 Right Mix-point Mute On Input V. Return D Output Output 8 Left Mix-point Mute On Input V. Return D Output Output 8 Right Mix-point Mute On Input V. Return D Output V. Send A Mix-point Mute On Input V. Return D Output V. Send B Mix-point Mute On Input V. Return D Output V. Send C Mix-point Mute On Input V. Return D Output V. Send C Mix-point Mute On Input V. Return D Output V. Send C Mix-point Mute On Input V. Return D Output V. Send C Mix-point Mute On Input V. Return D Output V. Send C Mix-point Mute On Input V. Return D Output V. Send D		WM22311*1AU\x0D
7 Right  Mix-point Mute On Input V. Return D Output Output 8 Left  Mix-point Mute On Input V. Return D Output Output 8 Right  Mix-point Mute On Input V. Return D Output V. Send A  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send D  WM22318*1AU\x0D  WM22319*1AU\x0D	1	WM22312*1AU\x0D
Mix-point Mute On Input V. Return D Output Output Send A  Mix-point Mute On Input V. Return D Output V. Send A  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send D	, , , , , , , , , , , , , , , , , , , ,	WM22313*1AU\x0D
Mix-point Mute On Input V. Return D Output V. Send A  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send D		WM22314*1AU\x0D
Send A  Mix-point Mute On Input V. Return D Output V. Send B  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send D		WM22315*1AU\x0D
Send B  Mix-point Mute On Input V. Return D Output V. Send C  Mix-point Mute On Input V. Return D Output V. Send D  WM22318*1AU\x0D  WM22319*1AU\x0D	• •	WM22316*1AU\x0D
Send C  Mix-point Mute On Input V. Return D Output V. Send D  WM22319*1AU\x0D		WM22317*1AU\x0D
Send D		WM22318*1AU\x0D
Mix-point Mute On Input V. Return D Output V. WM22320*1AU\x0D		WM22319*1AU\x0D
	Mix-point Mute On Input V. Return D Output V.	WM22320*1AU\x0D

Send E	
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 Output 5 Left	WM22408*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 5 Right	WM22409*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 6 Left	WM22410*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 6 Right	WM22411*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 7 Left	WM22412*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 7 Right	WM22413*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 8 Left	WM22414*1AU\x0D
Mix-point Mute On Input V. Return E Output Output 8 Right	WM22415*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 E	WM22420*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 Output 5 Left	WM22508*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 5 Right	WM22509*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 6 Left	WM22510*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 6 Right	WM22511*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 7 Left	WM22512*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 7 Right	WM22513*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 8 Left	WM22514*1AU\x0D
Mix-point Mute On Input V. Return F Output Output 8 Right	WM22515*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	WM22519*1AU\x0D

<b>T</b>	
D	
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 F	WM22521*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 Output 5 Left	WM22608*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 5 Right	WM22609*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 6 Left	WM22610*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 6 Right	WM22611*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 7 Left	WM22612*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 7 Right	WM22613*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 8 Left	WM22614*1AU\x0D
Mix-point Mute On Input V. Return G Output Output 8 Right	WM22615*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 E  Mix-point Mute On Input V. Return G Output V. Send E  Mix-point Mute On Input V. Return G Output V. Send F  Mix-point Mute On Input V. Return G Output V. Send F  Mix-point Mute On Input V. Return G Output V. Send G  Mix-point Mute On Input V. Return G Output V. Send G  Mix-point Mute On Input V. Return G Output V. Send G  Mix-point Mute On Input V. Return H Output V. Send H  Mix-point Mute On Input V. Return H Output Output 1 Left  Mix-point Mute On Input V. Return H Output Output 1 Left  Mix-point Mute On Input V. Return H Output Output 2 Left  Mix-point Mute On Input V. Return H Output Output 3 Left  Mix-point Mute On Input V. Return H Output Output 3 Left  Mix-point Mute On Input V. Return H Output Output 3 Left  Mix-point Mute On Input V. Return H Output Output 4 Left  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. 8 Right  Mix-point Mute On Input V. Return		
Send E  Mix-point Mute On Input V. Return G Output V. Send G  Mix-point Mute On Input V. Return G Output V. Send G  Mix-point Mute On Input V. Return G Output V. Send H  Mix-point Mute On Input V. Return H Output Output  I Left  Mix-point Mute On Input V. Return H Output Output  1 Right  Mix-point Mute On Input V. Return H Output Output  2 Left  Mix-point Mute On Input V. Return H Output Output  2 Left  Mix-point Mute On Input V. Return H Output Output  2 Left  Mix-point Mute On Input V. Return H Output Output  3 Left  Mix-point Mute On Input V. Return H Output Output  3 Left  Mix-point Mute On Input V. Return H Output Output  4 Right  Mix-point Mute On Input V. Return H Output Output  5 Left  Mix-point Mute On Input V. Return H Output Output  4 Right  Mix-point Mute On Input V. Return H Output Output  5 Left  Mix-point Mute On Input V. Return H Output Output  6 Right  Mix-point Mute On Input V. Return H Output Output  7 Right  Mix-point Mute On Input V. Return H Output Output  8 Mix-point Mute On Input V. Return H Output Output  9 Mix-point Mute On Input V. Return H Output Output  1 Right  Mix-point Mute On Input V. Return H Output Output  1 Right  Mix-point Mute On Input V. Return H Output Output  1 Right  Mix-point Mute On Input V. Return H Output Output  2 Left  Mix-point Mute On Input V. Return H Output Output  3 Right  Mix-point Mute On Input V. Return H Output Output  4 Right  Mix-point Mute On Input V. Return H Output Output  5 Left  Mix-point Mute On Input V. Return H Output Output  6 Left  Mix-point Mute On Input V. Return H Output Output  7 Right  Mix-point Mute On Input V. Return H Output Output  8 Mix-point Mute On Input V. Return H Output Output  8 Mix-point Mute On Input V. Return H Output Output  8 Mix-point Mute On Input V. Return H Output Output  8 Mix-point Mute On Input V. Return H Output Output  8 Mix-point Mute On Input V. Return H Output Output  8 Mix-point Mute On Input V. Return H Output Output  8 Mix-point Mute On Input V. Return H Output Output  8 Mix-point Mute On Input V. Return H O		WM22619*1AU\x0D
Send F  Mix-point Mute On Input V. Return G Output V. Send G  Mix-point Mute On Input V. Return G Output V. Send H  Mix-point Mute On Input V. Return H Output Output  Left  Mix-point Mute On Input V. Return H Output Output  1 Right  Mix-point Mute On Input V. Return H Output Output  2 Left  Mix-point Mute On Input V. Return H Output Output  2 Left  Mix-point Mute On Input V. Return H Output Output  3 Right  Mix-point Mute On Input V. Return H Output Output  4 Right  Mix-point Mute On Input V. Return H Output Output  5 Right  Mix-point Mute On Input V. Return H Output Output  6 Right  Mix-point Mute On Input V. Return H Output Output  5 Left  Mix-point Mute On Input V. Return H Output Output  6 Right  Mix-point Mute On Input V. Return H Output Output  5 Left  Mix-point Mute On Input V. Return H Output Output  6 Left  Mix-point Mute On Input V. Return H Output Output  6 Left  Mix-point Mute On Input V. Return H Output Output  6 Left  Mix-point Mute On Input V. Return H Output Output  7 Right  Mix-point Mute On Input V. Return H Output Output  8 Wig-2718*1AU\x8D  8 Mix-point Mute On Input V. Return H Output Output  6 Left  Mix-point Mute On Input V. Return H Output Output  7 Right  Mix-point Mute On Input V. Return H Output Output  8 Wix-point Mute On Input V. Return H Output Output  8 Wix-point Mute On Input V. Return H Output Output  8 Wix-point Mute On Input V. Return H Output Output  8 Wix-point Mute On Input V. Return H Output Output  8 Wix-point Mute On Input V. Return H Output Output  8 Wix-point Mute On Input V. Return H Output Output  8 Wix-point Mute On Input V. Return H Output Output  8 Wix-point Mute On Input V. Return H Output Output  8 Wix-point Mute On Input V. Return H Output Output  8 Wix-point Mute On Input V. Return H Output Output  8 Wix-point Mute On Input V. Return H Output Output  8 Wix-point Mute On Input V. Return H Output Output  9 Wix-point Mute On Input V. Return H Output Output  9 Wix-point Mute On Input V. Return H Output Output  9 Wix-point Mute On Input V. Return H Output Output  9		WM22620*1AU\x0D
Send G  Mix-point Mute On Input V. Return G Output V.  Send H  Mix-point Mute On Input V. Return H Output Output 1 Left  Mix-point Mute On Input V. Return H Output Output 1 Right  Mix-point Mute On Input V. Return H Output Output 2 Left  Mix-point Mute On Input V. Return H Output Output 3 Left  Mix-point Mute On Input V. Return H Output Output 3 Left  Mix-point Mute On Input V. Return H Output Output 3 Left  Mix-point Mute On Input V. Return H Output Output 3 Right  Mix-point Mute On Input V. Return H Output Output 4 Right  Mix-point Mute On Input V. Return H Output Output 5 Right  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Output V. Mix-point Mute On Input V. Return H Out		WM22621*1AU\x0D
Send H  Mix-point Mute On Input V. Return H Output Output 1 Left  Mix-point Mute On Input V. Return H Output Output 1 Right  Mix-point Mute On Input V. Return H Output Output 2 Left  Mix-point Mute On Input V. Return H Output Output 2 Right  Mix-point Mute On Input V. Return H Output Output 3 Right  Mix-point Mute On Input V. Return H Output Output 3 Right  Mix-point Mute On Input V. Return H Output Output 4 Left  Mix-point Mute On Input V. Return H Output Output 4 Right  Mix-point Mute On Input V. Return H Output Output 4 Right  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V.	· · · · · · · · · · · · · · · · · · ·	WM22622*1AU\x0D
I Left  Mix-point Mute On Input V. Return H Output Output 2 Left  Mix-point Mute On Input V. Return H Output Output 2 Left  Mix-point Mute On Input V. Return H Output Output 3 Left  Mix-point Mute On Input V. Return H Output Output 3 Left  Mix-point Mute On Input V. Return H Output Output 3 Left  Mix-point Mute On Input V. Return H Output Output 4 Left  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 4 Left  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute On Input V. Return H Output V. 8 Mix-point Mute O		WM22623*1AU\x0D
1 Right Mix-point Mute On Input V. Return H Output Output 2 Left Mix-point Mute On Input V. Return H Output Output 2 Right Mix-point Mute On Input V. Return H Output Output 3 Left Mix-point Mute On Input V. Return H Output Output 3 Left Mix-point Mute On Input V. Return H Output Output 3 Right Mix-point Mute On Input V. Return H Output Output 4 Left Mix-point Mute On Input V. Return H Output Output 4 Right Mix-point Mute On Input V. Return H Output Output 5 Left Mix-point Mute On Input V. Return H Output Output 5 Right Mix-point Mute On Input V. Return H Output Output 6 Right Mix-point Mute On Input V. Return H Output Output 6 Left Mix-point Mute On Input V. Return H Output Output 6 Right Mix-point Mute On Input V. Return H Output Output 6 Right Mix-point Mute On Input V. Return H Output Output 7 Right Mix-point Mute On Input V. Return H Output Output 7 Right Mix-point Mute On Input V. Return H Output Output 8 Left Mix-point Mute On Input V. Return H Output Output 8 Right Mix-point Mute On Input V. Return H Output Output 8 Right Mix-point Mute On Input V. Return H Output Output 8 Right Mix-point Mute On Input V. Return H Output V. Send A Mix-point Mute On Input V. Return H Output V. Send B Mix-point Mute On Input V. Return H Output V. Send B		WM22700*1AU\x0D
2 Left  Mix-point Mute On Input V. Return H Output Output 2 Right  Mix-point Mute On Input V. Return H Output Output 3 Left  Mix-point Mute On Input V. Return H Output Output 3 Right  Mix-point Mute On Input V. Return H Output Output 4 Left  Mix-point Mute On Input V. Return H Output Output 4 Right  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. MM22716*1AU\x0D		WM22701*1AU\x0D
2 Right  Mix-point Mute On Input V. Return H Output Output 3 Left  Mix-point Mute On Input V. Return H Output Output 3 Right  Mix-point Mute On Input V. Return H Output Output 4 Left  Mix-point Mute On Input V. Return H Output Output 4 Right  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 5 Right  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Return		WM22702*1AU\x0D
3 Left  Mix-point Mute On Input V. Return H Output Output 3 Right  Mix-point Mute On Input V. Return H Output Output 4 Left  Mix-point Mute On Input V. Return H Output Output 4 Right  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 5 Right  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Seend A  Mix-point Mute On Input V. Return H Output V. WM22717*1AU\x0D  MM22716*1AU\x0D  MM22717*1AU\x0D  MM22717*1AU\x0D  MM22717*1AU\x0D  MM22717*1AU\x0D  MM22717*1AU\x0D  MM22717*1AU\x0D  MM22717*1AU\x0D  MM22717*1AU\x0D	, , , , , , , , , , , , , , , , , , , ,	WM22703*1AU\x0D
3 Right  Mix-point Mute On Input V. Return H Output Output 4 Left  Mix-point Mute On Input V. Return H Output Output 4 Right  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 5 Right  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 9 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. WM22715*1AU\x0D 8 Right  Mix-point Mute On Input V. Return H Output V. WM22716*1AU\x0D  Send A  Mix-point Mute On Input V. Return H Output V. WM22717*1AU\x0D  MM22717*1AU\x0D		WM22704*1AU\x0D
A Left   Mix-point Mute On Input V. Return H Output Output   WM22707*1AU\x0D   WM22708*1AU\x0D   S Left   WM22709*1AU\x0D   WM22709*1AU\x0D   S Right   WM22709*1AU\x0D   WM22709*1AU\x0D   S Right   WM22710*1AU\x0D   WM22710*1AU\x0D   WM22710*1AU\x0D   S Right   WM22710*1AU\x0D   WM22710*1AU\x0D   WM22710*1AU\x0D   WM22710*1AU\x0D   WM22710*1AU\x0D   S Right   WM22711*1AU\x0D   WM22711*1AU\x0D   WM22711*1AU\x0D   S Right   WM22712*1AU\x0D   WM22712*1AU\x0D   WM22713*1AU\x0D   WM22713*1AU\x0D   S Right   WM22713*1AU\x0D   WM22713*1AU\x0D   WM22713*1AU\x0D   S Right   WM22714*1AU\x0D   WM22715*1AU\x0D   WM22715*1AU\x0D   S Right   WM22715*1AU\x0D   WM22715*1AU\x0D   WM22715*1AU\x0D   S Right   WM22716*1AU\x0D   WM22717*1AU\x0D   WM22717*1AU\		WM22705*1AU\x0D
4 Right  Mix-point Mute On Input V. Return H Output Output 5 Left  Mix-point Mute On Input V. Return H Output Output 5 Right  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Return H Output V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Return H Output V. Send A  Mix-point Mute On Input V. Return H Output V. WM22717*1AU\x0D  MM22717*1AU\x0D  MM22717*1AU\x0D  MM22717*1AU\x0D  MM22717*1AU\x0D  MM22717*1AU\x0D		WM22706*1AU\x0D
S Left   Mix-point Mute On Input V. Return H Output Output   S Right   Mix-point Mute On Input V. Return H Output Output   G Left   Mix-point Mute On Input V. Return H Output Output   6 Right   Mix-point Mute On Input V. Return H Output Output   MM22711*1AU\x0D   MM22712*1AU\x0D   C Right   Mix-point Mute On Input V. Return H Output Output   MM22712*1AU\x0D   MM22712*1AU\x0D   T Left   Mix-point Mute On Input V. Return H Output Output   MM22713*1AU\x0D   T Right   Mix-point Mute On Input V. Return H Output Output   MM22714*1AU\x0D   MM22714*1AU\x0D   Right   Mix-point Mute On Input V. Return H Output Output   R Right   Mix-point Mute On Input V. Return H Output V. MM22716*1AU\x0D   MM22716*1AU\x0D   MM22716*1AU\x0D   MM22717*1AU\x0D   MM22710*1AU\x0D   MM22710*1AU\x0D   MM22710*1AU\x0D   MM22710*1AU\x0D   MM22710*1AU\x0D   MM2		WM22707*1AU\x0D
5 Right  Mix-point Mute On Input V. Return H Output Output 6 Left  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. WM22716*1AU\x0D  Send A  Mix-point Mute On Input V. Return H Output V. WM22717*1AU\x0D  Send B		WM22708*1AU\x0D
6 Left  Mix-point Mute On Input V. Return H Output Output 6 Right  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Send A  Mix-point Mute On Input V. Return H Output V.  MM22715*1AU\x0D  MM22716*1AU\x0D  MM22716*1AU\x0D  MM22717*1AU\x0D  Send A  Mix-point Mute On Input V. Return H Output V.  MM22717*1AU\x0D  MM22717*1AU\x0D  MM22717*1AU\x0D		WM22709*1AU\x0D
6 Right  Mix-point Mute On Input V. Return H Output Output 7 Left  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. 8 Right  Mix-point Mute On Input V. Return H Output V.  Send A  Mix-point Mute On Input V. Return H Output V.  Send B  WM22715*1AU\x0D  WM22716*1AU\x0D  WM22716*1AU\x0D		WM22710*1AU\x0D
7 Left  Mix-point Mute On Input V. Return H Output Output 7 Right  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Send A  Mix-point Mute On Input V. Return H Output V. Send B  MM22715*1AU\x0D  MM22716*1AU\x0D  MM22716*1AU\x0D  MM22717*1AU\x0D		WM22711*1AU\x0D
7 Right  Mix-point Mute On Input V. Return H Output Output 8 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Send A  Mix-point Mute On Input V. Return H Output V. Send B  WM22714*1AU\x0D  WM22715*1AU\x0D  WM22716*1AU\x0D  WM22716*1AU\x0D  WM22717*1AU\x0D		WM22712*1AU\x0D
8 Left  Mix-point Mute On Input V. Return H Output Output 8 Right  Mix-point Mute On Input V. Return H Output V. Send A  Mix-point Mute On Input V. Return H Output V. WM22716*1AU\x0D  Send A  Mix-point Mute On Input V. Return H Output V. WM22717*1AU\x0D  Send B		WM22713*1AU\x0D
8 Right  Mix-point Mute On Input V. Return H Output V. Send A  Mix-point Mute On Input V. Return H Output V. Send B  WM22716*1AU\x0D  WM22717*1AU\x0D	· · · · · · · · · · · · · · · · · · ·	WM22714*1AU\x0D
Send A  Mix-point Mute On Input V. Return H Output V.  Send B  WM22717*1AU\x0D		WM22715*1AU\x0D
Send B		WM22716*1AU\x0D
		WM22717*1AU\x0D
	Mix-point Mute On Input V. Return H Output V.	WM22718*1AU\x0D

Send C	1
Mix-point Mute On Input V. Return H Output V.	WM22719*1AU\x0D
Send D	
Mix-point Mute On Input V. Return H Output V.	WM22720*1AU\x0D
Send E	· ·
Mix-point Mute On Input V. Return H Output V.	WM22721*1AU\x0D
Send F	
Mix-point Mute On Input V. Return H Output V.	WM22722*1AU\x0D
Send G	
Mix-point Mute On Input V. Return H Output V.	WM22723*1AU\x0D
Send H	
Output Audio Select Embedded Audio Output 1	wO1*1AFMT\x0D\x0A
Output Audio Select Embedded Audio Output 6	wO6*1AFMT\x0D\x0A
Output Audio Select Embedded Audio Output 8	wO8*1AFMT\x0D\x0A
Output Audio Select No Audio Output 1	wO1*2AFMT\x0D\x0A
Output Audio Select No Audio Output 6	wO6*2AFMT\x0D\x0A
Output Audio Select No Audio Output 8	wO8*2AFMT\x0D\x0A
Output Audio Select Original HDMI Output 1	wO1*0AFMT\x0D\x0A
Output Audio Select Original HDMI Output 6	wO6*0AFMT\x0D\x0A
Output Audio Select Original HDMI Output 8	w08*0AFMT\x0D\x0A
Output Post-mixer Trim 12 Output 1 L/R Left	wG60100*120AU\x0D
Output Post-mixer Trim -12 Output 1 L/R Left	wG60100*-120AU\x0D
Output Post-mixer Trim 12 Output 1 L/R Right	wG60101*120AU\x0D
Output Post-mixer Trim -12 Output 1 L/R Right	wG60101*-120AU\x0D
Output Post-mixer Trim 12 Output 6 L/R Left	wG60110*120AU\x0D
Output Post-mixer Trim -12 Output 6 L/R Left	wG60110*-120AU\x0D
Output Post-mixer Trim 12 Output 6 L/R Right	wG60111*120AU\x0D
Output Post-mixer Trim -12 Output 6 L/R Right	wG60111*-120AU\x0D
Output Post-mixer Trim 12 Output 8 L/R Left	wG60114*120AU\x0D
Output Post-mixer Trim -12 Output 8 L/R Left	wG60114*-120AU\x0D
Output Post-mixer Trim 12 Output 8 L/R Right	wG60115*120AU\x0D
Output Post-mixer Trim -12 Output 8 L/R Right	wG60115*-120AU\x0D
Output Resolution 1024x768 (60Hz) Output 3	w3*12RATE\x0D\x0A
Output Resolution 1024x768 (60Hz) Output 5	w5*12RATE\x0D\x0A
Output Resolution 1024x768 (60Hz) Output 6	w6*12RATE\x0D\x0A
Output Resolution 1024x768 (60Hz) Output 8	w8*12RATE\x0D\x0A
Output Resolution 1080i (50Hz) Output 3	w3*35RATE\x0D\x0A
Output Resolution 1080i (50Hz) Output 5	w5*35RATE\x0D\x0A
Output Resolution 1080i (50Hz) Output 6	w6*35RATE\x0D\x0A
Output Resolution 1080i (50Hz) Output 8	w8*35RATE\x0D\x0A
Output Resolution 1080i (59.94Hz) Output 3	w3*36RATE\x0D\x0A
Output Resolution 1080i (59.94Hz) Output 5	w5*36RATE\x0D\x0A
Output Resolution 1080i (59.94Hz) Output 6	w6*36RATE\x0D\x0A
Output Resolution 1080i (59.94Hz) Output 8	w8*36RATE\x0D\x0A
Output Resolution 1080i (60Hz) Output 3	w3*37RATE\x0D\x0A

