Revision: 5/20/2019

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: Audio Processor

Manufacturer: Extron Firmware Version: 1.10 Software Version: 2.21.0

Model(s): DMP 128, DMP 128CP AT, DMP 128C, DMP 128C AT, DMP 128 AT, DMP 128CP

Tested on the Following Software and Firmware Versions

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

Version History

Module Version	Date	Notes
1_5_11_0	5/20/2019	Updated module to Rev. B1
1_5_8_0	8/9/2018	Added 'Terminated' value to Hook Status.
1_5_5_0	5/21/2018	 Added GroupBassInputFilter, GroupBassVirtualReturnFilter, GroupTrebleInputFilter, and GroupTrebleVirtualReturnFilter commands. Updated CallerID status for 'Number' qualifier.
1_5_3_0	12/28/2017	 Added full DSP Configurator view images Added OutputPostMixerTrim Changed step size of all level commands from 1 dB to 0.1 dB.

		 Updated command names for the following commands: GroupPreMixerGain → GroupPremixerGain GroupPreMixerGain → GroupPremixerGain GroupPostMixerGain → GroupPostmixerTrim GroupPostMixerTrim → GroupPostmixerTrim PremixGain → PremixerGain PremixMute → PremixerMute Updated Qualifier Value for the following commands: ExpansionBusMixpointGain ExpansionBusMixpointMute MixpointGain MixpointMute Updated Qualifier Key for the following commands: VirtualReturnGain VirtualReturnMute Updated DigitallOMode and DigitallOState commands
1_3_0_2	9/21/2017	Updated module to Rev. B
1_3_0_1	10/6/2016	Added ConnectionType attribute.
1_3_0_0	9/28/2016	Removed DMP 44 LC and DMP 64 (they are now in separate modules). Renamed the following to match the DSP Configurator software: Mic Gain to Input Gain, Mic Mute to Input Mute, Group Output Volume to Group Output Attenuation, Output Volume to Output Attenuation, Dante Mixpoint Gain to Expansion Bus Mixpoint Gain, and Dante Mixpoint Mute to Expansion Bus Mixpoint Mute. Removed the following: Group Mic Gain, Preset Save, and the expansion Inputs from the Mixpoint commands. Fixed Call Status logic. Removed Redial and Clear Redial from Hook.
1_2_5_0	6/3/2016	Updated Digital IO status.
1_2_4_2	4/22/2016	Fixed error status.
1_2_4_1	2/12/2016	Fixed update issue.
1_2_4_0	2/12/2016	Initial Version

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Module Notes

Unidirectional variable must be set to 'True' if status is not required. Default value is 'False'.
 Example: InterfaceName.Unidirectional = 'True'

• connectionCounter variable must be set to the number of queries that will be sent to the device before displaying 'Disconnected' if no response is received. Default value is 15.

Example: InterfaceName.connectionCounter = 5

• If login credentials are required, devicePassword must be set accordingly.

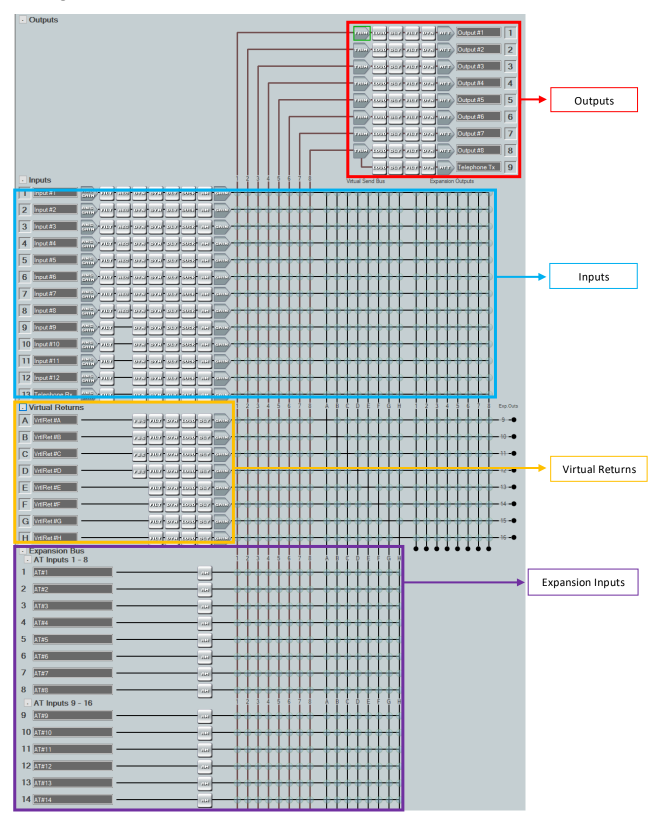
Example: InterfaceName.devicePassword = 'extron'

- Device firmware must be 1.05 or higher for the module to work properly.
- Group commands control the groups that are configured in the DSP Configurator Software.
- Expansion Bus Mixpoint Inputs do not support Expansion Bus Mixpoint Outputs.

Supported Classes and Examples

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Extron DSP Configurator Labels



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12 Input #12

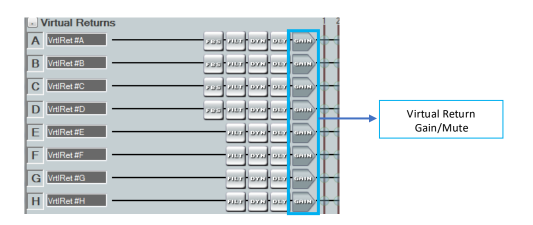
Global Scripter Module Communication Sheet

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Extron DSP Configurator Labels

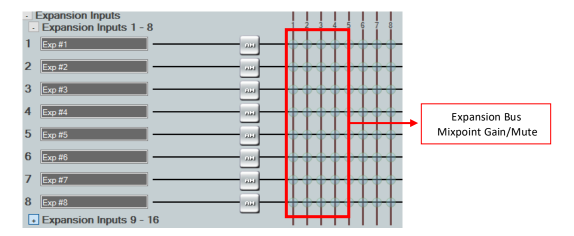
Inputs Premixer Gain/Mute Inputs FILT DEC DYN DYN DLY DUCK AM GAIN Input#1 2 Input#2 FILT REE DYN DYN DLY DUCK RM GAIN 3 Input#3 FILT BEE DYN DYN DLY DUCK AM Input Gain/Mute HILL HES DAN DAN DIL DRSK BY CUIN 4 Input #4 ANG GAIR 5 Input #5 FILT BEE DYN DYN DLY DUCK AM GAIN 6 Input #6 ANG GAIR BILL BEG DAN DAN DIA DROK BW ANG GAIN Input #7 FILT DEG DYN DYN DLY DUCK DM GAIN 8 Input #8 ANG GAIR HILT BEG DAN DAN DEA DOOK UM CUIN Mixpoint Gain/Mute ANG GAIN 9 Input #9 DAN DAN DTA DROK UN GAIIN 10 Input #10 3153 DAM DAM DTA DREK UM **11** Input #11 911H 911H DAN DAN DEA DOOK UN CUIN

Virtual Returns

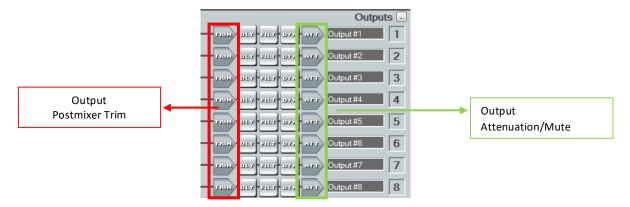


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Expansion Inputs



Outputs



Set Commands

Format with Qualifier:

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

Format without Qualifier:

InterfaceName.Set(Command, Value)

Command	Value	Value	
AutoHangup ¹	'Enabled'	'Disabled'	
# AutoHangup example InterfaceName.Set('AutoHa	ngup', 'Enabled')		
Command	Value	Value	Value
DialDTMF ¹	'0'	'1'	'2'
	'3'	'4'	'5'
	'6'	'7'	'8'
	'9'	1*1	'# '
<pre># DialDTMF example InterfaceName.Set('DialDT</pre>	MF', '0')		
Command	Value		
DTMFToneVolume ¹	0 to 100 in steps of	1 dB	
<pre># DTMFToneVolume example InterfaceName.Set('DTMFTo</pre>	neVolume', 100)		
Command	Value		
ExpansionBusMixpointGain ²	-35 to 25 in steps of	0.1 dB	
Qualifier Key	Qualifier Value	Qualifier Value	
'Input'	'1' - '16'	'17' – '56' ⁴	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1' - '8'	'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># ExpansionBusMixpointGai InterfaceName.Set('Expans</pre>		25, {'Input': '1', 'Outp	out': '1'})
Command	Value	Value	
ExpansionBusMixpointMute ²	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	
'Input'	'1' - '16'	'17' – '56' ⁴	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1' - '8'	'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># ExpansionBusMixpointMute InterfaceName.Set('Expansi</pre>	example onBusMixpointMute', 'On', {'Input': '1', 'Output': '1'})		
Command	Value		
GroupBassInputFilter ³	-24 to 24 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Group'	'1' - '32'		
# GroupMixpointGain exampl InterfaceName.Set('GroupBa	e ssInputFilter', 24, {'Group': '1'})		
Command	Value		
GroupBassVirtualReturnFilter ³	-24 to 24 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Group'	'1' – '32'		
# GroupMixpointGain exampl InterfaceName.Set('GroupBa	e ssVirtualReturnFilter', 24, {'Group': '1'})		
Command	Value		
GroupMixpointGain	-35 to 25 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Group'	'1' – '32'		
# GroupMixpointGain exampl InterfaceName.Set('GroupMi	e xpointGain', 25, {'Group': '1'})		
Command	Value Value		
GroupMute	'On' 'Off'		
Qualifier Key 'Group'	Qualifier Value '1' - '32'		
# GroupMute example InterfaceName.Set('GroupMu	te', 'On', {'Group': '1'})		
Command	Value		
GroupOutputAttenuation	-100 to 0 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Group'	'1' – '32'		
# GroupOutputAttenuation e InterfaceName.Set('GroupOu	xample tputAttenuation', 0, {'Group': '1'})		
Command	Value		
GroupPostmixerTrim	-12 to 12 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Group'	'1' – '32'		
<pre># GroupPostmixerTrim examp InterfaceName.Set('GroupPo</pre>	le stmixerTrim', 12, {'Group': '1'})		
Command	Value		
GroupPremixerGain	-100 to 12 in steps of 0.1		
	dB		

Qualifier Key	Qualifier Value		
'Group'	'1' – '32'		
<pre># GroupPremixerGain example InterfaceName.Set('GroupPre</pre>	mixerGain', 12, {'Group':	'1'})	
Command	Value		
GroupTrebleInputFilter ³	-24 to 24 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Group'	'1' – '32'		
# GroupVirtualReturnGain ex InterfaceName.Set('GroupTre		oup': '1'})	
Command	Value		
GroupTrebleVirtualReturnFilter ³	-24 to 24 in steps of 0.1 dB		
Qualifier Key 'Group'	Qualifier Value '1' – '32'		
<pre># GroupVirtualReturnGain ex InterfaceName.Set('GroupTre</pre>	•	, {'Group': '1'})	
Command	Value		
GroupVirtualReturnGain	-100 to 12 in steps of 0.1		
	dB		
Qualifier Key 'Group'	Qualifier Value '1' – '32'		
<pre># GroupVirtualReturnGain ex InterfaceName.Set('GroupVir</pre>	•	oup': '1'})	
Command	Value	Value	Value
Hook ¹	'Off'	'On'	'Dial'
	'Flash'	'Redial' ^A	'Clear Redial' ^B
Qualifier Key	Qualifier Value		
'Number' ³	'String'		
<pre># Hook example InterfaceName.Set('Hook', ' InterfaceName.Set('Hook', '</pre>		7890'})	
Command	Value		
InputGain	-18 to 80 in steps of 0.1 dB		
Qualifier Key	Qualifier Value	Qualifier Value	
'Input'	'1' - '12'	'Telephone Rx' ¹	
<pre># InputGain example InterfaceName.Set('InputGain', 80, {'Input': '1'})</pre>			
Command	Value	Value	
InputMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	
'Input'	'1' – '12' 'Telephone Rx' ¹		
# InputMute example			

InterfaceName.Set('InputMut	e', 'On', {'Input': '1'})		
Command	Value		
MixpointGain	-35 to 25 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value '1' – '12'	Qualifier Value 'V. Return A'	Qualifier Value 'V. Return B'
	'V. Return C'	'V. Return D'	'V. Return E'
	'V. Return F'	'V. Return G'	'V. Return H'
	'Telephone Rx' ¹		
Qualifier Key 'Output'	Qualifier Value '1' - '8'	Qualifier Value 'V. Send A'	Qualifier Value 'V. Send B'
	'V. Send C'	'V. Send D'	'V. Send E'
	'V. Send F'	'V. Send G'	'V. Send H'
	'Exp. 1'	'Exp. 2'	'Exp. 3'
	'Exp. 4'	'Exp. 5'	'Exp. 6'
	'Exp. 7'	'Exp. 8'	
<pre># MixpointGain example InterfaceName.Set('Mixpoint</pre>	Gain', 25, {'Input': '1',	'Output': '1'})	
Command	Value	Value	
MixpointMute	'On'	'Off'	
Qualifier Key 'Input'	Qualifier Value '1' – '12'	Qualifier Value 'V. Return A'	Qualifier Value 'V. Return B'
	'V. Return C'	'V. Return D'	'V. Return E'
	'V. Return F'	'V. Return G'	'V. Return H'
	'Telephone Rx' ¹		
Qualifier Key 'Output'	Qualifier Value '1' – '8'	Qualifier Value 'V. Send A'	Qualifier Value 'V. Send B'
	'V. Send C'	'V. Send D'	'V. Send E'
	'V. Send F'	'V. Send G'	'V. Send H'
	'Exp. 1'	'Exp. 2'	'Exp. 3'
	'Exp. 4'	'Exp. 5'	'Exp. 6'
	'Exp. 7'	'Exp. 8'	
<pre># MixpointMute example InterfaceName.Set('Mixpoint</pre>	Mute', 'On', {'Input': '1	', 'Output': '1'})	
Command OutputAttenuation	Value -100 to 0 in steps of 0.1 dB		
Qualifier Key	Qualifier Value	Qualifier Value	
'Output'	'1' - '8'	'Telephone Tx' ¹	
<pre># OutputAttenuation example InterfaceName.Set('OutputAt</pre>		'1'})	

Command	Value	Value	
OutputMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	
'Output'	'1' – '8'	'Telephone Tx' ¹	
# OutputMute example InterfaceName.Set('Out	tputMute', 'On', {'Output	': '1'})	
Command	Value		
OutputPostmixerTrim	-12 to 12 in steps of	0.1 dB	
Qualifier Key 'Output'	Qualifier Value '1' - '8'		
# OutputPostmixerTrim	example tputPostmixerTrim', 12, {	'Output': '1'})	
Command PremixerGain	Value -100 to 12 in steps o dB		
Qualifier Key 'Input'	Qualifier Value '1' - '12'	Qualifier Value 'Telephone Rx' 1	
# PremixerGain example InterfaceName.Set('Pre	e emixerGain', 12, {'Input'	: '1'})	
Command	Value	Value	
PremixerMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	
'Input'	'1' – '12'	'Telephone Rx' ¹	
<pre># PremixerMute example InterfaceName.Set('Premixer')</pre>	e emixerMute', 'On', {'Inpu	t': '1'})	
Command	Value		
PresetRecall	'1' – '32'		
<pre># PresetRecall example InterfaceName.Set('Presetting or a second content or a sec</pre>			
Command VirtualReturnGain	Value -100 to 12 in steps o dB	f 0.1	
Qualifier Key 'Input'	Qualifier Value 'A'	Qualifier Value 'B'	Qualifier Value 'C'
	'D' 'G'	'E' 'H'	'F'
# VirtualReturnGain ex InterfaceName.Set('Vi	xample rtualReturnGain', 12, {'I	nput': 'A'})	
Command	Value	Value	
VirtualReturnMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value

'Input'	'A'	'B'	'C'	
	'D'	'E'	'F'	
	'G'	'H'		
# VirtualReturnMute example				
<pre>InterfaceName.Set('VirtualReturnMute', 'On', {'Input': 'A'})</pre>				

¹Only applicable for DMP 128CP and DMP 128CP AT models

^ARedial recalls the last number that was dialed with the module

^B Clear Redial clears any number that was stored in Redial string within the module

 $^{^{2}}$ For AT models, Inputs 41 − 56 will refer to Expansion Inputs 1 − 16 if the 'Use Extron Expansion Bus for channels 41 − 56' setting is selected in the DSP Configurator software under Tools \rightarrow Expansion Bus.

³ This command requires a Bass & Treble Filter block to be configured on the Extron DSP Configurator.

⁴Only supported for DMP 128CP AT and DMP 128 AT models.

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Status Available

For all commands except for CallStatus, CallerID, DigitalIOMode, DigitalIOState and PhoneErrorStatus, Update should be called only once since the command's status will be updated automatically as the device's status changes. ConnectionStatus, CallStatus and PhoneErrorStatus do not support the Update function. ConnectionStatus is triggered by the device providing a successful response to other Update function calls. CallStatus is triggered by the device providing a successful response to Hook Status. PhoneErrorStatus is triggered by an unsolicited response from the device.

