

Manufacturer: Bose Model: EX Series



GENERAL INFORMATION			
SIMPLWINDOWS NAME:	Bose EX Series Standard Mixer Crosspoint Control v3.2		
CATEGORY:	Conferencing		
VERSION:	3.2		
SUMMARY:	The Mixer Crosspoint Control component controls the routing functionality of Standard Mixer Crosspoints for the specified input.		
GENERAL NOTES:	One instance of the control supports up to 32 outputs for a single input. Multiple instances of the symbol can be added for each input required.		
CRESTRON HARDWARE REQUIRED:	Crestron 3-Series or 4-Series processor.		
VENDOR FIRMWARE:	v2.520		



Manufacturer: Bose Model: EX Series



PARAMETERS:	
Module_Name	Set to the name of the module to be controlled.
Input_Channel	Specifies the input that the instance of the module will control.
Command_Processor_ID	The unique identifier for the command processor module this module will register with.



Manufacturer: Bose Model: EX Series



CONTROL:		
Output_1_Route Output_32_Route	D	Pulse to route the input to the output of the pulsed signal.
Output_1_Deroute Output_32_Deroute	D	Pulse to deroute the input from the output of the pulsed signal.
Output_1_Toggle_Route Output_32_Togle_Route	D	Pulse to toggle the route state of the input between routed and derouted.
Enable	D	Latch high to enable this component.



Manufacturer: Bose Model: EX Series



FEEDBACK:		
Is_Initialized	D	Indicates the module is registered to the command processor and is synchronized with current device state when the signal is high, or not synchronized with current device state when the signal is low.
Is_Quarantined	D	Indicates that there was a problem getting this component initialized due to a configuration issue when the signal is high, or that no initialization issue occurred when the signal is low. A quarantined component will not prevent the command processor or other components from getting initialized.
Output_1_Routed_Fb Output_32_Routed_Fb	D	Indicates the input is routed to the output corresponding to the signal when the signal high, or not routed when the signal is low.





Manufacturer: Bose Model: EX Series

Device Type: Digital Signal Processor



TESTING:

OPS USED FOR TESTING: CP3 1.8001.4666.20418

MC4 2.8000.00017

SIMPL WINDOWS USED FOR TESTING: 4.2000.00

CRES DB USED FOR TESTING: 216.0500.002.00

DEVICE DATABASE: 200.24500.001.00

SYMBOL LIBRARY USED FOR TESTING: 1180

SAMPLE PROGRAM:

Bose EX Series v3.2 IP Demo.smw

Bose EX Series v3.2 RS232 Demo.smw

v3.0 - Initial Release

REVISION HISTORY: v3.1 – No updates have been performed.

v3.2 - No updates have been performed.