	_
Output Resolution 1080i (60Hz) Output 5	w5*37RATE\x0D\x0A
Output Resolution 1080i (60Hz) Output 6	w6*37RATE\x0D\x0A
Output Resolution 1080i (60Hz) Output 8	w8*37RATE\x0D\x0A
Output Resolution 1080p (23.98Hz) Output 3	w3*38RATE\x0D\x0A
Output Resolution 1080p (23.98Hz) Output 5	w5*38RATE\x0D\x0A
Output Resolution 1080p (23.98Hz) Output 6	w6*38RATE\x0D\x0A
Output Resolution 1080p (23.98Hz) Output 8	w8*38RATE\x0D\x0A
Output Resolution 1080p (24Hz) Output 3	w3*39RATE\x0D\x0A
Output Resolution 1080p (24Hz) Output 5	w5*39RATE\x0D\x0A
Output Resolution 1080p (24Hz) Output 6	w6*39RATE\x0D\x0A
Output Resolution 1080p (24Hz) Output 8	w8*39RATE\x0D\x0A
Output Resolution 1080p (25Hz) Output 3	w3*40RATE\x0D\x0A
Output Resolution 1080p (25Hz) Output 5	w5*40RATE\x0D\x0A
Output Resolution 1080p (25Hz) Output 6	w6*40RATE\x0D\x0A
Output Resolution 1080p (25Hz) Output 8	w8*40RATE\x0D\x0A
Output Resolution 1080p (29.97Hz) Output 3	w3*41RATE\x0D\x0A
Output Resolution 1080p (29.97Hz) Output 5	w5*41RATE\x0D\x0A
Output Resolution 1080p (29.97Hz) Output 6	w6*41RATE\x0D\x0A
Output Resolution 1080p (29.97Hz) Output 8	w8*41RATE\x0D\x0A
Output Resolution 1080p (30Hz) Output 3	w3*42RATE\x0D\x0A
Output Resolution 1080p (30Hz) Output 5	w5*42RATE\x0D\x0A
Output Resolution 1080p (30Hz) Output 6	w6*42RATE\x0D\x0A
Output Resolution 1080p (30Hz) Output 8	w8*42RATE\x0D\x0A
Output Resolution 1080p (50Hz) Output 3	w3*43RATE\x0D\x0A
Output Resolution 1080p (50Hz) Output 5	w5*43RATE\x0D\x0A
Output Resolution 1080p (50Hz) Output 6	w6*43RATE\x0D\x0A
Output Resolution 1080p (50Hz) Output 8	w8*43RATE\x0D\x0A
Output Resolution 1080p (59.94Hz) Output 3	w3*44RATE\x0D\x0A
Output Resolution 1080p (59.94Hz) Output 5	w5*44RATE\x0D\x0A
Output Resolution 1080p (59.94Hz) Output 6	w6*44RATE\x0D\x0A
Output Resolution 1080p (59.94Hz) Output 8	w8*44RATE\x0D\x0A
Output Resolution 1080p (60Hz) Output 3	w3*45RATE\x0D\x0A
Output Resolution 1080p (60Hz) Output 5	w5*45RATE\x0D\x0A
Output Resolution 1080p (60Hz) Output 6	w6*45RATE\x0D\x0A
Output Resolution 1080p (60Hz) Output 8	w8*45RATE\x0D\x0A
Output Resolution 1280x1024 (60Hz) Output 3	w3*15RATE\x0D\x0A
Output Resolution 1280x1024 (60Hz) Output 5	w5*15RATE\x0D\x0A
Output Resolution 1280x1024 (60Hz) Output 6	w6*15RATE\x0D\x0A
Output Resolution 1280x1024 (60Hz) Output 8	w8*15RATE\x0D\x0A
Output Resolution 1280x768 (60Hz) Output 3	w3*13RATE\x0D\x0A
Output Resolution 1280x768 (60Hz) Output 5	w5*13RATE\x0D\x0A
Output Resolution 1280x768 (60Hz) Output 6	w6*13RATE\x0D\x0A
Output Resolution 1280x768 (60Hz) Output 8	w8*13RATE\x0D\x0A
Output Resolution 1280x800 (60Hz) Output 3	w3*14RATE\x0D\x0A

	5 to 4 10 4 75 \ 0.0 \ 0.0
Output Resolution 1280x800 (60Hz) Output 5	w5*14RATE\x0D\x0A
Output Resolution 1280x800 (60Hz) Output 6	w6*14RATE\x0D\x0A
Output Resolution 1280x800 (60Hz) Output 8	w8*14RATE\x0D\x0A
Output Resolution 1360x768 (60Hz) Output 3	w3*16RATE\x0D\x0A
Output Resolution 1360x768 (60Hz) Output 5	w5*16RATE\x0D\x0A
Output Resolution 1360x768 (60Hz) Output 6	w6*16RATE\x0D\x0A
Output Resolution 1360x768 (60Hz) Output 8	w8*16RATE\x0D\x0A
Output Resolution 1366x768 (60Hz) Output 3	w3*17RATE\x0D\x0A
Output Resolution 1366x768 (60Hz) Output 5	w5*17RATE\x0D\x0A
Output Resolution 1366x768 (60Hz) Output 6	w6*17RATE\x0D\x0A
Output Resolution 1366x768 (60Hz) Output 8	w8*17RATE\x0D\x0A
Output Resolution 1400x1050 (60Hz) Output 3	w3*19RATE\x0D\x0A
Output Resolution 1400x1050 (60Hz) Output 5	w5*19RATE\x0D\x0A
Output Resolution 1400x1050 (60Hz) Output 6	w6*19RATE\x0D\x0A
Output Resolution 1400x1050 (60Hz) Output 8	w8*19RATE\x0D\x0A
Output Resolution 1440x900 (60Hz) Output 3	w3*18RATE\x0D\x0A
Output Resolution 1440x900 (60Hz) Output 5	w5*18RATE\x0D\x0A
Output Resolution 1440x900 (60Hz) Output 6	w6*18RATE\x0D\x0A
Output Resolution 1440x900 (60Hz) Output 8	w8*18RATE\x0D\x0A
Output Resolution 1600x1200 (60Hz) Output 3	w3*22RATE\x0D\x0A
Output Resolution 1600x1200 (60Hz) Output 5	w5*22RATE\x0D\x0A
Output Resolution 1600x1200 (60Hz) Output 6	w6*22RATE\x0D\x0A
Output Resolution 1600x1200 (60Hz) Output 8	w8*22RATE\x0D\x0A
Output Resolution 1600x900 (60Hz) Output 3	w3*20RATE\x0D\x0A
Output Resolution 1600x900 (60Hz) Output 5	w5*20RATE\x0D\x0A
Output Resolution 1600x900 (60Hz) Output 6	w6*20RATE\x0D\x0A
Output Resolution 1600x900 (60Hz) Output 8	w8*20RATE\x0D\x0A
Output Resolution 1680x1050 (60Hz) Output 3	w3*21RATE\x0D\x0A
Output Resolution 1680x1050 (60Hz) Output 5	w5*21RATE\x0D\x0A
Output Resolution 1680x1050 (60Hz) Output 6	w6*21RATE\x0D\x0A
Output Resolution 1680x1050 (60Hz) Output 8	w8*21RATE\x0D\x0A
Output Resolution 1920x1200 (60Hz) Output 3	w3*23RATE\x0D\x0A
Output Resolution 1920x1200 (60Hz) Output 5	w5*23RATE\x0D\x0A
Output Resolution 1920x1200 (60Hz) Output 6	w6*23RATE\x0D\x0A
Output Resolution 1920x1200 (60Hz) Output 8	w8*23RATE\x0D\x0A
Output Resolution 1920x2160 (23.98Hz) Output 3	w3*54RATE\x0D\x0A
Output Resolution 1920x2160 (23.98Hz) Output 5	w5*54RATE\x0D\x0A
Output Resolution 1920x2160 (23.98Hz) Output 6	w6*54RATE\x0D\x0A
Output Resolution 1920x2160 (23.98Hz) Output 8	w8*54RATE\x0D\x0A
Output Resolution 1920x2160 (24Hz) Output 3	w3*55RATE\x0D\x0A
Output Resolution 1920x2160 (24Hz) Output 5	w5*55RATE\x0D\x0A
Output Resolution 1920x2160 (24Hz) Output 6	w6*55RATE\x0D\x0A
Output Resolution 1920x2160 (24Hz) Output 8	w8*55RATE\x0D\x0A
Output Resolution 1920x2160 (25Hz) Output 3	w3*56RATE\x0D\x0A

Output Resolution 1920x2160 (25Hz) Output 5	w5*56RATE\x0D\x0A
Output Resolution 1920x2160 (25Hz) Output 6	w6*56RATE\x0D\x0A
Output Resolution 1920x2160 (25Hz) Output 8	w8*56RATE\x0D\x0A
Output Resolution 1920x2160 (29.97Hz) Output 3	w3*57RATE\x0D\x0A
Output Resolution 1920x2160 (29.97Hz) Output 5	w5*57RATE\x0D\x0A
Output Resolution 1920x2160 (29.97Hz) Output 6	w6*57RATE\x0D\x0A
Output Resolution 1920x2160 (29.97Hz) Output 8	w8*57RATE\x0D\x0A
Output Resolution 1920x2160 (30Hz) Output 3	w3*58RATE\x0D\x0A
Output Resolution 1920x2160 (30Hz) Output 5	w5*58RATE\x0D\x0A
Output Resolution 1920x2160 (30Hz) Output 6	w6*58RATE\x0D\x0A
Output Resolution 1920x2160 (30Hz) Output 8	w8*58RATE\x0D\x0A
Output Resolution 1920x2160 (50Hz) Output 3	w3*59RATE\x0D\x0A
Output Resolution 1920x2160 (50Hz) Output 5	w5*59RATE\x0D\x0A
Output Resolution 1920x2160 (50Hz) Output 6	w6*59RATE\x0D\x0A
Output Resolution 1920x2160 (50Hz) Output 8	w8*59RATE\x0D\x0A
Output Resolution 1920x2160 (59.94Hz) Output 3	w3*60RATE\x0D\x0A
Output Resolution 1920x2160 (59.94Hz) Output 5	w5*60RATE\x0D\x0A
Output Resolution 1920x2160 (59.94Hz) Output 6	w6*60RATE\x0D\x0A
Output Resolution 1920x2160 (59.94Hz) Output 8	w8*60RATE\x0D\x0A
Output Resolution 1920x2160 (60Hz) Output 3	w3*61RATE\x0D\x0A
Output Resolution 1920x2160 (60Hz) Output 5	w5*61RATE\x0D\x0A
Output Resolution 1920x2160 (60Hz) Output 6	w6*61RATE\x0D\x0A
Output Resolution 1920x2160 (60Hz) Output 8	w8*61RATE\x0D\x0A
Output Resolution 1920x2400 (30Hz) Output 3	w3*62RATE\x0D\x0A
Output Resolution 1920x2400 (30Hz) Output 5	w5*62RATE\x0D\x0A
Output Resolution 1920x2400 (30Hz) Output 6	w6*62RATE\x0D\x0A
Output Resolution 1920x2400 (30Hz) Output 8	w8*62RATE\x0D\x0A
Output Resolution 1920x2400 (60Hz) Output 3	w3*63RATE\x0D\x0A
Output Resolution 1920x2400 (60Hz) Output 5	w5*63RATE\x0D\x0A
Output Resolution 1920x2400 (60Hz) Output 6	w6*63RATE\x0D\x0A
Output Resolution 1920x2400 (60Hz) Output 8	w8*63RATE\x0D\x0A
Output Resolution 2048x1080 2K (23.98Hz) Output 3	w3*46RATE\x0D\x0A
Output Resolution 2048x1080 2K (23.98Hz) Output 5	w5*46RATE\x0D\x0A
Output Resolution 2048x1080 2K (23.98Hz) Output 6	w6*46RATE\x0D\x0A
Output Resolution 2048x1080 2K (23.98Hz) Output 8	w8*46RATE\x0D\x0A
Output Resolution 2048x1080 2K (24Hz) Output 3	w3*47RATE\x0D\x0A
Output Resolution 2048x1080 2K (24Hz) Output 5	w5*47RATE\x0D\x0A
Output Resolution 2048x1080 2K (24Hz) Output 6	w6*47RATE\x0D\x0A
Output Resolution 2048x1080 2K (24Hz) Output 8	w8*47RATE\x0D\x0A
Output Resolution 2048x1080 2K (25Hz) Output 3	w3*48RATE\x0D\x0A
Output Resolution 2048x1080 2K (25Hz) Output 5	w5*48RATE\x0D\x0A
Output Resolution 2048x1080 2K (25Hz) Output 6	w6*48RATE\x0D\x0A
Output Resolution 2048x1080 2K (25Hz) Output 8	w8*48RATE\x0D\x0A
Output Resolution 2048x1080 2K (29.97Hz) Output 3	w3*49RATE\x0D\x0A

Output Resolution 2048x1080 2K (29.97Hz) Output 5	w5*49RATE\x0D\x0A
Output Resolution 2048x1080 2K (29.97Hz) Output 6	w6*49RATE\x0D\x0A
Output Resolution 2048x1080 2K (29.97Hz) Output 8	w8*49RATE\x0D\x0A
Output Resolution 2048x1080 2K (30Hz) Output 3	w3*50RATE\x0D\x0A
Output Resolution 2048x1080 2K (30Hz) Output 5	w5*50RATE\x0D\x0A
Output Resolution 2048x1080 2K (30Hz) Output 6	w6*50RATE\x0D\x0A
Output Resolution 2048x1080 2K (30Hz) Output 8	w8*50RATE\x0D\x0A
Output Resolution 2048x1080 2K (50Hz) Output 3	w3*51RATE\x0D\x0A
Output Resolution 2048x1080 2K (50Hz) Output 5	w5*51RATE\x0D\x0A
Output Resolution 2048x1080 2K (50Hz) Output 6	w6*51RATE\x0D\x0A
Output Resolution 2048x1080 2K (50Hz) Output 8	w8*51RATE\x0D\x0A
Output Resolution 2048x1080 2K (59.94Hz) Output 3	w3*52RATE\x0D\x0A
Output Resolution 2048x1080 2K (59.94Hz) Output 5	w5*52RATE\x0D\x0A
Output Resolution 2048x1080 2K (59.94Hz) Output 6	w6*52RATE\x0D\x0A
Output Resolution 2048x1080 2K (59.94Hz) Output 8	w8*52RATE\x0D\x0A
Output Resolution 2048x1080 2K (60Hz) Output 3	w3*53RATE\x0D\x0A
Output Resolution 2048x1080 2K (60Hz) Output 5	w5*53RATE\x0D\x0A
Output Resolution 2048x1080 2K (60Hz) Output 6	w6*53RATE\x0D\x0A
Output Resolution 2048x1080 2K (60Hz) Output 8	w8*53RATE\x0D\x0A
Output Resolution 2048x1200 (60Hz) Output 3	w3*64RATE\x0D\x0A
Output Resolution 2048x1200 (60Hz) Output 5	w5*64RATE\x0D\x0A
Output Resolution 2048x1200 (60Hz) Output 6	w6*64RATE\x0D\x0A
Output Resolution 2048x1200 (60Hz) Output 8	w8*64RATE\x0D\x0A
Output Resolution 2048x1536 (60Hz) Output 3	w3*65RATE\x0D\x0A
Output Resolution 2048x1536 (60Hz) Output 5	w5*65RATE\x0D\x0A
Output Resolution 2048x1536 (60Hz) Output 6	w6*65RATE\x0D\x0A
Output Resolution 2048x1536 (60Hz) Output 8	w8*65RATE\x0D\x0A
Output Resolution 2048x2160 (23.98Hz) Output 3	w3*66RATE\x0D\x0A
Output Resolution 2048x2160 (23.98Hz) Output 5	w5*66RATE\x0D\x0A
Output Resolution 2048x2160 (23.98Hz) Output 6	w6*66RATE\x0D\x0A
Output Resolution 2048x2160 (23.98Hz) Output 8	w8*66RATE\x0D\x0A
Output Resolution 2048x2160 (24Hz) Output 3	w3*67RATE\x0D\x0A
Output Resolution 2048x2160 (24Hz) Output 5	w5*67RATE\x0D\x0A
Output Resolution 2048x2160 (24Hz) Output 6	w6*67RATE\x0D\x0A
Output Resolution 2048x2160 (24Hz) Output 8	w8*67RATE\x0D\x0A
Output Resolution 2048x2160 (25Hz) Output 3	w3*68RATE\x0D\x0A
Output Resolution 2048x2160 (25Hz) Output 5	w5*68RATE\x0D\x0A
Output Resolution 2048x2160 (25Hz) Output 6	w6*68RATE\x0D\x0A
Output Resolution 2048x2160 (25Hz) Output 8	w8*68RATE\x0D\x0A
Output Resolution 2048x2160 (29.97Hz) Output 3	w3*69RATE\x0D\x0A
Output Resolution 2048x2160 (29.97Hz) Output 5	w5*69RATE\x0D\x0A
Output Resolution 2048x2160 (29.97Hz) Output 6	w6*69RATE\x0D\x0A
Output Resolution 2048x2160 (29.97Hz) Output 8	w8*69RATE\x0D\x0A
Output Resolution 2048x2160 (30Hz) Output 3	w3*70RATE\x0D\x0A

	_
Output Resolution 2048x2160 (30Hz) Output 5	w5*70RATE\x0D\x0A
Output Resolution 2048x2160 (30Hz) Output 6	w6*70RATE\x0D\x0A
Output Resolution 2048x2160 (30Hz) Output 8	w8*70RATE\x0D\x0A
Output Resolution 2048x2160 (50Hz) Output 3	w3*71RATE\x0D\x0A
Output Resolution 2048x2160 (50Hz) Output 5	w5*71RATE\x0D\x0A
Output Resolution 2048x2160 (50Hz) Output 6	w6*71RATE\x0D\x0A
Output Resolution 2048x2160 (50Hz) Output 8	w8*71RATE\x0D\x0A
Output Resolution 2048x2160 (59.94Hz) Output 3	w3*72RATE\x0D\x0A
Output Resolution 2048x2160 (59.94Hz) Output 5	w5*72RATE\x0D\x0A
Output Resolution 2048x2160 (59.94Hz) Output 6	w6*72RATE\x0D\x0A
Output Resolution 2048x2160 (59.94Hz) Output 8	w8*72RATE\x0D\x0A
Output Resolution 2048x2160 (60Hz) Output 3	w3*73RATE\x0D\x0A
Output Resolution 2048x2160 (60Hz) Output 5	w5*73RATE\x0D\x0A
Output Resolution 2048x2160 (60Hz) Output 6	w6*73RATE\x0D\x0A
Output Resolution 2048x2160 (60Hz) Output 8	w8*73RATE\x0D\x0A
Output Resolution 2048x2400 (30Hz) Output 3	w3*74RATE\x0D\x0A
Output Resolution 2048x2400 (30Hz) Output 5	w5*74RATE\x0D\x0A
Output Resolution 2048x2400 (30Hz) Output 6	w6*74RATE\x0D\x0A
Output Resolution 2048x2400 (30Hz) Output 8	w8*74RATE\x0D\x0A
Output Resolution 2560x1080 (60Hz) Output 3	w3*76RATE\x0D\x0A
Output Resolution 2560x1080 (60Hz) Output 5	w5*76RATE\x0D\x0A
Output Resolution 2560x1080 (60Hz) Output 6	w6*76RATE\x0D\x0A
Output Resolution 2560x1080 (60Hz) Output 8	w8*76RATE\x0D\x0A
Output Resolution 2560x1440 (60Hz) Output 3	w3*77RATE\x0D\x0A
Output Resolution 2560x1440 (60Hz) Output 5	w5*77RATE\x0D\x0A
Output Resolution 2560x1440 (60Hz) Output 6	w6*77RATE\x0D\x0A
Output Resolution 2560x1440 (60Hz) Output 8	w8*77RATE\x0D\x0A
Output Resolution 2560x1600 (60Hz) Output 3	w3*78RATE\x0D\x0A
Output Resolution 2560x1600 (60Hz) Output 5	w5*78RATE\x0D\x0A
Output Resolution 2560x1600 (60Hz) Output 6	w6*78RATE\x0D\x0A
Output Resolution 2560x1600 (60Hz) Output 8	w8*78RATE\x0D\x0A
Output Resolution 3840x2160 (23.98Hz) Output 3	w3*79RATE\x0D\x0A
Output Resolution 3840x2160 (23.98Hz) Output 5	w5*79RATE\x0D\x0A
Output Resolution 3840x2160 (23.98Hz) Output 6	w6*79RATE\x0D\x0A
Output Resolution 3840x2160 (23.98Hz) Output 8	w8*79RATE\x0D\x0A
Output Resolution 3840x2160 (24Hz) Output 3	w3*80RATE\x0D\x0A
Output Resolution 3840x2160 (24Hz) Output 5	w5*80RATE\x0D\x0A
Output Resolution 3840x2160 (24Hz) Output 6	w6*80RATE\x0D\x0A
Output Resolution 3840x2160 (24Hz) Output 8	w8*80RATE\x0D\x0A
Output Resolution 3840x2160 (25Hz) Output 3	w3*81RATE\x0D\x0A
Output Resolution 3840x2160 (25Hz) Output 5	w5*81RATE\x0D\x0A
Output Resolution 3840x2160 (25Hz) Output 6	w6*81RATE\x0D\x0A
Output Resolution 3840x2160 (25Hz) Output 8	w8*81RATE\x0D\x0A
Output Resolution 3840x2160 (29.97Hz) Output 3	w3*82RATE\x0D\x0A

	_
Output Resolution 3840x2160 (29.97Hz) Output 5	w5*82RATE\x0D\x0A
Output Resolution 3840x2160 (29.97Hz) Output 6	w6*82RATE\x0D\x0A
Output Resolution 3840x2160 (29.97Hz) Output 8	w8*82RATE\x0D\x0A
Output Resolution 3840x2160 (30Hz) Output 3	w3*83RATE\x0D\x0A
Output Resolution 3840x2160 (30Hz) Output 5	w5*83RATE\x0D\x0A
Output Resolution 3840x2160 (30Hz) Output 6	w6*83RATE\x0D\x0A
Output Resolution 3840x2160 (30Hz) Output 8	w8*83RATE\x0D\x0A
Output Resolution 3840x2400 (30Hz) Output 3	w3*87RATE\x0D\x0A
Output Resolution 3840x2400 (30Hz) Output 5	w5*87RATE\x0D\x0A
Output Resolution 3840x2400 (30Hz) Output 6	w6*87RATE\x0D\x0A
Output Resolution 3840x2400 (30Hz) Output 8	w8*87RATE\x0D\x0A
Output Resolution 3840x2400 (60Hz) Output 3	w3*88RATE\x0D\x0A
Output Resolution 3840x2400 (60Hz) Output 5	w5*88RATE\x0D\x0A
Output Resolution 3840x2400 (60Hz) Output 6	w6*88RATE\x0D\x0A
Output Resolution 3840x2400 (60Hz) Output 8	w8*88RATE\x0D\x0A
Output Resolution 4096x2160 (23.98Hz) Output 3	w3*89RATE\x0D\x0A
Output Resolution 4096x2160 (23.98Hz) Output 5	w5*89RATE\x0D\x0A
Output Resolution 4096x2160 (23.98Hz) Output 6	w6*89RATE\x0D\x0A
Output Resolution 4096x2160 (23.98Hz) Output 8	w8*89RATE\x0D\x0A
Output Resolution 4096x2160 (24Hz) Output 3	w3*90RATE\x0D\x0A
Output Resolution 4096x2160 (24Hz) Output 5	w5*90RATE\x0D\x0A
Output Resolution 4096x2160 (24Hz) Output 6	w6*90RATE\x0D\x0A
Output Resolution 4096x2160 (24Hz) Output 8	w8*90RATE\x0D\x0A
Output Resolution 4096x2160 (25Hz) Output 3	w3*91RATE\x0D\x0A
Output Resolution 4096x2160 (25Hz) Output 5	w5*91RATE\x0D\x0A
Output Resolution 4096x2160 (25Hz) Output 6	w6*91RATE\x0D\x0A
Output Resolution 4096x2160 (25Hz) Output 8	w8*91RATE\x0D\x0A
Output Resolution 4096x2160 (29.97Hz) Output 3	w3*92RATE\x0D\x0A
Output Resolution 4096x2160 (29.97Hz) Output 5	w5*92RATE\x0D\x0A
Output Resolution 4096x2160 (29.97Hz) Output 6	w6*92RATE\x0D\x0A
Output Resolution 4096x2160 (29.97Hz) Output 8	w8*92RATE\x0D\x0A
Output Resolution 4096x2160 (30Hz) Output 3	w3*93RATE\x0D\x0A
Output Resolution 4096x2160 (30Hz) Output 5	w5*93RATE\x0D\x0A
Output Resolution 4096x2160 (30Hz) Output 6	w6*93RATE\x0D\x0A
Output Resolution 4096x2160 (30Hz) Output 8	w8*93RATE\x0D\x0A
Output Resolution 480p (59.94Hz) Output 3	w3*24RATE\x0D\x0A
Output Resolution 480p (59.94Hz) Output 5	w5*24RATE\x0D\x0A
Output Resolution 480p (59.94Hz) Output 6	w6*24RATE\x0D\x0A
Output Resolution 480p (59.94Hz) Output 8	w8*24RATE\x0D\x0A
Output Resolution 480p (60Hz) Output 3	w3*25RATE\x0D\x0A
Output Resolution 480p (60Hz) Output 5	w5*25RATE\x0D\x0A
Output Resolution 480p (60Hz) Output 6	w6*25RATE\x0D\x0A
Output Resolution 480p (60Hz) Output 8	w8*25RATE\x0D\x0A
Output Resolution 576p (50Hz) Output 3	w3*26RATE\x0D\x0A