Format with Qualifier:

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

Format without Qualifier:

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

Command	Value	Value			
AutoHangup	'Enabled'	'Disabled'			
<pre># AutoHangup examples InterfaceName.Update('AutoHan Value = InterfaceName.ReadSta InterfaceName.SubscribeStatus</pre>	tus('AutoHangup')	edbackHandler)			
Command	Value	Value	Value		
CallStatus ¹	'Dial Tone'	'Connected'	'Incoming'		
	'Terminated'	'Busy'	'Idle'		
	'Dialing'				
<pre># CallStatus examples Value = InterfaceName.ReadSta InterfaceName.SubscribeStatus Command</pre>	•	edbackHandler)			
CallerID	'String'				
Qualifier Key 'Field'	Qualifier Value 'Name' 'Time'	Qualifier Value 'Number'	Qualifier Value 'Date'		
# CallerID examples Value = InterfaceName.ReadStatus('CallerID', {'Field': 'Name'}) InterfaceName.SubscribeStatus('CallerID', None, FeedbackHandler)					
Command	Value	Value			
ConnectionStatus	'Connected'	'Disconnected'			
# ConnectionStatus examples	# ConnectionStatus examples				

Value = InterfaceName.ReadS InterfaceName.SubscribeStat	and the second of the second o		n)
Command	Value	Value	1)
DigitallOMode	'Input'	'Output'	
Qualifier Key	Qualifier Value	Output	
'Port'	'1' - '20'		
<pre># DigitalIOMode examples InterfaceName.Update('Digit Value = InterfaceName.ReadS InterfaceName.SubscribeStat</pre>	tatus('DigitalIOMode	e', {'Port': '1'})	
Command	Value	Value	
DigitalIOState	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Port'	'1' - '20'		
<pre># DigitalIOState examples InterfaceName.Update('Digit Value = InterfaceName.ReadS' InterfaceName.SubscribeStat</pre>	tatus('DigitalIOStat	ce', {'Port': '1'})	
Command	Value		
DTMFToneVolume	0 to 100 in steps of	f 1 dB	
<pre>InterfaceName.Update('DTMFTo Value = InterfaceName.ReadSo InterfaceName.SubscribeState Command ExpansionBusMixpointGain 2</pre>	tatus('DTMFToneVolum	None, FeedbackHandler)	
Qualifier Key 'Input'	Qualifier Value	Qualifier Value '17' – '56' ⁴	
Qualifier Key 'Output'	Qualifier Value '1' - '8' 'V. Send C'	Qualifier Value 'V. Send A' 'V. Send D'	Qualifier Value 'V. Send B' 'V. Send E'
# ExpansionBusMixpointGain InterfaceName.Update('Expan Value = InterfaceName.ReadS InterfaceName.SubscribeStat	sionBusMixpointGain' tatus('ExpansionBusM	MixpointGain', {'Input':	'1', 'Output': '1'})
ExpansionBusMixpointMute ²	'On'	'Off'	
Qualifier Key 'Input'	Qualifier Value '1' - '16'	Qualifier Value '17' – '56' ⁴	
Qualifier Key 'Output'	Qualifier Value '1' - '8'	Qualifier Value 'V. Send A'	Qualifier Value 'V. Send B'

	'V. Send C'	'V. Send D'	'V. Send E'
	'V. Send F'	'V. Send G'	'V. Send H'
<pre># ExpansionBusMixpointMute ex InterfaceName.Update('Expansi Value = InterfaceName.ReadSta InterfaceName.SubscribeStatus</pre>	onBusMixpointMute tus('ExpansionBusM	<pre>MixpointMute', {'Input':</pre>	'1', 'Output': '1'})
Command Group Bass Input Filter ³	Value -24 to 24 in steps of dB	of 0.1	
Qualifier Key 'Group'	Qualifier Value '1' - '32'		
# GroupBassInputFilter exampl InterfaceName.Update('GroupBa Value = InterfaceName.ReadSta InterfaceName.SubscribeStatus Command GroupBassVirtualReturnFilter 3	ssInputFilter', { tus('GroupBassInpo	utFilter', {'Group': '1' ilter', None, FeedbackHa	
Qualifier Key 'Group'	Qualifier Value		
<pre># GroupBassVirtualReturnFilte InterfaceName.Update('GroupBa Value = InterfaceName.ReadSta InterfaceName.SubscribeStatus</pre>	ssVirtualReturnFi tus('GroupBassVir	tualReturnFilter', {'Gro	
Command GroupMixpointGain	Value -35 to 25 in steps of 0.1 dB		
Qualifier Key 'Group'	Qualifier Value		
<pre># GroupMixpointGain examples InterfaceName.Update('GroupMi Value = InterfaceName.ReadSta InterfaceName.SubscribeStatus</pre>	tus('GroupMixpoin	Gain', {'Group': '1'})	.er)
Command GroupMute	Value 'On'	Value 'Off'	
Qualifier Key 'Group'	Qualifier Value '1' - '32'		
# GroupMute examples InterfaceName.Update('GroupMute', {'Group': '1'}) Value = InterfaceName.ReadStatus('GroupMute', {'Group': '1'}) InterfaceName.SubscribeStatus('GroupMute', None, FeedbackHandler)			
Command GroupOutputAttenuation	Value -100 to 0 in steps of dB	of 0.1	

Qualifier Key 'Group'	Qualifier Value '1' - '32'	
# GroupOutputAttenuation exam InterfaceName.Update('GroupOu Value = InterfaceName.ReadSta		
Command GroupPostmixerTrim	Value -12 to 12 in steps of 0.1 dB	
Qualifier Key 'Group'	Qualifier Value '1' - '32'	
	stmixerTrim', {'Group': '1'}) tus('GroupPostmixerTrim', {'Group': '1'}) ('GroupPostmixerTrim', None, FeedbackHandler)	
Command GroupPremixerGain	Value -100 to 12 in steps of 0.1 dB	
Qualifier Key 'Group'	Qualifier Value '1' - '32'	
	emixerGain', {'Group': '1'}) tus('GroupPremixerGain', {'Group': '1'}) ('GroupPremixerGain', None, FeedbackHandler)	
Command GroupTrebleInputFilter ³	Value -24 to 24 in steps of 0.1 dB	
Qualifier Key 'Group'	Qualifier Value '1' - '32'	
# GroupTrebleInputFilter examples InterfaceName.Update('GroupTrebleInputFilter', {'Group': '1'}) Value = InterfaceName.ReadStatus('GroupTrebleInputFilter', {'Group': '1'}) InterfaceName.SubscribeStatus('GroupTrebleInputFilter', None, FeedbackHandler)		
Command GroupTrebleVirtualReturnFilter ³	Value -24 to 24 in steps of 0.1 dB	
Qualifier Key 'Group'	Qualifier Value '1' – '32'	
Value = InterfaceName.ReadSta	ter examples ebleVirtualReturnFilter', {'Group': '1'}) tus('GroupTrebleVirtualReturnFilter', {'Group': '1'}) ('GroupTrebleVirtualReturnFilter', None, FeedbackHandler)	
Command GroupVirtualReturnGain	Value	

	-100 to 12 in steps	of.	
	0.1 dB	∪i	
Qualifier Key	Qualifier Value		
'Group'	'1' - '32'		
<pre># GroupVirtualReturnGain InterfaceName.Update('Gro Value = InterfaceName.Rea InterfaceName.SubscribeSt</pre>	oupVirtualReturnGain', adStatus('GroupVirtualR	eturnGain', {'Group': ':	
Command	Value	Value	Value
Hook	'Off'	'On'	'Terminated'
<pre># Hook examples InterfaceName.Update('Hoo Value = InterfaceName.Rea InterfaceName.SubscribeSt</pre>	adStatus('Hook') catus('Hook', None, Fee	dbackHandler)	
Command InputGain	-18 to 80 in steps o dB	f 0.1	
Qualifier Key	Qualifier Value	Qualifier Value	
'Input'	'1' - '12'	'Telephone Rx' ¹	
<pre># InputGain examples InterfaceName.Update('Inp Value = InterfaceName.Rea InterfaceName.SubscribeSt Command InputMute</pre>	adStatus('InputGain', {	'Input': '1'})	
Qualifier Key	Qualifier Value	Qualifier Value	
'Input'	'1' - '12'	'Telephone Rx' ¹	
<pre># InputMute examples InterfaceName.Update('Inp Value = InterfaceName.Rea InterfaceName.SubscribeSt</pre>	adStatus('InputMute', { catus('InputMute', None	'Input': '1'})	
Command MixpointGain		Value -35 to 25 in steps of 0.1 dB	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Input'	'1' – '12'	'V. Return A'	'V. Return B'
	'V. Return C'	'V. Return D'	'V. Return E'
	'V. Return F'	'V. Return G'	'V. Return H'
	'Telephone Rx'		
	relephone nx		
Qualifier Key 'Output'	Qualifier Value	Qualifier Value 'V. Send A'	Qualifier Value 'V. Send B'

	'V. Send F'	'V. Send G'	'V. Send H'
	'Exp. 1'	'Exp. 2'	'Exp. 3'
	'Exp. 4'	'Exp. 5'	'Exp. 6'
	'Exp. 7'	'Exp. 8'	
<pre># MixpointGain examples InterfaceName.Update('Mixpoin Value = InterfaceName.ReadSta InterfaceName.SubscribeStatus Command</pre>	tus('MixpointGain', {'I	nput': '1', 'Output': '	1'})
MixpointMute	'On'	'Off'	
Qualifier Key 'Input'	Qualifier Value '1' - '12'	Qualifier Value 'V. Return A'	Qualifier Value 'V. Return B'
	'V. Return C'	'V. Return D'	'V. Return E'
	'V. Return F'	'V. Return G'	'V. Return H'
	'Telephone Rx'		
Qualifier Key 'Output'	Qualifier Value '1' - '8'	Qualifier Value 'V. Send A'	Qualifier Value 'V. Send B'
	'V. Send C'	'V. Send D'	'V. Send E'
	'V. Send F'	'V. Send G'	'V. Send H'
	'Exp. 1'	'Exp. 2'	'Exp. 3'
	'Exp. 4'	'Exp. 5'	'Exp. 6'
	'Exp. 7'	'Exp. 8'	
<pre># MixpointMute examples InterfaceName.Update('Mixpoin Value = InterfaceName.ReadSta InterfaceName.SubscribeStatus</pre>	tus('MixpointMute', {'I	nput': '1', 'Output': '	1'})
Command OutputAttenuation	Value -100 to 0 in steps of 0.1		
	dB		
Qualifier Key 'Output'	Qualifier Value '1' – '8'	Qualifier Value 'Telephone Tx' 1	
<pre># OutputAttenuation examples InterfaceName.Update('OutputA Value = InterfaceName.ReadSta InterfaceName.SubscribeStatus</pre>	tus('OutputAttenuation'	, {'Output': '1'})	
Command	Value	Value	
OutputMute	'On'	'Off'	
Qualifier Key 'Output'	Qualifier Value '1' - '8'	Qualifier Value 'Telephone Tx' ¹	
<pre># OutputMute examples InterfaceName.Update('OutputMate')</pre>	lute', {'Output': '1'})		

Value = InterfaceName.ReadS InterfaceName.SubscribeStat			
Command OutputPostmixerTrim	Value -12 to 12 in steps of 0.3		
Qualifier Key 'Output'	Qualifier Value '1' - '8'		
<pre># OutputPostmixerTrim examp InterfaceName.Update('Outpu Value = InterfaceName.ReadS InterfaceName.SubscribeStat</pre>	<pre>tPostmixerTrim', {'Outp tatus('OutputPostmixerT</pre>	rim', {'Output': '1'}))
Command PartNumber	Value 'String'		
<pre># PartNumber examples InterfaceName.Update('PartN Value = InterfaceName.ReadS InterfaceName.SubscribeStat</pre>	tatus('PartNumber')	FeedbackHandler)	
Command PhoneErrorStatus	Value 'Normal'	Value 'Unrecognized phone command'	Value 'Phone was not initialized properly'
<pre># PhoneErrorStatus examples Value = InterfaceName.ReadS InterfaceName.SubscribeStat</pre>	tatus('PhoneErrorStatus		
Command PremixerGain	Value -100 to 12 in steps of 0.1 dB		
Qualifier Key 'Input'	Qualifier Value '1' - '12'	Qualifier Value 'Telephone Rx' ¹	
<pre># PremixerGain examples InterfaceName.Update('Premi Value = InterfaceName.ReadS InterfaceName.SubscribeStat Command PremixerMute</pre>	tatus('PremixerGain', {	'Input': '1'})	
Qualifier Key 'Input'	Qualifier Value '1' - '12'	Qualifier Value 'Telephone Rx' 1	
<pre># PremixerMute examples InterfaceName.Update('Premi Value = InterfaceName.ReadS InterfaceName.SubscribeStat</pre>	tatus('PremixerMute', {	'Input': '1'})	
Command VirtualReturnGain	Value -100 to 12 in steps of 0.1 dB		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value

'Input'	'A'	'B'	'C'
	'D'	'E'	'F'
	'G'	'H'	
# VirtualReturnGain examples InterfaceName.Update('VirtualReturnGain', {'Input': 'A'}) Value = InterfaceName.ReadStatus('VirtualReturnGain', {'Input': 'A'}) InterfaceName.SubscribeStatus('VirtualReturnGain', None, FeedbackHandler)			
Command	Value	Value	
VirtualReturnMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Input'	'A'	'B'	'C'
	'D'	'E'	'F'
	'G'	'H'	
# VirtualReturnMute examples InterfaceName.Update('VirtualReturnMute', {'Input': 'A'}) Value = InterfaceName.ReadStatus('VirtualReturnMute', {'Input': 'A'}) InterfaceName.SubscribeStatus('VirtualReturnMute', None, FeedbackHandler)			

¹Only applicable for DMP 128CP and DMP 128CP AT models

 $^{^2}$ For AT models, Inputs 41 − 56 will refer to Expansion Inputs 1 − 16 if the 'Use Extron Expansion Bus for channels 41 − 56' setting is selected in the DSP Configurator software under Tools \rightarrow Expansion Bus.

³ This command requires a Bass & Treble Filter block to be configured on the Extron DSP Configurator.

 $^{^4}$ Only supported for DMP 128CP AT and DMP 128 AT models.

Revision: 5/20/2019

Cable and Adapter Requirements

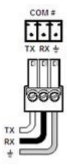
Captive Screw to Captive Screw RS-232 Serial Cable

Notes for the Device

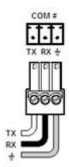
Serial communication

Port Type:RS-232Parity:NoneBaud Rate:38400Stop Bits:OneData Bits:8Flow Control:None

Pin Assignments Diagram



Signal	Main Cable	Signal
TxD	/	TxD
RxD	←	RxD
GND		GND



Revision: 5/20/2019

Network communication

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

Port Type: Ethernet

Default Port: 23

Logon Credentials Yes

Supported:

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

Appendix A. Set Commands

Auto Hangup Disabled	wAH0,PHON\x0D\x0A
Auto Hangup Enabled	wAH1,PHON\x0D\x0A
DTMF Tone Volume 0	wDG0000,PHON\x0D\x0A
DTMF Tone Volume 100	wDG1000,PHON\x0D\x0A
Dial DTMF 0	WS0,PHON\x0D\x0A
Dial DTMF 9	WS9,PHON\x0D\x0A
Dial DTMF #	WS#,PHON\x0D\x0A
Dial DTMF *	WS*,PHON\x0D\x0A
Expansion Bus Mix-point Gain -35 Output 1 Input 1	wG22100*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output 1 Input 1	wG22100*02298AU\x0D\x0A
Expansion Bus Mix-point Gain -35 Output 8 Input 1	wG22107*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output 8 Input 1	wG22107*02298AU\x0D\x0A
Expansion Bus Mix-point Gain -35 Output V. Send A	wG22109*01698AU\x0D\x0A
Input 1	
Expansion Bus Mix-point Gain 25 Output V. Send A	wG22109*02298AU\x0D\x0A
Input 1	
Expansion Bus Mix-point Gain -35 Output V. Send B	wG22110*01698AU\x0D\x0A
Input 1	
Expansion Bus Mix-point Gain 25 Output V. Send B	wG22110*02298AU\x0D\x0A
Input 1	\(\c22111*\\\21609\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Expansion Bus Mix-point Gain -35 Output V. Send C Input 1	wG22111*01698AU\x0D\x0A
·	wG22111*02298AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output V. Send C Input 1	WOZZIII OZZOGO (NOD (NOA
Expansion Bus Mix-point Gain -35 Output V. Send D	wG22112*01698AU\x0D\x0A
Input 1	
Expansion Bus Mix-point Gain 25 Output V. Send D	wG22112*02298AU\x0D\x0A
Input 1	
Expansion Bus Mix-point Gain -35 Output V. Send E	wG22113*01698AU\x0D\x0A
Input 1	
Expansion Bus Mix-point Gain 25 Output V. Send E	wG22113*02298AU\x0D\x0A
Input 1	
Expansion Bus Mix-point Gain -35 Output V. Send F	wG22114*01698AU\x0D\x0A
Input 1	
Expansion Bus Mix-point Gain 25 Output V. Send F	wG22114*02298AU\x0D\x0A
Input 1	

Expansion Bus Mix-point Gain -35 Output V. Send G Input 1	wG22115*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output V. Send G Input 1	wG22115*02298AU\x0D\x0A
Expansion Bus Mix-point Gain -35 Output V. Send H Input 1	wG22116*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output V. Send H Input 1	wG22116*02298AU\x0D\x0A
Expansion Bus Mix-point Gain -35 Output 1 Input 16	wG23600*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output 1 Input 16	wG23600*02298AU\x0D\x0A
Expansion Bus Mix-point Gain -35 Output 8 Input 16	wG23607*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output 8 Input 16	wG23607*02298AU\x0D\x0A
Expansion Bus Mix-point Gain -35 Output V. Send A Input 16	wG23609*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output V. Send A Input 16	wG23609*02298AU\x0D\x0A
Expansion Bus Mix-point Gain -35 Output V. Send B Input 16	wG23610*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output V. Send B Input 16	wG23610*02298AU\x0D\x0A
Expansion Bus Mix-point Gain -35 Output V. Send C Input 16	wG23611*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output V. Send C Input 16	wG23611*02298AU\x0D\x0A
Expansion Bus Mix-point Gain -35 Output V. Send D Input 16	wG23612*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output V. Send D Input 16	wG23612*02298AU\x0D\x0A
Expansion Bus Mix-point Gain -35 Output V. Send E Input 16	wG23613*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output V. Send E Input 16	wG23613*02298AU\x0D\x0A
Expansion Bus Mix-point Gain -35 Output V. Send F Input 16	wG23614*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output V. Send F Input 16	wG23614*02298AU\x0D\x0A
Expansion Bus Mix-point Gain -35 Output V. Send G Input 16	wG23615*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output V. Send G Input 16	wG23615*02298AU\x0D\x0A

