

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



GENERAL INFORMATION		
SIMPLWINDOWS NAME:	Biamp Tesira Dialer Control v2.3	
CATEGORY:	DSP	
VERSION:	2.3	
SUMMARY:	This module controls the Biamp Tesira TI Dialer and TI Control Status objects on the Biamp Tesira.	
GENERAL NOTES:	In order to use this module you must assign two Instance Tags, Dialer_Instance_Tag and Control_Status_Instance_Tag. The Biamp Dialer control object provides functionality for Call and Directory Control, while Control Status provide for call status and incoming call features. Together they provide complete control. TI Receive and TI Transmit Level/Mute adjustment are supported by the Biamp Tesira Level Control v2.3 module and Biamp Tesira State Control v2.3 module.	
CRESTRON HARDWARE REQUIRED:	3-series processor only (<i>Note: use 1.X modules for 2-series processors</i>)	
SETUP OF CRESTRON HARDWARE:	This module requires the Biamp Tesira Command Processor IP v2.3 or the Biamp Tesira Command Processor RS232 v2.3 modules in order to operate. Please read thelp files associated with these modules.	
VENDOR FIRMWARE:	Tesira Server - 3.3.0.18 Tesira Forte - 3.3.0.18	



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



PARAMETER:	
Dialer_Instance_Tag	Dialer_Instance_Tag is the unique name of the Biamp Tesira TI Dialer object you wish to control. 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
Control_Status_Instance_Tag	Control_Status_Instance_Tag is the unique name of the Biamp Tesira TI Control Status object you wish to control. 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
Command_Processor_ID	Setting to indicate the ID for the command processor that this module will register itself with.



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



CONTROL:		
Poll_Dialer	D	Pulse to poll for items that are not handled by subscriptions. A subscription is a process of registering for unsolicited messages. Some Biamp Tesira Control objects have this capability.
On_Hook, Off_Hook, Toggle_Hook	D	Pulse to control Hook.
Answer	D	Pulse to answer call.
Flash	D	Pulse to perform Hook-Flash.
Redial	D	Pulse to redial last call.
End	D	Pulse to end the call.
Auto_Answer_On, Off, Toggle	D	Pulse to control Auto-Answer.
Get_Caller_ID_Basic	D	Pulse to request basic call ID information. Must have an active incoming call.
Get_Caller_ID_Full	D	Pulse to request full call ID information. Must have an active incoming call.
Keypad_0-9, Star, Pound, Comma	D	Pulse to enter digits 0-9,* and # or comma(Pause) to Keypad_Text for dialing. If there is an active call, DTMF tones will be transmitted automatically.
Keypad_Clear, BackSpace	D	Pulse to edit Keypad_Text.
Keypad_Dial	D	Pulse to Dial Keypad_Text.
Keypad_DialEnteredText	D	Pulse to Dial "Keypad_EnteredText"
Keypad_EnteredText	S	Enter phone number to dial. Use "Keypad_DialEnteredText" to dial this field.
Select_Directory_Item_*	D	Pulse to select a displayed directory item. Will assign directory item for display to Selected_Directory_Item_Name_Text and Select_Directory_Item_Num_Text.
Dial_Selected_Directory_Item	D	Pulse to dial directory entry displayed in Selected_Directory_Item_Name_Text and Select_Directory_Item_Num_Text.
Select_Directory_Save_Location	A	Setting this value will pick the location in the directory to edit an entry. Valid values are 1d through 16d.
Directory_Save_Name_Text	S	Setting this value will assign the display text of the directory item location assigned by Select_Directory_Save_Location. Save_Directory_Item must be pulsed in order to finalize the save.
Directory_Save_Num_Text	S	Setting this value will assign the phone number of the directory item location assigned by Select_Directory_Save_Location. Save_Directory_Item must be

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pulsed in order to finalize the save.

Save_Directory_Entry

Pulse to save Directory_Save_Name_Text and Directory_Save_Num_Text to the directory item assigned by Select_Directory_Save_Location.



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FEEDBACK:		
Is_Initialized	D	Signal is high to indicate the module has successfully received all required responses from its initializing queries.
ls_On_Hook, ls_Off_Hook	D	Indicates hook status.
ls_Dialing	D	Indicates dialing is in progress.
Has_Incoming_Call	D	Indicates incoming call.
Last_Number_Dialed_Text	S	Displays last number called.
Auto_Answer_Is_On	D	Indicates Auto-Answer is enabled.
Auto_Answer_Is_Off	D	Indicates Auto-Answer is disabled.
Call_ID_Num_Text, Call_ID_Name_Text	S	Displays caller ID information. Must pulse either Get_Caller_ID_Basic or Get_Caller_ID_Full during an incoming call in order to see the current values.
Keypad_Text	S	Displays the current entered telephone number.
Directory_Name_*_Text	S	Displays the name at the given directory index.
Directory_Number_*_Text	S	Displays the number at the given directory index.
Selected_Directory_Item	А	Indicates the index for the currently selected directory item.
Selected_Directory_Item_Name_Text	S	Displays the name of the currently selected directory item.
Selected_Directory_Item_Num_Text	S	Displays the number of the currently selected directory item.



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TESTING:			
OPS USED FOR TESTING:	CP3: v1.501.2867.24563		
SIMPL WINDOWS USED FOR TESTING:	4.07.03		
CRES DB USED FOR TESTING:	63.07.003.00		
DEVICE DATABASE:	86.05.003.00		
SYMBOL LIBRARY USED FOR TESTING:	1038		
SAMPLE PROGRAM:	Biamp Tesira v2.3 IP Demo Biamp Tesira v2.3 RS232 Demo		
REVISION HISTORY:	v2.0 – Initial Release v2.1 – Added Keypad_Comma, Keypad_DialEnteredText, and Keypad_EnteredText input signals. Fixed issue where the ControlStatus and Dialer instance tag names could not be similar. Fixed parsing issue with Last Number Dialed. v2.2 – No revisions have been performed. v2.3 – No modifications have been performed.		