Output Resolution 576p (50Hz) Output 5	w5*26RATE\x0D\x0A
Output Resolution 576p (50Hz) Output 6	w6*26RATE\x0D\x0A
Output Resolution 576p (50Hz) Output 8	w8*26RATE\x0D\x0A
Output Resolution 640x480 (60Hz) Output 3	w3*10RATE\x0D\x0A
Output Resolution 640x480 (60Hz) Output 5	w5*10RATE\x0D\x0A
Output Resolution 640x480 (60Hz) Output 6	w6*10RATE\x0D\x0A
Output Resolution 640x480 (60Hz) Output 8	w8*10RATE\x0D\x0A
Output Resolution 720p (23.98Hz) Output 3	w3*27RATE\x0D\x0A
Output Resolution 720p (23.98Hz) Output 5	w5*27RATE\x0D\x0A
Output Resolution 720p (23.98Hz) Output 6	w6*27RATE\x0D\x0A
Output Resolution 720p (23.98Hz) Output 8	w8*27RATE\x0D\x0A
Output Resolution 720p (24Hz) Output 3	w3*28RATE\x0D\x0A
Output Resolution 720p (24Hz) Output 5	w5*28RATE\x0D\x0A
Output Resolution 720p (24Hz) Output 6	w6*28RATE\x0D\x0A
Output Resolution 720p (24Hz) Output 8	w8*28RATE\x0D\x0A
Output Resolution 720p (25Hz) Output 3	w3*29RATE\x0D\x0A
Output Resolution 720p (25Hz) Output 5	w5*29RATE\x0D\x0A
Output Resolution 720p (25Hz) Output 6	w6*29RATE\x0D\x0A
Output Resolution 720p (25Hz) Output 8	w8*29RATE\x0D\x0A
Output Resolution 720p (29.97Hz) Output 3	w3*30RATE\x0D\x0A
Output Resolution 720p (29.97Hz) Output 5	w5*30RATE\x0D\x0A
Output Resolution 720p (29.97Hz) Output 6	w6*30RATE\x0D\x0A
Output Resolution 720p (29.97Hz) Output 8	w8*30RATE\x0D\x0A
Output Resolution 720p (30Hz) Output 3	w3*31RATE\x0D\x0A
Output Resolution 720p (30Hz) Output 5	w5*31RATE\x0D\x0A
Output Resolution 720p (30Hz) Output 6	w6*31RATE\x0D\x0A
Output Resolution 720p (30Hz) Output 8	w8*31RATE\x0D\x0A
Output Resolution 720p (50Hz) Output 3	w3*32RATE\x0D\x0A
Output Resolution 720p (50Hz) Output 5	w5*32RATE\x0D\x0A
Output Resolution 720p (50Hz) Output 6	w6*32RATE\x0D\x0A
Output Resolution 720p (50Hz) Output 8	w8*32RATE\x0D\x0A
Output Resolution 720p (59.94Hz) Output 3	w3*33RATE\x0D\x0A
Output Resolution 720p (59.94Hz) Output 5	w5*33RATE\x0D\x0A
Output Resolution 720p (59.94Hz) Output 6	w6*33RATE\x0D\x0A
Output Resolution 720p (59.94Hz) Output 8	w8*33RATE\x0D\x0A
Output Resolution 720p (60Hz) Output 3	w3*34RATE\x0D\x0A
Output Resolution 720p (60Hz) Output 5	w5*34RATE\x0D\x0A
Output Resolution 720p (60Hz) Output 6	w6*34RATE\x0D\x0A
Output Resolution 720p (60Hz) Output 8	w8*34RATE\x0D\x0A
Output Resolution 800x600 (60Hz) Output 3	w3*11RATE\x0D\x0A
Output Resolution 800x600 (60Hz) Output 5	w5*11RATE\x0D\x0A
Output Resolution 800x600 (60Hz) Output 6	w6*11RATE\x0D\x0A
Output Resolution 800x600 (60Hz) Output 8	w8*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 Output 1 L/R Left	WG50000*-1000AU\x0D
Post Matrix Gain -100 Output 1 L/R Right	WG50001*-1000AU\x0D
Post Matrix Gain -100 Output 1 L/R Right  Post Matrix Gain -100 Output 6 L/R Left	WG50010*-1000AU\x0D
Post Matrix Gain -100 Output 6 L/R Left  Post Matrix Gain -100 Output 6 L/R Right	WG50011*-1000AU\x0D
Post Matrix Gain -100 Output 8 L/R Left	WG50014*-1000AU\x0D
Post Matrix Gain -100 Output 8 L/R Right	WG5001* 1000A0 (X0D
	WG50000*120AU\x0D
Post Matrix Gain 12 Output 1 L/R Left Post Matrix Gain 12 Output 1 L/R Right	WG50001*120AU\x0D
Post Matrix Gain 12 Output 1 L/R Right  Post Matrix Gain 12 Output 6 L/R Left	WG50010*120AU\x0D
	WG50011*120AU\x0D
Post Matrix Gain 12 Output 6 L/R Right Post Matrix Gain 12 Output 8 L/R Left	WG50014*120AU\x0D
Post Matrix Gain 12 Output 8 L/R Left Post Matrix Gain 12 Output 8 L/R Right	WG50014 120AU\x0D
Post Matrix Gain 12 Output 8 L/R Right  Post Matrix Mute Off Output 1 L/R Left	WM500013 120A0 (X0D
Post Matrix Mute Off Output 1 L/R Right	WM50001*0AU\x0D
	WM50010*0AU\x0D
Post Matrix Mute Off Output 6 L/R Left Post Matrix Mute Off Output 6 L/R Right	WM50011*0AU\x0D
Post Matrix Mute Off Output 8 L/R Left	WM50011 0A0 (X0D
Post Matrix Mute Off Output 8 L/R Right	WM50017 0A0 (X0D
	WM50000*1AU\x0D
Post Matrix Mute On Output 1 L/R Left	WM50001*1AU\x0D
Post Matrix Mute On Output 1 L/R Right	WM50010*1AU\x0D
Post Matrix Mute On Output 6 L/R Left Post Matrix Mute On Output 6 L/R Right	WM50011*1AU\x0D
Post Matrix Mute On Output 8 L/R Left	WM50011 1AC (XOD
Post Matrix Mute On Output 8 L/R Right	WM50017 1AU\x0D
Pre-matrix Trim 12 Input 1 L/R Left	wG30100*120AU\x0D
•	wG30100*-120AU\x0D
Pre-matrix Trim -12 Input 1 L/R Left Pre-matrix Trim 12 Input 1 L/R Right	wG30101*120AU\x0D
	wG30101*-120AU\x0D
Pre-matrix Trim -12 Input 1 L/R Right Pre-matrix Trim 12 Input 10 L/R Left	wG30118*120AU\x0D
Pre-matrix Trim -12 Input 10 L/R Left	wG30118*-120AU\x0D
Pre-matrix Trim 12 Input 10 L/R Right	wG30119*120AU\x0D
Pre-matrix Trim 12 Input 10 L/R Right	wG30119*-120AU\x0D
Pre-matrix Trim 12 Input 10 L/R Right  Pre-matrix Trim 12 Input 8 L/R Left	wG30114*120AU\x0D
Pre-matrix Trim 12 Input 8 L/R Left Pre-matrix Trim -12 Input 8 L/R Left	wG30114*-120AU\x0D
•	wG30115*120AU\x0D
Pre-matrix Trim 12 Input 8 L/R Right	wG30115*-120AU\x0D
Pre-matrix Trim -12 Input 8 L/R Right	WG40100*-1000AU\x0D
Pre-mixer Gain -100 Input 1	WG40103*-1000AU\x0D
Pre-mixer Gain -100 Input 4	WG40100*120AU\x0D
Pre-mixer Gain 12 Input 1	WG40103*120AU\x0D
Pre-mixer Gain 12 Input 4	WM40100*0AU\x0D\x0A
Pre-mixer Mute Off Input 1	MIJHOTON AND /YON

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 3	2*3*1.\x0D\x0A
Scaler Preset Recall 1 Output 5	2*5*1.\x0D\x0A
Scaler Preset Recall 1 Output 6	2*6*1.\x0D\x0A
Scaler Preset Recall 1 Output 8	2*8*1.\x0D\x0A
Scaler Preset Recall 128 Output 3	2*3*128.\x0D\x0A
Scaler Preset Recall 128 Output 5	2*5*128.\x0D\x0A
Scaler Preset Recall 128 Output 6	2*6*128.\x0D\x0A
Scaler Preset Recall 128 Output 8	2*8*128.\x0D\x0A
Scaler Preset Save 1 Output 3	2*3*1,\x0D\x0A
Scaler Preset Save 1 Output 5	2*5*1,\x0D\x0A
Scaler Preset Save 1 Output 6	2*6*1,\x0D\x0A
Scaler Preset Save 1 Output 8	2*8*1,\x0D\x0A
Scaler Preset Save 128 Output 3	2*3*128,\x0D\x0A
Scaler Preset Save 128 Output 5	2*5*128,\x0D\x0A
Scaler Preset Save 128 Output 6	2*6*128,\x0D\x0A
Scaler Preset Save 128 Output 8	2*8*128,\x0D\x0A
Test Pattern Alternating Pixels Output 3	W3*2TEST\x0D
Test Pattern Alternating Pixels Output 5	W5*2TEST\x0D
Test Pattern Alternating Pixels Output 6	W6*2TEST\x0D
Test Pattern Alternating Pixels Output 8	W8*2TEST\x0D
Test Pattern Blue Mode Output 3	W3*6TEST\x0D
Test Pattern Blue Mode Output 5	W5*6TEST\x0D
Test Pattern Blue Mode Output 6	W6*6TEST\x0D
Test Pattern Blue Mode Output 8	W8*6TEST\x0D
Test Pattern Color Bars Output 3	W3*4TEST\x0D
Test Pattern Color Bars Output 5	W5*4TEST\x0D
Test Pattern Color Bars Output 6	W6*4TEST\x0D
Test Pattern Color Bars Output 8	W8*4TEST\x0D
Test Pattern Crop Output 3	W3*1TEST\x0D
Test Pattern Crop Output 5	W5*1TEST\x0D
Test Pattern Crop Output 6	W6*1TEST\x0D
Test Pattern Crop Output 8	W8*1TEST\x0D
Test Pattern Crosshatch Output 3	W3*3TEST\x0D
Test Pattern Crosshatch Output 5	W5*3TEST\x0D
Test Pattern Crosshatch Output 6	W6*3TEST\x0D
Test Pattern Crosshatch Output 8	W8*3TEST\x0D
Test Pattern Grayscale Output 3	W3*5TEST\x0D
Test Pattern Grayscale Output 5	W5*5TEST\x0D
Test Pattern Grayscale Output 6	W6*5TEST\x0D
	-

Test Pattern Grayscale Output 8	W8*5TEST\x0D
Test Pattern Off Output 3	W3*0TEST\x0D
Test Pattern Off Output 5	W5*0TEST\x0D
Test Pattern Off Output 6	W6*0TEST\x0D
Test Pattern Off Output 8	W8*0TEST\x0D
Video Mute Off Output 1	1*0B
Video Mute Off Output 2	2*0B
Video Mute Off Output 4	4*0B
Video Mute Off Output 5A	5A*0B
Video Mute Off Output 5B	5B*0B
Video Mute Off Output 6A	6A*0B
Video Mute Off Output 6B	6B*0B
Video Mute Off Output 7	7*0B
Video Mute Off Output 8	8*0B
Video Mute Video & Sync Output 1	1*2B
Video Mute Video & Sync Output 2	2*2B
Video Mute Video & Sync Output 4	4*2B
Video Mute Video & Sync Output 5A	5A*2B
Video Mute Video & Sync Output 5B	5B*2B
Video Mute Video & Sync Output 6A	6A*2B
Video Mute Video & Sync Output 6B	6B*2B
Video Mute Video & Sync Output 7	7*2B
Video Mute Video & Sync Output 8	8*2B
Video Mute Video Output 1	1*1B
Video Mute Video Output 2	2*1B
Video Mute Video Output 4	4*1B
Video Mute Video Output 5A	5A*1B
Video Mute Video Output 5B	5B*1B
Video Mute Video Output 6A	6A*1B
Video Mute Video Output 6B	6B*1B
Video Mute Video Output 7	7*1B
Video Mute Video Output 8	8*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

extr\_matrix\_DTPCrossPoint\_86\_ 108\_4K\_Series\_v1\_10\_0\_0.py

# Global Scripter Module Communication Sheet

WG50104*120AU\x0D\x0A
WG50105*120AU\x0D\x0A
WG50106*120AU\x0D\x0A
WG50107*120AU\x0D\x0A
WM50100*0AU\x0D\x0A
WM50101*0AU\x0D\x0A
WM50102*0AU\x0D\x0A
WM50103*0AU\x0D\x0A
WM50104*0AU\x0D\x0A
WM50105*0AU\x0D\x0A
WM50106*0AU\x0D\x0A
WM50107*0AU\x0D\x0A
WM50100*1AU\x0D\x0A
WM50101*1AU\x0D\x0A
WM50102*1AU\x0D\x0A
WM50103*1AU\x0D\x0A
WM50104*1AU\x0D\x0A
WM50105*1AU\x0D\x0A
WM50106*1AU\x0D\x0A
WM50107*1AU\x0D\x0A

Revision: 3/1/2021

## **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 Output 1 L/R Left	WG60000AU\x0D
Analog Attenuation Output 1 L/R Right	WG60001AU\x0D
Analog Attenuation Output 4 L/R Left	WG60006AU\x0D
Analog Attenuation Output 4 L/R Right	WG60007AU\x0D
Analog Mute Output 1 L/R Left	WM60000AU\x0D
Analog Mute Output 1 L/R Right	WM60001AU\x0D
Analog Mute Output 4 L/R Left	WM60006AU\x0D
Analog Mute Output 4 L/R Right	WM60007AU\x0D
Aspect Ratio Input 1	w1ASPR\x0D\x0A
Aspect Ratio Input 10	w10ASPR\x0D\x0A
Aspect Ratio Input 8	w8ASPR\x0D\x0A
DTP Attenuation Output 5 L/R Left	WG60008AU\x0D
DTP Attenuation Output 5 L/R Right	WG60009AU\x0D
DTP Attenuation Output 6 L/R Left	WG60010AU\x0D
DTP Attenuation Output 6 L/R Right	WG60011AU\x0D
DTP Attenuation Output 8 L/R Left	WG60014AU\x0D
DTP Attenuation Output 8 L/R Right	WG60015AU\x0D
DTP Mute Output 5 L/R Left	WM60008AU\x0D
DTP Mute Output 5 L/R Right	WM60009AU\x0D
DTP Mute Output 6 L/R Left	WM60010AU\x0D
DTP Mute Output 6 L/R Right	WM60011AU\x0D
DTP Mute Output 8 L/R Left	WM60014AU\x0D
DTP Mute Output 8 L/R Right	WM60015AU\x0D
EDID Assignment Input 1	wA1EDID\x0D
EDID Assignment Input 10	wA10EDID\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 5	5F
Freeze Output 6	6F
Freeze Output 8	8F

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 10	wE10HDCP\x0D\x0A
HDCP Input Authorization Input 8	wE8HDCP\x0D\x0A
HDCP Input Status Input 1	wI1HDCP\x0D
HDCP Input Status Input 10	wI10HDCP\x0D
HDCP Input Status Input 8	wI8HDCP\x0D
HDCP Output Authorization Output 1	wS1HDCP\x0D\x0A
HDCP Output Authorization Output 2	wS2HDCP\x0D\x0A
HDCP Output Authorization Output 4	wS4HDCP\x0D\x0A
HDCP Output Authorization Output 5A	wS5AHDCP\x0D\x0A
HDCP Output Authorization Output 5B	wS5BHDCP\x0D\x0A
HDCP Output Authorization Output 6A	wS6AHDCP\x0D\x0A
HDCP Output Authorization Output 6B	wS6BHDCP\x0D\x0A
HDCP Output Authorization Output 7	wS7HDCP\x0D\x0A
HDCP Output Authorization Output 8	wS8HDCP\x0D\x0A
HDCP Output Status Output 1	wO1HDCP\x0D
HDCP Output Status Output 2	wO2HDCP\x0D
HDCP Output Status Output 4	wO4HDCP\x0D
HDCP Output Status Output 5A	wO5AHDCP\x0D
HDCP Output Status Output 5B	wO5BHDCP\x0D
HDCP Output Status Output 6A	wO6AHDCP\x0D
HDCP Output Status Output 6B	wO6BHDCP\x0D
HDCP Output Status Output 7	wO7HDCP\x0D
HDCP Output Status Output 8	w08HDCP\x0D
HDMI Attenuation Output 1 L/R Left	WG60200AU\x0D
HDMI Attenuation Output 1 L/R Right	WG60201AU\x0D
HDMI Attenuation Output 4 L/R Left	WG60206AU\x0D
HDMI Attenuation Output 4 L/R Right	WG60207AU\x0D
HDMI Mute Output 1 L/R Left	WM60200AU\x0D
HDMI Mute Output 1 L/R Right	WM60201AU\x0D

HDMI Mute Output 4 L/R Left	WM60206AU\x0D
HDMI Mute Output 4 L/R Right	WM60207AU\x0D
Input Audio Switch Mode Input 1	wIAFMT\x0D\x0A
Input Audio Switch Mode Input 10	wIAFMT\x0D\x0A
Input Audio Switch Mode Input 8	wIAFMT\x0D\x0A
Input Format Input 1	1*\\x0D
Input Format Input 10	10*\\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 Gain Input 1 Format Analog L/R Left	wG30000AU\x0D
Input Gain Input 1 Format Analog L/R Right	wG30001AU\x0D
Input Gain Input 1 Format Digital L/R Left	wH30000AU\x0D
Input Gain Input 1 Format Digital L/R Right	wH30001AU\x0D
Input Gain Input 10 Format Analog L/R Left	wG30018AU\x0D
Input Gain Input 10 Format Analog L/R Right	wG30019AU\x0D
Input Gain Input 10 Format Digital L/R Left	wH30018AU\x0D
Input Gain Input 10 Format Digital L/R Right	wH30019AU\x0D
Input Mute Input 1 L/R Left	wM30000AU\x0D
Input Mute Input 1 L/R Right	wM30001AU\x0D
Input Mute Input 10 L/R Left	wM30018AU\x0D
Input Mute Input 10 L/R Right	wM30019AU\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 10	0LS
Input Signal Status Input 8	<b>OLS</b>
Logo Availability Logo 1	wQLOGO\x0D\x0A
Logo Availability Logo 16	wQLOGO\x0D\x0A
Logo Key Setting Output 1	w1VKEF\x0D\x0A
Logo Key Setting Output 6	w6VKEF\x0D\x0A
Logo Key Setting Output 8	w8VKEF\x0D\x0A
Logo Output 5	wE5LOGO\x0D
Logo Output 6	wE6LOGO\x0D
Logo Output 8	wE8LOGO\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 Output 5 Left	WG22808AU\x0D
Mix-point Gain Input Exp. 1 Output Output 5 Right	WG22809AU\x0D
Mix-point Gain Input Exp. 1 Output Output 6 Left	WG22810AU\x0D
Mix-point Gain Input Exp. 1 Output Output 6 Right	WG22811AU\x0D
Mix-point Gain Input Exp. 1 Output Output 7 Left	WG22812AU\x0D
Mix-point Gain Input Exp. 1 Output Output 7 Right	WG22813AU\x0D
Mix-point Gain Input Exp. 1 Output Output 8 Left	WG22814AU\x0D
Mix-point Gain Input Exp. 1 Output Output 8 Right	WG22815AU\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 Output 5 Left	WG23708AU\x0D
Mix-point Gain Input Exp. 10 Output Output 5 Right	WG23709AU\x0D
Mix-point Gain Input Exp. 10 Output Output 6 Left	WG23710AU\x0D
Mix-point Gain Input Exp. 10 Output Output 6 Right	WG23711AU\x0D
Mix-point Gain Input Exp. 10 Output Output 7 Left	WG23712AU\x0D
Mix-point Gain Input Exp. 10 Output Output 7 Right	WG23713AU\x0D
Mix-point Gain Input Exp. 10 Output Output 8 Left	WG23714AU\x0D

	_
Mix-point Gain Input Exp. 10 Output Output 8 Right	WG23715AU\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 Output 5 Left	WG23808AU\x0D
Mix-point Gain Input Exp. 11 Output Output 5 Right	WG23809AU\x0D
Mix-point Gain Input Exp. 11 Output Output 6 Left	WG23810AU\x0D
Mix-point Gain Input Exp. 11 Output Output 6 Right	WG23811AU\x0D
Mix-point Gain Input Exp. 11 Output Output 7 Left	WG23812AU\x0D
Mix-point Gain Input Exp. 11 Output Output 7 Right	WG23813AU\x0D
Mix-point Gain Input Exp. 11 Output Output 8 Left	WG23814AU\x0D
Mix-point Gain Input Exp. 11 Output Output 8 Right	WG23815AU\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 Output 5 Left	WG23908AU\x0D
Mix-point Gain Input Exp. 12 Output Output 5 Right	WG23909AU\x0D
Mix-point Gain Input Exp. 12 Output Output 6 Left	WG23910AU\x0D