Expansion Bus Mix-point Gain -35 Output V. Send H Input 16	wG23616*01698AU\x0D\x0A
Expansion Bus Mix-point Gain 25 Output V. Send H Input 16	wG23616*02298AU\x0D\x0A
Expansion Bus Mix-point Mute Off Output 1 Input 1	wM22100*0AU\x0D\x0A
Expansion Bus Mix-point Mute On Output 1 Input 1	wM22100*1AU\x0D\x0A
Expansion Bus Mix-point Mute Off Output 8 Input 1	wM22107*0AU\x0D\x0A
Expansion Bus Mix-point Mute On Output 8 Input 1	wM22107*1AU\x0D\x0A
Expansion Bus Mix-point Mute Off Output V. Send A Input 1	wM22109*0AU\x0D\x0A
Expansion Bus Mix-point Mute On Output V. Send A Input 1	wM22109*1AU\x0D\x0A
Expansion Bus Mix-point Mute Off Output V. Send B Input 1	wM22110*0AU\x0D\x0A
Expansion Bus Mix-point Mute On Output V. Send B Input 1	wM22110*1AU\x0D\x0A
Expansion Bus Mix-point Mute Off Output V. Send C Input 1	wM22111*0AU\x0D\x0A
Expansion Bus Mix-point Mute On Output V. Send C Input 1	wM22111*1AU\x0D\x0A
Expansion Bus Mix-point Mute Off Output V. Send D Input 1	wM22112*0AU\x0D\x0A
Expansion Bus Mix-point Mute On Output V. Send D Input 1	wM22112*1AU\x0D\x0A
Expansion Bus Mix-point Mute Off Output V. Send E Input 1	wM22113*0AU\x0D\x0A
Expansion Bus Mix-point Mute On Output V. Send E Input 1	wM22113*1AU\x0D\x0A
Expansion Bus Mix-point Mute Off Output V. Send F Input 1	wM22114*0AU\x0D\x0A
Expansion Bus Mix-point Mute On Output V. Send F Input 1	wM22114*1AU\x0D\x0A
Expansion Bus Mix-point Mute Off Output V. Send G Input 1	wM22115*0AU\x0D\x0A
Expansion Bus Mix-point Mute On Output V. Send G Input 1	wM22115*1AU\x0D\x0A
Expansion Bus Mix-point Mute Off Output V. Send H Input 1	wM22116*0AU\x0D\x0A
Expansion Bus Mix-point Mute On Output V. Send H Input 1	wM22116*1AU\x0D\x0A
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Expansion Bus Mix-point Mute Off Output 1 Input 16	wM23600*0AU\x0D\x0A
Expansion Bus Mix-point Mute On Output 1 Input 16	wM23600*1AU\x0D\x0A
Expansion Bus Mix-point Mute Off Output 8 Input 16	wM23607*0AU\x0D\x0A
Expansion Bus Mix-point Mute On Output 8 Input 16	wM23607*1AU\x0D\x0A
Expansion Bus Mix-point Mute Off Output V. Send A	wM23609*0AU\x0D\x0A
Input 16	
Expansion Bus Mix-point Mute On Output V. Send A	wM23609*1AU\x0D\x0A
Input 16	
Expansion Bus Mix-point Mute Off Output V. Send B	wM23610*0AU\x0D\x0A
Input 16	was gradually and a
Expansion Bus Mix-point Mute On Output V. Send B	WM23610*1AU\x0D\x0A
Input 16	. M22C11*0AU\v0D\v0A
Expansion Bus Mix-point Mute Off Output V. Send C	wM23611*0AU\x0D\x0A
Input 16 Even Sign Bus Mix point Muto On Output V Sond C	wM23611*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Output V. Send C Input 16	
Expansion Bus Mix-point Mute Off Output V. Send D	wM23612*0AU\x0D\x0A
Input 16	
Expansion Bus Mix-point Mute On Output V. Send D	wM23612*1AU\x0D\x0A
Input 16	
Expansion Bus Mix-point Mute Off Output V. Send E	wM23613*0AU\x0D\x0A
Input 16	
Expansion Bus Mix-point Mute On Output V. Send E	wM23613*1AU\x0D\x0A
Input 16	
Expansion Bus Mix-point Mute Off Output V. Send F	wM23614*0AU\x0D\x0A
Input 16	
Expansion Bus Mix-point Mute On Output V. Send F	wM23614*1AU\x0D\x0A
Input 16	Magaza Erranul and an
Expansion Bus Mix-point Mute Off Output V. Send G	WM23615*0AU\x0D\x0A
Input 16	wM23615*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Output V. Send G Input 16	MUSPOTA, TWO (YOR) (YOR
Expansion Bus Mix-point Mute Off Output V. Send H	wM23616*0AU\x0D\x0A
Input 16	
Expansion Bus Mix-point Mute On Output V. Send H	wM23616*1AU\x0D\x0A
Input 16	
Group Bass Input Filter -24 Group 1	wd1*-00240grpm\x0D\x0A
Group Bass Input Filter 24 Group 1	wd1*+00240grpm\x0D\x0A
Group Bass Input Filter -24 Group 32	wd32*-00240grpm\x0D\x0A
Group Bass Input Filter 24 Group 32	wd32*+00240grpm\x0D\x0A
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Group Bass Virtual Return Filter -24 Group 1	wd1*-00240grpm\x0D\x0A
Group Bass Virtual Return Filter 24 Group 1	wd1*+00240grpm\x0D\x0A
Group Bass Virtual Return Filter -24 Group 32	wd32*-00240grpm\x0D\x0A
Group Bass Virtual Return Filter 24 Group 32	wd32*+00240grpm\x0D\x0A
Group Mix-point Gain -35 Group 1	wd1*-00350grpm\x0D\x0A
Group Mix-point Gain 25 Group 1	wd1*+00250grpm\x0D\x0A
Group Mix-point Gain -35 Group 32	wd32*-00350grpm\x0D\x0A
Group Mix-point Gain 25 Group 32	wd32*+00250grpm\x0D\x0A
Group Mute Off Group 1	wd1*0grpm\x0D\x0A
Group Mute On Group 1	wd1*1grpm\x0D\x0A
Group Mute Off Group 32	wd32*0grpm\x0D\x0A
Group Mute On Group 32	wd32*1grpm\x0D\x0A
Group Output Attenuation -100 Group 1	wd1*-01000grpm\x0D\x0A
Group Output Attenuation 0 Group 1	wd1*+00000grpm\x0D\x0A
Group Output Attenuation -100 Group 32	wd32*-01000grpm\x0D\x0A
Group Output Attenuation 0 Group 32	wd32*+00000grpm\x0D\x0A
Group Post-mixer Trim -12 Group 1	wd1*-00120grpm\x0D\x0A
Group Post-mixer Trim 12 Group 1	wd1*+00120grpm\x0D\x0A
Group Post-mixer Trim -12 Group 32	wd32*-00120grpm\x0D\x0A
Group Post-mixer Trim 12 Group 32	wd32*+00120grpm\x0D\x0A
Group Pre-mixer Gain -100 Group 1	wd1*-01000grpm\x0D\x0A
Group Pre-mixer Gain 12 Group 1	wd1*+00120grpm\x0D\x0A
Group Pre-mixer Gain -100 Group 32	wd32*-01000grpm\x0D\x0A
Group Pre-mixer Gain 12 Group 32	wd32*+00120grpm\x0D\x0A
Group Treble Input Filter -24 Group 1	wd1*-00240grpm\x0D\x0A
Group Treble Input Filter 24 Group 1	wd1*+00240grpm\x0D\x0A
Group Treble Input Filter -24 Group 32	wd32*-00240grpm\x0D\x0A
Group Treble Input Filter 24 Group 32	wd32*+00240grpm\x0D\x0A
Group Treble Virtual Return Filter -24 Group 1	wd1*-00240grpm\x0D\x0A
Group Treble Virtual Return Filter 24 Group 1	wd1*+00240grpm\x0D\x0A
Group Treble Virtual Return Filter -24 Group 32	wd32*-00240grpm\x0D\x0A
Group Treble Virtual Return Filter 24 Group 32	wd32*+00240grpm\x0D\x0A
Group Virtual Return Gain -100 Group 1	wd1*-01000grpm\x0D\x0A
Group Virtual Return Gain 12 Group 1	wd1*+00120grpm\x0D\x0A
Group Virtual Return Gain -100 Group 32	wd32*-01000grpm\x0D\x0A
Group Virtual Return Gain 12 Group 32	wd32*+00120grpm\x0D\x0A
Hook Off	WOFFHOOK,PHON\x0D\x0A
Hook On	WONHOOK, PHON\x0D\x0A
Hook Flash	WF,PHON\x0D\x0A

Hook Dial Number '123456789'	WD123456789,PHON\x0D\x0A
Input Gain -18 Input 1	wG40000*01868AU\x0D\x0A
Input Gain 80 Input 1	wG40000*02848AU\x0D\x0A
Input Gain -18 Input 12	wG40011*01868AU\x0D\x0A
Input Gain 80 Input 12	wG40011*02848AU\x0D\x0A
Input Gain -18 Input Telephone Rx	wG40012*01868AU\x0D\x0A
Input Gain 80 Input Telephone Rx	wG40012*02848AU\x0D\x0A
Input Mute Off Input 1	wM40000*0AU\x0D\x0A
Input Mute On Input 1	wM40000*1AU\x0D\x0A
Input Mute Off Input 12	wM40011*0AU\x0D\x0A
Input Mute On Input 12	wM40011*1AU\x0D\x0A
Input Mute Off Input Telephone Rx	wM40012*0AU\x0D\x0A
Input Mute On Input Telephone Rx	wM40012*1AU\x0D\x0A
Mix-point Gain -35 Output 1 Input 1	wG20000*01698AU\x0D\x0A
Mix-point Gain 25 Output 1 Input 1	wG20000*02298AU\x0D\x0A
Mix-point Gain -35 Output 8 Input 1	wG20007*01698AU\x0D\x0A
Mix-point Gain 25 Output 8 Input 1	wG20007*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 1 Input 1	wG20017*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 1 Input 1	wG20017*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 2 Input 1	wG20018*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 2 Input 1	wG20018*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 3 Input 1	wG20019*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 3 Input 1	wG20019*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 4 Input 1	wG20020*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 4 Input 1	wG20020*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 5 Input 1	wG20021*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 5 Input 1	wG20021*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 6 Input 1	wG20022*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 6 Input 1	wG20022*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 7 Input 1	wG20023*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 7 Input 1	wG20023*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 8 Input 1	wG20024*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 8 Input 1	wG20024*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send A Input 1	wG20009*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send A Input 1	wG20009*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send B Input 1	wG20010*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send B Input 1	wG20010*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send C Input 1	wG20011*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send C Input 1	wG20011*02298AU\x0D\x0A

Mix-point Gain -35 Output V. Send D Input 1	wG20012*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send D Input 1	wG20012*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send E Input 1	wG20013*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send E Input 1	wG20013*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send F Input 1	wG20014*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send F Input 1	wG20014*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send G Input 1	wG20015*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send G Input 1	wG20015*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send H Input 1	wG20016*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send H Input 1	wG20016*02298AU\x0D\x0A
Mix-point Gain -35 Output 1 Input 12	wG21100*01698AU\x0D\x0A
Mix-point Gain 25 Output 1 Input 12	wG21100*02298AU\x0D\x0A
Mix-point Gain -35 Output 8 Input 12	wG21107*01698AU\x0D\x0A
Mix-point Gain 25 Output 8 Input 12	wG21107*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 1 Input 12	wG21117*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 1 Input 12	wG21117*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 2 Input 12	wG21118*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 2 Input 12	wG21118*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 3 Input 12	wG21119*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 3 Input 12	wG21119*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 4 Input 12	wG21120*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 4 Input 12	wG21120*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 5 Input 12	wG21121*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 5 Input 12	wG21121*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 6 Input 12	wG21122*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 6 Input 12	wG21122*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 7 Input 12	wG21123*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 7 Input 12	wG21123*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 8 Input 12	wG21124*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 8 Input 12	wG21124*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send A Input 12	wG21109*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send A Input 12	wG21109*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send B Input 12	wG21110*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send B Input 12	wG21110*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send C Input 12	wG21111*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send C Input 12	wG21111*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send D Input 12	wG21112*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send D Input 12	wG21112*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send E Input 12	wG21113*01698AU\x0D\x0A

Mix-point Gain 25 Output V. Send E Input 12	wG21113*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send F Input 12	wG21114*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send F Input 12	wG21114*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send G Input 12	wG21115*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send G Input 12	wG21115*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send H Input 12	wG21116*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send H Input 12	wG21116*02298AU\x0D\x0A
Mix-point Gain -35 Output 1 Input V. Return A	wG21300*01698AU\x0D\x0A
Mix-point Gain 25 Output 1 Input V. Return A	wG21300*02298AU\x0D\x0A
Mix-point Gain -35 Output 8 Input V. Return A	wG21307*01698AU\x0D\x0A
Mix-point Gain 25 Output 8 Input V. Return A	wG21307*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 1 Input V. Return A	wG21317*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 1 Input V. Return A	wG21317*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 2 Input V. Return A	wG21318*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 2 Input V. Return A	wG21318*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 3 Input V. Return A	wG21319*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 3 Input V. Return A	wG21319*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 4 Input V. Return A	wG21320*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 4 Input V. Return A	wG21320*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 5 Input V. Return A	wG21321*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 5 Input V. Return A	wG21321*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 6 Input V. Return A	wG21322*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 6 Input V. Return A	wG21322*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 7 Input V. Return A	wG21323*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 7 Input V. Return A	wG21323*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 8 Input V. Return A	wG21324*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 8 Input V. Return A	wG21324*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send A Input V. Return	wG21309*01698AU\x0D\x0A
Α	
Mix-point Gain 25 Output V. Send A Input V. Return	wG21309*02298AU\x0D\x0A
Α	
Mix-point Gain -35 Output V. Send B Input V. Return	wG21310*01698AU\x0D\x0A
A	C21210*02200AU\.v0D\.v0A
Mix-point Gain 25 Output V. Send B Input V. Return A	wG21310*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send C Input V. Return	wG21311*01698AU\x0D\x0A
Mix point Coin 25 Output V Sond Claret V Botum A	wG21311*02298AU\x0D\x0A
Mix-point Gain 25 Output V. Send C Input V. Return A	wG21311*02296AU\X0D\X0A wG21312*01698AU\X0D\X0A
Mix-point Gain -35 Output V. Send D Input V. Return	MGZ1312 01030M0 (A0D (A0A
A	

Mix-point Gain 25 Output V. Send D Input V. Return A	wG21312*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send E Input V. Return	wG21313*01698AU\x0D\x0A
A	
Mix-point Gain 25 Output V. Send E Input V. Return A	wG21313*02298AU\x0D\x0A
·	wG21314*01698AU\x0D\x0A
Mix-point Gain -35 Output V. Send F Input V. Return	WGZ1314 · 01098AU (X0D (X0A
A	
Mix-point Gain 25 Output V. Send F Input V. Return A	wG21314*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send G Input V. Return	wG21315*01698AU\x0D\x0A
Α	
Mix-point Gain 25 Output V. Send G Input V. Return	wG21315*02298AU\x0D\x0A
Α	
Mix-point Gain -35 Output V. Send H Input V. Return	wG21316*01698AU\x0D\x0A
Α	
Mix-point Gain 25 Output V. Send H Input V. Return	wG21316*02298AU\x0D\x0A
Α	
Mix-point Gain -35 Output 1 Input V. Return B	wG21400*01698AU\x0D\x0A
Mix-point Gain 25 Output 1 Input V. Return B	wG21400*02298AU\x0D\x0A
Mix-point Gain -35 Output 8 Input V. Return B	wG21407*01698AU\x0D\x0A
Mix-point Gain 25 Output 8 Input V. Return B	wG21407*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 1 Input V. Return B	wG21417*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 1 Input V. Return B	wG21417*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 2 Input V. Return B	wG21418*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 2 Input V. Return B	wG21418*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 3 Input V. Return B	wG21419*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 3 Input V. Return B	wG21419*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 4 Input V. Return B	wG21420*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 4 Input V. Return B	wG21420*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 5 Input V. Return B	wG21421*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 5 Input V. Return B	wG21421*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 6 Input V. Return B	wG21422*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 6 Input V. Return B	wG21422*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 7 Input V. Return B	wG21423*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 7 Input V. Return B	wG21423*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 8 Input V. Return B	wG21424*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 8 Input V. Return B	wG21424*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send A Input V. Return	wG21409*01698AU\x0D\x0A
В	
Mix-point Gain 25 Output V. Send A Input V. Return B	wG21409*02298AU\x0D\x0A

Mix-point Gain -35 Output V. Send B Input V. Return B	wG21410*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send B Input V. Return B	wG21410*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send C Input V. Return	wG21411*01698AU\x0D\x0A
B	
Mix-point Gain 25 Output V. Send C Input V. Return B	wG21411*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send D Input V. Return	wG21412*01698AU\x0D\x0A
В	
Mix-point Gain 25 Output V. Send D Input V. Return B	wG21412*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send E Input V. Return	wG21413*01698AU\x0D\x0A
В	
Mix-point Gain 25 Output V. Send E Input V. Return B	wG21413*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send F Input V. Return	wG21414*01698AU\x0D\x0A
В	
Mix-point Gain 25 Output V. Send F Input V. Return B	wG21414*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send G Input V. Return	wG21415*01698AU\x0D\x0A
В	
Mix-point Gain 25 Output V. Send G Input V. Return B	wG21415*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send H Input V. Return	wG21416*01698AU\x0D\x0A
В	
Mix-point Gain 25 Output V. Send H Input V. Return B	wG21416*02298AU\x0D\x0A
Mix-point Gain -35 Output 1 Input V. Return C	wG21500*01698AU\x0D\x0A
Mix-point Gain 25 Output 1 Input V. Return C	wG21500*02298AU\x0D\x0A
Mix-point Gain -35 Output 8 Input V. Return C	wG21507*01698AU\x0D\x0A
Mix-point Gain 25 Output 8 Input V. Return C	wG21507*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 1 Input V. Return C	wG21517*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 1 Input V. Return C	wG21517*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 2 Input V. Return C	wG21518*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 2 Input V. Return C	wG21518*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 3 Input V. Return C	wG21519*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 3 Input V. Return C	wG21519*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 4 Input V. Return C	wG21520*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 4 Input V. Return C	wG21520*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 5 Input V. Return C	wG21521*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 5 Input V. Return C	wG21521*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 6 Input V. Return C	wG21522*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 6 Input V. Return C	wG21522*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 7 Input V. Return C	wG21523*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 7 Input V. Return C	wG21523*02298AU\x0D\x0A

