

Partner: AudioControl Model: Maestro Device Type: Surround Processor



GENERAL INFORMATION					
SIMPLWINDOWS NAME:	AudioControl Maestro Surround Processor.umc				
CATEGORY:	Audio Processor				
VERSION:	1.0				
SUMMARY:	This module will control most "runtime" functions of the AudioControl Maestro Surround Processor.				
GENERAL NOTES:	This module will control most "runtime" functions of the AudioControl Maestro Surround Processor. Functions provided include the control of both main and zone input selection and settings, zone and record source selection and surround mode/effect selection. Separate discrete feedback is provided for the Main/Zone source selection and the main/zone volume level.				
	Note that for surround mode selection, certain selections are only valid while certain sources are selected. So choosing a particular surround mode may actually cause a slightly different mode to be activated. However, since true feedback is provided, the actual surround mode currently active will be reflected on the output of this module. Main/Zone sections of the Maestro must be powered on with the Power_On_FB signal high before this module will send any serial commands.				
	Please note that the MUTE function of the Maestro requires a few seconds to operate. It ramps the volume up/down at a predetermined rate before deactivating/activating audio mute.				
	Polling need only be done once to acquire current settings of the Maestro processor. Polling signals can be asserted upon activation of the appropriate touch panel control page and disabled otherwise.				
	NOTE: This module depends on feedback from the device. You cannot comment out the FROM_DEVICE\$ serial input. This serial signal must be used for proper module operation.				
CRESTRON HARDWARE REQUIRED:	CNCOMH-2, CNXCOM-2, ST-COM, C2-COM				
SETUP OF CRESTRON HARDWARE:	RS232 Baud: 38400 Parity: N Data Bits: 8 Stop Bits: 1				
VENDOR FIRMWARE:	N/A				
VENDOR SETUP:	None				

Crestron Certified Integrated Partner Modules can be found archived on our website in the Design Center. For more information please contact our Technical Sales Department at techsales@crestron.com. The information contained on this document is privileged and confidential and for use by Crestron Authorized Dealers, CAIP Members, A+ Partners and Certified Integrated Partners only. Specifications subject to change without notice.

Certified Module



Certified Module

Partner: AudioControl Model: Maestro Device Type: Surround Processor



CABLE DIAGRAM: CNSP-124 O Ο 1 1 ٢ ٢ ව 0 Rx 0 0 Rx 2 3 5 35 3 ٩ Тχ Τx 0 0 G G ④ ④ 9 9 (5) (5) О 9 Pin Female 9 Pin Female

CONTROL:

	D	Pulse to change current zone's power state on/off/toggle
<main zone2="">_Mute_<state></state></main>	D	Pulse to change current zone's mute state on/off/toggle
<main zone2="">_Audio_Input_<input/></main>	D	Pulse to select the current zone's audio input
<main zone2="">_Video_Input_<input/></main>	D	Pulse to select the current zone's video input
<main zone2="">_Volume_<up down=""></up></main>	D	Assert to change current zone's volume level up/down
Effects_ <mode></mode>	D	Pulse to select processor's effect mode (Music thru Church)
Decode_ <mode></mode>	D	Pulse to select processor's surround decode mode (Mono/Prologic/Neo6)
THX_ <mode></mode>	D	Pulse to select processor's THX surround mode
Preset_<1- 5>	D	Pulse to select desired global preset
Record_To_Tape	D	Pulse to select current input source as the Tape record source
Record_To_VCR	D	Pulse to select current input source as the VCR record source
Poll_Enable	D	When high, processor is polled every 15 seconds for Main/Zone2 power status
Poll_Settings	D	When high, processor is polled every 60 seconds for Main/Zone2 settings

www.crestron.com

Crestron Certified Integrated Partner Modules can be found archived on our website in the Design Center. For more information please contact our Technical Sales Department at techsales@crestron.com. The information contained on this document is privileged and confidential and for use by Crestron Authorized Dealers, CAIP Members, A+ Partners and Certified Integrated Partners only. Specifications subject to change without notice.



Partner: AudioControl Model: Maestro Device Type: Surround Processor



Certified Module

From_Device\$		S	Serial data signal from a 2-way com port		
FEEDBACK:					
<main zone2="">_Power</main>	- <state>_FB</state>	D	True feedback indicating current zone's power state		
<main zone2="">_Mute_</main>	<state>_FB</state>	D	True feedback indicating current zone's mute state		
<main zone2="">_Audio_</main>	_Input_ <input/> _FB	D	True feedback indicating the zone's currently selected audio input		
<main zone2="">_Video_</main>	_Input_ <input/> _FB	D	True feedback indicating the zone's currently selected video input		
Effects_ <mode>_FB</mode>		D	True feedback indicating processor's current effect mode		
Decode_ <mode>_FB</mode>		D	True feedback indicating processor's current decode mode		
THX_ <mode>_FB</mode>		D	True feedback indicating processor's current THX mode		
Preset_<1- 5>_FB		D	True feedback indicating processor's current preset		
<main zone2="">_Volume_Bar</main>		A	Analog value of processor's current volume level. To be sent to a touch panel's bar graph		
To_Device\$		S	Serial signal to be routed to a 2-way RS232 port		
TESTING:					
OPS USED FOR TESTING:	PRO2 Cntrl Eng [v3.088 (Release)]				
COMPILER USED FOR TESTING:	2.00.31				
SAMPLE PROGRAM:	AudioControl Maestro Surround Processor Demo Pro2.smw				
REVISION HISTORY:	1.0				

Crestron Certified Integrated Partner Modules can be found archived on our website in the Design Center. For more information please contact our Technical Sales Department at techsales@crestron.com. The information contained on this document is privileged and confidential and for use by Crestron Authorized Dealers, CAIP Members, A+ Partners and Certified Integrated Partners only. Specifications subject to change without notice.

www.crestron.com