	_
Mix-point Gain Input Exp. 12 Output Output 6 Right	WG23911AU\x0D
Mix-point Gain Input Exp. 12 Output Output 7 Left	WG23912AU\x0D
Mix-point Gain Input Exp. 12 Output Output 7 Right	WG23913AU\x0D
Mix-point Gain Input Exp. 12 Output Output 8 Left	WG23914AU\x0D
Mix-point Gain Input Exp. 12 Output Output 8 Right	WG23915AU\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 Output 5 Left	WG24008AU\x0D
Mix-point Gain Input Exp. 13 Output Output 5 Right	WG24009AU\x0D
Mix-point Gain Input Exp. 13 Output Output 6 Left	WG24010AU\x0D
Mix-point Gain Input Exp. 13 Output Output 6 Right	WG24011AU\x0D
Mix-point Gain Input Exp. 13 Output Output 7 Left	WG24012AU\x0D
Mix-point Gain Input Exp. 13 Output Output 7 Right	WG24013AU\x0D
Mix-point Gain Input Exp. 13 Output Output 8 Left	WG24014AU\x0D
Mix-point Gain Input Exp. 13 Output Output 8 Right	WG24015AU\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 Output 5 Left	WG24108AU\x0D
Mix-point Gain Input Exp. 14 Output Output 5 Right	WG24109AU\x0D
Mix-point Gain Input Exp. 14 Output Output 6 Left	WG24110AU\x0D
Mix-point Gain Input Exp. 14 Output Output 6 Right	WG24111AU\x0D
Mix-point Gain Input Exp. 14 Output Output 7 Left	WG24112AU\x0D
Mix-point Gain Input Exp. 14 Output Output 7 Right	WG24113AU\x0D
Mix-point Gain Input Exp. 14 Output Output 8 Left	WG24114AU\x0D
Mix-point Gain Input Exp. 14 Output Output 8 Right	WG24115AU\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 Output 5 Left	WG24208AU\x0D
Mix-point Gain Input Exp. 15 Output Output 5 Right	WG24209AU\x0D
Mix-point Gain Input Exp. 15 Output Output 6 Left	WG24210AU\x0D
Mix-point Gain Input Exp. 15 Output Output 6 Right	WG24211AU\x0D
Mix-point Gain Input Exp. 15 Output Output 7 Left	WG24212AU\x0D
Mix-point Gain Input Exp. 15 Output Output 7 Right	WG24213AU\x0D
Mix-point Gain Input Exp. 15 Output Output 8 Left	WG24214AU\x0D
Mix-point Gain Input Exp. 15 Output Output 8 Right	WG24215AU\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 Output 5 Left	WG24308AU\x0D
Mix-point Gain Input Exp. 16 Output Output 5 Right	WG24309AU\x0D
Mix-point Gain Input Exp. 16 Output Output 6 Left	WG24310AU\x0D
Mix-point Gain Input Exp. 16 Output Output 6 Right	WG24311AU\x0D
Mix-point Gain Input Exp. 16 Output Output 7 Left	WG24312AU\x0D
Mix-point Gain Input Exp. 16 Output Output 7 Right	WG24313AU\x0D
Mix-point Gain Input Exp. 16 Output Output 8 Left	WG24314AU\x0D
Mix-point Gain Input Exp. 16 Output Output 8 Right	WG24315AU\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 Output 5 Left	WG22908AU\x0D
Mix-point Gain Input Exp. 2 Output Output 5 Right	WG22909AU\x0D
Mix-point Gain Input Exp. 2 Output Output 6 Left	WG22910AU\x0D
Mix-point Gain Input Exp. 2 Output Output 6 Right	WG22911AU\x0D
Mix-point Gain Input Exp. 2 Output Output 7 Left	WG22912AU\x0D
Mix-point Gain Input Exp. 2 Output Output 7 Right	WG22913AU\x0D
Mix-point Gain Input Exp. 2 Output Output 8 Left	WG22914AU\x0D
Mix-point Gain Input Exp. 2 Output Output 8 Right	WG22915AU\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 Output 5 Left	WG23008AU\x0D
Mix-point Gain Input Exp. 3 Output Output 5 Right	WG23009AU\x0D
Mix-point Gain Input Exp. 3 Output Output 6 Left	WG23010AU\x0D
Mix-point Gain Input Exp. 3 Output Output 6 Right	WG23011AU\x0D
Mix-point Gain Input Exp. 3 Output Output 7 Left	WG23012AU\x0D
Mix-point Gain Input Exp. 3 Output Output 7 Right	WG23013AU\x0D
Mix-point Gain Input Exp. 3 Output Output 8 Left	WG23014AU\x0D
Mix-point Gain Input Exp. 3 Output Output 8 Right	WG23015AU\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 Output 5 Left	WG23108AU\x0D
Mix-point Gain Input Exp. 4 Output Output 5 Right	WG23109AU\x0D
Mix-point Gain Input Exp. 4 Output Output 6 Left	WG23110AU\x0D
Mix-point Gain Input Exp. 4 Output Output 6 Right	WG23111AU\x0D
Mix-point Gain Input Exp. 4 Output Output 7 Left	WG23112AU\x0D
Mix-point Gain Input Exp. 4 Output Output 7 Right	WG23113AU\x0D
Mix-point Gain Input Exp. 4 Output Output 8 Left	WG23114AU\x0D
Mix-point Gain Input Exp. 4 Output Output 8 Right	WG23115AU\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 Output 5 Left	WG23208AU\x0D
Mix-point Gain Input Exp. 5 Output Output 5 Right	WG23209AU\x0D
Mix-point Gain Input Exp. 5 Output Output 6 Left	WG23210AU\x0D
Mix-point Gain Input Exp. 5 Output Output 6 Right	WG23211AU\x0D
Mix-point Gain Input Exp. 5 Output Output 7 Left	WG23212AU\x0D
Mix-point Gain Input Exp. 5 Output Output 7 Right	WG23213AU\x0D
Mix-point Gain Input Exp. 5 Output Output 8 Left	WG23214AU\x0D
Mix-point Gain Input Exp. 5 Output Output 8 Right	WG23215AU\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 Output 5 Left	WG23308AU\x0D
Mix-point Gain Input Exp. 6 Output Output 5 Right	WG23309AU\x0D
Mix-point Gain Input Exp. 6 Output Output 6 Left	WG23310AU\x0D
Mix-point Gain Input Exp. 6 Output Output 6 Right	WG23311AU\x0D
Mix-point Gain Input Exp. 6 Output Output 7 Left	WG23312AU\x0D
Mix-point Gain Input Exp. 6 Output Output 7 Right	WG23313AU\x0D
Mix-point Gain Input Exp. 6 Output Output 8 Left	WG23314AU\x0D

M:	WG23315AU\x0D
Mix-point Gain Input Exp. 6 Output Output 8 Right	
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 Output 5 Left	WG23408AU\x0D
Mix-point Gain Input Exp. 7 Output Output 5 Right	WG23409AU\x0D
Mix-point Gain Input Exp. 7 Output Output 6 Left	WG23410AU\x0D
Mix-point Gain Input Exp. 7 Output Output 6 Right	WG23411AU\x0D
Mix-point Gain Input Exp. 7 Output Output 7 Left	WG23412AU\x0D
Mix-point Gain Input Exp. 7 Output Output 7 Right	WG23413AU\x0D
Mix-point Gain Input Exp. 7 Output Output 8 Left	WG23414AU\x0D
Mix-point Gain Input Exp. 7 Output Output 8 Right	WG23415AU\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 Output 5 Left	WG23508AU\x0D
Mix-point Gain Input Exp. 8 Output Output 5 Right	WG23509AU\x0D
Mix-point Gain Input Exp. 8 Output Output 6 Left	WG23510AU\x0D

Mix-point Gain Input Exp. 8 Output Output 6 Right	WG23511AU\x0D
Mix-point Gain Input Exp. 8 Output Output 7 Left	WG23512AU\x0D
Mix-point Gain Input Exp. 8 Output Output 7 Right	WG23513AU\x0D
Mix-point Gain Input Exp. 8 Output Output 8 Left	WG23514AU\x0D
Mix-point Gain Input Exp. 8 Output Output 8 Right	WG23515AU\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 Output 5 Left	WG23608AU\x0D
Mix-point Gain Input Exp. 9 Output Output 5 Right	WG23609AU\x0D
Mix-point Gain Input Exp. 9 Output Output 6 Left	WG23610AU\x0D
Mix-point Gain Input Exp. 9 Output Output 6 Right	WG23611AU\x0D
Mix-point Gain Input Exp. 9 Output Output 7 Left	WG23612AU\x0D
Mix-point Gain Input Exp. 9 Output Output 7 Right	WG23613AU\x0D
Mix-point Gain Input Exp. 9 Output Output 8 Left	WG23614AU\x0D
Mix-point Gain Input Exp. 9 Output Output 8 Right	WG23615AU\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 Output 5 Left	WG21608AU\x0D
Mix-point Gain Input Mic 1 Output Output 5 Right	WG21609AU\x0D
Mix-point Gain Input Mic 1 Output Output 6 Left	WG21610AU\x0D
Mix-point Gain Input Mic 1 Output Output 6 Right	WG21611AU\x0D
Mix-point Gain Input Mic 1 Output Output 7 Left	WG21612AU\x0D
Mix-point Gain Input Mic 1 Output Output 7 Right	WG21613AU\x0D
Mix-point Gain Input Mic 1 Output Output 8 Left	WG21614AU\x0D
Mix-point Gain Input Mic 1 Output Output 8 Right	WG21615AU\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 Output 5 Left	WG21708AU\x0D
Mix-point Gain Input Mic 2 Output Output 5 Right	WG21709AU\x0D
Mix-point Gain Input Mic 2 Output Output 6 Left	WG21710AU\x0D
Mix-point Gain Input Mic 2 Output Output 6 Right	WG21711AU\x0D
Mix-point Gain Input Mic 2 Output Output 7 Left	WG21712AU\x0D
Mix-point Gain Input Mic 2 Output Output 7 Right	WG21713AU\x0D
Mix-point Gain Input Mic 2 Output Output 8 Left	WG21714AU\x0D
Mix-point Gain Input Mic 2 Output Output 8 Right	WG21715AU\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 Output 5 Left	WG21808AU\x0D
Mix-point Gain Input Mic 3 Output Output 5 Right	WG21809AU\x0D
Mix-point Gain Input Mic 3 Output Output 6 Left	WG21810AU\x0D
Mix-point Gain Input Mic 3 Output Output 6 Right	WG21811AU\x0D
Mix-point Gain Input Mic 3 Output Output 7 Left	WG21812AU\x0D
Mix-point Gain Input Mic 3 Output Output 7 Right	WG21813AU\x0D
Mix-point Gain Input Mic 3 Output Output 8 Left	WG21814AU\x0D
Mix-point Gain Input Mic 3 Output Output 8 Right	WG21815AU\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 Output 5 Left	WG21908AU\x0D
Mix-point Gain Input Mic 4 Output Output 5 Right	WG21909AU\x0D
Mix-point Gain Input Mic 4 Output Output 6 Left	WG21910AU\x0D
Mix-point Gain Input Mic 4 Output Output 6 Right	WG21911AU\x0D
Mix-point Gain Input Mic 4 Output Output 7 Left	WG21912AU\x0D
Mix-point Gain Input Mic 4 Output Output 7 Right	WG21913AU\x0D
Mix-point Gain Input Mic 4 Output Output 8 Left	WG21914AU\x0D
Mix-point Gain Input Mic 4 Output Output 8 Right	WG21915AU\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

	T
Mix-point Gain Input Mic 4 Output V. Send H	WG21923AU\x0D
Mix-point Gain Input Output 1 Left Output Output 1	WG20000AU\x0D
Left	
Mix-point Gain Input Output 1 Left Output Output 1	WG20001AU\x0D
Right	
Mix-point Gain Input Output 1 Left Output Output 2	WG20002AU\x0D
Left	
Mix-point Gain Input Output 1 Left Output Output 2	WG20003AU\x0D
Right	
Mix-point Gain Input Output 1 Left Output Output 3	WG20004AU\x0D
Left	
Mix-point Gain Input Output 1 Left Output Output 3	WG20005AU\x0D
Right	
Mix-point Gain Input Output 1 Left Output Output 4	WG20006AU\x0D
Left	
Mix-point Gain Input Output 1 Left Output Output 4	WG20007AU\x0D
Right	
Mix-point Gain Input Output 1 Left Output Output 5	WG20008AU\x0D
Left	
Mix-point Gain Input Output 1 Left Output Output 5	WG20009AU\x0D
Right	
Mix-point Gain Input Output 1 Left Output Output 6	WG20010AU\x0D
Left	
Mix-point Gain Input Output 1 Left Output Output 6	WG20011AU\x0D
Right	
Mix-point Gain Input Output 1 Left Output Output 7	WG20012AU\x0D
Left	
Mix-point Gain Input Output 1 Left Output Output 7	WG20013AU\x0D
Right	
Mix-point Gain Input Output 1 Left Output Output 8	WG20014AU\x0D
Left	
Mix-point Gain Input Output 1 Left Output Output 8	WG20015AU\x0D
Right	
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	WG20100AU\x0D
1 Left	
Mix-point Gain Input Output 1 Right Output Output	WG20101AU\x0D
1 Right	
Mix-point Gain Input Output 1 Right Output Output	WG20102AU\x0D

2 Left	
Mix-point Gain Input Output 1 Right Output Output	WG20103AU\x0D
2 Right	
Mix-point Gain Input Output 1 Right Output Output	WG20104AU\x0D
3 Left	
Mix-point Gain Input Output 1 Right Output Output	WG20105AU\x0D
3 Right	·
Mix-point Gain Input Output 1 Right Output Output	WG20106AU\x0D
4 Left	WGZGIOOAO (XOD
	LICOM 07AU) OD
Mix-point Gain Input Output 1 Right Output Output	WG20107AU\x0D
4 Right	
Mix-point Gain Input Output 1 Right Output Output	WG20108AU\x0D
5 Left	
Mix-point Gain Input Output 1 Right Output Output	WG20109AU\x0D
5 Right	
Mix-point Gain Input Output 1 Right Output Output	WG20110AU\x0D
6 Left	
Mix-point Gain Input Output 1 Right Output Output	WG20111AU\x0D
6 Right	
	WG20112AU\x0D
Mix-point Gain Input Output 1 Right Output Output	WGZ611ZAU (X6D
7 Left	1/2024/24/11
Mix-point Gain Input Output 1 Right Output Output	WG20113AU\x0D
7 Right	
Mix-point Gain Input Output 1 Right Output Output	WG20114AU\x0D
8 Left	
Mix-point Gain Input Output 1 Right Output Output	WG20115AU\x0D
8 Right	
Mix-point Gain Input Output 1 Right Output V. Send	WG20116AU\x0D
A	
Mix-point Gain Input Output 1 Right Output V. Send	WG20117AU\x0D
B	
Mix-point Gain Input Output 1 Right Output V. Send	WG20118AU\x0D
	WGZGIIGAG (XGD
C	LIC20110AU\\ v0D
Mix-point Gain Input Output 1 Right Output V. Send	WG20119AU\x0D
D	
Mix-point Gain Input Output 1 Right Output V. Send	WG20120AU\x0D
E	
Mix-point Gain Input Output 1 Right Output V. Send	WG20121AU\x0D
F	
Mix-point Gain Input Output 1 Right Output V. Send	WG20122AU\x0D
G	
Mix-point Gain Input Output 1 Right Output V. Send	WG20123AU\x0D
H	
Mix-point Gain Input Output 2 Left Output Output 1	WG20200AU\x0D
Left	
	WG20201AU\x0D
Mix-point Gain Input Output 2 Left Output Output 1	MOZOZOTWO /VOD
Right	

	_
Mix-point Gain Input Output 2 Left Output Output 2 Left	WG20202AU\x0D
Mix-point Gain Input Output 2 Left Output Output 2	WG20203AU\x0D
Right	WG20204AU\x0D
Mix-point Gain Input Output 2 Left Output Output 3 Left	WG20204AU (X0D
Mix-point Gain Input Output 2 Left Output Output 3 Right	WG20205AU\x0D
Mix-point Gain Input Output 2 Left Output Output 4 Left	WG20206AU\x0D
Mix-point Gain Input Output 2 Left Output Output 4 Right	WG20207AU\x0D
Mix-point Gain Input Output 2 Left Output Output 5	WG20208AU\x0D
Left	
Mix-point Gain Input Output 2 Left Output Output 5 Right	WG20209AU\x0D
Mix-point Gain Input Output 2 Left Output Output 6 Left	WG20210AU\x0D
Mix-point Gain Input Output 2 Left Output Output 6	WG20211AU\x0D
Right	
Mix-point Gain Input Output 2 Left Output Output 7	WG20212AU\x0D
Left	WG20213AU\x0D
Mix-point Gain Input Output 2 Left Output Output 7 Right	WGZGZISAG (XGD
Mix-point Gain Input Output 2 Left Output Output 8	WG20214AU\x0D
Left	
Mix-point Gain Input Output 2 Left Output Output 8 Right	WG20215AU\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 1 Left	WG20300AU\x0D
Mix-point Gain Input Output 2 Right Output Output	WG20301AU\x0D
1 Right	WG20302AU\x0D
Mix-point Gain Input Output 2 Right Output Output 2 Left	WGZGJGZAG (XGD
Mix-point Gain Input Output 2 Right Output Output 2 Right	WG20303AU\x0D
Mix-point Gain Input Output 2 Right Output Output 3 Left	WG20304AU\x0D

	_
Mix-point Gain Input Output 2 Right Output Output 3 Right	WG20305AU\x0D
Mix-point Gain Input Output 2 Right Output Output 4 Left	WG20306AU\x0D
Mix-point Gain Input Output 2 Right Output Output 4 Right	WG20307AU\x0D
Mix-point Gain Input Output 2 Right Output Output 5 Left	WG20308AU\x0D
Mix-point Gain Input Output 2 Right Output Output 5 Right	WG20309AU\x0D
Mix-point Gain Input Output 2 Right Output Output 6 Left	WG20310AU\x0D
Mix-point Gain Input Output 2 Right Output Output 6 Right	WG20311AU\x0D
Mix-point Gain Input Output 2 Right Output Output 7 Left	WG20312AU\x0D
Mix-point Gain Input Output 2 Right Output Output 7 Right	WG20313AU\x0D
Mix-point Gain Input Output 2 Right Output Output 8 Left	WG20314AU\x0D
Mix-point Gain Input Output 2 Right Output Output 8 Right	WG20315AU\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 1 Left	WG20400AU\x0D
Mix-point Gain Input Output 3 Left Output Output 1 Right	WG20401AU\x0D
Mix-point Gain Input Output 3 Left Output Output 2 Left	WG20402AU\x0D
Mix-point Gain Input Output 3 Left Output Output 2 Right	WG20403AU\x0D
Mix-point Gain Input Output 3 Left Output Output 3	WG20404AU\x0D

Left	
Mix-point Gain Input Output 3 Left Output Output 3	WG20405AU\x0D
Right	
Mix-point Gain Input Output 3 Left Output Output 4	WG20406AU\x0D
Left	
Mix-point Gain Input Output 3 Left Output Output 4	WG20407AU\x0D
Right	
Mix-point Gain Input Output 3 Left Output Output 5	WG20408AU\x0D
Left	
Mix-point Gain Input Output 3 Left Output Output 5	WG20409AU\x0D
Right	
Mix-point Gain Input Output 3 Left Output Output 6	WG20410AU\x0D
Left	
Mix-point Gain Input Output 3 Left Output Output 6	WG20411AU\x0D
Right	
Mix-point Gain Input Output 3 Left Output Output 7	WG20412AU\x0D
Left	
Mix-point Gain Input Output 3 Left Output Output 7	WG20413AU\x0D
Right	·
Mix-point Gain Input Output 3 Left Output Output 8	WG20414AU\x0D
Left	
Mix-point Gain Input Output 3 Left Output Output 8	WG20415AU\x0D
Right	NG20413A0 (XOD
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
	WG20417A0 (X0D)
Mix-point Gain Input Output 3 Left Output V. Send C	
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	WG20500AU\x0D
1 Left	
Mix-point Gain Input Output 3 Right Output Output	WG20501AU\x0D
1 Right	
Mix-point Gain Input Output 3 Right Output Output	WG20502AU\x0D
2 Left	
Mix-point Gain Input Output 3 Right Output Output	WG20503AU\x0D
2 Right	
Mix-point Gain Input Output 3 Right Output Output	WG20504AU\x0D
3 Left	
Mix-point Gain Input Output 3 Right Output Output	WG20505AU\x0D
3 Right	
Mix-point Gain Input Output 3 Right Output Output	WG20506AU\x0D
4 Left	
Mix-point Gain Input Output 3 Right Output Output	WG20507AU\x0D
point cam input output o mgnt output output	

B	
4 Right	
Mix-point Gain Input Output 3 Right Output Output 5 Left	WG20508AU\x0D
Mix-point Gain Input Output 3 Right Output Output 5 Right	WG20509AU\x0D
Mix-point Gain Input Output 3 Right Output Output 6 Left	WG20510AU\x0D
Mix-point Gain Input Output 3 Right Output Output 6 Right	WG20511AU\x0D
Mix-point Gain Input Output 3 Right Output Output 7 Left	WG20512AU\x0D
Mix-point Gain Input Output 3 Right Output Output 7 Right	WG20513AU\x0D
Mix-point Gain Input Output 3 Right Output Output 8 Left	WG20514AU\x0D
Mix-point Gain Input Output 3 Right Output Output 8 Right	WG20515AU\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 1 Left	WG20600AU\x0D
Mix-point Gain Input Output 4 Left Output Output 1 Right	WG20601AU\x0D
Mix-point Gain Input Output 4 Left Output Output 2 Left	WG20602AU\x0D
Mix-point Gain Input Output 4 Left Output Output 2 Right	WG20603AU\x0D
Mix-point Gain Input Output 4 Left Output Output 3 Left	WG20604AU\x0D
Mix-point Gain Input Output 4 Left Output Output 3 Right	WG20605AU\x0D
Mix-point Gain Input Output 4 Left Output Output 4 Left	WG20606AU\x0D

Mix-point Gain Input Output 4 Left Output Output 4 Right	WG20607AU\x0D
Mix-point Gain Input Output 4 Left Output Output 5 Left	WG20608AU\x0D
Mix-point Gain Input Output 4 Left Output Output 5 Right	WG20609AU\x0D
Mix-point Gain Input Output 4 Left Output Output 6 Left	WG20610AU\x0D
Mix-point Gain Input Output 4 Left Output Output 6 Right	WG20611AU\x0D
Mix-point Gain Input Output 4 Left Output Output 7 Left	WG20612AU\x0D
Mix-point Gain Input Output 4 Left Output Output 7 Right	WG20613AU\x0D
Mix-point Gain Input Output 4 Left Output Output 8 Left	WG20614AU\x0D
Mix-point Gain Input Output 4 Left Output Output 8 Right	WG20615AU\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  1 Left	WG20700AU\x0D
Mix-point Gain Input Output 4 Right Output Output 1 Right	WG20701AU\x0D
Mix-point Gain Input Output 4 Right Output Output 2 Left	WG20702AU\x0D
Mix-point Gain Input Output 4 Right Output Output 2 Right	WG20703AU\x0D
Mix-point Gain Input Output 4 Right Output Output 3 Left	WG20704AU\x0D
Mix-point Gain Input Output 4 Right Output Output 3 Right	WG20705AU\x0D
Mix-point Gain Input Output 4 Right Output Output 4 Left	WG20706AU\x0D
Mix-point Gain Input Output 4 Right Output Output 4 Right	WG20707AU\x0D
Mix-point Gain Input Output 4 Right Output Output 5 Left	WG20708AU\x0D
Mix-point Gain Input Output 4 Right Output Output 5 Right	WG20709AU\x0D
<u> </u>	