Mix-point Gain -35 Output Exp. 8 Input V. Return C	wG21524*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 8 Input V. Return C	wG21524*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send A Input V. Return	wG21509*01698AU\x0D\x0A
С	
Mix-point Gain 25 Output V. Send A Input V. Return C	wG21509*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send B Input V. Return	wG21510*01698AU\x0D\x0A
С	
Mix-point Gain 25 Output V. Send B Input V. Return C	wG21510*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send C Input V. Return	wG21511*01698AU\x0D\x0A
С	
Mix-point Gain 25 Output V. Send C Input V. Return C	wG21511*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send D Input V. Return	wG21512*01698AU\x0D\x0A
Miss point Coin 35 Output V Soud D Input V Potum C	wG21512*02298AU\x0D\x0A
Mix-point Gain 25 Output V. Send D Input V. Return C	wG21513*01698AU\x0D\x0A
Mix-point Gain -35 Output V. Send E Input V. Return C	MQ5T3T3 . QT030M0 (YQD /YQM
Mix-point Gain 25 Output V. Send E Input V. Return C	wG21513*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send F Input V. Return	wG21514*01698AU\x0D\x0A
C	HOLLIST I GLOSS/NO (XOS (XO/I
Mix-point Gain 25 Output V. Send F Input V. Return C	wG21514*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send G Input V. Return	wG21515*01698AU\x0D\x0A
c	
Mix-point Gain 25 Output V. Send G Input V. Return C	wG21515*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send H Input V. Return	wG21516*01698AU\x0D\x0A
С	
Mix-point Gain 25 Output V. Send H Input V. Return C	wG21516*02298AU\x0D\x0A
Mix-point Gain -35 Output 1 Input V. Return D	wG21600*01698AU\x0D\x0A
Mix-point Gain 25 Output 1 Input V. Return D	wG21600*02298AU\x0D\x0A
Mix-point Gain -35 Output 8 Input V. Return D	wG21607*01698AU\x0D\x0A
Mix-point Gain 25 Output 8 Input V. Return D	wG21607*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 1 Input V. Return D	wG21617*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 1 Input V. Return D	wG21617*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 2 Input V. Return D	wG21618*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 2 Input V. Return D	wG21618*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 3 Input V. Return D	wG21619*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 3 Input V. Return D	wG21619*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 4 Input V. Return D	wG21620*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 4 Input V. Return D	wG21620*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 5 Input V. Return D	wG21621*01698AU\x0D\x0A

Mix-point Gain 25 Output Exp. 5 Input V. Return D	wG21621*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 6 Input V. Return D	wG21622*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 6 Input V. Return D	wG21622*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 7 Input V. Return D	wG21623*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 7 Input V. Return D	wG21623*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 8 Input V. Return D	wG21624*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 8 Input V. Return D	wG21624*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send A Input V. Return	wG21609*01698AU\x0D\x0A
D	
Mix-point Gain 25 Output V. Send A Input V. Return	wG21609*02298AU\x0D\x0A
D	
Mix-point Gain -35 Output V. Send B Input V. Return	wG21610*01698AU\x0D\x0A
D	
Mix-point Gain 25 Output V. Send B Input V. Return D	wG21610*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send C Input V. Return	wG21611*01698AU\x0D\x0A
D	
Mix-point Gain 25 Output V. Send C Input V. Return D	wG21611*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send D Input V. Return	wG21612*01698AU\x0D\x0A
D	
Mix-point Gain 25 Output V. Send D Input V. Return	wG21612*02298AU\x0D\x0A
D	
Mix-point Gain -35 Output V. Send E Input V. Return	wG21613*01698AU\x0D\x0A
D	VC21C12*02209AU\v2D\v2A
Mix-point Gain 25 Output V. Send E Input V. Return D	WG21613*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send F Input V. Return	wG21614*01698AU\x0D\x0A
Miss point Coin 35 Output V Soud Flamut V Botum D	wG21614*02298AU\x0D\x0A
Mix-point Gain 25 Output V. Send F Input V. Return D	wG21615*01698AU\x0D\x0A
Mix-point Gain -35 Output V. Send G Input V. Return	MGZ1013 - 01030M0 (X0D (X0A
Mix-point Gain 25 Output V. Send G Input V. Return	wG21615*02298AU\x0D\x0A
D	
Mix-point Gain -35 Output V. Send H Input V. Return	wG21616*01698AU\x0D\x0A
D	
Mix-point Gain 25 Output V. Send H Input V. Return	wG21616*02298AU\x0D\x0A
D	
Mix-point Gain -35 Output 1 Input V. Return E	wG21700*01698AU\x0D\x0A
Mix-point Gain 25 Output 1 Input V. Return E	wG21700*02298AU\x0D\x0A
Mix-point Gain -35 Output 8 Input V. Return E	wG21707*01698AU\x0D\x0A
Mix-point Gain 25 Output 8 Input V. Return E	wG21707*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 1 Input V. Return E	wG21717*01698AU\x0D\x0A

	C21717*02200AU\QD\QA
Mix-point Gain 25 Output Exp. 1 Input V. Return E	wG21717*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 2 Input V. Return E	wG21718*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 2 Input V. Return E	wG21718*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 3 Input V. Return E	wG21719*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 3 Input V. Return E	wG21719*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 4 Input V. Return E	wG21720*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 4 Input V. Return E	wG21720*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 5 Input V. Return E	wG21721*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 5 Input V. Return E	wG21721*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 6 Input V. Return E	wG21722*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 6 Input V. Return E	wG21722*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 7 Input V. Return E	wG21723*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 7 Input V. Return E	wG21723*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 8 Input V. Return E	wG21724*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 8 Input V. Return E	wG21724*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send A Input V. Return	wG21709*01698AU\x0D\x0A
E	
Mix-point Gain 25 Output V. Send A Input V. Return E	wG21709*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send B Input V. Return	wG21710*01698AU\x0D\x0A
E	
Mix-point Gain 25 Output V. Send B Input V. Return E	wG21710*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send C Input V. Return	wG21711*01698AU\x0D\x0A
E	
Mix-point Gain 25 Output V. Send C Input V. Return E	wG21711*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send D Input V. Return	wG21712*01698AU\x0D\x0A
E	
Mix-point Gain 25 Output V. Send D Input V. Return E	wG21712*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send E Input V. Return	wG21713*01698AU\x0D\x0A
E	
Mix-point Gain 25 Output V. Send E Input V. Return E	wG21713*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send F Input V. Return	wG21714*01698AU\x0D\x0A
E	
Mix-point Gain 25 Output V. Send F Input V. Return E	wG21714*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send G Input V. Return	wG21715*01698AU\x0D\x0A
E	
Mix-point Gain 25 Output V. Send G Input V. Return E	wG21715*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send H Input V. Return	wG21716*01698AU\x0D\x0A
E	
Mix-point Gain 25 Output V. Send H Input V. Return E	wG21716*02298AU\x0D\x0A

Mix-point Gain -35 Output 1 Input V. Return F	wG21800*01698AU\x0D\x0A
Mix-point Gain 25 Output 1 Input V. Return F	wG21800*02298AU\x0D\x0A
Mix-point Gain -35 Output 8 Input V. Return F	wG21807*01698AU\x0D\x0A
Mix-point Gain 25 Output 8 Input V. Return F	wG21807*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 1 Input V. Return F	wG21817*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 1 Input V. Return F	wG21817*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 2 Input V. Return F	wG21818*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 2 Input V. Return F	wG21818*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 3 Input V. Return F	wG21819*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 3 Input V. Return F	wG21819*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 4 Input V. Return F	wG21820*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 4 Input V. Return F	wG21820*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 5 Input V. Return F	wG21821*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 5 Input V. Return F	wG21821*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 6 Input V. Return F	wG21822*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 6 Input V. Return F	wG21822*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 7 Input V. Return F	wG21823*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 7 Input V. Return F	wG21823*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 8 Input V. Return F	wG21824*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 8 Input V. Return F	wG21824*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send A Input V. Return F	wG21809*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send A Input V. Return F	wG21809*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send B Input V. Return F	wG21810*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send B Input V. Return F	wG21810*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send C Input V. Return F	wG21811*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send C Input V. Return F	wG21811*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send D Input V. Return F	wG21812*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send D Input V. Return F	wG21812*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send E Input V. Return	wG21813*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send E Input V. Return F	wG21813*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send F Input V. Return F	wG21814*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send F Input V. Return F	wG21814*02298AU\x0D\x0A

Mix-point Gain -35 Output V. Send G Input V. Return F	wG21815*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send G Input V. Return F	wG21815*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send H Input V. Return	wG21816*01698AU\x0D\x0A
F	
Mix-point Gain 25 Output V. Send H Input V. Return F	wG21816*02298AU\x0D\x0A
Mix-point Gain -35 Output 1 Input V. Return G	wG21900*01698AU\x0D\x0A
Mix-point Gain 25 Output 1 Input V. Return G	wG21900*02298AU\x0D\x0A
Mix-point Gain -35 Output 8 Input V. Return G	wG21907*01698AU\x0D\x0A
Mix-point Gain 25 Output 8 Input V. Return G	wG21907*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 1 Input V. Return G	wG21917*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 1 Input V. Return G	wG21917*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 2 Input V. Return G	wG21918*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 2 Input V. Return G	wG21918*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 3 Input V. Return G	wG21919*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 3 Input V. Return G	wG21919*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 4 Input V. Return G	wG21920*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 4 Input V. Return G	wG21920*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 5 Input V. Return G	wG21921*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 5 Input V. Return G	wG21921*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 6 Input V. Return G	wG21922*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 6 Input V. Return G	wG21922*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 7 Input V. Return G	wG21923*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 7 Input V. Return G	wG21923*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 8 Input V. Return G	wG21924*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 8 Input V. Return G	wG21924*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send A Input V. Return	wG21909*01698AU\x0D\x0A
G	
Mix-point Gain 25 Output V. Send A Input V. Return	wG21909*02298AU\x0D\x0A
G	
Mix-point Gain -35 Output V. Send B Input V. Return	wG21910*01698AU\x0D\x0A
G	
Mix-point Gain 25 Output V. Send B Input V. Return G	wG21910*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send C Input V. Return G	wG21911*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send C Input V. Return G	wG21911*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send D Input V. Return	wG21912*01698AU\x0D\x0A

Mix-point Gain 25 Output V. Send D Input V. Return G	wG21912*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send E Input V. Return	wG21913*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send E Input V. Return G	wG21913*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send F Input V. Return	wG21914*01698AU\x0D\x0A
G	
Mix-point Gain 25 Output V. Send F Input V. Return G	wG21914*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send G Input V. Return	wG21915*01698AU\x0D\x0A
G	
Mix-point Gain 25 Output V. Send G Input V. Return	wG21915*02298AU\x0D\x0A
G	
Mix-point Gain -35 Output V. Send H Input V. Return	wG21916*01698AU\x0D\x0A
G	
Mix-point Gain 25 Output V. Send H Input V. Return	wG21916*02298AU\x0D\x0A
G	
Mix-point Gain -35 Output 1 Input V. Return H	wG22000*01698AU\x0D\x0A
Mix-point Gain 25 Output 1 Input V. Return H	wG22000*02298AU\x0D\x0A
Mix-point Gain -35 Output 8 Input V. Return H	wG22007*01698AU\x0D\x0A
Mix-point Gain 25 Output 8 Input V. Return H	wG22007*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 1 Input V. Return H	wG22017*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 1 Input V. Return H	wG22017*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 2 Input V. Return H	wG22018*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 2 Input V. Return H	wG22018*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 3 Input V. Return H	wG22019*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 3 Input V. Return H	wG22019*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 4 Input V. Return H	wG22020*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 4 Input V. Return H	wG22020*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 5 Input V. Return H	wG22021*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 5 Input V. Return H	wG22021*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 6 Input V. Return H	wG22022*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 6 Input V. Return H	wG22022*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 7 Input V. Return H	wG22023*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 7 Input V. Return H	wG22023*02298AU\x0D\x0A
Mix-point Gain -35 Output Exp. 8 Input V. Return H	wG22024*01698AU\x0D\x0A
Mix-point Gain 25 Output Exp. 8 Input V. Return H	wG22024*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send A Input V. Return	wG22009*01698AU\x0D\x0A
Н	

Mix-point Gain 25 Output V. Send A Input V. Return H	wG22009*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send B Input V. Return	wG22010*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send B Input V. Return H	wG22010*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send C Input V. Return	wG22011*01698AU\x0D\x0A
н	
Mix-point Gain 25 Output V. Send C Input V. Return H	wG22011*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send D Input V. Return H	wG22012*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send D Input V. Return H	wG22012*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send E Input V. Return H	wG22013*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send E Input V. Return H	wG22013*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send F Input V. Return H	wG22014*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send F Input V. Return H	wG22014*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send G Input V. Return H	wG22015*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send G Input V. Return H	wG22015*02298AU\x0D\x0A
Mix-point Gain -35 Output V. Send H Input V. Return H	wG22016*01698AU\x0D\x0A
Mix-point Gain 25 Output V. Send H Input V. Return H	wG22016*02298AU\x0D\x0A
Mix-point Mute Off Output 1 Input 1	wM20000*0AU\x0D\x0A
Mix-point Mute On Output 1 Input 1	wM20000*1AU\x0D\x0A
Mix-point Mute Off Output 8 Input 1	wM20007*0AU\x0D\x0A
Mix-point Mute On Output 8 Input 1	wM20007*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 1 Input 1	wM20017*0AU\x0D\x0A
Mix-point Mute On Output Exp. 1 Input 1	wM20017*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 2 Input 1	wM20018*0AU\x0D\x0A
Mix-point Mute On Output Exp. 2 Input 1	wM20018*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 3 Input 1	wM20019*0AU\x0D\x0A
Mix-point Mute On Output Exp. 3 Input 1	wM20019*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 4 Input 1	wM20020*0AU\x0D\x0A
Mix-point Mute On Output Exp. 4 Input 1	wM20020*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 5 Input 1	wM20021*0AU\x0D\x0A
Mix-point Mute On Output Exp. 5 Input 1	wM20021*1AU\x0D\x0A

Mix-point Mute Off Output Exp. 6 Input 1	wM20022*0AU\x0D\x0A
Mix-point Mute On Output Exp. 6 Input 1	wM20022*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 7 Input 1	wM20023*0AU\x0D\x0A
Mix-point Mute On Output Exp. 7 Input 1	wM20023*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 8 Input 1	wM20024*0AU\x0D\x0A
Mix-point Mute On Output Exp. 8 Input 1	wM20024*1AU\x0D\x0A
Mix-point Mute Off Output V. Send A Input 1	wM20009*0AU\x0D\x0A
Mix-point Mute On Output V. Send A Input 1	wM20009*1AU\x0D\x0A
Mix-point Mute Off Output V. Send B Input 1	wM20010*0AU\x0D\x0A
Mix-point Mute On Output V. Send B Input 1	wM20010*1AU\x0D\x0A
Mix-point Mute Off Output V. Send C Input 1	wM20011*0AU\x0D\x0A
Mix-point Mute On Output V. Send C Input 1	wM20011*1AU\x0D\x0A
Mix-point Mute Off Output V. Send D Input 1	wM20012*0AU\x0D\x0A
Mix-point Mute On Output V. Send D Input 1	wM20012*1AU\x0D\x0A
Mix-point Mute Off Output V. Send E Input 1	wM20013*0AU\x0D\x0A
Mix-point Mute On Output V. Send E Input 1	wM20013*1AU\x0D\x0A
Mix-point Mute Off Output V. Send F Input 1	wM20014*0AU\x0D\x0A
Mix-point Mute On Output V. Send F Input 1	wM20014*1AU\x0D\x0A
Mix-point Mute Off Output V. Send G Input 1	wM20015*0AU\x0D\x0A
Mix-point Mute On Output V. Send G Input 1	wM20015*1AU\x0D\x0A
Mix-point Mute Off Output V. Send H Input 1	wM20016*0AU\x0D\x0A
Mix-point Mute On Output V. Send H Input 1	wM20016*1AU\x0D\x0A
Mix-point Mute Off Output 1 Input 11	wM21000*0AU\x0D\x0A
Mix-point Mute On Output 1 Input 11	wM21000*1AU\x0D\x0A
Mix-point Mute Off Output 8 Input 11	wM21007*0AU\x0D\x0A
Mix-point Mute On Output 8 Input 11	wM21007*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 1 Input 11	wM21017*0AU\x0D\x0A
Mix-point Mute On Output Exp. 1 Input 11	wM21017*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 2 Input 11	wM21018*0AU\x0D\x0A
Mix-point Mute On Output Exp. 2 Input 11	wM21018*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 3 Input 11	wM21019*0AU\x0D\x0A
Mix-point Mute On Output Exp. 3 Input 11	wM21019*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 4 Input 11	wM21020*0AU\x0D\x0A
Mix-point Mute On Output Exp. 4 Input 11	wM21020*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 5 Input 11	wM21021*0AU\x0D\x0A
Mix-point Mute On Output Exp. 5 Input 11	wM21021*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 6 Input 11	wM21022*0AU\x0D\x0A
Mix-point Mute On Output Exp. 6 Input 11	wM21022*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 7 Input 11	wM21023*0AU\x0D\x0A

Mix-point Mute On Output Exp. 7 Input 11	wM21023*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 8 Input 11	wM21024*0AU\x0D\x0A
Mix-point Mute On Output Exp. 8 Input 11	wM21024*1AU\x0D\x0A
Mix-point Mute Off Output V. Send A Input 11	wM21009*0AU\x0D\x0A
Mix-point Mute On Output V. Send A Input 11	wM21009*1AU\x0D\x0A
Mix-point Mute Off Output V. Send B Input 11	wM21010*0AU\x0D\x0A
Mix-point Mute On Output V. Send B Input 11	wM21010*1AU\x0D\x0A
Mix-point Mute Off Output V. Send C Input 11	wM21011*0AU\x0D\x0A
Mix-point Mute On Output V. Send C Input 11	wM21011*1AU\x0D\x0A
Mix-point Mute Off Output V. Send D Input 11	wM21012*0AU\x0D\x0A
Mix-point Mute On Output V. Send D Input 11	wM21012*1AU\x0D\x0A
Mix-point Mute Off Output V. Send E Input 11	wM21013*0AU\x0D\x0A
Mix-point Mute On Output V. Send E Input 11	wM21013*1AU\x0D\x0A
Mix-point Mute Off Output V. Send F Input 11	wM21014*0AU\x0D\x0A
Mix-point Mute On Output V. Send F Input 11	wM21014*1AU\x0D\x0A
Mix-point Mute Off Output V. Send G Input 11	wM21015*0AU\x0D\x0A
Mix-point Mute On Output V. Send G Input 11	wM21015*1AU\x0D\x0A
Mix-point Mute Off Output V. Send H Input 11	wM21016*0AU\x0D\x0A
Mix-point Mute On Output V. Send H Input 11	wM21016*1AU\x0D\x0A
Mix-point Mute Off Output 1 Input V. Return A	wM21300*0AU\x0D\x0A
Mix-point Mute On Output 1 Input V. Return A	wM21300*1AU\x0D\x0A
Mix-point Mute Off Output 8 Input V. Return A	wM21307*0AU\x0D\x0A
Mix-point Mute On Output 8 Input V. Return A	wM21307*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 1 Input V. Return A	wM21317*0AU\x0D\x0A
Mix-point Mute On Output Exp. 1 Input V. Return A	wM21317*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 2 Input V. Return A	wM21318*0AU\x0D\x0A
Mix-point Mute On Output Exp. 2 Input V. Return A	wM21318*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 3 Input V. Return A	wM21319*0AU\x0D\x0A
Mix-point Mute On Output Exp. 3 Input V. Return A	wM21319*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 4 Input V. Return A	wM21320*0AU\x0D\x0A
Mix-point Mute On Output Exp. 4 Input V. Return A	wM21320*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 5 Input V. Return A	wM21321*0AU\x0D\x0A
Mix-point Mute On Output Exp. 5 Input V. Return A	wM21321*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 6 Input V. Return A	wM21322*0AU\x0D\x0A
Mix-point Mute On Output Exp. 6 Input V. Return A	wM21322*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 7 Input V. Return A	wM21323*0AU\x0D\x0A
Mix-point Mute On Output Exp. 7 Input V. Return A	wM21323*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 8 Input V. Return A	wM21324*0AU\x0D\x0A
Mix-point Mute On Output Exp. 8 Input V. Return A	wM21324*1AU\x0D\x0A

