

Partner: Biamp
Model: Tesira
Device Type: Digital Signal Processor



GENERAL INFORMATION

SIMPLWINDOWS NAME:	Biamp Tesira State Control v1.5
CATEGORY:	Mixer
VERSION:	1.5
SUMMARY:	<p>This module controls most mute/state points in the Biamp Tesira Server and Forte.</p> <p>This module controls most mute/state points in the Biamp Tesira.</p> <p>This Biamp Tesira State Control v1.5 module is used to control a wide variety of control objects within the Biamp Tesira. This module's parameters need to be setup correctly in order to control the state object that you wish to control. So understanding what your state object requires is important to the settings of this module.</p> <p>The following are required.</p> <p>Instance_Tag: Instance_Tag is the unique name that was assigned inside the Biamp Tesira Programming.</p> <p><i>Note: If your Instance_Tag has spaces in its name, surround the name with quotes using the \x22 hex escape sequence. Example: \x22My Name\x22</i></p> <p>Attribute_Code: Attribute_Code selection informs the module what type of state to control. This is required since some Biamp Tesira objects having multiple state control points. The choices are Mute, InputMute, OutputMute, CrossPointLevelState, Crosspoint, ChannelMute, MuteIn, MuteOut, MuteSource, WallState, State, Connected, HostMasterMute, HostMute and Streaming. If the object that you wish to control contains one of these control attribute codes, then this module will control that object.</p>
GENERAL NOTES:	<p>The following maybe optional.</p> <p>Index1: When controlling a Biamp Tesira object, part of the control protocol may use Index1. When Index1 is not required, the parameter needs to be set to 0.</p> <p>Index2: When controlling a Biamp Tesira object, part of the control protocol may use Index2. When Index2 is not required, the parameter needs to be set to 0.</p> <p>Index1 in most cases represents the input value, and Index2 represents the output value. So when dealing with things like Crosspoints, both Index1 and Index2 are required. Understanding the Biamp Tesira control object is mandatory in order to setup this module correctly.</p> <p>During initialization of the module, it will automatically try to figure out based on the Instance_Tag what type of Biamp Tesira control object you are attempting to control. Once it acquires the identification, it will request only the appropriate state information from the Biamp Tesira control object. If it was not able to figure out what type of control object, it will send queries based on a standard list. In this case you may get some errors back from the Biamp Tesira indicting the commands are not supported. This is normal, but if ALL commands are returned with errors, than your Instance_Tag may be incorrect or not currently configured.</p>
CRESTRON HARDWARE REQUIRED:	N/A

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SETUP OF CRESTRON HARDWARE:	This module requires the Biamp Tesira Command Processor IP v1.5 or the Biamp Tesira Command Processor v1.5 modules in order to operate. Please read the help files associated with these modules for Crestron Hardware Setup.
VENDOR FIRMWARE:	Tesira Server - 2.3.0.24 Tesira Forte - 2.3.0.24

PARAMETER:

Instance_Tag	Instance_Tag is the unique name, for the control object, that was assigned inside the Biamp Tesira Programming. <i>Note: If your Instance_Tag has spaces in its name, surround the name with quotes using the \x22 hex escape sequence. Example: \x22My Name\x22</i>
Attribute_Code	Attribute_Code selection informs the module what type of state to control. This is required since some Biamp Tesira objects having multiple state control points. The choices are Mute, InputMute, OutputMute, CrossPointLevelState, Crosspoint, ChannelMute, MuteIn, MuteOut, MuteSource, WallState, State, Connected, HostMasterMute, HostMute and Streaming. If the object that you wish to control contains one of these control attribute codes, then this module will control that object.
Index1	When controlling a Biamp Tesira object, part of the control protocol may use Index1. When Index1 is not required, the parameter needs to be set to 0. Index1 in most cases represents the input value, and Index2 represents the output value. So when dealing with things like Crosspoints, both Index1 and Index2 are required. Understanding the Biamp Tesira control object is mandatory in order to setup this module correctly.
Index2	When controlling a Biamp Tesira object, part of the control protocol may use Index2. When Index2 is not required, the parameter needs to be set to 0. Index1 in most cases represents the input value, and Index2 represents the output value. So when dealing with things like Crosspoints, both Index1 and Index2 are required. Understanding the Biamp Tesira control object is mandatory in order to setup this module correctly.

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Poll_State	D	Pulse to poll for the current value. If the control object that you are controlling has been able to successfully register a subscription, then this signal may not do anything. A subscription is a process of registering for unsolicited messages. Some Biamp Tesira Control objects have this capability.
State_On, State_Off, State_Toggle	D	Pulse to change state of the control object.
From_Processor	S	Serial data signal to be routed from one of the To_Module_* outputs on the Biamp Tesira Command Processor IP v1.5 or the Biamp Tesira Command Processor v1.5 modules.

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Is_Initialized	D	Signal is high to indicate the module has successfully received an response from its initializing queries.
State_Is_On, State_Is_Off	D	Indicates the current state status.
To_Processor	S	Serial data signal to be sent to the From_Modules input on the Biamp Tesira Command Processor IP v1.5 or the Biamp Tesira Command Processor v1.5 modules.

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**TESTING:****OPS USED FOR TESTING:**

PRO2: 4.008.0008
CP3: 1.010.0060

SIMPL WINDOWS USED FOR TESTING:

4.02.56

CRES DB USED FOR TESTING:

50.00.004.00

DEVICE DATABASE:

63.05.006.00

SYMBOL LIBRARY USED FOR TESTING:

933

SAMPLE PROGRAM:

Biamp Tesira IP v1.5 Demo CP3
Biamp Tesira IP v1.5 Demo PRO2
Biamp Tesira v1.5 Demo CP3
Biamp Tesira v1.5 Demo PRO2

REVISION HISTORY:

v1.0 – Initial Release
v1.1 – Updated all of the control modules to unsubscribe prior to subscribing to fix RS232 initialization issues. Control modules have also been updated to disallow input control prior to control module being initialized.
v1.2 – Added The following Room Combiner Attributes; MuteOut, MuteIn, MuteSource, WallState. Also added the State attribute.
v1.3 – Added The following USB Attributes; Connected, HostMasterMute, HostMute and Streaming. Also added Crestron recommended updates to change the methods used for handling messages from the command processor to account for variations between 2 and 3 series processors.
v1.4 – For RS232 control, replaced individual “unsubscribe” commands with a single “exit” command which unsubscribes from all messages.
v1.5 – No revision performed.