	_
Mix-point Gain Input Output 4 Right Output Output 6 Left	WG20710AU\x0D
Mix-point Gain Input Output 4 Right Output Output 6 Right	WG20711AU\x0D
Mix-point Gain Input Output 4 Right Output Output 7 Left	WG20712AU\x0D
Mix-point Gain Input Output 4 Right Output Output 7 Right	WG20713AU\x0D
Mix-point Gain Input Output 4 Right Output Output 8 Left	WG20714AU\x0D
Mix-point Gain Input Output 4 Right Output Output 8 Right	WG20715AU\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 Output 5 Left Output Output 1 Left	WG20800AU\x0D
Mix-point Gain Input Output 5 Left Output Output 1 Right	WG20801AU\x0D
Mix-point Gain Input Output 5 Left Output Output 2 Left	WG20802AU\x0D
Mix-point Gain Input Output 5 Left Output Output 2 Right	WG20803AU\x0D
Mix-point Gain Input Output 5 Left Output Output 3 Left	WG20804AU\x0D
Mix-point Gain Input Output 5 Left Output Output 3 Right	WG20805AU\x0D
Mix-point Gain Input Output 5 Left Output Output 4 Left	WG20806AU\x0D
Mix-point Gain Input Output 5 Left Output Output 4 Right	WG20807AU\x0D
Mix-point Gain Input Output 5 Left Output Output 5 Left	WG20808AU\x0D
Mix-point Gain Input Output 5 Left Output Output 5	WG20809AU\x0D

Right	
Mix-point Gain Input Output 5 Left Output Output 6	WG20810AU\x0D
Left	
Mix-point Gain Input Output 5 Left Output Output 6	WG20811AU\x0D
Right	
Mix-point Gain Input Output 5 Left Output Output 7	WG20812AU\x0D
Left	
Mix-point Gain Input Output 5 Left Output Output 7	WG20813AU\x0D
Right	
Mix-point Gain Input Output 5 Left Output Output 8	WG20814AU\x0D
Left	
Mix-point Gain Input Output 5 Left Output Output 8	WG20815AU\x0D
Right	
Mix-point Gain Input Output 5 Left Output V. Send A	WG20816AU\x0D
Mix-point Gain Input Output 5 Left Output V. Send B	WG20817AU\x0D
Mix-point Gain Input Output 5 Left Output V. Send C	WG20818AU\x0D
Mix-point Gain Input Output 5 Left Output V. Send D	WG20819AU\x0D
Mix-point Gain Input Output 5 Left Output V. Send E	WG20820AU\x0D
Mix-point Gain Input Output 5 Left Output V. Send F	WG20821AU\x0D
Mix-point Gain Input Output 5 Left Output V. Send G	WG20822AU\x0D
Mix-point Gain Input Output 5 Left Output V. Send H	WG20823AU\x0D
Mix-point Gain Input Output 5 Right Output Output	WG20900AU\x0D
1 Left	
Mix-point Gain Input Output 5 Right Output Output	WG20901AU\x0D
1 Right	
Mix-point Gain Input Output 5 Right Output Output	WG20902AU\x0D
2 Left	
Mix-point Gain Input Output 5 Right Output Output	WG20903AU\x0D
2 Right	
Mix-point Gain Input Output 5 Right Output Output	WG20904AU\x0D
3 Left	
Mix-point Gain Input Output 5 Right Output Output	WG20905AU\x0D
3 Right	
Mix-point Gain Input Output 5 Right Output Output	WG20906AU\x0D
4 Left	
Mix-point Gain Input Output 5 Right Output Output	WG20907AU\x0D
4 Right	LIGOROGO ALIV. OD
Mix-point Gain Input Output 5 Right Output Output	WG20908AU\x0D
5 Left	LICOCOCO ALI) OD
Mix-point Gain Input Output 5 Right Output Output	WG20909AU\x0D
5 Right	LIC20010AU\van
Mix-point Gain Input Output 5 Right Output Output	WG20910AU\x0D
6 Left	LIC20011AUVAD
Mix-point Gain Input Output 5 Right Output Output	WG20911AU\x0D
6 Right	MC28012AH\van
Mix-point Gain Input Output 5 Right Output Output	WG20912AU\x0D

7 Left	
Mix-point Gain Input Output 5 Right Output Output 7 Right	WG20913AU\x0D
Mix-point Gain Input Output 5 Right Output Output 8 Left	WG20914AU\x0D
Mix-point Gain Input Output 5 Right Output Output 8 Right	WG20915AU\x0D
Mix-point Gain Input Output 5 Right Output V. Send A	WG20916AU\x0D
Mix-point Gain Input Output 5 Right Output V. Send B	WG20917AU\x0D
Mix-point Gain Input Output 5 Right Output V. Send C	WG20918AU\x0D
Mix-point Gain Input Output 5 Right Output V. Send D	WG20919AU\x0D
Mix-point Gain Input Output 5 Right Output V. Send E	WG20920AU\x0D
Mix-point Gain Input Output 5 Right Output V. Send F	WG20921AU\x0D
Mix-point Gain Input Output 5 Right Output V. Send G	WG20922AU\x0D
Mix-point Gain Input Output 5 Right Output V. Send H	WG20923AU\x0D
Mix-point Gain Input Output 6 Left Output Output 1 Left	WG21000AU\x0D
Mix-point Gain Input Output 6 Left Output Output 1 Right	WG21001AU\x0D
Mix-point Gain Input Output 6 Left Output Output 2 Left	WG21002AU\x0D
Mix-point Gain Input Output 6 Left Output Output 2 Right	WG21003AU\x0D
Mix-point Gain Input Output 6 Left Output Output 3 Left	WG21004AU\x0D
Mix-point Gain Input Output 6 Left Output Output 3 Right	WG21005AU\x0D
Mix-point Gain Input Output 6 Left Output Output 4 Left	WG21006AU\x0D
Mix-point Gain Input Output 6 Left Output Output 4 Right	WG21007AU\x0D
Mix-point Gain Input Output 6 Left Output Output 5 Left	WG21008AU\x0D
Mix-point Gain Input Output 6 Left Output Output 5 Right	WG21009AU\x0D
Mix-point Gain Input Output 6 Left Output Output 6 Left	WG21010AU\x0D
Mix-point Gain Input Output 6 Left Output Output 6 Right	WG21011AU\x0D

Mix-point Gain Input Output 6 Left Output Output 7 Left	WG21012AU\x0D
Mix-point Gain Input Output 6 Left Output Output 7 Right	WG21013AU\x0D
Mix-point Gain Input Output 6 Left Output Output 8 Left	WG21014AU\x0D
Mix-point Gain Input Output 6 Left Output Output 8 Right	WG21015AU\x0D
Mix-point Gain Input Output 6 Left Output V. Send A	WG21016AU\x0D
Mix-point Gain Input Output 6 Left Output V. Send B	WG21017AU\x0D
Mix-point Gain Input Output 6 Left Output V. Send C	WG21018AU\x0D
Mix-point Gain Input Output 6 Left Output V. Send D	WG21019AU\x0D
Mix-point Gain Input Output 6 Left Output V. Send E	WG21020AU\x0D
Mix-point Gain Input Output 6 Left Output V. Send F	WG21021AU\x0D
Mix-point Gain Input Output 6 Left Output V. Send G	WG21022AU\x0D
Mix-point Gain Input Output 6 Left Output V. Send H	WG21023AU\x0D
Mix-point Gain Input Output 6 Right Output Output 1 Left	WG21100AU\x0D
Mix-point Gain Input Output 6 Right Output Output 1 Right	WG21101AU\x0D
Mix-point Gain Input Output 6 Right Output Output 2 Left	WG21102AU\x0D
Mix-point Gain Input Output 6 Right Output Output 2 Right	WG21103AU\x0D
Mix-point Gain Input Output 6 Right Output Output 3 Left	WG21104AU\x0D
Mix-point Gain Input Output 6 Right Output Output 3 Right	WG21105AU\x0D
Mix-point Gain Input Output 6 Right Output Output 4 Left	WG21106AU\x0D
Mix-point Gain Input Output 6 Right Output Output 4 Right	WG21107AU\x0D
Mix-point Gain Input Output 6 Right Output Output 5 Left	WG21108AU\x0D
Mix-point Gain Input Output 6 Right Output Output 5 Right	WG21109AU\x0D
Mix-point Gain Input Output 6 Right Output Output 6 Left	WG21110AU\x0D
Mix-point Gain Input Output 6 Right Output Output 6 Right	WG21111AU\x0D
Mix-point Gain Input Output 6 Right Output Output 7 Left	WG21112AU\x0D
Mix-point Gain Input Output 6 Right Output Output 7 Right	WG21113AU\x0D
Mix-point Gain Input Output 6 Right Output Output 8 Left	WG21114AU\x0D

Mix-point Gain Input Output 6 Right Output Output 8 Right	WG21115AU\x0D
Mix-point Gain Input Output 6 Right Output V. Send A	WG21116AU\x0D
Mix-point Gain Input Output 6 Right Output V. Send B	WG21117AU\x0D
Mix-point Gain Input Output 6 Right Output V. Send C	WG21118AU\x0D
Mix-point Gain Input Output 6 Right Output V. Send D	WG21119AU\x0D
Mix-point Gain Input Output 6 Right Output V. Send E	WG21120AU\x0D
Mix-point Gain Input Output 6 Right Output V. Send F	WG21121AU\x0D
Mix-point Gain Input Output 6 Right Output V. Send G	WG21122AU\x0D
Mix-point Gain Input Output 6 Right Output V. Send H	WG21123AU\x0D
Mix-point Gain Input Output 7 Left Output Output 1 Left	WG21200AU\x0D
Mix-point Gain Input Output 7 Left Output Output 1 Right	WG21201AU\x0D
Mix-point Gain Input Output 7 Left Output Output 2 Left	WG21202AU\x0D
Mix-point Gain Input Output 7 Left Output Output 2 Right	WG21203AU\x0D
Mix-point Gain Input Output 7 Left Output Output 3 Left	WG21204AU\x0D
Mix-point Gain Input Output 7 Left Output Output 3 Right	WG21205AU\x0D
Mix-point Gain Input Output 7 Left Output Output 4 Left	WG21206AU\x0D
Mix-point Gain Input Output 7 Left Output Output 4 Right	WG21207AU\x0D
Mix-point Gain Input Output 7 Left Output Output 5 Left	WG21208AU\x0D
Mix-point Gain Input Output 7 Left Output Output 5 Right	WG21209AU\x0D
Mix-point Gain Input Output 7 Left Output Output 6 Left	WG21210AU\x0D
Mix-point Gain Input Output 7 Left Output Output 6 Right	WG21211AU\x0D
Mix-point Gain Input Output 7 Left Output Output 7 Left	WG21212AU\x0D
Mix-point Gain Input Output 7 Left Output Output 7 Right	WG21213AU\x0D
Mix-point Gain Input Output 7 Left Output Output 8	WG21214AU\x0D

Left	
Mix-point Gain Input Output 7 Left Output Output 8	WG21215AU\x0D
Right	
Mix-point Gain Input Output 7 Left Output V. Send A	WG21216AU\x0D
Mix-point Gain Input Output 7 Left Output V. Send B	WG21217AU\x0D
Mix-point Gain Input Output 7 Left Output V. Send C	WG21218AU\x0D
Mix-point Gain Input Output 7 Left Output V. Send D	WG21219AU\x0D
Mix-point Gain Input Output 7 Left Output V. Send E	WG21220AU\x0D
Mix-point Gain Input Output 7 Left Output V. Send F	WG21221AU\x0D
Mix-point Gain Input Output 7 Left Output V. Send G	WG21222AU\x0D
Mix-point Gain Input Output 7 Left Output V. Send H	WG21223AU\x0D
Mix-point Gain Input Output 7 Eest Output V. Send II	WG21300AU\x0D
1 Left	
Mix-point Gain Input Output 7 Right Output Output	WG21301AU\x0D
1 Right	
Mix-point Gain Input Output 7 Right Output Output	WG21302AU\x0D
2 Left	
Mix-point Gain Input Output 7 Right Output Output	WG21303AU\x0D
2 Right	
Mix-point Gain Input Output 7 Right Output Output	WG21304AU\x0D
3 Left	
Mix-point Gain Input Output 7 Right Output Output	WG21305AU\x0D
3 Right	
Mix-point Gain Input Output 7 Right Output Output	WG21306AU\x0D
4 Left	LIC21207AUVAD
Mix-point Gain Input Output 7 Right Output Output 4 Right	WG21307AU\x0D
Mix-point Gain Input Output 7 Right Output Output	WG21308AU\x0D
5 Left	
Mix-point Gain Input Output 7 Right Output Output	WG21309AU\x0D
5 Right	
Mix-point Gain Input Output 7 Right Output Output	WG21310AU\x0D
6 Left	
Mix-point Gain Input Output 7 Right Output Output	WG21311AU\x0D
6 Right	
Mix-point Gain Input Output 7 Right Output Output	WG21312AU\x0D
7 Left	
Mix-point Gain Input Output 7 Right Output Output	WG21313AU\x0D
7 Right	110040444411 00
Mix-point Gain Input Output 7 Right Output Output	WG21314AU\x0D
8 Left	HC2121EAU\ vQD
Mix-point Gain Input Output 7 Right Output Output	WG21315AU\x0D
8 Right  Mix point Gain Input Output 7 Bight Output V Sand	WG21316AU\x0D
Mix-point Gain Input Output 7 Right Output V. Send  A	#G2151000 (A0D
Mix-point Gain Input Output 7 Right Output V. Send	WG21317AU\x0D
IVIIA-POIIIL Gaill IIIPAL Galpal / Nigill Galpal V. Sella	

В	
Mix-point Gain Input Output 7 Right Output V. Send	WG21318AU\x0D
С	
Mix-point Gain Input Output 7 Right Output V. Send	WG21319AU\x0D
D	
Mix-point Gain Input Output 7 Right Output V. Send	WG21320AU\x0D
E	
Mix-point Gain Input Output 7 Right Output V. Send	WG21321AU\x0D
F	
Mix-point Gain Input Output 7 Right Output V. Send	WG21322AU\x0D
G	
Mix-point Gain Input Output 7 Right Output V. Send	WG21323AU\x0D
н	
Mix-point Gain Input Output 8 Left Output Output 1	WG21400AU\x0D
Left	
Mix-point Gain Input Output 8 Left Output Output 1	WG21401AU\x0D
Right	
Mix-point Gain Input Output 8 Left Output Output 2	WG21402AU\x0D
Left	
Mix-point Gain Input Output 8 Left Output Output 2	WG21403AU\x0D
Right	
Mix-point Gain Input Output 8 Left Output Output 3	WG21404AU\x0D
Left	
Mix-point Gain Input Output 8 Left Output Output 3	WG21405AU\x0D
Right	
Mix-point Gain Input Output 8 Left Output Output 4	WG21406AU\x0D
Left	
Mix-point Gain Input Output 8 Left Output Output 4	WG21407AU\x0D
Right	
Mix-point Gain Input Output 8 Left Output Output 5	WG21408AU\x0D
Left	
Mix-point Gain Input Output 8 Left Output Output 5	WG21409AU\x0D
Right	
Mix-point Gain Input Output 8 Left Output Output 6	WG21410AU\x0D
Left	
Mix-point Gain Input Output 8 Left Output Output 6	WG21411AU\x0D
Right	
Mix-point Gain Input Output 8 Left Output Output 7	WG21412AU\x0D
Left	
Mix-point Gain Input Output 8 Left Output Output 7	WG21413AU\x0D
Right	
Mix-point Gain Input Output 8 Left Output Output 8	WG21414AU\x0D
Left	
Mix-point Gain Input Output 8 Left Output Output 8	WG21415AU\x0D
Right	
Mix-point Gain Input Output 8 Left Output V. Send A	WG21416AU\x0D
Mix-point Gain Input Output 8 Left Output V. Send B	WG21417AU\x0D

Mix-point Gain Input Output 8 Left Output V. Send C	WG21418AU\x0D
Mix-point Gain Input Output 8 Left Output V. Send D	WG21419AU\x0D
Mix-point Gain Input Output 8 Left Output V. Send E	WG21420AU\x0D
Mix-point Gain Input Output 8 Left Output V. Send F	WG21421AU\x0D
Mix-point Gain Input Output 8 Left Output V. Send G	WG21422AU\x0D
Mix-point Gain Input Output 8 Left Output V. Send H	WG21423AU\x0D
Mix-point Gain Input Output 8 Right Output Output	WG21500AU\x0D
1 Left	
Mix-point Gain Input Output 8 Right Output Output	WG21501AU\x0D
1 Right	
Mix-point Gain Input Output 8 Right Output Output	WG21502AU\x0D
2 Left	
Mix-point Gain Input Output 8 Right Output Output	WG21503AU\x0D
2 Right	
Mix-point Gain Input Output 8 Right Output Output	WG21504AU\x0D
3 Left	
Mix-point Gain Input Output 8 Right Output Output	WG21505AU\x0D
3 Right	
Mix-point Gain Input Output 8 Right Output Output	WG21506AU\x0D
4 Left	
Mix-point Gain Input Output 8 Right Output Output	WG21507AU\x0D
4 Right	
Mix-point Gain Input Output 8 Right Output Output	WG21508AU\x0D
5 Left	
Mix-point Gain Input Output 8 Right Output Output	WG21509AU\x0D
5 Right	WG21510AU\x0D
Mix-point Gain Input Output 8 Right Output Output 6 Left	WGZIJIWAU (XOD
Mix-point Gain Input Output 8 Right Output Output	WG21511AU\x0D
6 Right	WOZISIIAO (AOD
Mix-point Gain Input Output 8 Right Output Output	WG21512AU\x0D
7 Left	
Mix-point Gain Input Output 8 Right Output Output	WG21513AU\x0D
7 Right	
Mix-point Gain Input Output 8 Right Output Output	WG21514AU\x0D
8 Left	
Mix-point Gain Input Output 8 Right Output Output	WG21515AU\x0D
8 Right	
Mix-point Gain Input Output 8 Right Output V. Send	WG21516AU\x0D
Α	
Mix-point Gain Input Output 8 Right Output V. Send	WG21517AU\x0D
В	
Mix-point Gain Input Output 8 Right Output V. Send	WG21518AU\x0D
С	
Mix-point Gain Input Output 8 Right Output V. Send	WG21519AU\x0D
D	

Mix-point Gain Input Output 8 Right Output V. Send E	WG21520AU\x0D
Mix-point Gain Input Output 8 Right Output V. Send	WG21521AU\x0D
Mix-point Gain Input Output 8 Right Output V. Send	WG21522AU\x0D
Mix-point Gain Input Output 8 Right Output V. Send	WG21523AU\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 Output 5 Left	WG22008AU\x0D
Mix-point Gain Input V. Return A Output Output 5 Right	WG22009AU\x0D
Mix-point Gain Input V. Return A Output Output 6 Left	WG22010AU\x0D
Mix-point Gain Input V. Return A Output Output 6 Right	WG22011AU\x0D
Mix-point Gain Input V. Return A Output Output 7 Left	WG22012AU\x0D
Mix-point Gain Input V. Return A Output Output 7 Right	WG22013AU\x0D
Mix-point Gain Input V. Return A Output Output 8 Left	WG22014AU\x0D
Mix-point Gain Input V. Return A Output Output 8 Right	WG22015AU\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

	LICORORANIA OD
Mix-point Gain Input V. Return A Output V. Send H	WG22023AU\x0D
Mix-point Gain Input V. Return B Output Output 1	WG22100AU\x0D
Left	
Mix-point Gain Input V. Return B Output Output 1	WG22101AU\x0D
Right	
Mix-point Gain Input V. Return B Output Output 2	WG22102AU\x0D
Left	
Mix-point Gain Input V. Return B Output Output 2	WG22103AU\x0D
Right	
Mix-point Gain Input V. Return B Output Output 3	WG22104AU\x0D
Left	
Mix-point Gain Input V. Return B Output Output 3	WG22105AU\x0D
Right	
Mix-point Gain Input V. Return B Output Output 4	WG22106AU\x0D
Left	
Mix-point Gain Input V. Return B Output Output 4	WG22107AU\x0D
Right	
Mix-point Gain Input V. Return B Output Output 5	WG22108AU\x0D
Left	
Mix-point Gain Input V. Return B Output Output 5	WG22109AU\x0D
Right	
Mix-point Gain Input V. Return B Output Output 6	WG22110AU\x0D
Left	
Mix-point Gain Input V. Return B Output Output 6	WG22111AU\x0D
Right	
Mix-point Gain Input V. Return B Output Output 7	WG22112AU\x0D
Left	
Mix-point Gain Input V. Return B Output Output 7	WG22113AU\x0D
Right	
Mix-point Gain Input V. Return B Output Output 8	WG22114AU\x0D
Left	
Mix-point Gain Input V. Return B Output Output 8	WG22115AU\x0D
Right	
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	WG22200AU\x0D
Left	
Mix-point Gain Input V. Return C Output Output 1	WG22201AU\x0D
Right	
Mix-point Gain Input V. Return C Output Output 2	WG22202AU\x0D
Left	

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 Output 5 Left	WG22208AU\x0D
Mix-point Gain Input V. Return C Output Output 5 Right	WG22209AU\x0D
Mix-point Gain Input V. Return C Output Output 6 Left	WG22210AU\x0D
Mix-point Gain Input V. Return C Output Output 6 Right	WG22211AU\x0D
Mix-point Gain Input V. Return C Output Output 7 Left	WG22212AU\x0D
Mix-point Gain Input V. Return C Output Output 7 Right	WG22213AU\x0D
Mix-point Gain Input V. Return C Output Output 8 Left	WG22214AU\x0D
Mix-point Gain Input V. Return C Output Output 8 Right	WG22215AU\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	WG22306AU\x0D