Mix-point Mute Off Output V. Send A Input V. Return A	wM21309*0AU\x0D\x0A
Mix-point Mute On Output V. Send A Input V. Return A	wM21309*1AU\x0D\x0A
Mix-point Mute Off Output V. Send B Input V. Return A	wM21310*0AU\x0D\x0A
Mix-point Mute On Output V. Send B Input V. Return A	wM21310*1AU\x0D\x0A
Mix-point Mute Off Output V. Send C Input V. Return A	wM21311*0AU\x0D\x0A
Mix-point Mute On Output V. Send C Input V. Return A	wM21311*1AU\x0D\x0A
Mix-point Mute Off Output V. Send D Input V. Return A	wM21312*0AU\x0D\x0A
Mix-point Mute On Output V. Send D Input V. Return A	wM21312*1AU\x0D\x0A
Mix-point Mute Off Output V. Send E Input V. Return A	wM21313*0AU\x0D\x0A
Mix-point Mute On Output V. Send E Input V. Return A	wM21313*1AU\x0D\x0A
Mix-point Mute Off Output V. Send F Input V. Return A	wM21314*0AU\x0D\x0A
Mix-point Mute On Output V. Send F Input V. Return A	wM21314*1AU\x0D\x0A
Mix-point Mute Off Output V. Send G Input V. Return A	wM21315*0AU\x0D\x0A
Mix-point Mute On Output V. Send G Input V. Return A	wM21315*1AU\x0D\x0A
Mix-point Mute Off Output V. Send H Input V. Return A	wM21316*0AU\x0D\x0A
Mix-point Mute On Output V. Send H Input V. Return A	wM21316*1AU\x0D\x0A
Mix-point Mute Off Output 1 Input V. Return B	wM21400*0AU\x0D\x0A
Mix-point Mute On Output 1 Input V. Return B	wM21400*1AU\x0D\x0A
Mix-point Mute Off Output 8 Input V. Return B	wM21407*0AU\x0D\x0A
Mix-point Mute On Output 8 Input V. Return B	wM21407*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 1 Input V. Return B	wM21417*0AU\x0D\x0A
Mix-point Mute On Output Exp. 1 Input V. Return B	wM21417*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 2 Input V. Return B	wM21418*0AU\x0D\x0A
Mix-point Mute On Output Exp. 2 Input V. Return B	wM21418*1AU\x0D\x0A

Mix-point Mute Off Output Exp. 3 Input V. Return B	wM21419*0AU\x0D\x0A
Mix-point Mute On Output Exp. 3 Input V. Return B	wM21419*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 4 Input V. Return B	wM21420*0AU\x0D\x0A
Mix-point Mute On Output Exp. 4 Input V. Return B	wM21420*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 5 Input V. Return B	wM21421*0AU\x0D\x0A
Mix-point Mute On Output Exp. 5 Input V. Return B	wM21421*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 6 Input V. Return B	wM21422*0AU\x0D\x0A
Mix-point Mute On Output Exp. 6 Input V. Return B	wM21422*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 7 Input V. Return B	wM21423*0AU\x0D\x0A
Mix-point Mute On Output Exp. 7 Input V. Return B	wM21423*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 8 Input V. Return B	wM21424*0AU\x0D\x0A
Mix-point Mute On Output Exp. 8 Input V. Return B	wM21424*1AU\x0D\x0A
Mix-point Mute Off Output V. Send A Input V. Return	wM21409*0AU\x0D\x0A
В	
Mix-point Mute On Output V. Send A Input V. Return	wM21409*1AU\x0D\x0A
В	
Mix-point Mute Off Output V. Send B Input V. Return	wM21410*0AU\x0D\x0A
В	
Mix-point Mute On Output V. Send B Input V. Return	WM21410*1AU\x0D\x0A
B	. M21411*OAU\ vOD\ vOA
Mix-point Mute Off Output V. Send C Input V. Return	WM21411*0AU\x0D\x0A
B	wM21411*1AU\x0D\x0A
Mix-point Mute On Output V. Send C Input V. Return B	WHZ1411 TAU (XOD (XOA
Mix-point Mute Off Output V. Send D Input V. Return	wM21412*0AU\x0D\x0A
B	
Mix-point Mute On Output V. Send D Input V. Return	wM21412*1AU\x0D\x0A
В	
Mix-point Mute Off Output V. Send E Input V. Return	wM21413*0AU\x0D\x0A
В	
Mix-point Mute On Output V. Send E Input V. Return	wM21413*1AU\x0D\x0A
В	
Mix-point Mute Off Output V. Send F Input V. Return	wM21414*0AU\x0D\x0A
В	
Mix-point Mute On Output V. Send F Input V. Return	wM21414*1AU\x0D\x0A
В	
Mix-point Mute Off Output V. Send G Input V. Return	wM21415*0AU\x0D\x0A
В	
Mix-point Mute On Output V. Send G Input V. Return	wM21415*1AU\x0D\x0A
В	

Mix-point Mute Off Output V. Send H Input V. Return B	wM21416*0AU\x0D\x0A
Mix-point Mute On Output V. Send H Input V. Return	wM21416*1AU\x0D\x0A
В	
Mix-point Mute Off Output 1 Input V. Return C	wM21500*0AU\x0D\x0A
Mix-point Mute On Output 1 Input V. Return C	wM21500*1AU\x0D\x0A
Mix-point Mute Off Output 8 Input V. Return C	wM21507*0AU\x0D\x0A
Mix-point Mute On Output 8 Input V. Return C	wM21507*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 1 Input V. Return C	wM21517*0AU\x0D\x0A
Mix-point Mute On Output Exp. 1 Input V. Return C	wM21517*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 2 Input V. Return C	wM21518*0AU\x0D\x0A
Mix-point Mute On Output Exp. 2 Input V. Return C	wM21518*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 3 Input V. Return C	wM21519*0AU\x0D\x0A
Mix-point Mute On Output Exp. 3 Input V. Return C	wM21519*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 4 Input V. Return C	wM21520*0AU\x0D\x0A
Mix-point Mute On Output Exp. 4 Input V. Return C	wM21520*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 5 Input V. Return C	wM21521*0AU\x0D\x0A
Mix-point Mute On Output Exp. 5 Input V. Return C	wM21521*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 6 Input V. Return C	wM21522*0AU\x0D\x0A
Mix-point Mute On Output Exp. 6 Input V. Return C	wM21522*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 7 Input V. Return C	wM21523*0AU\x0D\x0A
Mix-point Mute On Output Exp. 7 Input V. Return C	wM21523*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 8 Input V. Return C	wM21524*0AU\x0D\x0A
Mix-point Mute On Output Exp. 8 Input V. Return C	wM21524*1AU\x0D\x0A
Mix-point Mute Off Output V. Send A Input V. Return C	wM21509*0AU\x0D\x0A
Mix-point Mute On Output V. Send A Input V. Return	wM21509*1AU\x0D\x0A
C	- M24540*0MI) - CC' - CC
Mix-point Mute Off Output V. Send B Input V. Return	wM21510*0AU\x0D\x0A
C	₩2151@*1AII\ V@D\ V@A
Mix-point Mute On Output V. Send B Input V. Return C	wM21510*1AU\x0D\x0A
Mix-point Mute Off Output V. Send C Input V. Return	wM21511*0AU\x0D\x0A
С	
Mix-point Mute On Output V. Send C Input V. Return C	wM21511*1AU\x0D\x0A
Mix-point Mute Off Output V. Send D Input V. Return	wM21512*0AU\x0D\x0A
C Output v. Sena D input v. Return	

wM21512*1AU\x0D\x0A
wM21513*0AU\x0D\x0A
wM21513*1AU\x0D\x0A
wM21514*0AU\x0D\x0A
wM21514*1AU\x0D\x0A
wM21515*0AU\x0D\x0A
wM21515*1AU\x0D\x0A
wM21516*0AU\x0D\x0A
wM21516*1AU\x0D\x0A
wM21600*0AU\x0D\x0A
wM21600*1AU\x0D\x0A
wM21607*0AU\x0D\x0A
wM21607*1AU\x0D\x0A
wM21617*0AU\x0D\x0A
wM21617*1AU\x0D\x0A
wM21618*0AU\x0D\x0A
wM21618*1AU\x0D\x0A
wM21619*0AU\x0D\x0A
wM21619*1AU\x0D\x0A
wM21620*0AU\x0D\x0A
wM21620*1AU\x0D\x0A
wM21621*0AU\x0D\x0A
wM21621*1AU\x0D\x0A
wM21622*0AU\x0D\x0A
wM21622*1AU\x0D\x0A
wM21623*0AU\x0D\x0A
wM21623*1AU\x0D\x0A
wM21624*0AU\x0D\x0A
wM21624*1AU\x0D\x0A

Mix-point Mute Off Output V. Send A Input V. Return D	wM21609*0AU\x0D\x0A
Mix-point Mute On Output V. Send A Input V. Return D	wM21609*1AU\x0D\x0A
Mix-point Mute Off Output V. Send B Input V. Return D	wM21610*0AU\x0D\x0A
Mix-point Mute On Output V. Send B Input V. Return D	wM21610*1AU\x0D\x0A
Mix-point Mute Off Output V. Send C Input V. Return D	wM21611*0AU\x0D\x0A
Mix-point Mute On Output V. Send C Input V. Return D	wM21611*1AU\x0D\x0A
Mix-point Mute Off Output V. Send D Input V. Return D	wM21612*0AU\x0D\x0A
Mix-point Mute On Output V. Send D Input V. Return D	wM21612*1AU\x0D\x0A
Mix-point Mute Off Output V. Send E Input V. Return D	wM21613*0AU\x0D\x0A
Mix-point Mute On Output V. Send E Input V. Return D	wM21613*1AU\x0D\x0A
Mix-point Mute Off Output V. Send F Input V. Return D	wM21614*0AU\x0D\x0A
Mix-point Mute On Output V. Send F Input V. Return D	wM21614*1AU\x0D\x0A
Mix-point Mute Off Output V. Send G Input V. Return D	wM21615*0AU\x0D\x0A
Mix-point Mute On Output V. Send G Input V. Return D	wM21615*1AU\x0D\x0A
Mix-point Mute Off Output V. Send H Input V. Return D	wM21616*0AU\x0D\x0A
Mix-point Mute On Output V. Send H Input V. Return D	wM21616*1AU\x0D\x0A
Mix-point Mute Off Output 1 Input V. Return E	wM21700*0AU\x0D\x0A
Mix-point Mute On Output 1 Input V. Return E	wM21700*1AU\x0D\x0A
Mix-point Mute Off Output 8 Input V. Return E	wM21707*0AU\x0D\x0A
Mix-point Mute On Output 8 Input V. Return E	wM21707*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 1 Input V. Return E	wM21717*0AU\x0D\x0A
Mix-point Mute On Output Exp. 1 Input V. Return E	wM21717*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 2 Input V. Return E	wM21718*0AU\x0D\x0A
Mix-point Mute On Output Exp. 2 Input V. Return E	wM21718*1AU\x0D\x0A

Mix-point Mute Off Output Exp. 3 Input V. Return E	wM21719*0AU\x0D\x0A
Mix-point Mute On Output Exp. 3 Input V. Return E	wM21719*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 4 Input V. Return E	wM21720*0AU\x0D\x0A
Mix-point Mute On Output Exp. 4 Input V. Return E	wM21720*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 5 Input V. Return E	wM21721*0AU\x0D\x0A
Mix-point Mute On Output Exp. 5 Input V. Return E	wM21721*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 6 Input V. Return E	wM21722*0AU\x0D\x0A
Mix-point Mute On Output Exp. 6 Input V. Return E	wM21722*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 7 Input V. Return E	wM21723*0AU\x0D\x0A
Mix-point Mute On Output Exp. 7 Input V. Return E	wM21723*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 8 Input V. Return E	wM21724*0AU\x0D\x0A
Mix-point Mute On Output Exp. 8 Input V. Return E	wM21724*1AU\x0D\x0A
Mix-point Mute Off Output V. Send A Input V. Return	wM21709*0AU\x0D\x0A
Е	
Mix-point Mute On Output V. Send A Input V. Return	wM21709*1AU\x0D\x0A
E	
Mix-point Mute Off Output V. Send B Input V. Return	wM21710*0AU\x0D\x0A
E	
Mix-point Mute On Output V. Send B Input V. Return	wM21710*1AU\x0D\x0A
E CONTRACTOR OF THE CONTRACTOR	wM21711*0AU\x0D\x0A
Mix-point Mute Off Output V. Send C Input V. Return E	WIZI/II OAO (XOD (XOA
Mix-point Mute On Output V. Send C Input V. Return	wM21711*1AU\x0D\x0A
E	11 12 17 17 17 17 17 17 17 17 17 17 17 17 17
Mix-point Mute Off Output V. Send D Input V. Return	wM21712*0AU\x0D\x0A
E	
Mix-point Mute On Output V. Send D Input V. Return	wM21712*1AU\x0D\x0A
E	
Mix-point Mute Off Output V. Send E Input V. Return	wM21713*0AU\x0D\x0A
E	
Mix-point Mute On Output V. Send E Input V. Return	wM21713*1AU\x0D\x0A
Е	
Mix-point Mute Off Output V. Send F Input V. Return	wM21714*0AU\x0D\x0A
Е	
Mix-point Mute On Output V. Send F Input V. Return	wM21714*1AU\x0D\x0A
E	
Mix-point Mute Off Output V. Send G Input V. Return	wM21715*0AU\x0D\x0A
E	. M2171F * 1 AU \ OD \ O A
Mix-point Mute On Output V. Send G Input V. Return	wM21715*1AU\x0D\x0A
E	

Mix-point Mute Off Output V. Send H Input V. Return E	wM21716*0AU\x0D\x0A
Mix-point Mute On Output V. Send H Input V. Return E	wM21716*1AU\x0D\x0A
Mix-point Mute Off Output 1 Input V. Return F	wM21800*0AU\x0D\x0A
Mix-point Mute On Output 1 Input V. Return F	wM21800*1AU\x0D\x0A
Mix-point Mute Off Output 8 Input V. Return F	wM21807*0AU\x0D\x0A
Mix-point Mute On Output 8 Input V. Return F	wM21807*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 1 Input V. Return F	wM21817*0AU\x0D\x0A
Mix-point Mute On Output Exp. 1 Input V. Return F	wM21817*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 2 Input V. Return F	wM21818*0AU\x0D\x0A
Mix-point Mute On Output Exp. 2 Input V. Return F	wM21818*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 3 Input V. Return F	wM21819*0AU\x0D\x0A
Mix-point Mute On Output Exp. 3 Input V. Return F	wM21819*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 4 Input V. Return F	wM21820*0AU\x0D\x0A
Mix-point Mute On Output Exp. 4 Input V. Return F	wM21820*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 5 Input V. Return F	wM21821*0AU\x0D\x0A
Mix-point Mute On Output Exp. 5 Input V. Return F	wM21821*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 6 Input V. Return F	wM21822*0AU\x0D\x0A
Mix-point Mute On Output Exp. 6 Input V. Return F	wM21822*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 7 Input V. Return F	wM21823*0AU\x0D\x0A
Mix-point Mute On Output Exp. 7 Input V. Return F	wM21823*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 8 Input V. Return F	wM21824*0AU\x0D\x0A
Mix-point Mute On Output Exp. 8 Input V. Return F	wM21824*1AU\x0D\x0A
Mix-point Mute Off Output V. Send A Input V. Return F	wM21809*0AU\x0D\x0A
Mix-point Mute On Output V. Send A Input V. Return F	wM21809*1AU\x0D\x0A
Mix-point Mute Off Output V. Send B Input V. Return F	wM21810*0AU\x0D\x0A
Mix-point Mute On Output V. Send B Input V. Return F	wM21810*1AU\x0D\x0A
Mix-point Mute Off Output V. Send C Input V. Return F	wM21811*0AU\x0D\x0A
Mix-point Mute On Output V. Send C Input V. Return F	wM21811*1AU\x0D\x0A
Mix-point Mute Off Output V. Send D Input V. Return F	wM21812*0AU\x0D\x0A
	-

