

**SIMPLWINDOWS  
NAME:**

Lectrosonics AM-16 Output Control

**CATEGORY:**

Mixer

**VERSION:**

1.0

**SUMMARY:**

Controls volume level and mute for all 12 outputs

**GENERAL NOTES:**

This module will control a Lectrosonics AM16 MIC Mixer. This device operates on the Lectrosonics LecNet bus. Multiple Lectrosonics devices can be placed on this bus, including the AV62, MM8, AM8, AM16, and TH2. Each device on the LecNet bus must have a unique address. This address must be entered into the module at the ADDRESS input, using an external INIT symbol. Valid address values are 128-254 decimal, or 80-FE Hex. Using this addressing scheme, multiple Lectrosonics devices can be controlled by using only one Crestron Com port.

This module allows the control of volume up/down/mute for any of the 16 outputs of the mixer.

The module also has a POLL input. This should be used on startup of the system to retrieve the initial settings of the unit, however it should not be needed after that, provided that all subsequent commands are sent by the Crestron system. Note that other inputs will be ignored while a poll is in progress. The poll can take up to 4 seconds to complete.

Since multiple LecNet devices can be attached to a single Crestron com port, care must be taken to be sure that two commands are not sent simultaneously by the Crestron system, to two different LecNet devices. This module prevents this from happening by using a chaining feature.

Simply stated, the chaining feature allows multiple modules to be connected together in sequence, such that each module will only send out a command when it's turn comes around. If multiple modules have a command to send out at the same time, the chaining feature will sequence the commands such that each command is sent at the proper time. The chaining feature also operates within the module, such that if multiple inputs are activated simultaneously on a module, each requested function will be sent to the LecNet device in turn.

To implement the chaining feature, the CYCLE-START input, and the WAITING and CYCLE-DONE outputs are utilized, as well as a companion module called LECNET SEQUENCER. If, for example, there are five Lectrosonics modules in a program, you would connect the CYCLE-DONE output of the first module to the CYCLE-START input of the second module. Then connect the CYCLE-DONE output of the second module to the CYCLE-START input of the third module, and so on. When you get to the last LecNet module in the program, connect the CYCLE-DONE output to the DONE input of the LECNET SEQUENCER module. The CYCLE-START output of the LECNET SEQUENCER should now be connected to the CYCLE-START input of the first module. This forms a continuous loop through all modules and the LECNET SEQUENCER.

The theory of operation is that when any of the modules has a command to be sent, it will put its WAITING output high. When the LECNET SEQUENCER sees that any of the WAITING lines are high, it will pulse its

CYCLE-START output which will ripple through all LecNet modules in the program. Any modules which have a command to be sent will send the command when the ripple reaches their respective module. When the ripple returns to the LECNET SEQUENCER module at the DONE input, if any modules still have their WAITING output high, it will restart the ripple. Otherwise, it will stop.

To implement this, you must take the WAITING output of all Lectrosonics modules, and put them into an OR gate and a NOR gate. The outputs of these two gates should be connected to the WAITING and NOT-WAITING inputs of the LECNET SEQUENCER module.

See the sample program for an example of how this is all implemented.

Note that even if you are only using one module, you must still use the LECNET SEQUENCER module to activate your single module.

**CRESTRON  
HARDWARE  
REQUIRED:**

ST-COM,  
CNXCOM

**SETUP OF CRESTRON  
HARDWARE:**

Baud Rate - 9600  
Parity - None  
Data Bits - 8  
Stop Bits - 1

**VENDOR FIRMWARE:**

None

**VENDOR SETUP:**

The address of the Lectrosonics device must be set to match the address programmed in the Crestron system. This can be done using the Lectrosonics LecNet PC software.

**CABLE NUMBER:**

Use the cable included with the Lectrosonics device to connect the Crestron system to the LecNet bus

**CONTROL:**

<b>ADDRESS</b>	A	Address of the AM16. This should come from an INIT symbol.
<b>VOL-UP-INPUT-1-12</b>	D	Press and hold to ramp the volume up for the appropriate channel
<b>VOL-DN-INPUT-1-12</b>	D	Press and hold to ramp the volume down for the appropriate channel
<b>MUTE-INPUT-1-12-ON</b>	D	Discretely mute the appropriate channel
<b>MUTE-INPUT-1-12-OFF</b>	D	Discretely unmute the appropriate channel
<b>MUTE-INPUT-1-12-TOGGLE</b>	D	Toggle the state of mute on the appropriate channel
<b>POLL</b>	D	Poll the AM16 for the level of all 16 inputs. This does not poll for the mute state
<b>CYCLE-START</b>	D	Start the processing of this module. After CYCLE-START has been pulsed, any commands which it has pending will be sent out
<b>LECNET-RX\$</b>	S	Serial data signal to route to a 2-way RS232 port

**FEEDBACK:**

<b>LEVEL-INPUT-1-16</b>	A	Analog signal representing the level of the appropriate input
<b>MUTE-INPUT-1-16-FB</b>	D	Feedback indicating if the appropriate input is muted
<b>POLL-BUSY</b>	D	High while a poll is in progress. The module will not process other commands while a poll is in progress
<b>WAITING</b>	D	High when this module is waiting for servicing (a command is waiting to be sent) Should be routed through an OR gate and a NOR gate, to a LECNET SEQUENCER module
<b>CYCLE-DONE</b>	D	Pulses when the module is finished sending out commands. Should be connected to the CYCLE-START input on the next module, or to the DONE input on the LECNET SEQUENCER module
<b>LECNET-TX\$</b>	S	Serial data signal to be routed to a 2-way RS232 port

**OPS USED FOR TESTING:** 3.18.06, 5.01.29x  
**COMPILER USED FOR TESTING:** SimplWindows Version 1.30.01  
**SAMPLE PROGRAM:** LECTTSTE  
**REVISION HISTORY:** None