1-4	
Left	LIC22207AH V-0D
Mix-point Gain Input V. Return D Output Output 4	WG22307AU\x0D
Right	WG22308AU\x0D
Mix-point Gain Input V. Return D Output Output 5	MG22360MO (X6D
Left	LICARAGONII) VAD
Mix-point Gain Input V. Return D Output Output 5	WG22309AU\x0D
Right	LICARALIA VAD
Mix-point Gain Input V. Return D Output Output 6	WG22310AU\x0D
Left	WG22311AU\x0D
Mix-point Gain Input V. Return D Output Output 6	MOZZJIIMO (XOD
Right	WG22312AU\x0D
Mix-point Gain Input V. Return D Output Output 7	MQ55215MQ / XQD
Left	WG22313AU\x0D
Mix-point Gain Input V. Return D Output Output 7	MQ22313A0 /X0D
Right	WG22314AU\x0D
Mix-point Gain Input V. Return D Output Output 8	MQ22314A0 (X8D
Left	WG22315AU\x0D
Mix-point Gain Input V. Return D Output Output 8	MGZZJIJAO (XOD
Right	WG22316AU\x0D
Mix-point Gain Input V. Return D Output V. Send A	
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	WG22400AU\x0D
Left	
Mix-point Gain Input V. Return E Output Output 1	WG22401AU\x0D
Right	
Mix-point Gain Input V. Return E Output Output 2	WG22402AU\x0D
Left	
Mix-point Gain Input V. Return E Output Output 2	WG22403AU\x0D
Right	
Mix-point Gain Input V. Return E Output Output 3	WG22404AU\x0D
Left	
Mix-point Gain Input V. Return E Output Output 3	WG22405AU\x0D
Right	
Mix-point Gain Input V. Return E Output Output 4	WG22406AU\x0D
Left	
Mix-point Gain Input V. Return E Output Output 4	WG22407AU\x0D
Right	
Mix-point Gain Input V. Return E Output Output 5	WG22408AU\x0D
Left	
Mix-point Gain Input V. Return E Output Output 5	WG22409AU\x0D
Right	

Mix-point Gain Input V. Return E Output Output 6 Left	WG22410AU\x0D
Mix-point Gain Input V. Return E Output Output 6 Right	WG22411AU\x0D
Mix-point Gain Input V. Return E Output Output 7 Left	WG22412AU\x0D
Mix-point Gain Input V. Return E Output Output 7 Right	WG22413AU\x0D
Mix-point Gain Input V. Return E Output Output 8 Left	WG22414AU\x0D
Mix-point Gain Input V. Return E Output Output 8 Right	WG22415AU\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 Output 5 Left	WG22508AU\x0D
Mix-point Gain Input V. Return F Output Output 5 Right	WG22509AU\x0D
Mix-point Gain Input V. Return F Output Output 6 Left	WG22510AU\x0D
Mix-point Gain Input V. Return F Output Output 6 Right	WG22511AU\x0D
Mix-point Gain Input V. Return F Output Output 7 Left	WG22512AU\x0D
Mix-point Gain Input V. Return F Output Output 7	WG22513AU\x0D

Right	
Mix-point Gain Input V. Return F Output Output 8	WG22514AU\x0D
Left	1022314710 (NOB
Mix-point Gain Input V. Return F Output Output 8	WG22515AU\x0D
Right	1022313710 (100
	WG22516AU\x0D
Mix-point Gain Input V. Return F Output V. Send A	
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	WG22600AU\x0D
Left	
Mix-point Gain Input V. Return G Output Output 1	WG22601AU\x0D
Right	
Mix-point Gain Input V. Return G Output Output 2	WG22602AU\x0D
Left	
Mix-point Gain Input V. Return G Output Output 2	WG22603AU\x0D
Right	
Mix-point Gain Input V. Return G Output Output 3	WG22604AU\x0D
Left	
Mix-point Gain Input V. Return G Output Output 3	WG22605AU\x0D
Right	
Mix-point Gain Input V. Return G Output Output 4	WG22606AU\x0D
Left	
Mix-point Gain Input V. Return G Output Output 4	WG22607AU\x0D
Right	
Mix-point Gain Input V. Return G Output Output 5	WG22608AU\x0D
Left	
Mix-point Gain Input V. Return G Output Output 5	WG22609AU\x0D
Right	
Mix-point Gain Input V. Return G Output Output 6	WG22610AU\x0D
Left	
Mix-point Gain Input V. Return G Output Output 6	WG22611AU\x0D
Right	
Mix-point Gain Input V. Return G Output Output 7	WG22612AU\x0D
Left	
Mix-point Gain Input V. Return G Output Output 7	WG22613AU\x0D
Right	
Mix-point Gain Input V. Return G Output Output 8	WG22614AU\x0D
Left	
Mix-point Gain Input V. Return G Output Output 8	WG22615AU\x0D
Right	
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

Mire point Coin Innest V. Botum C. Outnest V. Sond C.	WG22618AU\x0D
Mix-point Gain Input V. Return G Output V. Send C	WG22619AU\x0D
Mix-point Gain Input V. Return G Output V. Send D	
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	WG22700AU\x0D
Left	
Mix-point Gain Input V. Return H Output Output 1	WG22701AU\x0D
Right	
Mix-point Gain Input V. Return H Output Output 2	WG22702AU\x0D
Left	
Mix-point Gain Input V. Return H Output Output 2	WG22703AU\x0D
Right	
Mix-point Gain Input V. Return H Output Output 3	WG22704AU\x0D
Left	LIGOGRAFIAN
Mix-point Gain Input V. Return H Output Output 3	WG22705AU\x0D
Right	LIGARIA OR
Mix-point Gain Input V. Return H Output Output 4	WG22706AU\x0D
Left	LUCACIONAL
Mix-point Gain Input V. Return H Output Output 4	WG22707AU\x0D
Right	LIC22700AU\0D
Mix-point Gain Input V. Return H Output Output 5	WG22708AU\x0D
Left	LICOSTOCALIV OD
Mix-point Gain Input V. Return H Output Output 5	WG22709AU\x0D
Right	LIC22710AU\v0D
Mix-point Gain Input V. Return H Output Output 6	WG22710AU\x0D
Left No. 11 Control 11 Control 12	WG22711AU\x0D
Mix-point Gain Input V. Return H Output Output 6 Right	WGZZ/IIAO (XOD
Mix-point Gain Input V. Return H Output Output 7	WG22712AU\x0D
Left	W022712A0 (XOD
Mix-point Gain Input V. Return H Output Output 7	WG22713AU\x0D
Right	H022713710 (XOS
Mix-point Gain Input V. Return H Output Output 8	WG22714AU\x0D
Left	
Mix-point Gain Input V. Return H Output Output 8	WG22715AU\x0D
Right	
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
	WM22801AU\x0D
Mix-point Mute Input Exp. 1 Output Output 1 Right	MIJETOGIAO /VOD

_	_
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 Output 5 Left	WM22808AU\x0D
Mix-point Mute Input Exp. 1 Output Output 5 Right	WM22809AU\x0D
Mix-point Mute Input Exp. 1 Output Output 6 Left	WM22810AU\x0D
Mix-point Mute Input Exp. 1 Output Output 6 Right	WM22811AU\x0D
Mix-point Mute Input Exp. 1 Output Output 7 Left	WM22812AU\x0D
Mix-point Mute Input Exp. 1 Output Output 7 Right	WM22813AU\x0D
Mix-point Mute Input Exp. 1 Output Output 8 Left	WM22814AU\x0D
Mix-point Mute Input Exp. 1 Output Output 8 Right	WM22815AU\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 Output 5 Left	WM23708AU\x0D
Mix-point Mute Input Exp. 10 Output Output 5 Right	WM23709AU\x0D
Mix-point Mute Input Exp. 10 Output Output 6 Left	WM23710AU\x0D
Mix-point Mute Input Exp. 10 Output Output 6 Right	WM23711AU\x0D
Mix-point Mute Input Exp. 10 Output Output 7 Left	WM23712AU\x0D
Mix-point Mute Input Exp. 10 Output Output 7 Right	WM23713AU\x0D
Mix-point Mute Input Exp. 10 Output Output 8 Left	WM23714AU\x0D
Mix-point Mute Input Exp. 10 Output Output 8 Right	WM23715AU\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 Output 5 Left	WM23808AU\x0D
Mix-point Mute Input Exp. 11 Output Output 5 Right	WM23809AU\x0D
Mix-point Mute Input Exp. 11 Output Output 6 Left	WM23810AU\x0D
Mix-point Mute Input Exp. 11 Output Output 6 Right	WM23811AU\x0D
Mix-point Mute Input Exp. 11 Output Output 7 Left	WM23812AU\x0D
Mix-point Mute Input Exp. 11 Output Output 7 Right	WM23813AU\x0D
Mix-point Mute Input Exp. 11 Output Output 8 Left	WM23814AU\x0D
Mix-point Mute Input Exp. 11 Output Output 8 Right	WM23815AU\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 Output 5 Left	WM23908AU\x0D
Mix-point Mute Input Exp. 12 Output Output 5 Right	WM23909AU\x0D
Mix-point Mute Input Exp. 12 Output Output 6 Left	WM23910AU\x0D
Mix-point Mute Input Exp. 12 Output Output 6 Right	WM23911AU\x0D
Mix-point Mute Input Exp. 12 Output Output 7 Left	WM23912AU\x0D
Mix-point Mute Input Exp. 12 Output Output 7 Right	WM23913AU\x0D
Mix-point Mute Input Exp. 12 Output Output 8 Left	WM23914AU\x0D
Mix-point Mute Input Exp. 12 Output Output 8 Right	WM23915AU\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 Output 5 Left	WM24008AU\x0D
Mix-point Mute Input Exp. 13 Output Output 5 Right	WM24009AU\x0D
Mix-point Mute Input Exp. 13 Output Output 6 Left	WM24010AU\x0D
Mix-point Mute Input Exp. 13 Output Output 6 Right	WM24011AU\x0D
Mix-point Mute Input Exp. 13 Output Output 7 Left	WM24012AU\x0D
Mix-point Mute Input Exp. 13 Output Output 7 Right	WM24013AU\x0D
Mix-point Mute Input Exp. 13 Output Output 8 Left	WM24014AU\x0D
Mix-point Mute Input Exp. 13 Output Output 8 Right	WM24015AU\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 Output 5 Left	WM24108AU\x0D
Mix-point Mute Input Exp. 14 Output Output 5 Right	WM24109AU\x0D
Mix-point Mute Input Exp. 14 Output Output 6 Left	WM24110AU\x0D
Mix-point Mute Input Exp. 14 Output Output 6 Right	WM24111AU\x0D
Mix-point Mute Input Exp. 14 Output Output 7 Left	WM24112AU\x0D
Mix-point Mute Input Exp. 14 Output Output 7 Right	WM24113AU\x0D

Mix-point Mute Input Exp. 14 Output Output 8 Left	WM24114AU\x0D
Mix-point Mute Input Exp. 14 Output Output 8 Right	WM24115AU\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 Output 5 Left	WM24208AU\x0D
Mix-point Mute Input Exp. 15 Output Output 5 Right	WM24209AU\x0D
Mix-point Mute Input Exp. 15 Output Output 6 Left	WM24210AU\x0D
Mix-point Mute Input Exp. 15 Output Output 6 Right	WM24211AU\x0D
Mix-point Mute Input Exp. 15 Output Output 7 Left	WM24212AU\x0D
Mix-point Mute Input Exp. 15 Output Output 7 Right	WM24213AU\x0D
Mix-point Mute Input Exp. 15 Output Output 8 Left	WM24214AU\x0D
Mix-point Mute Input Exp. 15 Output Output 8 Right	WM24215AU\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 Output 5 Left	WM24308AU\x0D
Mix-point Mute Input Exp. 16 Output Output 5 Right	WM24309AU\x0D

	_
Mix-point Mute Input Exp. 16 Output Output 6 Left	WM24310AU\x0D
Mix-point Mute Input Exp. 16 Output Output 6 Right	WM24311AU\x0D
Mix-point Mute Input Exp. 16 Output Output 7 Left	WM24312AU\x0D
Mix-point Mute Input Exp. 16 Output Output 7 Right	WM24313AU\x0D
Mix-point Mute Input Exp. 16 Output Output 8 Left	WM24314AU\x0D
Mix-point Mute Input Exp. 16 Output Output 8 Right	WM24315AU\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 Output 5 Left	WM22908AU\x0D
Mix-point Mute Input Exp. 2 Output Output 5 Right	WM22909AU\x0D
Mix-point Mute Input Exp. 2 Output Output 6 Left	WM22910AU\x0D
Mix-point Mute Input Exp. 2 Output Output 6 Right	WM22911AU\x0D
Mix-point Mute Input Exp. 2 Output Output 7 Left	WM22912AU\x0D
Mix-point Mute Input Exp. 2 Output Output 7 Right	WM22913AU\x0D
Mix-point Mute Input Exp. 2 Output Output 8 Left	WM22914AU\x0D
Mix-point Mute Input Exp. 2 Output Output 8 Right	WM22915AU\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 Output 5 Left	WM23008AU\x0D
Mix-point Mute Input Exp. 3 Output Output 5 Right	WM23009AU\x0D
Mix-point Mute Input Exp. 3 Output Output 6 Left	WM23010AU\x0D
Mix-point Mute Input Exp. 3 Output Output 6 Right	WM23011AU\x0D
Mix-point Mute Input Exp. 3 Output Output 7 Left	WM23012AU\x0D
Mix-point Mute Input Exp. 3 Output Output 7 Right	WM23013AU\x0D
Mix-point Mute Input Exp. 3 Output Output 8 Left	WM23014AU\x0D
Mix-point Mute Input Exp. 3 Output Output 8 Right	WM23015AU\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 Output 5 Left	WM23108AU\x0D
Mix-point Mute Input Exp. 4 Output Output 5 Right	WM23109AU\x0D
Mix-point Mute Input Exp. 4 Output Output 6 Left	WM23110AU\x0D
Mix-point Mute Input Exp. 4 Output Output 6 Right	WM23111AU\x0D
Mix-point Mute Input Exp. 4 Output Output 7 Left	WM23112AU\x0D
Mix-point Mute Input Exp. 4 Output Output 7 Right	WM23113AU\x0D
Mix-point Mute Input Exp. 4 Output Output 8 Left	WM23114AU\x0D
Mix-point Mute Input Exp. 4 Output Output 8 Right	WM23115AU\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 Output 5 Left	WM23208AU\x0D
Mix-point Mute Input Exp. 5 Output Output 5 Right	WM23209AU\x0D
Mix-point Mute Input Exp. 5 Output Output 6 Left	WM23210AU\x0D
Mix-point Mute Input Exp. 5 Output Output 6 Right	WM23211AU\x0D
Mix-point Mute Input Exp. 5 Output Output 7 Left	WM23212AU\x0D
Mix-point Mute Input Exp. 5 Output Output 7 Right	WM23213AU\x0D
Mix-point Mute Input Exp. 5 Output Output 8 Left	WM23214AU\x0D
Mix-point Mute Input Exp. 5 Output Output 8 Right	WM23215AU\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 Output 5 Left	WM23308AU\x0D
Mix-point Mute Input Exp. 6 Output Output 5 Right	WM23309AU\x0D
Mix-point Mute Input Exp. 6 Output Output 6 Left	WM23310AU\x0D
Mix-point Mute Input Exp. 6 Output Output 6 Right	WM23311AU\x0D
Mix-point Mute Input Exp. 6 Output Output 7 Left	WM23312AU\x0D
Mix-point Mute Input Exp. 6 Output Output 7 Right	WM23313AU\x0D
Mix-point Mute Input Exp. 6 Output Output 8 Left	WM23314AU\x0D
Mix-point Mute Input Exp. 6 Output Output 8 Right	WM23315AU\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 Output 5 Left	WM23408AU\x0D
Mix-point Mute Input Exp. 7 Output Output 5 Right	WM23409AU\x0D
Mix-point Mute Input Exp. 7 Output Output 6 Left	WM23410AU\x0D
Mix-point Mute Input Exp. 7 Output Output 6 Right	WM23411AU\x0D
Mix-point Mute Input Exp. 7 Output Output 7 Left	WM23412AU\x0D
Mix-point Mute Input Exp. 7 Output Output 7 Right	WM23413AU\x0D
Mix-point Mute Input Exp. 7 Output Output 8 Left	WM23414AU\x0D
Mix-point Mute Input Exp. 7 Output Output 8 Right	WM23415AU\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 Output 5 Left	WM23508AU\x0D
Mix-point Mute Input Exp. 8 Output Output 5 Right	WM23509AU\x0D
Mix-point Mute Input Exp. 8 Output Output 6 Left	WM23510AU\x0D
Mix-point Mute Input Exp. 8 Output Output 6 Right	WM23511AU\x0D
Mix-point Mute Input Exp. 8 Output Output 7 Left	WM23512AU\x0D
Mix-point Mute Input Exp. 8 Output Output 7 Right	WM23513AU\x0D
Mix-point Mute Input Exp. 8 Output Output 8 Left	WM23514AU\x0D
Mix-point Mute Input Exp. 8 Output Output 8 Right	WM23515AU\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

T	LIM22F1QALI\ v.QD
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 Output 5 Left	WM23608AU\x0D
Mix-point Mute Input Exp. 9 Output Output 5 Right	WM23609AU\x0D
Mix-point Mute Input Exp. 9 Output Output 6 Left	WM23610AU\x0D
Mix-point Mute Input Exp. 9 Output Output 6 Right	WM23611AU\x0D
Mix-point Mute Input Exp. 9 Output Output 7 Left	WM23612AU\x0D
Mix-point Mute Input Exp. 9 Output Output 7 Right	WM23613AU\x0D
Mix-point Mute Input Exp. 9 Output Output 8 Left	WM23614AU\x0D
Mix-point Mute Input Exp. 9 Output Output 8 Right	WM23615AU\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 Output 5 Left	WM21608AU\x0D
Mix-point Mute Input Mic 1 Output Output 5 Right	WM21609AU\x0D
Mix-point Mute Input Mic 1 Output Output 6 Left	WM21610AU\x0D
Mix-point Mute Input Mic 1 Output Output 6 Right	WM21611AU\x0D
Mix-point Mute Input Mic 1 Output Output 7 Left	WM21612AU\x0D
Mix-point Mute Input Mic 1 Output Output 7 Right	WM21613AU\x0D

Mix-point Mute Input Mic 1 Output Output 8 Left	WM21614AU\x0D
Mix-point Mute Input Mic 1 Output Output 8 Right	WM21615AU\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 Output 5 Left	WM21708AU\x0D
Mix-point Mute Input Mic 2 Output Output 5 Right	WM21709AU\x0D
Mix-point Mute Input Mic 2 Output Output 6 Left	WM21710AU\x0D
Mix-point Mute Input Mic 2 Output Output 6 Right	WM21711AU\x0D
Mix-point Mute Input Mic 2 Output Output 7 Left	WM21712AU\x0D
Mix-point Mute Input Mic 2 Output Output 7 Right	WM21713AU\x0D
Mix-point Mute Input Mic 2 Output Output 8 Left	WM21714AU\x0D
Mix-point Mute Input Mic 2 Output Output 8 Right	WM21715AU\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 Output 5 Left	WM21808AU\x0D
Mix-point Mute Input Mic 3 Output Output 5 Right	WM21809AU\x0D

Mix-point Mute Input Mic 3 Output Output 6 Left	WM21810AU\x0D
Mix-point Mute Input Mic 3 Output Output 6 Right	WM21811AU\x0D
Mix-point Mute Input Mic 3 Output Output 7 Left	WM21812AU\x0D
Mix-point Mute Input Mic 3 Output Output 7 Right	WM21813AU\x0D
Mix-point Mute Input Mic 3 Output Output 8 Left	WM21814AU\x0D
Mix-point Mute Input Mic 3 Output Output 8 Right	WM21815AU\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 Output 5 Left	WM21908AU\x0D
Mix-point Mute Input Mic 4 Output Output 5 Right	WM21909AU\x0D
Mix-point Mute Input Mic 4 Output Output 6 Left	WM21910AU\x0D
Mix-point Mute Input Mic 4 Output Output 6 Right	WM21911AU\x0D
Mix-point Mute Input Mic 4 Output Output 7 Left	WM21912AU\x0D
Mix-point Mute Input Mic 4 Output Output 7 Right	WM21913AU\x0D
Mix-point Mute Input Mic 4 Output Output 8 Left	WM21914AU\x0D
Mix-point Mute Input Mic 4 Output Output 8 Right	WM21915AU\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	WM20000AU\x0D
Left	
Mix-point Mute Input Output 1 Left Output Output 1	WM20001AU\x0D
Right	
Mix-point Mute Input Output 1 Left Output Output 2	WM20002AU\x0D
Left	
Mix-point Mute Input Output 1 Left Output Output 2	WM20003AU\x0D

_	_
Right	
Mix-point Mute Input Output 1 Left Output Output 3	WM20004AU\x0D
Left	
Mix-point Mute Input Output 1 Left Output Output 3	WM20005AU\x0D
Right	
Mix-point Mute Input Output 1 Left Output Output 4	WM20006AU\x0D
Left	
Mix-point Mute Input Output 1 Left Output Output 4	WM20007AU\x0D
Right	
Mix-point Mute Input Output 1 Left Output Output 5	WM20008AU\x0D
Left	WM20009AU\x0D
Mix-point Mute Input Output 1 Left Output Output 5 Right	WIIZOOOSAU (XOD
Mix-point Mute Input Output 1 Left Output Output 6	WM20010AU\x0D
Left	
Mix-point Mute Input Output 1 Left Output Output 6	WM20011AU\x0D
Right	
Mix-point Mute Input Output 1 Left Output Output 7	WM20012AU\x0D
Left	
Mix-point Mute Input Output 1 Left Output Output 7	WM20013AU\x0D
Right	
Mix-point Mute Input Output 1 Left Output Output 8	WM20014AU\x0D
Left	
Mix-point Mute Input Output 1 Left Output Output 8	WM20015AU\x0D
Right	
Mix-point Mute Input Output 1 Left Output V. Send	WM20016AU\x0D
A	LM20017AU\.v0D
Mix-point Mute Input Output 1 Left Output V. Send B	WM20017AU\x0D
Mix-point Mute Input Output 1 Left Output V. Send	WM20018AU\x0D
C	W120010AU (X0D
Mix-point Mute Input Output 1 Left Output V. Send	WM20019AU\x0D
D	·
Mix-point Mute Input Output 1 Left Output V. Send	WM20020AU\x0D
E	
Mix-point Mute Input Output 1 Left Output V. Send	WM20021AU\x0D
F	
Mix-point Mute Input Output 1 Left Output V. Send	WM20022AU\x0D
G	
Mix-point Mute Input Output 1 Left Output V. Send	WM20023AU\x0D
H	LIM20400AUV.cop
Mix-point Mute Input Output 1 Right Output Output	WM20100AU\x0D
1 Left	WM20101AU\x0D
Mix-point Mute Input Output 1 Right Output Output 1 Right	MIJSQTQTAO /XQD
	WM20102AU\x0D
Mix-point Mute Input Output 1 Right Output Output 2 Left	
ב גכונ	

-	_
Mix-point Mute Input Output 1 Right Output Output 2 Right	WM20103AU\x0D
Mix-point Mute Input Output 1 Right Output Output 3 Left	WM20104AU\x0D
Mix-point Mute Input Output 1 Right Output Output 3 Right	WM20105AU\x0D
Mix-point Mute Input Output 1 Right Output Output 4 Left	WM20106AU\x0D
Mix-point Mute Input Output 1 Right Output Output 4 Right	WM20107AU\x0D
Mix-point Mute Input Output 1 Right Output Output 5 Left	WM20108AU\x0D
Mix-point Mute Input Output 1 Right Output Output 5 Right	WM20109AU\x0D
Mix-point Mute Input Output 1 Right Output Output 6 Left	WM20110AU\x0D
Mix-point Mute Input Output 1 Right Output Output 6 Right	WM20111AU\x0D
Mix-point Mute Input Output 1 Right Output Output 7 Left	WM20112AU\x0D
Mix-point Mute Input Output 1 Right Output Output 7 Right	WM20113AU\x0D
Mix-point Mute Input Output 1 Right Output Output 8 Left	WM20114AU\x0D
Mix-point Mute Input Output 1 Right Output Output 8 Right	WM20115AU\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 1 Left	WM20200AU\x0D
Mix-point Mute Input Output 2 Left Output Output 1 Right	WM20201AU\x0D
Mix-point Mute Input Output 2 Left Output Output 2	WM20202AU\x0D