Mix-point Mute On Output V. Send D Input V. Return F	wM21812*1AU\x0D\x0A
Mix-point Mute Off Output V. Send E Input V. Return F	wM21813*0AU\x0D\x0A
Mix-point Mute On Output V. Send E Input V. Return F	wM21813*1AU\x0D\x0A
Mix-point Mute Off Output V. Send F Input V. Return F	wM21814*0AU\x0D\x0A
Mix-point Mute On Output V. Send F Input V. Return F	wM21814*1AU\x0D\x0A
Mix-point Mute Off Output V. Send G Input V. Return F	wM21815*0AU\x0D\x0A
Mix-point Mute On Output V. Send G Input V. Return F	wM21815*1AU\x0D\x0A
Mix-point Mute Off Output V. Send H Input V. Return F	wM21816*0AU\x0D\x0A
Mix-point Mute On Output V. Send H Input V. Return F	wM21816*1AU\x0D\x0A
Mix-point Mute Off Output 1 Input V. Return G	wM21900*0AU\x0D\x0A
Mix-point Mute On Output 1 Input V. Return G	wM21900*1AU\x0D\x0A
Mix-point Mute Off Output 8 Input V. Return G	wM21907*0AU\x0D\x0A
Mix-point Mute On Output 8 Input V. Return G	wM21907*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 1 Input V. Return G	wM21917*0AU\x0D\x0A
Mix-point Mute On Output Exp. 1 Input V. Return G	wM21917*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 2 Input V. Return G	wM21918*0AU\x0D\x0A
Mix-point Mute On Output Exp. 2 Input V. Return G	wM21918*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 3 Input V. Return G	wM21919*0AU\x0D\x0A
Mix-point Mute On Output Exp. 3 Input V. Return G	wM21919*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 4 Input V. Return G	wM21920*0AU\x0D\x0A
Mix-point Mute On Output Exp. 4 Input V. Return G	wM21920*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 5 Input V. Return G	wM21921*0AU\x0D\x0A
Mix-point Mute On Output Exp. 5 Input V. Return G	wM21921*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 6 Input V. Return G	wM21922*0AU\x0D\x0A
Mix-point Mute On Output Exp. 6 Input V. Return G	wM21922*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 7 Input V. Return G	wM21923*0AU\x0D\x0A
Mix-point Mute On Output Exp. 7 Input V. Return G	wM21923*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 8 Input V. Return G	wM21924*0AU\x0D\x0A
Mix-point Mute On Output Exp. 8 Input V. Return G	wM21924*1AU\x0D\x0A

Mix-point Mute Off Output V. Send A Input V. Return G	wM21909*0AU\x0D\x0A
Mix-point Mute On Output V. Send A Input V. Return G	wM21909*1AU\x0D\x0A
Mix-point Mute Off Output V. Send B Input V. Return G	wM21910*0AU\x0D\x0A
Mix-point Mute On Output V. Send B Input V. Return G	wM21910*1AU\x0D\x0A
Mix-point Mute Off Output V. Send C Input V. Return G	wM21911*0AU\x0D\x0A
Mix-point Mute On Output V. Send C Input V. Return G	wM21911*1AU\x0D\x0A
Mix-point Mute Off Output V. Send D Input V. Return G	wM21912*0AU\x0D\x0A
Mix-point Mute On Output V. Send D Input V. Return G	wM21912*1AU\x0D\x0A
Mix-point Mute Off Output V. Send E Input V. Return G	wM21913*0AU\x0D\x0A
Mix-point Mute On Output V. Send E Input V. Return G	wM21913*1AU\x0D\x0A
Mix-point Mute Off Output V. Send F Input V. Return G	wM21914*0AU\x0D\x0A
Mix-point Mute On Output V. Send F Input V. Return G	wM21914*1AU\x0D\x0A
Mix-point Mute Off Output V. Send G Input V. Return G	wM21915*0AU\x0D\x0A
Mix-point Mute On Output V. Send G Input V. Return G	wM21915*1AU\x0D\x0A
Mix-point Mute Off Output V. Send H Input V. Return G	wM21916*0AU\x0D\x0A
Mix-point Mute On Output V. Send H Input V. Return G	wM21916*1AU\x0D\x0A
Mix-point Mute Off Output 1 Input V. Return H	wM22000*0AU\x0D\x0A
Mix-point Mute On Output 1 Input V. Return H	wM22000*1AU\x0D\x0A
Mix-point Mute Off Output 8 Input V. Return H	wM22007*0AU\x0D\x0A
Mix-point Mute On Output 8 Input V. Return H	wM22007*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 1 Input V. Return H	wM22017*0AU\x0D\x0A
Mix-point Mute On Output Exp. 1 Input V. Return H	wM22017*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 2 Input V. Return H	wM22018*0AU\x0D\x0A
Mix-point Mute On Output Exp. 2 Input V. Return H	wM22018*1AU\x0D\x0A

Mix-point Mute Off Output Exp. 3 Input V. Return H	wM22019*0AU\x0D\x0A
Mix-point Mute On Output Exp. 3 Input V. Return H	wM22019*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 4 Input V. Return H	wM22020*0AU\x0D\x0A
Mix-point Mute On Output Exp. 4 Input V. Return H	wM22020*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 5 Input V. Return H	wM22021*0AU\x0D\x0A
Mix-point Mute On Output Exp. 5 Input V. Return H	wM22021*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 6 Input V. Return H	wM22022*0AU\x0D\x0A
Mix-point Mute On Output Exp. 6 Input V. Return H	wM22022*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 7 Input V. Return H	wM22023*0AU\x0D\x0A
Mix-point Mute On Output Exp. 7 Input V. Return H	wM22023*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 8 Input V. Return H	wM22024*0AU\x0D\x0A
Mix-point Mute On Output Exp. 8 Input V. Return H	wM22024*1AU\x0D\x0A
Mix-point Mute Off Output V. Send A Input V. Return	wM22009*0AU\x0D\x0A
н	
Mix-point Mute On Output V. Send A Input V. Return	wM22009*1AU\x0D\x0A
Н	
Mix-point Mute Off Output V. Send B Input V. Return	WM22010*0AU\x0D\x0A
Н	
Mix-point Mute On Output V. Send B Input V. Return	WM22010*1AU\x0D\x0A
H	LM22011*0AU\vQD\vQA
Mix-point Mute Off Output V. Send C Input V. Return	WM22011*0AU\x0D\x0A
H Mix point Muto On Output V Sond Cliquit V Potura	wM22011*1AU\x0D\x0A
Mix-point Mute On Output V. Send C Input V. Return H	M.122011 140 (400 (404
Mix-point Mute Off Output V. Send D Input V. Return	wM22012*0AU\x0D\x0A
H	
Mix-point Mute On Output V. Send D Input V. Return	wM22012*1AU\x0D\x0A
Н	
Mix-point Mute Off Output V. Send E Input V. Return	wM22013*0AU\x0D\x0A
н	
Mix-point Mute On Output V. Send E Input V. Return	wM22013*1AU\x0D\x0A
Н	
Mix-point Mute Off Output V. Send F Input V. Return	wM22014*0AU\x0D\x0A
Н	
Mix-point Mute On Output V. Send F Input V. Return	wM22014*1AU\x0D\x0A
H	M22045*0.W\ 22\ 0.
Mix-point Mute Off Output V. Send G Input V. Return	wM22015*0AU\x0D\x0A
H	LM2201E*1AH\\\QD\\\QA
Mix-point Mute On Output V. Send G Input V. Return	wM22015*1AU\x0D\x0A
Н	

Mix-point Mute Off Output V. Send H Input V. Return	wM22016*0AU\x0D\x0A
	wM22016*1AU\x0D\x0A
Mix-point Mute On Output V. Send H Input V. Return H	WIZZOTO IND (NON
Mix-point Mute Off Output 1 Input 12	wM21100*0AU\x0D\x0A
Mix-point Mute On Output 1 Input 12	wM21100*1AU\x0D\x0A
Mix-point Mute Off Output 8 Input 12	wM21107*0AU\x0D\x0A
Mix-point Mute On Output 8 Input 12	wM21107*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 1 Input 12	wM21117*0AU\x0D\x0A
Mix-point Mute On Output Exp. 1 Input 12	wM21117*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 2 Input 12	wM21118*0AU\x0D\x0A
Mix-point Mute On Output Exp. 2 Input 12	wM21118*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 3 Input 12	wM21119*0AU\x0D\x0A
Mix-point Mute On Output Exp. 3 Input 12	wM21119*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 4 Input 12	wM21120*0AU\x0D\x0A
Mix-point Mute On Output Exp. 4 Input 12	wM21120*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 5 Input 12	wM21121*0AU\x0D\x0A
Mix-point Mute On Output Exp. 5 Input 12	wM21121*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 6 Input 12	wM21122*0AU\x0D\x0A
Mix-point Mute On Output Exp. 6 Input 12	wM21122*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 7 Input 12	wM21123*0AU\x0D\x0A
Mix-point Mute On Output Exp. 7 Input 12	wM21123*1AU\x0D\x0A
Mix-point Mute Off Output Exp. 8 Input 12	wM21124*0AU\x0D\x0A
Mix-point Mute On Output Exp. 8 Input 12	wM21124*1AU\x0D\x0A
Mix-point Mute Off Output V. Send A Input 12	wM21109*0AU\x0D\x0A
Mix-point Mute On Output V. Send A Input 12	wM21109*1AU\x0D\x0A
Mix-point Mute Off Output V. Send B Input 12	wM21110*0AU\x0D\x0A
Mix-point Mute On Output V. Send B Input 12	wM21110*1AU\x0D\x0A
Mix-point Mute Off Output V. Send C Input 12	wM21111*0AU\x0D\x0A
Mix-point Mute On Output V. Send C Input 12	wM21111*1AU\x0D\x0A
Mix-point Mute Off Output V. Send D Input 12	wM21112*0AU\x0D\x0A
Mix-point Mute On Output V. Send D Input 12	wM21112*1AU\x0D\x0A
Mix-point Mute Off Output V. Send E Input 12	wM21113*0AU\x0D\x0A
Mix-point Mute On Output V. Send E Input 12	wM21113*1AU\x0D\x0A
Mix-point Mute Off Output V. Send F Input 12	wM21114*0AU\x0D\x0A
Mix-point Mute On Output V. Send F Input 12	wM21114*1AU\x0D\x0A
Mix-point Mute Off Output V. Send G Input 12	wM21115*0AU\x0D\x0A
Mix-point Mute On Output V. Send G Input 12	wM21115*1AU\x0D\x0A
Mix-point Mute Off Output V. Send H Input 12	wM21116*0AU\x0D\x0A

Mix-point Mute On Output V. Send H Input 12	wM21116*1AU\x0D\x0A
Output Attenuation -100 Output 1	wG60000*01048AU\x0D\x0A
Output Attenuation 0 Output 1	wG60000*02048AU\x0D\x0A
Output Attenuation -100 Output 8	wG60007*01048AU\x0D\x0A
Output Attenuation 0 Output 8	wG60007*02048AU\x0D\x0A
Output Attenuation -100 Output Telephone Tx	wG60008*01048AU\x0D\x0A
Output Attenuation 0 Output Telephone Tx	wG60008*02048AU\x0D\x0A
Output Mute Off Output 1	wM60000*0AU\x0D\x0A
Output Mute On Output 1	wM60000*1AU\x0D\x0A
Output Mute Off Output 8	wM60007*0AU\x0D\x0A
Output Mute On Output 8	wM60007*1AU\x0D\x0A
Output Mute Off Output Telephone Tx	wM60008*0AU\x0D\x0A
Output Mute On Output Telephone Tx	wM60008*1AU\x0D\x0A
Output Post-mixer Trim -12 Output 1	wG60100*01928AU\x0D\x0A
Output Post-mixer Trim 12 Output 1	wG60100*02168AU\x0D\x0A
Output Post-mixer Trim -12 Output 8	wG60107*01928AU\x0D\x0A
Output Post-mixer Trim 12 Output 8	wG60107*02168AU\x0D\x0A
Pre-mixer Gain -100 Input 1	wG40100*01048AU\x0D\x0A
Pre-mixer Gain 12 Input 1	wG40100*02168AU\x0D\x0A
Pre-mixer Gain -100 Input 12	wG40111*01048AU\x0D\x0A
Pre-mixer Gain 12 Input 12	wG40111*02168AU\x0D\x0A
Pre-mixer Gain -100 Input Telephone Rx	wG40112*01048AU\x0D\x0A
Pre-mixer Gain 12 Input Telephone Rx	wG40112*02168AU\x0D\x0A
Pre-mixer Mute Off Input 1	wM40100*0AU\x0D\x0A
Pre-mixer Mute On Input 1	wM40100*1AU\x0D\x0A
Pre-mixer Mute Off Input 12	wM40111*0AU\x0D\x0A
Pre-mixer Mute On Input 12	wM40111*1AU\x0D\x0A
Pre-mixer Mute Off Input Telephone Rx	wM40112*0AU\x0D\x0A
Pre-mixer Mute On Input Telephone Rx	wM40112*1AU\x0D\x0A
Preset Recall 1	1.
Preset Recall 32	32.
Virtual Return Gain -100 Input A	wG50000*01048AU\x0D\x0A
Virtual Return Gain 12 Input A	wG50000*02168AU\x0D\x0A
Virtual Return Gain -100 Input B	wG50001*01048AU\x0D\x0A
Virtual Return Gain 12 Input B	wG50001*02168AU\x0D\x0A
Virtual Return Gain -100 Input C	wG50002*01048AU\x0D\x0A
Virtual Return Gain 12 Input C	wG50002*02168AU\x0D\x0A
Virtual Return Gain -100 Input D	wG50003*01048AU\x0D\x0A
Virtual Return Gain 12 Input D	wG50003*02168AU\x0D\x0A

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Virtual Return Gain -100 Input E	wG50004*01048AU\x0D\x0A
Virtual Return Gain 12 Input E	wG50004*02168AU\x0D\x0A
Virtual Return Gain -100 Input F	wG50005*01048AU\x0D\x0A
Virtual Return Gain 12 Input F	wG50005*02168AU\x0D\x0A
Virtual Return Gain -100 Input G	wG50006*01048AU\x0D\x0A
Virtual Return Gain 12 Input G	wG50006*02168AU\x0D\x0A
Virtual Return Gain -100 Input H	wG50007*01048AU\x0D\x0A
Virtual Return Gain 12 Input H	wG50007*02168AU\x0D\x0A
Virtual Return Mute Off Input A	wM50000*0AU\x0D\x0A
Virtual Return Mute On Input A	wM50000*1AU\x0D\x0A
Virtual Return Mute Off Input B	wM50001*0AU\x0D\x0A
Virtual Return Mute On Input B	wM50001*1AU\x0D\x0A
Virtual Return Mute Off Input C	wM50002*0AU\x0D\x0A
Virtual Return Mute On Input C	wM50002*1AU\x0D\x0A
Virtual Return Mute Off Input D	wM50003*0AU\x0D\x0A
Virtual Return Mute On Input D	wM50003*1AU\x0D\x0A
Virtual Return Mute Off Input E	wM50004*0AU\x0D\x0A
Virtual Return Mute On Input E	wM50004*1AU\x0D\x0A
Virtual Return Mute Off Input F	wM50005*0AU\x0D\x0A
Virtual Return Mute On Input F	wM50005*1AU\x0D\x0A
Virtual Return Mute Off Input G	wM50006*0AU\x0D\x0A
Virtual Return Mute On Input G	wM50006*1AU\x0D\x0A
Virtual Return Mute Off Input H	wM50007*0AU\x0D\x0A
Virtual Return Mute On Input H	wM50007*1AU\x0D\x0A

Revision: 5/20/2019

Appendix B. Update Commands

Auto Hangup	wAH,PHON\x0D\x0A
DTMF Tone Volume	wDG,PHON\x0D\x0A
Digital I/O Mode Port 1	1[2I
Digital I/O Mode Port 20	1[20[2]
Digital I/O State Port 1	1]1I
Digital I/O State Port 20	1]20]1I
Expansion Bus Mix-point Gain Output 1 Input 1	wG22100AU\x0D\x0A
Expansion Bus Mix-point Gain Output 8 Input 1	wG22107AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send A Input 1	wG22109AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send B Input 1	wG22110AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send C Input 1	wG22111AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send D Input 1	wG22112AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send E Input 1	wG22113AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send F Input 1	wG22114AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send G Input 1	wG22115AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send H Input 1	wG22116AU\x0D\x0A
Expansion Bus Mix-point Gain Output 1 Input 16	wG23600AU\x0D\x0A
Expansion Bus Mix-point Gain Output 8 Input 16	wG23607AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send A Input 16	wG23609AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send B Input 16	wG23610AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send C Input 16	wG23611AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send D Input 16	wG23612AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send E Input 16	wG23613AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send F Input 16	wG23614AU\x0D\x0A

Expansion Bus Mix-point Gain Output V. Send G Input 16	wG23615AU\x0D\x0A
Expansion Bus Mix-point Gain Output V. Send H Input 16	wG23616AU\x0D\x0A
Expansion Bus Mix-point Mute Output 1 Input 1	wM22100AU\x0D\x0A
Expansion Bus Mix-point Mute Output 8 Input 1	wM22107AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send A Input 1	wM22109AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send B Input 1	wM22110AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send C Input 1	wM22111AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send D Input 1	wM22112AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send E Input 1	wM22113AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send F Input 1	wM22114AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send G Input 1	wM22115AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send H Input 1	wM22116AU\x0D\x0A
Expansion Bus Mix-point Mute Output 1 Input 16	wM23600AU\x0D\x0A
Expansion Bus Mix-point Mute Output 8 Input 16	wM23607AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send A Input 16	wM23609AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send B Input 16	wM23610AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send C Input 16	wM23611AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send D Input 16	wM23612AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send E Input 16	wM23613AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send F Input 16	wM23614AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send G Input 16	wM23615AU\x0D\x0A
Expansion Bus Mix-point Mute Output V. Send H Input 16	wM23616AU\x0D\x0A