Left	
Mix-point Mute Input Output 2 Left Output Output 2	WM20203AU\x0D
Right	
Mix-point Mute Input Output 2 Left Output Output 3	WM20204AU\x0D
Left	
Mix-point Mute Input Output 2 Left Output Output 3	WM20205AU\x0D
	W120203A0 (A0D
Right	LIMOOOCALI) OD
Mix-point Mute Input Output 2 Left Output Output 4	WM20206AU\x0D
Left	
Mix-point Mute Input Output 2 Left Output Output 4	WM20207AU\x0D
Right	
Mix-point Mute Input Output 2 Left Output Output 5	WM20208AU\x0D
Left	
Mix-point Mute Input Output 2 Left Output Output 5	WM20209AU\x0D
Right	·
Mix-point Mute Input Output 2 Left Output Output 6	WM20210AU\x0D
	III LOLIONO (NOD
Left	LM20244AU\0D
Mix-point Mute Input Output 2 Left Output Output 6	WM20211AU\x0D
Right	
Mix-point Mute Input Output 2 Left Output Output 7	WM20212AU\x0D
Left	
Mix-point Mute Input Output 2 Left Output Output 7	WM20213AU\x0D
Right	
Mix-point Mute Input Output 2 Left Output Output 8	WM20214AU\x0D
Left	
	WM20215AU\x0D
Mix-point Mute Input Output 2 Left Output Output 8	MI120213H0 (X0D
Right	LIMOOOA CALL) OD
Mix-point Mute Input Output 2 Left Output V. Send	WM20216AU\x0D
Α	
Mix-point Mute Input Output 2 Left Output V. Send	WM20217AU\x0D
В	
Mix-point Mute Input Output 2 Left Output V. Send	WM20218AU\x0D
c	
Mix-point Mute Input Output 2 Left Output V. Send	WM20219AU\x0D
D	
Mix-point Mute Input Output 2 Left Output V. Send	WM20220AU\x0D
E	
	WM20221AU\x0D
Mix-point Mute Input Output 2 Left Output V. Send	MIJEGET AU / YOU
F	
Mix-point Mute Input Output 2 Left Output V. Send	WM20222AU\x0D
G	
Mix-point Mute Input Output 2 Left Output V. Send	WM20223AU\x0D
н	
Mix-point Mute Input Output 2 Right Output Output	WM20300AU\x0D
1 Left	
Mix-point Mute Input Output 2 Right Output Output	WM20301AU\x0D
1 Right	

Mix-point Mute Input Output 2 Right Output Output 2 Left	WM20302AU\x0D
Mix-point Mute Input Output 2 Right Output Output 2 Right	WM20303AU\x0D
Mix-point Mute Input Output 2 Right Output Output 3 Left	WM20304AU\x0D
Mix-point Mute Input Output 2 Right Output Output 3 Right	WM20305AU\x0D
Mix-point Mute Input Output 2 Right Output Output 4 Left	WM20306AU\x0D
Mix-point Mute Input Output 2 Right Output Output 4 Right	WM20307AU\x0D
Mix-point Mute Input Output 2 Right Output Output 5 Left	WM20308AU\x0D
Mix-point Mute Input Output 2 Right Output Output 5 Right	WM20309AU\x0D
Mix-point Mute Input Output 2 Right Output Output 6 Left	WM20310AU\x0D
Mix-point Mute Input Output 2 Right Output Output 6 Right	WM20311AU\x0D
Mix-point Mute Input Output 2 Right Output Output 7 Left	WM20312AU\x0D
Mix-point Mute Input Output 2 Right Output Output 7 Right	WM20313AU\x0D
Mix-point Mute Input Output 2 Right Output Output 8 Left	WM20314AU\x0D
Mix-point Mute Input Output 2 Right Output Output 8 Right	WM20315AU\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 1 Left	WM20400AU\x0D
Mix-point Mute Input Output 3 Left Output Output 1	WM20401AU\x0D

Right	
Mix-point Mute Input Output 3 Left Output Output 2	WM20402AU\x0D
Left	
Mix-point Mute Input Output 3 Left Output Output 2	WM20403AU\x0D
Right	
Mix-point Mute Input Output 3 Left Output Output 3	WM20404AU\x0D
Left	
Mix-point Mute Input Output 3 Left Output Output 3	WM20405AU\x0D
Right	
Mix-point Mute Input Output 3 Left Output Output 4	WM20406AU\x0D
Left	
Mix-point Mute Input Output 3 Left Output Output 4	WM20407AU\x0D
Right	
Mix-point Mute Input Output 3 Left Output Output 5	WM20408AU\x0D
Left	11 120 100/10 (XOD
Mix-point Mute Input Output 3 Left Output Output 5	WM20409AU\x0D
Right	
Mix-point Mute Input Output 3 Left Output Output 6	WM20410AU\x0D
Left	W120410A0 (A0D
	WM20411AU\x0D
Mix-point Mute Input Output 3 Left Output Output 6	M459411Y0 (XAD
Right	LM20412AUV.cD
Mix-point Mute Input Output 3 Left Output Output 7	WM20412AU\x0D
Left	LM20442AUVOD
Mix-point Mute Input Output 3 Left Output Output 7	WM20413AU\x0D
Right	LW2044 44U\OD
Mix-point Mute Input Output 3 Left Output Output 8	WM20414AU\x0D
Left	1,1100,445,111)
Mix-point Mute Input Output 3 Left Output Output 8	WM20415AU\x0D
Right	
Mix-point Mute Input Output 3 Left Output V. Send	WM20416AU\x0D
A	10004471111 00
Mix-point Mute Input Output 3 Left Output V. Send	WM20417AU\x0D
В	
Mix-point Mute Input Output 3 Left Output V. Send	WM20418AU\x0D
С	
Mix-point Mute Input Output 3 Left Output V. Send	WM20419AU\x0D
D	
Mix-point Mute Input Output 3 Left Output V. Send	WM20420AU\x0D
E	
Mix-point Mute Input Output 3 Left Output V. Send	WM20421AU\x0D
F	
Mix-point Mute Input Output 3 Left Output V. Send	WM20422AU\x0D
G	
Mix-point Mute Input Output 3 Left Output V. Send	WM20423AU\x0D
н	
Mix-point Mute Input Output 3 Right Output Output	WM20500AU\x0D
1 Left	

Mix-point Mute Input Output 3 Right Output Output 1 Right	WM20501AU\x0D
Mix-point Mute Input Output 3 Right Output Output 2 Left	WM20502AU\x0D
Mix-point Mute Input Output 3 Right Output Output 2 Right	WM20503AU\x0D
Mix-point Mute Input Output 3 Right Output Output 3 Left	WM20504AU\x0D
Mix-point Mute Input Output 3 Right Output Output 3 Right	WM20505AU\x0D
Mix-point Mute Input Output 3 Right Output Output 4 Left	WM20506AU\x0D
Mix-point Mute Input Output 3 Right Output Output 4 Right	WM20507AU\x0D
Mix-point Mute Input Output 3 Right Output Output 5 Left	WM20508AU\x0D
Mix-point Mute Input Output 3 Right Output Output 5 Right	WM20509AU\x0D
Mix-point Mute Input Output 3 Right Output Output 6 Left	WM20510AU\x0D
Mix-point Mute Input Output 3 Right Output Output 6 Right	WM20511AU\x0D
Mix-point Mute Input Output 3 Right Output Output 7 Left	WM20512AU\x0D
Mix-point Mute Input Output 3 Right Output Output 7 Right	WM20513AU\x0D
Mix-point Mute Input Output 3 Right Output Output 8 Left	WM20514AU\x0D
Mix-point Mute Input Output 3 Right Output Output 8 Right	WM20515AU\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 1	WM20600AU\x0D

Left	
Mix-point Mute Input Output 4 Left Output Output 1	WM20601AU\x0D
Right	
Mix-point Mute Input Output 4 Left Output Output 2	WM20602AU\x0D
Left	
	WM20603AU\x0D
Mix-point Mute Input Output 4 Left Output Output 2	W120003A0 (A0D
Right	1,000,004,00
Mix-point Mute Input Output 4 Left Output Output 3	WM20604AU\x0D
Left	
Mix-point Mute Input Output 4 Left Output Output 3	WM20605AU\x0D
Right	
Mix-point Mute Input Output 4 Left Output Output 4	WM20606AU\x0D
Left	
Mix-point Mute Input Output 4 Left Output Output 4	WM20607AU\x0D
Right	WM20608AU\x0D
Mix-point Mute Input Output 4 Left Output Output 5	MITEOGOMO (XOD
Left	
Mix-point Mute Input Output 4 Left Output Output 5	WM20609AU\x0D
Right	
Mix-point Mute Input Output 4 Left Output Output 6	WM20610AU\x0D
Left	
Mix-point Mute Input Output 4 Left Output Output 6	WM20611AU\x0D
Right	
	WM20612AU\x0D
Mix-point Mute Input Output 4 Left Output Output 7	MIJEGOTEWO (XGD
Left	
Mix-point Mute Input Output 4 Left Output Output 7	WM20613AU\x0D
Right	
Mix-point Mute Input Output 4 Left Output Output 8	WM20614AU\x0D
Left	
Mix-point Mute Input Output 4 Left Output Output 8	WM20615AU\x0D
Right	
Mix-point Mute Input Output 4 Left Output V. Send	WM20616AU\x0D
	W 120020/10 (XOD
A	LM20617AH\v0D
Mix-point Mute Input Output 4 Left Output V. Send	WM20617AU\x0D
В	
Mix-point Mute Input Output 4 Left Output V. Send	WM20618AU\x0D
С	
Mix-point Mute Input Output 4 Left Output V. Send	WM20619AU\x0D
D	
Mix-point Mute Input Output 4 Left Output V. Send	WM20620AU\x0D
E	
Mix-point Mute Input Output 4 Left Output V. Send	WM20621AU\x0D
F	LM20C22AUVOD
Mix-point Mute Input Output 4 Left Output V. Send	WM20622AU\x0D
G	
Mix-point Mute Input Output 4 Left Output V. Send	WM20623AU\x0D
н	

Mix-point Mute Input Output 4 Right Output Output 1 Left	WM20700AU\x0D
Mix-point Mute Input Output 4 Right Output Output 1 Right	WM20701AU\x0D
Mix-point Mute Input Output 4 Right Output Output 2 Left	WM20702AU\x0D
Mix-point Mute Input Output 4 Right Output Output 2 Right	WM20703AU\x0D
Mix-point Mute Input Output 4 Right Output Output 3 Left	WM20704AU\x0D
Mix-point Mute Input Output 4 Right Output Output 3 Right	WM20705AU\x0D
Mix-point Mute Input Output 4 Right Output Output 4 Left	WM20706AU\x0D
Mix-point Mute Input Output 4 Right Output Output 4 Right	WM20707AU\x0D
Mix-point Mute Input Output 4 Right Output Output 5 Left	WM20708AU\x0D
Mix-point Mute Input Output 4 Right Output Output 5 Right	WM20709AU\x0D
Mix-point Mute Input Output 4 Right Output Output 6 Left	WM20710AU\x0D
Mix-point Mute Input Output 4 Right Output Output 6 Right	WM20711AU\x0D
Mix-point Mute Input Output 4 Right Output Output 7 Left	WM20712AU\x0D
Mix-point Mute Input Output 4 Right Output Output 7 Right	WM20713AU\x0D
Mix-point Mute Input Output 4 Right Output Output 8 Left	WM20714AU\x0D
Mix-point Mute Input Output 4 Right Output Output 8 Right	WM20715AU\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	WM20722AU\x0D
Mix-point Mute Input Output 4 Right Output V. Send	WM20723AU\x0D

Н	
Mix-point Mute Input Output 5 Left Output Output 1	WM20800AU\x0D
Left	
Mix-point Mute Input Output 5 Left Output Output 1	WM20801AU\x0D
Right	
Mix-point Mute Input Output 5 Left Output Output 2	WM20802AU\x0D
	W 120002A0 (A0D
Left	LIMOROGO ALII). OD
Mix-point Mute Input Output 5 Left Output Output 2	WM20803AU\x0D
Right	
Mix-point Mute Input Output 5 Left Output Output 3	WM20804AU\x0D
Left	
Mix-point Mute Input Output 5 Left Output Output 3	WM20805AU\x0D
Right	
Mix-point Mute Input Output 5 Left Output Output 4	WM20806AU\x0D
Left	
Mix-point Mute Input Output 5 Left Output Output 4	WM20807AU\x0D
Right	
<u> </u>	WM20808AU\x0D
Mix-point Mute Input Output 5 Left Output Output 5	טפא / טאאפאפצויוש
Left	
Mix-point Mute Input Output 5 Left Output Output 5	WM20809AU\x0D
Right	
Mix-point Mute Input Output 5 Left Output Output 6	WM20810AU\x0D
Left	
Mix-point Mute Input Output 5 Left Output Output 6	WM20811AU\x0D
Right	
Mix-point Mute Input Output 5 Left Output Output 7	WM20812AU\x0D
Left	
Mix-point Mute Input Output 5 Left Output Output 7	WM20813AU\x0D
	W120013A0 (A0D
Right	LIM2004 (ALI) OD
Mix-point Mute Input Output 5 Left Output Output 8	WM20814AU\x0D
Left	
Mix-point Mute Input Output 5 Left Output Output 8	WM20815AU\x0D
Right	
Mix-point Mute Input Output 5 Left Output V. Send	WM20816AU\x0D
Α	
Mix-point Mute Input Output 5 Left Output V. Send	WM20817AU\x0D
B	
Mix-point Mute Input Output 5 Left Output V. Send	WM20818AU\x0D
C	- , -
	WM20819AU\x0D
Mix-point Mute Input Output 5 Left Output V. Send	MILEOGINA (VOD
D	LW20020AUV OD
Mix-point Mute Input Output 5 Left Output V. Send	WM20820AU\x0D
E	
Mix-point Mute Input Output 5 Left Output V. Send	WM20821AU\x0D
F	
Mix-point Mute Input Output 5 Left Output V. Send	WM20822AU\x0D
G	

Mix-point Mute Input Output 5 Left Output V. Send H	WM20823AU\x0D
Mix-point Mute Input Output 5 Right Output Output 1 Left	WM20900AU\x0D
Mix-point Mute Input Output 5 Right Output Output 1 Right	WM20901AU\x0D
Mix-point Mute Input Output 5 Right Output Output 2 Left	WM20902AU\x0D
Mix-point Mute Input Output 5 Right Output Output 2 Right	WM20903AU\x0D
Mix-point Mute Input Output 5 Right Output Output 3 Left	WM20904AU\x0D
Mix-point Mute Input Output 5 Right Output Output 3 Right	WM20905AU\x0D
Mix-point Mute Input Output 5 Right Output Output 4 Left	WM20906AU\x0D
Mix-point Mute Input Output 5 Right Output Output 4 Right	WM20907AU\x0D
Mix-point Mute Input Output 5 Right Output Output 5 Left	WM20908AU\x0D
Mix-point Mute Input Output 5 Right Output Output 5 Right	WM20909AU\x0D
Mix-point Mute Input Output 5 Right Output Output 6 Left	WM20910AU\x0D
Mix-point Mute Input Output 5 Right Output Output 6 Right	WM20911AU\x0D
Mix-point Mute Input Output 5 Right Output Output 7 Left	WM20912AU\x0D
Mix-point Mute Input Output 5 Right Output Output 7 Right	WM20913AU\x0D
Mix-point Mute Input Output 5 Right Output Output 8 Left	WM20914AU\x0D
Mix-point Mute Input Output 5 Right Output Output 8 Right	WM20915AU\x0D
Mix-point Mute Input Output 5 Right Output V. Send A	WM20916AU\x0D
Mix-point Mute Input Output 5 Right Output V. Send B	WM20917AU\x0D
Mix-point Mute Input Output 5 Right Output V. Send C	WM20918AU\x0D
Mix-point Mute Input Output 5 Right Output V. Send D	WM20919AU\x0D
Mix-point Mute Input Output 5 Right Output V. Send E	WM20920AU\x0D
Mix-point Mute Input Output 5 Right Output V. Send F	WM20921AU\x0D
Mix-point Mute Input Output 5 Right Output V. Send	WM20922AU\x0D

G	
Mix-point Mute Input Output 5 Right Output V. Send	WM20923AU\x0D
Н	
Mix-point Mute Input Output 6 Left Output Output 1	WM21000AU\x0D
	WILLIAM (NOD
Left	
Mix-point Mute Input Output 6 Left Output Output 1	WM21001AU\x0D
Right	
Mix-point Mute Input Output 6 Left Output Output 2	WM21002AU\x0D
Left	
Mix-point Mute Input Output 6 Left Output Output 2	WM21003AU\x0D
	W 122003/10 (XOD
Right	
Mix-point Mute Input Output 6 Left Output Output 3	WM21004AU\x0D
Left	
Mix-point Mute Input Output 6 Left Output Output 3	WM21005AU\x0D
Right	
Mix-point Mute Input Output 6 Left Output Output 4	WM21006AU\x0D
Left	LW24007AUV OD
Mix-point Mute Input Output 6 Left Output Output 4	WM21007AU\x0D
Right	
Mix-point Mute Input Output 6 Left Output Output 5	WM21008AU\x0D
Left	
	WM21009AU\x0D
Mix-point Mute Input Output 6 Left Output Output 5	WHZ 100 JAO (XOD
Right	
Mix-point Mute Input Output 6 Left Output Output 6	WM21010AU\x0D
Left	
Mix-point Mute Input Output 6 Left Output Output 6	WM21011AU\x0D
Right	
Mix-point Mute Input Output 6 Left Output Output 7	WM21012AU\x0D
	WILLIOIENO (NOB
Left	
Mix-point Mute Input Output 6 Left Output Output 7	WM21013AU\x0D
Right	
Mix-point Mute Input Output 6 Left Output Output 8	WM21014AU\x0D
Left	
Mix-point Mute Input Output 6 Left Output Output 8	WM21015AU\x0D
Right	- 1904 04 64 14 )
Mix-point Mute Input Output 6 Left Output V. Send	WM21016AU\x0D
Α	
Mix-point Mute Input Output 6 Left Output V. Send	WM21017AU\x0D
В	
Mix-point Mute Input Output 6 Left Output V. Send	WM21018AU\x0D
C	LW24.04.0AUVOD
Mix-point Mute Input Output 6 Left Output V. Send	WM21019AU\x0D
D	
Mix-point Mute Input Output 6 Left Output V. Send	WM21020AU\x0D
E	
Mix-point Mute Input Output 6 Left Output V. Send	WM21021AU\x0D
l · · · · · · · · · · · · · · · · · · ·	
F	

Mix-point Mute Input Output 6 Left Output V. Send G	WM21022AU\x0D
Mix-point Mute Input Output 6 Left Output V. Send H	WM21023AU\x0D
Mix-point Mute Input Output 6 Right Output Output 1 Left	WM21100AU\x0D
Mix-point Mute Input Output 6 Right Output Output 1 Right	WM21101AU\x0D
Mix-point Mute Input Output 6 Right Output Output 2 Left	WM21102AU\x0D
Mix-point Mute Input Output 6 Right Output Output 2 Right	WM21103AU\x0D
Mix-point Mute Input Output 6 Right Output Output 3 Left	WM21104AU\x0D
Mix-point Mute Input Output 6 Right Output Output 3 Right	WM21105AU\x0D
Mix-point Mute Input Output 6 Right Output Output 4 Left	WM21106AU\x0D
Mix-point Mute Input Output 6 Right Output Output 4 Right	WM21107AU\x0D
Mix-point Mute Input Output 6 Right Output Output 5 Left	WM21108AU\x0D
Mix-point Mute Input Output 6 Right Output Output 5 Right	WM21109AU\x0D
Mix-point Mute Input Output 6 Right Output Output 6 Left	WM21110AU\x0D
Mix-point Mute Input Output 6 Right Output Output 6 Right	WM21111AU\x0D
Mix-point Mute Input Output 6 Right Output Output 7 Left	WM21112AU\x0D
Mix-point Mute Input Output 6 Right Output Output 7 Right	WM21113AU\x0D
Mix-point Mute Input Output 6 Right Output Output 8 Left	WM21114AU\x0D
Mix-point Mute Input Output 6 Right Output Output 8 Right	WM21115AU\x0D
Mix-point Mute Input Output 6 Right Output V. Send A	WM21116AU\x0D
Mix-point Mute Input Output 6 Right Output V. Send B	WM21117AU\x0D
Mix-point Mute Input Output 6 Right Output V. Send C	WM21118AU\x0D
Mix-point Mute Input Output 6 Right Output V. Send D	WM21119AU\x0D
Mix-point Mute Input Output 6 Right Output V. Send E	WM21120AU\x0D
Mix-point Mute Input Output 6 Right Output V. Send	WM21121AU\x0D

F	
Mix-point Mute Input Output 6 Right Output V. Send	WM21122AU\x0D
G	
Mix-point Mute Input Output 6 Right Output V. Send	WM21123AU\x0D
H	·
	WM21200AU\x0D
Mix-point Mute Input Output 7 Left Output Output 1	WILLIAMO (NOD
Left	LIMOTOGRAM) OD
Mix-point Mute Input Output 7 Left Output Output 1	WM21201AU\x0D
Right	
Mix-point Mute Input Output 7 Left Output Output 2	WM21202AU\x0D
Left	
Mix-point Mute Input Output 7 Left Output Output 2	WM21203AU\x0D
Right	
Mix-point Mute Input Output 7 Left Output Output 3	WM21204AU\x0D
Left	
Mix-point Mute Input Output 7 Left Output Output 3	WM21205AU\x0D
Right	
Mix-point Mute Input Output 7 Left Output Output 4	WM21206AU\x0D
Left	
	WM21207AU\x0D
Mix-point Mute Input Output 7 Left Output Output 4	WHZ1Z87A0 (X8D
Right	LIMOG DODALI). OD
Mix-point Mute Input Output 7 Left Output Output 5	WM21208AU\x0D
Left	
Mix-point Mute Input Output 7 Left Output Output 5	WM21209AU\x0D
Right	
Mix-point Mute Input Output 7 Left Output Output 6	WM21210AU\x0D
Left	
Mix-point Mute Input Output 7 Left Output Output 6	WM21211AU\x0D
Right	
Mix-point Mute Input Output 7 Left Output Output 7	WM21212AU\x0D
Left	
Mix-point Mute Input Output 7 Left Output Output 7	WM21213AU\x0D
Right	
Mix-point Mute Input Output 7 Left Output Output 8	WM21214AU\x0D
Left	
Mix-point Mute Input Output 7 Left Output Output 8	WM21215AU\x0D
Right	
	WM21216AU\x0D
Mix-point Mute Input Output 7 Left Output V. Send	MISTSTONO (VOD
A	LM24.24.7AUVAD
Mix-point Mute Input Output 7 Left Output V. Send	WM21217AU\x0D
В	
Mix-point Mute Input Output 7 Left Output V. Send	WM21218AU\x0D
С	
Mix-point Mute Input Output 7 Left Output V. Send	WM21219AU\x0D
D	
Mix-point Mute Input Output 7 Left Output V. Send	WM21220AU\x0D
E	
_	

Mix-point Mute Input Output 7 Left Output V. Send F	WM21221AU\x0D
Mix-point Mute Input Output 7 Left Output V. Send G	WM21222AU\x0D
Mix-point Mute Input Output 7 Left Output V. Send H	WM21223AU\x0D
Mix-point Mute Input Output 7 Right Output Output 1 Left	WM21300AU\x0D
Mix-point Mute Input Output 7 Right Output Output 1 Right	WM21301AU\x0D
Mix-point Mute Input Output 7 Right Output Output 2 Left	WM21302AU\x0D
Mix-point Mute Input Output 7 Right Output Output 2 Right	WM21303AU\x0D
Mix-point Mute Input Output 7 Right Output Output 3 Left	WM21304AU\x0D
Mix-point Mute Input Output 7 Right Output Output 3 Right	WM21305AU\x0D
Mix-point Mute Input Output 7 Right Output Output 4 Left	WM21306AU\x0D
Mix-point Mute Input Output 7 Right Output Output 4 Right	WM21307AU\x0D
Mix-point Mute Input Output 7 Right Output Output 5 Left	WM21308AU\x0D
Mix-point Mute Input Output 7 Right Output Output 5 Right	WM21309AU\x0D
Mix-point Mute Input Output 7 Right Output Output 6 Left	WM21310AU\x0D
Mix-point Mute Input Output 7 Right Output Output 6 Right	WM21311AU\x0D
Mix-point Mute Input Output 7 Right Output Output 7 Left	WM21312AU\x0D
Mix-point Mute Input Output 7 Right Output Output 7 Right	WM21313AU\x0D
Mix-point Mute Input Output 7 Right Output Output 8 Left	WM21314AU\x0D
Mix-point Mute Input Output 7 Right Output Output 8 Right	WM21315AU\x0D
Mix-point Mute Input Output 7 Right Output V. Send A	WM21316AU\x0D
Mix-point Mute Input Output 7 Right Output V. Send B	WM21317AU\x0D
Mix-point Mute Input Output 7 Right Output V. Send C	WM21318AU\x0D
Mix-point Mute Input Output 7 Right Output V. Send D	WM21319AU\x0D
Mix-point Mute Input Output 7 Right Output V. Send	WM21320AU\x0D

E	
Mix-point Mute Input Output 7 Right Output V. Send F	WM21321AU\x0D
Mix-point Mute Input Output 7 Right Output V. Send G	WM21322AU\x0D
Mix-point Mute Input Output 7 Right Output V. Send H	WM21323AU\x0D
Mix-point Mute Input Output 8 Left Output Output 1 Left	WM21400AU\x0D
Mix-point Mute Input Output 8 Left Output Output 1 Right	WM21401AU\x0D
Mix-point Mute Input Output 8 Left Output Output 2 Left	WM21402AU\x0D
Mix-point Mute Input Output 8 Left Output Output 2 Right	WM21403AU\x0D
Mix-point Mute Input Output 8 Left Output Output 3 Left	WM21404AU\x0D
Mix-point Mute Input Output 8 Left Output Output 3 Right	WM21405AU\x0D
Mix-point Mute Input Output 8 Left Output Output 4 Left	WM21406AU\x0D
Mix-point Mute Input Output 8 Left Output Output 4 Right	WM21407AU\x0D
Mix-point Mute Input Output 8 Left Output Output 5 Left	WM21408AU\x0D
Mix-point Mute Input Output 8 Left Output Output 5 Right	WM21409AU\x0D
Mix-point Mute Input Output 8 Left Output Output 6 Left	WM21410AU\x0D
Mix-point Mute Input Output 8 Left Output Output 6 Right	WM21411AU\x0D
Mix-point Mute Input Output 8 Left Output Output 7 Left	WM21412AU\x0D
Mix-point Mute Input Output 8 Left Output Output 7 Right	WM21413AU\x0D
Mix-point Mute Input Output 8 Left Output Output 8 Left	WM21414AU\x0D
Mix-point Mute Input Output 8 Left Output Output 8 Right	WM21415AU\x0D
Mix-point Mute Input Output 8 Left Output V. Send A	WM21416AU\x0D
Mix-point Mute Input Output 8 Left Output V. Send B	WM21417AU\x0D
Mix-point Mute Input Output 8 Left Output V. Send C	WM21418AU\x0D
Mix-point Mute Input Output 8 Left Output V. Send D	WM21419AU\x0D

Mix-point Mute Input Output 8 Left Output V. Send E	WM21420AU\x0D
Mix-point Mute Input Output 8 Left Output V. Send F	WM21421AU\x0D
Mix-point Mute Input Output 8 Left Output V. Send G	WM21422AU\x0D
Mix-point Mute Input Output 8 Left Output V. Send H	WM21423AU\x0D
Mix-point Mute Input Output 8 Right Output Output 1 Left	WM21500AU\x0D
Mix-point Mute Input Output 8 Right Output Output 1 Right	WM21501AU\x0D
Mix-point Mute Input Output 8 Right Output Output 2 Left	WM21502AU\x0D
Mix-point Mute Input Output 8 Right Output Output 2 Right	WM21503AU\x0D
Mix-point Mute Input Output 8 Right Output Output 3 Left	WM21504AU\x0D
Mix-point Mute Input Output 8 Right Output Output 3 Right	WM21505AU\x0D
Mix-point Mute Input Output 8 Right Output Output 4 Left	WM21506AU\x0D
Mix-point Mute Input Output 8 Right Output Output 4 Right	WM21507AU\x0D
Mix-point Mute Input Output 8 Right Output Output 5 Left	WM21508AU\x0D
Mix-point Mute Input Output 8 Right Output Output 5 Right	WM21509AU\x0D
Mix-point Mute Input Output 8 Right Output Output 6 Left	WM21510AU\x0D
Mix-point Mute Input Output 8 Right Output Output 6 Right	WM21511AU\x0D
Mix-point Mute Input Output 8 Right Output Output 7 Left	WM21512AU\x0D
Mix-point Mute Input Output 8 Right Output Output 7 Right	WM21513AU\x0D
Mix-point Mute Input Output 8 Right Output Output 8 Left	WM21514AU\x0D
Mix-point Mute Input Output 8 Right Output Output 8 Right	WM21515AU\x0D
Mix-point Mute Input Output 8 Right Output V. Send A	WM21516AU\x0D
Mix-point Mute Input Output 8 Right Output V. Send B	WM21517AU\x0D
Mix-point Mute Input Output 8 Right Output V. Send C	WM21518AU\x0D
Mix-point Mute Input Output 8 Right Output V. Send	WM21519AU\x0D

F	
D	
Mix-point Mute Input Output 8 Right Output V. Send	WM21520AU\x0D
E	
Mix-point Mute Input Output 8 Right Output V. Send	WM21521AU\x0D
F	
Mix-point Mute Input Output 8 Right Output V. Send	WM21522AU\x0D
G	
Mix-point Mute Input Output 8 Right Output V. Send	WM21523AU\x0D
н	
Mix-point Mute Input V. Return A Output Output 1	WM22000AU\x0D
Left	
Mix-point Mute Input V. Return A Output Output 1	WM22001AU\x0D
Right	
Mix-point Mute Input V. Return A Output Output 2	WM22002AU\x0D
Left	
Mix-point Mute Input V. Return A Output Output 2	WM22003AU\x0D
Right	
Mix-point Mute Input V. Return A Output Output 3	WM22004AU\x0D
Left	
Mix-point Mute Input V. Return A Output Output 3	WM22005AU\x0D
Right	
Mix-point Mute Input V. Return A Output Output 4	WM22006AU\x0D
Left	
Mix-point Mute Input V. Return A Output Output 4	WM22007AU\x0D
Right	
Mix-point Mute Input V. Return A Output Output 5	WM22008AU\x0D
Left	
Mix-point Mute Input V. Return A Output Output 5	WM22009AU\x0D
Right	
Mix-point Mute Input V. Return A Output Output 6	WM22010AU\x0D
Left	
Mix-point Mute Input V. Return A Output Output 6	WM22011AU\x0D
Right	
Mix-point Mute Input V. Return A Output Output 7	WM22012AU\x0D
Left	
Mix-point Mute Input V. Return A Output Output 7	WM22013AU\x0D
Right	
Mix-point Mute Input V. Return A Output Output 8	WM22014AU\x0D
Left	
Mix-point Mute Input V. Return A Output Output 8	WM22015AU\x0D
Right	
Mix-point Mute Input V. Return A Output V. Send A	WM22016AU\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
iviix-point iviate input v. Keturii A Output v. Sena E	

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	WM22100AU\x0D
Left	
Mix-point Mute Input V. Return B Output Output 1	WM22101AU\x0D
Right	
Mix-point Mute Input V. Return B Output Output 2	WM22102AU\x0D
Left	
Mix-point Mute Input V. Return B Output Output 2	WM22103AU\x0D
Right	
Mix-point Mute Input V. Return B Output Output 3	WM22104AU\x0D
Left	
Mix-point Mute Input V. Return B Output Output 3	WM22105AU\x0D
Right	
Mix-point Mute Input V. Return B Output Output 4	WM22106AU\x0D
Left	
Mix-point Mute Input V. Return B Output Output 4	WM22107AU\x0D
Right	
Mix-point Mute Input V. Return B Output Output 5	WM22108AU\x0D
Left	
Mix-point Mute Input V. Return B Output Output 5	WM22109AU\x0D
Right	
Mix-point Mute Input V. Return B Output Output 6	WM22110AU\x0D
Left	
Mix-point Mute Input V. Return B Output Output 6	WM22111AU\x0D
Right	
Mix-point Mute Input V. Return B Output Output 7	WM22112AU\x0D
Left	
Mix-point Mute Input V. Return B Output Output 7	WM22113AU\x0D
Right	
Mix-point Mute Input V. Return B Output Output 8	WM22114AU\x0D
Left	
Mix-point Mute Input V. Return B Output Output 8	WM22115AU\x0D
Right	
Mix-point Mute Input V. Return B Output V. Send A	WM22116AU\x0D
Mix-point Mute Input V. Return B Output V. Send B	WM22117AU\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	WM22200AU\x0D
Left	
Mix-point Mute Input V. Return C Output Output 1	WM22201AU\x0D
Ivin-point wate input v. Return C Output Output 1	

Right	
Mix-point Mute Input V. Return C Output Output 2	WM22202AU\x0D
Left	
Mix-point Mute Input V. Return C Output Output 2	WM22203AU\x0D
Right	
Mix-point Mute Input V. Return C Output Output 3	WM22204AU\x0D
Left	
Mix-point Mute Input V. Return C Output Output 3	WM22205AU\x0D
Right	
Mix-point Mute Input V. Return C Output Output 4	WM22206AU\x0D
Left	LINGSSOTALL) OD
Mix-point Mute Input V. Return C Output Output 4	WM22207AU\x0D
Right	LM22200AUVOD
Mix-point Mute Input V. Return C Output Output 5	WM22208AU\x0D
Left Control of the C	WM22209AU\x0D
Mix-point Mute Input V. Return C Output Output 5	WITE Z Z Z Z Z A C \ X Z D
Right	WM22210AU\x0D
Mix-point Mute Input V. Return C Output Output 6 Left	WINZZZIWAU (XWD
Mix-point Mute Input V. Return C Output Output 6	WM22211AU\x0D
Right	WIZZZIIAO (AOD
Mix-point Mute Input V. Return C Output Output 7	WM22212AU\x0D
Left	III IZZZZZ IO (XOS
Mix-point Mute Input V. Return C Output Output 7	WM22213AU\x0D
Right	
Mix-point Mute Input V. Return C Output Output 8	WM22214AU\x0D
Left	
Mix-point Mute Input V. Return C Output Output 8	WM22215AU\x0D
Right	
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 C	WM22218AU\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	WM22300AU\x0D
Left	
Mix-point Mute Input V. Return D Output Output 1	WM22301AU\x0D
Right	
Mix-point Mute Input V. Return D Output Output 2	WM22302AU\x0D
Left	
Mix-point Mute Input V. Return D Output Output 2	WM22303AU\x0D
Right	
Mix-point Mute Input V. Return D Output Output 3	WM22304AU\x0D
•	

Left	
Mix-point Mute Input V. Return D Output Output 3	WM22305AU\x0D
Right	
Mix-point Mute Input V. Return D Output Output 4	WM22306AU\x0D
Left	
Mix-point Mute Input V. Return D Output Output 4	WM22307AU\x0D
Right	
Mix-point Mute Input V. Return D Output Output 5	WM22308AU\x0D
Left	
Mix-point Mute Input V. Return D Output Output 5	WM22309AU\x0D
Right	
Mix-point Mute Input V. Return D Output Output 6	WM22310AU\x0D
Left	
Mix-point Mute Input V. Return D Output Output 6	WM22311AU\x0D
Right	
Mix-point Mute Input V. Return D Output Output 7	WM22312AU\x0D
Left	
Mix-point Mute Input V. Return D Output Output 7	WM22313AU\x0D
Right	
Mix-point Mute Input V. Return D Output Output 8	WM22314AU\x0D
Left	
Mix-point Mute Input V. Return D Output Output 8	WM22315AU\x0D
Right	
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 D	WM22319AU\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	WM22400AU\x0D
Left	
Mix-point Mute Input V. Return E Output Output 1	WM22401AU\x0D
Right	
Mix-point Mute Input V. Return E Output Output 2	WM22402AU\x0D
Left	
Mix-point Mute Input V. Return E Output Output 2	WM22403AU\x0D
Right	
Mix-point Mute Input V. Return E Output Output 3	WM22404AU\x0D
Left	
Mix-point Mute Input V. Return E Output Output 3	WM22405AU\x0D
Right	
Mix-point Mute Input V. Return E Output Output 4	WM22406AU\x0D
Left	
Mix-point Mute Input V. Return E Output Output 4	WM22407AU\x0D
point mate input vi neturn L output output 4	<u> </u>

Right	
Mix-point Mute Input V. Return E Output Output 5	WM22408AU\x0D
Left	
Mix-point Mute Input V. Return E Output Output 5	WM22409AU\x0D
Right	
Mix-point Mute Input V. Return E Output Output 6	WM22410AU\x0D
Left	
Mix-point Mute Input V. Return E Output Output 6	WM22411AU\x0D
Right	
Mix-point Mute Input V. Return E Output Output 7	WM22412AU\x0D
Left	
Mix-point Mute Input V. Return E Output Output 7	WM22413AU\x0D
Right	
Mix-point Mute Input V. Return E Output Output 8	WM22414AU\x0D
Left	
Mix-point Mute Input V. Return E Output Output 8	WM22415AU\x0D
Right	
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 E	WM22420AU\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	WM22500AU\x0D
Left	
Mix-point Mute Input V. Return F Output Output 1	WM22501AU\x0D
Right	
Mix-point Mute Input V. Return F Output Output 2	WM22502AU\x0D
Left	
Mix-point Mute Input V. Return F Output Output 2	WM22503AU\x0D
Right	
Mix-point Mute Input V. Return F Output Output 3	WM22504AU\x0D
Left	
Mix-point Mute Input V. Return F Output Output 3	WM22505AU\x0D
Right	
Mix-point Mute Input V. Return F Output Output 4	WM22506AU\x0D
Left	
Mix-point Mute Input V. Return F Output Output 4	WM22507AU\x0D
Right	
Mix-point Mute Input V. Return F Output Output 5	WM22508AU\x0D
Left	
Mix-point Mute Input V. Return F Output Output 5	WM22509AU\x0D
Right	
Mix-point Mute Input V. Return F Output Output 6	WM22510AU\x0D
Miny-hour Marie mhar A. Meraim L. Oathar Oathar p	

Left	
Mix-point Mute Input V. Return F Output Output 6	WM22511AU\x0D
Right	
Mix-point Mute Input V. Return F Output Output 7	WM22512AU\x0D
Left	
Mix-point Mute Input V. Return F Output Output 7	WM22513AU\x0D
Right	
Mix-point Mute Input V. Return F Output Output 8	WM22514AU\x0D
Left	180054540 05
Mix-point Mute Input V. Return F Output Output 8	WM22515AU\x0D
Right	1,000,000,000
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 F	WM22521AU\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	WM22600AU\x0D
Left	
Mix-point Mute Input V. Return G Output Output 1	WM22601AU\x0D
Right	
Mix-point Mute Input V. Return G Output Output 2	WM22602AU\x0D
Left	
Mix-point Mute Input V. Return G Output Output 2	WM22603AU\x0D
Right	
Mix-point Mute Input V. Return G Output Output 3	WM22604AU\x0D
Left	1,000,005,110,00
Mix-point Mute Input V. Return G Output Output 3	WM22605AU\x0D
Right	LM22CQCAU\vQD
Mix-point Mute Input V. Return G Output Output 4	WM22606AU\x0D
Left	WM22607AU\x0D
Mix-point Mute Input V. Return G Output Output 4	W122007A0 \X0D
Right	WM22608AU\x0D
Mix-point Mute Input V. Return G Output Output 5 Left	W 122000A0 (X0D
Mix-point Mute Input V. Return G Output Output 5	WM22609AU\x0D
Right	III LECOSTO (NOD
Mix-point Mute Input V. Return G Output Output 6	WM22610AU\x0D
Left	
Mix-point Mute Input V. Return G Output Output 6	WM22611AU\x0D
Right	, ,
Mix-point Mute Input V. Return G Output Output 7	WM22612AU\x0D
Left	-, -
Mix-point Mute Input V. Return G Output Output 7	WM22613AU\x0D
Mink-point wate input v. Neturn & Output Output /	

Right	LM22614AU\OD
Mix-point Mute Input V. Return G Output Output 8	WM22614AU\x0D
Left	WM22615AU\x0D
Mix-point Mute Input V. Return G Output Output 8	MIN TOPCTOZZIN
Right	WM22616AU\x0D
Mix-point Mute Input V. Return G Output V. Send A	WM22617AU\x0D
Mix-point Mute Input V. Return G Output V. Send B	WM22618AU\x0D
Mix-point Mute Input V. Return G Output V. Send C	WM22619AU\x0D
Mix-point Mute Input V. Return G Output V. Send D	WM22629AU\x0D
Mix-point Mute Input V. Return G Output V. Send E	WM22621AU\x0D
Mix-point Mute Input V. Return G Output V. Send F	
Mix-point Mute Input V. Return G Output V. Send G	WM22622AU\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	WM22701AU\x0D
Right	1 1, 1
Mix-point Mute Input V. Return H Output Output 2	WM22702AU\x0D
Left	
Mix-point Mute Input V. Return H Output Output 2	WM22703AU\x0D
Right	
Mix-point Mute Input V. Return H Output Output 3	WM22704AU\x0D
Left	
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	WM22707AU\x0D
Right	
Mix-point Mute Input V. Return H Output Output 5	WM22708AU\x0D
Left	
Mix-point Mute Input V. Return H Output Output 5	WM22709AU\x0D
Right	
Mix-point Mute Input V. Return H Output Output 6	WM22710AU\x0D
Left	
Mix-point Mute Input V. Return H Output Output 6	WM22711AU\x0D
Right	
Mix-point Mute Input V. Return H Output Output 7	WM22712AU\x0D
Left	LM22742AU\OD
Mix-point Mute Input V. Return H Output Output 7 Right	WM22713AU\x0D
Mix-point Mute Input V. Return H Output Output 8	WM22714AU\x0D
Left	
Mix-point Mute Input V. Return H Output Output 8	WM22715AU\x0D
Right	
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
Mix-point Mute Input V. Return H Output V. Send H	WM22723AU\x0D
Output Audio Select Output 1	wOAFMT\x0D\x0A
Output Audio Select Output 6	wOAFMT\x0D\x0A
Output Audio Select Output 8	wOAFMT\x0D\x0A
Output Post-mixer Trim Output 1 L/R Left	wG60100AU\x0D
Output Post-mixer Trim Output 1 L/R Right	wG60101AU\x0D
Output Post-mixer Trim Output 6 L/R Left	wG60110AU\x0D
Output Post-mixer Trim Output 6 L/R Right	wG60111AU\x0D
Output Post-mixer Trim Output 8 L/R Left	wG60114AU\x0D
Output Post-mixer Trim Output 8 L/R Right	wG60115AU\x0D
Output Resolution Output 5	w5RATE\x0D\x0A
Output Resolution Output 6	w6RATE\x0D\x0A
Output Resolution Output 8	w8RATE\x0D\x0A
Phantom Power Input 1	wZ40000AU\x0D
Phantom Power Input 4	wZ40003AU\x0D
Post Matrix Gain Output 1 L/R Left	WG50000AU\x0D
Post Matrix Gain Output 1 L/R Right	WG50001AU\x0D
Post Matrix Gain Output 6 L/R Left	WG50010AU\x0D
Post Matrix Gain Output 6 L/R Right	WG50011AU\x0D
Post Matrix Gain Output 8 L/R Left	WG50014AU\x0D
Post Matrix Gain Output 8 L/R Right	WG50015AU\x0D
Post Matrix Mute Output 1 L/R Left	WM50000AU\x0D
Post Matrix Mute Output 1 L/R Right	WM50001AU\x0D
Post Matrix Mute Output 6 L/R Left	WM50010AU\x0D
Post Matrix Mute Output 6 L/R Right	WM50011AU\x0D
Post Matrix Mute Output 8 L/R Left	WM50014AU\x0D
Post Matrix Mute Output 8 L/R Right	WM50015AU\x0D
Pre-matrix Trim Input 1 L/R Left	wG30100AU\x0D
Pre-matrix Trim Input 1 L/R Right	wG30101AU\x0D
Pre-matrix Trim Input 10 L/R Left	wG30118AU\x0D
Pre-matrix Trim Input 10 L/R Right	wG30119AU\x0D
Pre-matrix Trim Input 8 L/R Left	wG30114AU\x0D
Pre-matrix Trim Input 8 L/R Right	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

extr\_matrix\_DTPCrossPoint\_86\_ 108\_4K\_Series\_v1\_10\_0\_0.py

# Global Scripter Module Communication Sheet

Test Pattern Output 5	W5TEST\x0D
Test Pattern Output 6	W6TEST\x0D
Test Pattern Output 8	W8TEST\x0D
Video Mute Output 1	1B
Video Mute Output 2	2B
Video Mute Output 4	4B
Video Mute Output 5A	5AB
Video Mute Output 5B	5BB
Video Mute Output 6A	6AB
Video Mute Output 6B	6BB
Video Mute Output 7	7B
Video Mute Output 8	8B
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\x0A

extr\_matrix\_DTPCrossPoint\_86\_ 108\_4K\_Series\_v1\_10\_0\_0.py

# **Global Scripter Module Communication Sheet**