	ud1gnnm\ vQD\ vQA
Group Bass Input Filter Group 1	wd1grpm\x0D\x0A
Group Bass Input Filter Group 32	wd32grpm\x0D\x0A
Group Bass Virtual Return Filter Group 1	wd1grpm\x0D\x0A
Group Bass Virtual Return Filter Group 32	wd1grpm\x0D\x0A
Group Mix-point Gain Group 1	wd1grpm\x0D\x0A
Group Mix-point Gain Group 32	wd32grpm\x0D\x0A
Group Mute Group 1	wd1grpm\x0D\x0A
Group Mute Group 32	wd32grpm\x0D\x0A
Group Output Attenuation Group 1	wd1grpm\x0D\x0A
Group Output Attenuation Group 32	wd32grpm\x0D\x0A
Group Post-mixer Trim Group 1	wd1grpm\x0D\x0A
Group Post-mixer Trim Group 32	wd32grpm\x0D\x0A
Group Pre-mixer Gain Group 1	wd1grpm\x0D\x0A
Group Pre-mixer Gain Group 32	wd32grpm\x0D\x0A
Group Treble Input Filter Group 1	wd1grpm\x0D\x0A
Group Treble Input Filter Group 32	wd32grpm\x0D\x0A
Group Treble Virtual Return Filter Group 1	wd1grpm\x0D\x0A
Group Treble Virtual Return Filter Group 32	wd32grpm\x0D\x0A
Group Virtual Return Gain Group 1	wd1grpm\x0D\x0A
Group Virtual Return Gain Group 32	wd32grpm\x0D\x0A
Hook	WO,PHON\x0D
Input Gain Input 1	wG40000AU\x0D\x0A
Input Gain Input 12	wG40011AU\x0D\x0A
Input Mute Input 1	wM40000*AU\x0D\x0A
Input Mute Input 12	wM40011*AU\x0D\x0A
Mix-point Gain Output 1 Input 1	wG20000AU\x0D\x0A
Mix-point Gain Output 8 Input 1	wG20007AU\x0D\x0A
Mix-point Gain Output Exp. 1 Input 1	wG20017AU\x0D\x0A
Mix-point Gain Output Exp. 2 Input 1	wG20018AU\x0D\x0A
Mix-point Gain Output Exp. 3 Input 1	wG20019AU\x0D\x0A
Mix-point Gain Output Exp. 4 Input 1	wG20020AU\x0D\x0A
Mix-point Gain Output Exp. 5 Input 1	wG20021AU\x0D\x0A
Mix-point Gain Output Exp. 6 Input 1	wG20022AU\x0D\x0A
Mix-point Gain Output Exp. 7 Input 1	wG20023AU\x0D\x0A
Mix-point Gain Output Exp. 8 Input 1	wG20024AU\x0D\x0A
Mix-point Gain Output V. Send A Input 1	wG20009AU\x0D\x0A
Mix-point Gain Output V. Send B Input 1	wG20010AU\x0D\x0A
Mix-point Gain Output V. Send C Input 1	wG20011AU\x0D\x0A
Mix-point Gain Output V. Send D Input 1	wG20012AU\x0D\x0A
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Mix-point Gain Output V. Send E Input 1	wG20013AU\x0D\x0A
Mix-point Gain Output V. Send F Input 1	wG20014AU\x0D\x0A
Mix-point Gain Output V. Send G Input 1	wG20015AU\x0D\x0A
Mix-point Gain Output V. Send H Input 1	wG20016AU\x0D\x0A
Mix-point Gain Output 1 Input 12	wG21100AU\x0D\x0A
Mix-point Gain Output 8 Input 12	wG21107AU\x0D\x0A
Mix-point Gain Output Exp. 1 Input 12	wG21117AU\x0D\x0A
Mix-point Gain Output Exp. 2 Input 12	wG21118AU\x0D\x0A
Mix-point Gain Output Exp. 3 Input 12	wG21119AU\x0D\x0A
Mix-point Gain Output Exp. 4 Input 12	wG21120AU\x0D\x0A
Mix-point Gain Output Exp. 5 Input 12	wG21121AU\x0D\x0A
Mix-point Gain Output Exp. 6 Input 12	wG21122AU\x0D\x0A
Mix-point Gain Output Exp. 7 Input 12	wG21123AU\x0D\x0A
Mix-point Gain Output Exp. 8 Input 12	wG21124AU\x0D\x0A
Mix-point Gain Output V. Send A Input 12	wG21109AU\x0D\x0A
Mix-point Gain Output V. Send B Input 12	wG21110AU\x0D\x0A
Mix-point Gain Output V. Send C Input 12	wG21111AU\x0D\x0A
Mix-point Gain Output V. Send D Input 12	wG21112AU\x0D\x0A
Mix-point Gain Output V. Send E Input 12	wG21113AU\x0D\x0A
Mix-point Gain Output V. Send F Input 12	wG21114AU\x0D\x0A
Mix-point Gain Output V. Send G Input 12	wG21115AU\x0D\x0A
Mix-point Gain Output V. Send H Input 12	wG21116AU\x0D\x0A
Mix-point Gain Output 1 Input V. Return A	wG21300AU\x0D\x0A
Mix-point Gain Output 8 Input V. Return A	wG21307AU\x0D\x0A
Mix-point Gain Output Exp. 1 Input V. Return A	wG21317AU\x0D\x0A
Mix-point Gain Output Exp. 2 Input V. Return A	wG21318AU\x0D\x0A
Mix-point Gain Output Exp. 3 Input V. Return A	wG21319AU\x0D\x0A
Mix-point Gain Output Exp. 4 Input V. Return A	wG21320AU\x0D\x0A
Mix-point Gain Output Exp. 5 Input V. Return A	wG21321AU\x0D\x0A
Mix-point Gain Output Exp. 6 Input V. Return A	wG21322AU\x0D\x0A
Mix-point Gain Output Exp. 7 Input V. Return A	wG21323AU\x0D\x0A
Mix-point Gain Output Exp. 8 Input V. Return A	wG21324AU\x0D\x0A
Mix-point Gain Output V. Send A Input V. Return A	wG21309AU\x0D\x0A
Mix-point Gain Output V. Send B Input V. Return A	wG21310AU\x0D\x0A
Mix-point Gain Output V. Send C Input V. Return A	wG21311AU\x0D\x0A
Mix-point Gain Output V. Send D Input V. Return A	wG21312AU\x0D\x0A
Mix-point Gain Output V. Send E Input V. Return A	wG21313AU\x0D\x0A
Mix-point Gain Output V. Send F Input V. Return A	wG21314AU\x0D\x0A
Mix-point Gain Output V. Send G Input V. Return A	wG21315AU\x0D\x0A

Mix-point Gain Output V. Send H Input V. Return A	wG21316AU\x0D\x0A
Mix-point Gain Output 1 Input V. Return B	wG21400AU\x0D\x0A
Mix-point Gain Output 8 Input V. Return B	wG21407AU\x0D\x0A
Mix-point Gain Output Exp. 1 Input V. Return B	wG21417AU\x0D\x0A
Mix-point Gain Output Exp. 2 Input V. Return B	wG21418AU\x0D\x0A
Mix-point Gain Output Exp. 3 Input V. Return B	wG21419AU\x0D\x0A
Mix-point Gain Output Exp. 4 Input V. Return B	wG21420AU\x0D\x0A
Mix-point Gain Output Exp. 5 Input V. Return B	wG21421AU\x0D\x0A
Mix-point Gain Output Exp. 6 Input V. Return B	wG21422AU\x0D\x0A
Mix-point Gain Output Exp. 7 Input V. Return B	wG21423AU\x0D\x0A
Mix-point Gain Output Exp. 8 Input V. Return B	wG21424AU\x0D\x0A
Mix-point Gain Output V. Send A Input V. Return B	wG21409AU\x0D\x0A
Mix-point Gain Output V. Send B Input V. Return B	wG21410AU\x0D\x0A
Mix-point Gain Output V. Send C Input V. Return B	wG21411AU\x0D\x0A
Mix-point Gain Output V. Send D Input V. Return B	wG21412AU\x0D\x0A
Mix-point Gain Output V. Send E Input V. Return B	wG21413AU\x0D\x0A
Mix-point Gain Output V. Send F Input V. Return B	wG21414AU\x0D\x0A
Mix-point Gain Output V. Send G Input V. Return B	wG21415AU\x0D\x0A
Mix-point Gain Output V. Send H Input V. Return B	wG21416AU\x0D\x0A
Mix-point Gain Output 1 Input V. Return C	wG21500AU\x0D\x0A
Mix-point Gain Output 8 Input V. Return C	wG21507AU\x0D\x0A
Mix-point Gain Output Exp. 1 Input V. Return C	wG21517AU\x0D\x0A
Mix-point Gain Output Exp. 2 Input V. Return C	wG21518AU\x0D\x0A
Mix-point Gain Output Exp. 3 Input V. Return C	wG21519AU\x0D\x0A
Mix-point Gain Output Exp. 4 Input V. Return C	wG21520AU\x0D\x0A
Mix-point Gain Output Exp. 5 Input V. Return C	wG21521AU\x0D\x0A
Mix-point Gain Output Exp. 6 Input V. Return C	wG21522AU\x0D\x0A
Mix-point Gain Output Exp. 7 Input V. Return C	wG21523AU\x0D\x0A
Mix-point Gain Output Exp. 8 Input V. Return C	wG21524AU\x0D\x0A
Mix-point Gain Output V. Send A Input V. Return C	wG21509AU\x0D\x0A
Mix-point Gain Output V. Send B Input V. Return C	wG21510AU\x0D\x0A
Mix-point Gain Output V. Send C Input V. Return C	wG21511AU\x0D\x0A
Mix-point Gain Output V. Send D Input V. Return C	wG21512AU\x0D\x0A
Mix-point Gain Output V. Send E Input V. Return C	wG21513AU\x0D\x0A
Mix-point Gain Output V. Send F Input V. Return C	wG21514AU\x0D\x0A
Mix-point Gain Output V. Send G Input V. Return C	wG21515AU\x0D\x0A
Mix-point Gain Output V. Send H Input V. Return C	wG21516AU\x0D\x0A
Mix-point Gain Output 1 Input V. Return D	wG21600AU\x0D\x0A
Mix-point Gain Output 8 Input V. Return D	wG21607AU\x0D\x0A

Mix-point Gain Output Exp. 1 Input V. Return D	wG21617AU\x0D\x0A
Mix-point Gain Output Exp. 2 Input V. Return D	wG21618AU\x0D\x0A
Mix-point Gain Output Exp. 3 Input V. Return D	wG21619AU\x0D\x0A
Mix-point Gain Output Exp. 4 Input V. Return D	wG21620AU\x0D\x0A
Mix-point Gain Output Exp. 5 Input V. Return D	wG21621AU\x0D\x0A
Mix-point Gain Output Exp. 6 Input V. Return D	wG21622AU\x0D\x0A
Mix-point Gain Output Exp. 7 Input V. Return D	wG21623AU\x0D\x0A
Mix-point Gain Output Exp. 8 Input V. Return D	wG21624AU\x0D\x0A
Mix-point Gain Output V. Send A Input V. Return D	wG21609AU\x0D\x0A
Mix-point Gain Output V. Send B Input V. Return D	wG21610AU\x0D\x0A
Mix-point Gain Output V. Send C Input V. Return D	wG21611AU\x0D\x0A
Mix-point Gain Output V. Send D Input V. Return D	wG21612AU\x0D\x0A
Mix-point Gain Output V. Send E Input V. Return D	wG21613AU\x0D\x0A
Mix-point Gain Output V. Send F Input V. Return D	wG21614AU\x0D\x0A
Mix-point Gain Output V. Send G Input V. Return D	wG21615AU\x0D\x0A
Mix-point Gain Output V. Send H Input V. Return D	wG21616AU\x0D\x0A
Mix-point Gain Output 1 Input V. Return E	wG21700AU\x0D\x0A
Mix-point Gain Output 8 Input V. Return E	wG21707AU\x0D\x0A
Mix-point Gain Output Exp. 1 Input V. Return E	wG21717AU\x0D\x0A
Mix-point Gain Output Exp. 2 Input V. Return E	wG21718AU\x0D\x0A
Mix-point Gain Output Exp. 3 Input V. Return E	wG21719AU\x0D\x0A
Mix-point Gain Output Exp. 4 Input V. Return E	wG21720AU\x0D\x0A
Mix-point Gain Output Exp. 5 Input V. Return E	wG21721AU\x0D\x0A
Mix-point Gain Output Exp. 6 Input V. Return E	wG21722AU\x0D\x0A
Mix-point Gain Output Exp. 7 Input V. Return E	wG21723AU\x0D\x0A
Mix-point Gain Output Exp. 8 Input V. Return E	wG21724AU\x0D\x0A
Mix-point Gain Output V. Send A Input V. Return E	wG21709AU\x0D\x0A
Mix-point Gain Output V. Send B Input V. Return E	wG21710AU\x0D\x0A
Mix-point Gain Output V. Send C Input V. Return E	wG21711AU\x0D\x0A
Mix-point Gain Output V. Send D Input V. Return E	wG21712AU\x0D\x0A
Mix-point Gain Output V. Send E Input V. Return E	wG21713AU\x0D\x0A
Mix-point Gain Output V. Send F Input V. Return E	wG21714AU\x0D\x0A
Mix-point Gain Output V. Send G Input V. Return E	wG21715AU\x0D\x0A
Mix-point Gain Output V. Send H Input V. Return E	wG21716AU\x0D\x0A
Mix-point Gain Output 1 Input V. Return F	wG21800AU\x0D\x0A
Mix-point Gain Output 8 Input V. Return F	wG21807AU\x0D\x0A
Mix-point Gain Output Exp. 1 Input V. Return F	wG21817AU\x0D\x0A
Mix-point Gain Output Exp. 2 Input V. Return F	wG21818AU\x0D\x0A
Mix-point Gain Output Exp. 3 Input V. Return F	wG21819AU\x0D\x0A

Mix-point Gain Output Exp. 4 Input V. Return F	wG21820AU\x0D\x0A
Mix-point Gain Output Exp. 5 Input V. Return F	wG21821AU\x0D\x0A
Mix-point Gain Output Exp. 6 Input V. Return F	wG21822AU\x0D\x0A
Mix-point Gain Output Exp. 7 Input V. Return F	wG21823AU\x0D\x0A
Mix-point Gain Output Exp. 8 Input V. Return F	wG21824AU\x0D\x0A
Mix-point Gain Output V. Send A Input V. Return F	wG21809AU\x0D\x0A
Mix-point Gain Output V. Send B Input V. Return F	wG21810AU\x0D\x0A
Mix-point Gain Output V. Send C Input V. Return F	wG21811AU\x0D\x0A
Mix-point Gain Output V. Send D Input V. Return F	wG21812AU\x0D\x0A
Mix-point Gain Output V. Send E Input V. Return F	wG21813AU\x0D\x0A
Mix-point Gain Output V. Send F Input V. Return F	wG21814AU\x0D\x0A
Mix-point Gain Output V. Send G Input V. Return F	wG21815AU\x0D\x0A
Mix-point Gain Output V. Send H Input V. Return F	wG21816AU\x0D\x0A
Mix-point Gain Output 1 Input V. Return G	wG21900AU\x0D\x0A
Mix-point Gain Output 8 Input V. Return G	wG21907AU\x0D\x0A
Mix-point Gain Output Exp. 1 Input V. Return G	wG21917AU\x0D\x0A
Mix-point Gain Output Exp. 2 Input V. Return G	wG21918AU\x0D\x0A
Mix-point Gain Output Exp. 3 Input V. Return G	wG21919AU\x0D\x0A
Mix-point Gain Output Exp. 4 Input V. Return G	wG21920AU\x0D\x0A
Mix-point Gain Output Exp. 5 Input V. Return G	wG21921AU\x0D\x0A
Mix-point Gain Output Exp. 6 Input V. Return G	wG21922AU\x0D\x0A
Mix-point Gain Output Exp. 7 Input V. Return G	wG21923AU\x0D\x0A
Mix-point Gain Output Exp. 8 Input V. Return G	wG21924AU\x0D\x0A
Mix-point Gain Output V. Send A Input V. Return G	wG21909AU\x0D\x0A
Mix-point Gain Output V. Send B Input V. Return G	wG21910AU\x0D\x0A
Mix-point Gain Output V. Send C Input V. Return G	wG21911AU\x0D\x0A
Mix-point Gain Output V. Send D Input V. Return G	wG21912AU\x0D\x0A
Mix-point Gain Output V. Send E Input V. Return G	wG21913AU\x0D\x0A
Mix-point Gain Output V. Send F Input V. Return G	wG21914AU\x0D\x0A
Mix-point Gain Output V. Send G Input V. Return G	wG21915AU\x0D\x0A
Mix-point Gain Output V. Send H Input V. Return G	wG21916AU\x0D\x0A
Mix-point Gain Output 1 Input V. Return H	wG22000AU\x0D\x0A
Mix-point Gain Output 8 Input V. Return H	wG22007AU\x0D\x0A
Mix-point Gain Output Exp. 1 Input V. Return H	wG22017AU\x0D\x0A
Mix-point Gain Output Exp. 2 Input V. Return H	wG22018AU\x0D\x0A
Mix-point Gain Output Exp. 3 Input V. Return H	wG22019AU\x0D\x0A
Mix-point Gain Output Exp. 4 Input V. Return H	wG22020AU\x0D\x0A
Mix-point Gain Output Exp. 5 Input V. Return H	wG22021AU\x0D\x0A
Mix-point Gain Output Exp. 6 Input V. Return H	wG22022AU\x0D\x0A

Mix-point Gain Output Exp. 7 Input V. Return H	wG22023AU\x0D\x0A
Mix-point Gain Output Exp. 8 Input V. Return H	wG22024AU\x0D\x0A
Mix-point Gain Output V. Send A Input V. Return H	wG22009AU\x0D\x0A
Mix-point Gain Output V. Send B Input V. Return H	wG22010AU\x0D\x0A
Mix-point Gain Output V. Send C Input V. Return H	wG22011AU\x0D\x0A
Mix-point Gain Output V. Send D Input V. Return H	wG22012AU\x0D\x0A
Mix-point Gain Output V. Send E Input V. Return H	wG22013AU\x0D\x0A
Mix-point Gain Output V. Send F Input V. Return H	wG22014AU\x0D\x0A
Mix-point Gain Output V. Send G Input V. Return H	wG22015AU\x0D\x0A
Mix-point Gain Output V. Send H Input V. Return H	wG22016AU\x0D\x0A
Mix-point Mute Output 1 Input 1	wM20000AU\x0D\x0A
Mix-point Mute Output 8 Input 1	wM20007AU\x0D\x0A
Mix-point Mute Output Exp. 1 Input 1	wM20017AU\x0D\x0A
Mix-point Mute Output Exp. 2 Input 1	wM20018AU\x0D\x0A
Mix-point Mute Output Exp. 3 Input 1	wM20019AU\x0D\x0A
Mix-point Mute Output Exp. 4 Input 1	wM20020AU\x0D\x0A
Mix-point Mute Output Exp. 5 Input 1	wM20021AU\x0D\x0A
Mix-point Mute Output Exp. 6 Input 1	wM20022AU\x0D\x0A
Mix-point Mute Output Exp. 7 Input 1	wM20023AU\x0D\x0A
Mix-point Mute Output Exp. 8 Input 1	wM20024AU\x0D\x0A
Mix-point Mute Output V. Send A Input 1	wM20009AU\x0D\x0A
Mix-point Mute Output V. Send B Input 1	wM20010AU\x0D\x0A
Mix-point Mute Output V. Send C Input 1	wM20011AU\x0D\x0A
Mix-point Mute Output V. Send D Input 1	wM20012AU\x0D\x0A
Mix-point Mute Output V. Send E Input 1	wM20013AU\x0D\x0A
Mix-point Mute Output V. Send F Input 1	wM20014AU\x0D\x0A
Mix-point Mute Output V. Send G Input 1	wM20015AU\x0D\x0A
Mix-point Mute Output V. Send H Input 1	wM20016AU\x0D\x0A
Mix-point Mute Output 1 Input 11	wM21000AU\x0D\x0A
Mix-point Mute Output 8 Input 11	wM21007AU\x0D\x0A
Mix-point Mute Output Exp. 1 Input 11	wM21017AU\x0D\x0A
Mix-point Mute Output Exp. 2 Input 11	wM21018AU\x0D\x0A
Mix-point Mute Output Exp. 3 Input 11	wM21019AU\x0D\x0A
Mix-point Mute Output Exp. 4 Input 11	wM21020AU\x0D\x0A
Mix-point Mute Output Exp. 5 Input 11	wM21021AU\x0D\x0A
Mix-point Mute Output Exp. 6 Input 11	wM21022AU\x0D\x0A
Mix-point Mute Output Exp. 7 Input 11	wM21023AU\x0D\x0A
Mix-point Mute Output Exp. 8 Input 11	wM21024AU\x0D\x0A
Mix-point Mute Output V. Send A Input 11	wM21009AU\x0D\x0A

Mix-point Mute Output V. Send B Input 11	wM21010AU\x0D\x0A
Mix-point Mute Output V. Send C Input 11	wM21011AU\x0D\x0A
Mix-point Mute Output V. Send D Input 11	wM21012AU\x0D\x0A
Mix-point Mute Output V. Send E Input 11	wM21013AU\x0D\x0A
Mix-point Mute Output V. Send F Input 11	wM21014AU\x0D\x0A
Mix-point Mute Output V. Send G Input 11	wM21015AU\x0D\x0A
Mix-point Mute Output V. Send H Input 11	wM21016AU\x0D\x0A
Mix-point Mute Output 1 Input V. Return A	wM21300AU\x0D\x0A
Mix-point Mute Output 8 Input V. Return A	wM21307AU\x0D\x0A
Mix-point Mute Output Exp. 1 Input V. Return A	wM21317AU\x0D\x0A
Mix-point Mute Output Exp. 2 Input V. Return A	wM21318AU\x0D\x0A
Mix-point Mute Output Exp. 3 Input V. Return A	wM21319AU\x0D\x0A
Mix-point Mute Output Exp. 4 Input V. Return A	wM21320AU\x0D\x0A
Mix-point Mute Output Exp. 5 Input V. Return A	wM21321AU\x0D\x0A
Mix-point Mute Output Exp. 6 Input V. Return A	wM21322AU\x0D\x0A
Mix-point Mute Output Exp. 7 Input V. Return A	wM21323AU\x0D\x0A
Mix-point Mute Output Exp. 8 Input V. Return A	wM21324AU\x0D\x0A
Mix-point Mute Output V. Send A Input V. Return A	wM21309AU\x0D\x0A
Mix-point Mute Output V. Send B Input V. Return A	wM21310AU\x0D\x0A
Mix-point Mute Output V. Send C Input V. Return A	wM21311AU\x0D\x0A
Mix-point Mute Output V. Send D Input V. Return A	wM21312AU\x0D\x0A
Mix-point Mute Output V. Send E Input V. Return A	wM21313AU\x0D\x0A
Mix-point Mute Output V. Send F Input V. Return A	wM21314AU\x0D\x0A
Mix-point Mute Output V. Send G Input V. Return A	wM21315AU\x0D\x0A
Mix-point Mute Output V. Send H Input V. Return A	wM21316AU\x0D\x0A
Mix-point Mute Output 1 Input V. Return B	wM21400AU\x0D\x0A
Mix-point Mute Output 8 Input V. Return B	wM21407AU\x0D\x0A
Mix-point Mute Output Exp. 1 Input V. Return B	wM21417AU\x0D\x0A
Mix-point Mute Output Exp. 2 Input V. Return B	wM21418AU\x0D\x0A
Mix-point Mute Output Exp. 3 Input V. Return B	wM21419AU\x0D\x0A
Mix-point Mute Output Exp. 4 Input V. Return B	wM21420AU\x0D\x0A
Mix-point Mute Output Exp. 5 Input V. Return B	wM21421AU\x0D\x0A
Mix-point Mute Output Exp. 6 Input V. Return B	wM21422AU\x0D\x0A
Mix-point Mute Output Exp. 7 Input V. Return B	wM21423AU\x0D\x0A
Mix-point Mute Output Exp. 8 Input V. Return B	wM21424AU\x0D\x0A
Mix-point Mute Output V. Send A Input V. Return B	wM21409AU\x0D\x0A
Mix-point Mute Output V. Send B Input V. Return B	wM21410AU\x0D\x0A
Mix-point Mute Output V. Send C Input V. Return B	wM21411AU\x0D\x0A
Mix-point Mute Output V. Send D Input V. Return B	wM21412AU\x0D\x0A

Mix-point Mute Output V. Send E Input V. Return B	wM21413AU\x0D\x0A
Mix-point Mute Output V. Send F Input V. Return B	wM21414AU\x0D\x0A
Mix-point Mute Output V. Send G Input V. Return B	wM21415AU\x0D\x0A
Mix-point Mute Output V. Send H Input V. Return B	wM21416AU\x0D\x0A
Mix-point Mute Output 1 Input V. Return C	wM21500AU\x0D\x0A
Mix-point Mute Output 8 Input V. Return C	wM21507AU\x0D\x0A
Mix-point Mute Output Exp. 1 Input V. Return C	wM21517AU\x0D\x0A
Mix-point Mute Output Exp. 2 Input V. Return C	wM21518AU\x0D\x0A
Mix-point Mute Output Exp. 3 Input V. Return C	wM21519AU\x0D\x0A
Mix-point Mute Output Exp. 4 Input V. Return C	wM21520AU\x0D\x0A
Mix-point Mute Output Exp. 5 Input V. Return C	wM21521AU\x0D\x0A
Mix-point Mute Output Exp. 6 Input V. Return C	wM21522AU\x0D\x0A
Mix-point Mute Output Exp. 7 Input V. Return C	wM21523AU\x0D\x0A
Mix-point Mute Output Exp. 8 Input V. Return C	wM21524AU\x0D\x0A
Mix-point Mute Output V. Send A Input V. Return C	wM21509AU\x0D\x0A
Mix-point Mute Output V. Send B Input V. Return C	wM21510AU\x0D\x0A
Mix-point Mute Output V. Send C Input V. Return C	wM21511AU\x0D\x0A
Mix-point Mute Output V. Send D Input V. Return C	wM21512AU\x0D\x0A
Mix-point Mute Output V. Send E Input V. Return C	wM21513AU\x0D\x0A
Mix-point Mute Output V. Send F Input V. Return C	wM21514AU\x0D\x0A
Mix-point Mute Output V. Send G Input V. Return C	wM21515AU\x0D\x0A
Mix-point Mute Output V. Send H Input V. Return C	wM21516AU\x0D\x0A
Mix-point Mute Output 1 Input V. Return D	wM21600AU\x0D\x0A
Mix-point Mute Output 8 Input V. Return D	wM21607AU\x0D\x0A
Mix-point Mute Output Exp. 1 Input V. Return D	wM21617AU\x0D\x0A
Mix-point Mute Output Exp. 2 Input V. Return D	wM21618AU\x0D\x0A
Mix-point Mute Output Exp. 3 Input V. Return D	wM21619AU\x0D\x0A
Mix-point Mute Output Exp. 4 Input V. Return D	wM21620AU\x0D\x0A
Mix-point Mute Output Exp. 5 Input V. Return D	wM21621AU\x0D\x0A
Mix-point Mute Output Exp. 6 Input V. Return D	wM21622AU\x0D\x0A
Mix-point Mute Output Exp. 7 Input V. Return D	wM21623AU\x0D\x0A
Mix-point Mute Output Exp. 8 Input V. Return D	wM21624AU\x0D\x0A
Mix-point Mute Output V. Send A Input V. Return D	wM21609AU\x0D\x0A
Mix-point Mute Output V. Send B Input V. Return D	wM21610AU\x0D\x0A
Mix-point Mute Output V. Send C Input V. Return D	wM21611AU\x0D\x0A
Mix-point Mute Output V. Send D Input V. Return D	wM21612AU\x0D\x0A
Mix-point Mute Output V. Send E Input V. Return D	wM21613AU\x0D\x0A
Mix-point Mute Output V. Send F Input V. Return D	wM21614AU\x0D\x0A
Mix-point Mute Output V. Send G Input V. Return D	wM21615AU\x0D\x0A

Mix-point Mute Output V. Send H Input V. Return D	wM21616AU\x0D\x0A
Mix-point Mute Output 1 Input V. Return E	wM21700AU\x0D\x0A
Mix-point Mute Output 8 Input V. Return E	wM21707AU\x0D\x0A
Mix-point Mute Output Exp. 1 Input V. Return E	wM21717AU\x0D\x0A
Mix-point Mute Output Exp. 2 Input V. Return E	wM21718AU\x0D\x0A
Mix-point Mute Output Exp. 3 Input V. Return E	wM21719AU\x0D\x0A
Mix-point Mute Output Exp. 4 Input V. Return E	wM21720AU\x0D\x0A
Mix-point Mute Output Exp. 5 Input V. Return E	wM21721AU\x0D\x0A
Mix-point Mute Output Exp. 6 Input V. Return E	wM21722AU\x0D\x0A
Mix-point Mute Output Exp. 7 Input V. Return E	wM21723AU\x0D\x0A
Mix-point Mute Output Exp. 8 Input V. Return E	wM21724AU\x0D\x0A
Mix-point Mute Output V. Send A Input V. Return E	wM21709AU\x0D\x0A
Mix-point Mute Output V. Send B Input V. Return E	wM21710AU\x0D\x0A
Mix-point Mute Output V. Send C Input V. Return E	wM21711AU\x0D\x0A
Mix-point Mute Output V. Send D Input V. Return E	wM21712AU\x0D\x0A
Mix-point Mute Output V. Send E Input V. Return E	wM21713AU\x0D\x0A
Mix-point Mute Output V. Send F Input V. Return E	wM21714AU\x0D\x0A
Mix-point Mute Output V. Send G Input V. Return E	wM21715AU\x0D\x0A
Mix-point Mute Output V. Send H Input V. Return E	wM21716AU\x0D\x0A
Mix-point Mute Output 1 Input V. Return F	wM21800AU\x0D\x0A
Mix-point Mute Output 8 Input V. Return F	wM21807AU\x0D\x0A
Mix-point Mute Output Exp. 1 Input V. Return F	wM21817AU\x0D\x0A
Mix-point Mute Output Exp. 2 Input V. Return F	wM21818AU\x0D\x0A
Mix-point Mute Output Exp. 3 Input V. Return F	wM21819AU\x0D\x0A
Mix-point Mute Output Exp. 4 Input V. Return F	wM21820AU\x0D\x0A
Mix-point Mute Output Exp. 5 Input V. Return F	wM21821AU\x0D\x0A
Mix-point Mute Output Exp. 6 Input V. Return F	wM21822AU\x0D\x0A
Mix-point Mute Output Exp. 7 Input V. Return F	wM21823AU\x0D\x0A
Mix-point Mute Output Exp. 8 Input V. Return F	wM21824AU\x0D\x0A
Mix-point Mute Output V. Send A Input V. Return F	wM21809AU\x0D\x0A
Mix-point Mute Output V. Send B Input V. Return F	wM21810AU\x0D\x0A
Mix-point Mute Output V. Send C Input V. Return F	wM21811AU\x0D\x0A
Mix-point Mute Output V. Send D Input V. Return F	wM21812AU\x0D\x0A
Mix-point Mute Output V. Send E Input V. Return F	wM21813AU\x0D\x0A
Mix-point Mute Output V. Send F Input V. Return F	wM21814AU\x0D\x0A
Mix-point Mute Output V. Send G Input V. Return F	wM21815AU\x0D\x0A
Mix-point Mute Output V. Send H Input V. Return F	wM21816AU\x0D\x0A
Mix-point Mute Output 1 Input V. Return G	wM21900AU\x0D\x0A
Mix-point Mute Output 8 Input V. Return G	wM21907AU\x0D\x0A

Mix-point Mute Output Exp. 1 Input V. Return G	wM21917AU\x0D\x0A
Mix-point Mute Output Exp. 2 Input V. Return G	wM21918AU\x0D\x0A
Mix-point Mute Output Exp. 3 Input V. Return G	wM21919AU\x0D\x0A
Mix-point Mute Output Exp. 4 Input V. Return G	wM21920AU\x0D\x0A
Mix-point Mute Output Exp. 5 Input V. Return G	wM21921AU\x0D\x0A
Mix-point Mute Output Exp. 6 Input V. Return G	wM21922AU\x0D\x0A
Mix-point Mute Output Exp. 7 Input V. Return G	wM21923AU\x0D\x0A
Mix-point Mute Output Exp. 8 Input V. Return G	wM21924AU\x0D\x0A
Mix-point Mute Output V. Send A Input V. Return G	wM21909AU\x0D\x0A
Mix-point Mute Output V. Send B Input V. Return G	wM21910AU\x0D\x0A
Mix-point Mute Output V. Send C Input V. Return G	wM21911AU\x0D\x0A
Mix-point Mute Output V. Send D Input V. Return G	wM21912AU\x0D\x0A
Mix-point Mute Output V. Send E Input V. Return G	wM21913AU\x0D\x0A
Mix-point Mute Output V. Send F Input V. Return G	wM21914AU\x0D\x0A
Mix-point Mute Output V. Send G Input V. Return G	wM21915AU\x0D\x0A
Mix-point Mute Output V. Send H Input V. Return G	wM21916AU\x0D\x0A
Mix-point Mute Output 1 Input V. Return H	wM22000AU\x0D\x0A
Mix-point Mute Output 8 Input V. Return H	wM22007AU\x0D\x0A
Mix-point Mute Output Exp. 1 Input V. Return H	wM22017AU\x0D\x0A
Mix-point Mute Output Exp. 2 Input V. Return H	wM22018AU\x0D\x0A
Mix-point Mute Output Exp. 3 Input V. Return H	wM22019AU\x0D\x0A
Mix-point Mute Output Exp. 4 Input V. Return H	wM22020AU\x0D\x0A
Mix-point Mute Output Exp. 5 Input V. Return H	wM22021AU\x0D\x0A
Mix-point Mute Output Exp. 6 Input V. Return H	wM22022AU\x0D\x0A
Mix-point Mute Output Exp. 7 Input V. Return H	wM22023AU\x0D\x0A
Mix-point Mute Output Exp. 8 Input V. Return H	wM22024AU\x0D\x0A
Mix-point Mute Output V. Send A Input V. Return H	wM22009AU\x0D\x0A
Mix-point Mute Output V. Send B Input V. Return H	wM22010AU\x0D\x0A
Mix-point Mute Output V. Send C Input V. Return H	wM22011AU\x0D\x0A
Mix-point Mute Output V. Send D Input V. Return H	wM22012AU\x0D\x0A
Mix-point Mute Output V. Send E Input V. Return H	wM22013AU\x0D\x0A
Mix-point Mute Output V. Send F Input V. Return H	wM22014AU\x0D\x0A
Mix-point Mute Output V. Send G Input V. Return H	wM22015AU\x0D\x0A
Mix-point Mute Output V. Send H Input V. Return H	wM22016AU\x0D\x0A
Mix-point Mute Output 1 Input 12	wM21100AU\x0D\x0A
Mix-point Mute Output 8 Input 12	wM21107AU\x0D\x0A
Mix-point Mute Output Exp. 1 Input 12	wM21117AU\x0D\x0A
Mix-point Mute Output Exp. 2 Input 12	wM21118AU\x0D\x0A
Mix-point Mute Output Exp. 3 Input 12	wM21119AU\x0D\x0A

Mix-point Mute Output Exp. 4 Input 12	wM21120AU\x0D\x0A
Mix-point Mute Output Exp. 5 Input 12	wM21121AU\x0D\x0A
Mix-point Mute Output Exp. 6 Input 12	wM21122AU\x0D\x0A
Mix-point Mute Output Exp. 7 Input 12	wM21123AU\x0D\x0A
Mix-point Mute Output Exp. 8 Input 12	wM21124AU\x0D\x0A
Mix-point Mute Output V. Send A Input 12	wM21109AU\x0D\x0A
Mix-point Mute Output V. Send B Input 12	wM21110AU\x0D\x0A
Mix-point Mute Output V. Send C Input 12	wM21111AU\x0D\x0A
Mix-point Mute Output V. Send D Input 12	wM21112AU\x0D\x0A
Mix-point Mute Output V. Send E Input 12	wM21113AU\x0D\x0A
Mix-point Mute Output V. Send F Input 12	wM21114AU\x0D\x0A
Mix-point Mute Output V. Send G Input 12	wM21115AU\x0D\x0A
Mix-point Mute Output V. Send H Input 12	wM21116AU\x0D\x0A
Output Attenuation Output 1	wG60000AU\x0D\x0A
Output Attenuation Output 8	wG60007AU\x0D\x0A
Output Mute Output 1	wM60000*AU\x0D\x0A
Output Mute Output 8	wM60007*AU\x0D\x0A
Output Post-mixer Trim Output 1	wG60100AU\x0D\x0A
Output Post-mixer Trim Output 8	wG60107AU\x0D\x0A
Part Number	n
Pre-mixer Gain Input 1	wG40100AU\x0D\x0A
Pre-mixer Gain Input 12	wG40111AU\x0D\x0A
Pre-mixer Mute Input 1	wM40100*AU\x0D\x0A
Pre-mixer Mute Input 12	wM40111*AU\x0D\x0A
Virtual Return Gain Input A	wG50000AU\x0D\x0A
Virtual Return Gain Input B	wG50001AU\x0D\x0A
Virtual Return Gain Input C	wG50002AU\x0D\x0A
Virtual Return Gain Input D	wG50003AU\x0D\x0A
Virtual Return Gain Input E	wG50004AU\x0D\x0A
Virtual Return Gain Input F	wG50005AU\x0D\x0A
Virtual Return Gain Input G	wG50006AU\x0D\x0A
Virtual Return Gain Input H	wG50007AU\x0D\x0A
Virtual Return Mute Input A	wM50000AU\x0D\x0A
Virtual Return Mute Input B	wM50001AU\x0D\x0A
Virtual Return Mute Input C	wM50002AU\x0D\x0A
Virtual Return Mute Input D	wM50003AU\x0D\x0A
Virtual Return Mute Input E	wM50004AU\x0D\x0A
Virtual Return Mute Input F	wM50005AU\x0D\x0A
Virtual Return Mute Input G	wM50006AU\x0D\x0A

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Global Scripter Module Communication Sheet

Virtual Return Mute Input H	wM50007AU\x0D\x0A