

Model: AHM64

CONTACT SUPPORT:		
COMPANY NAME:	Allen & Heath	
SUPPORT CONTACT:	Support	
EMAIL ADDRESS:	Support@allen-heath.com	
PHONE:	+44 (0)1326 372070	
ADDRESS:	Kernick Industrial Estate TR10 9LU Cornwall, United Kingdom	
NOTES:		

GENERAL INFORMATION		
SIMPLWINDOWS NAME:	AandH Level Control-AHM64 r0.0	
CATEGORY:	DSP	
VERSION:	V0.0	
SUMMARY:	This module controls Input, Zone and Group levels (faders).	
GENERAL NOTES:	This module controls Input, Zone and Group levels (faders). While demo code is for the MC4 processor, this has been tested against both 3-series and 4-series processors. Module set currently does NOT support SSL encrypted connections between the processor and AHM64. Reference the AHM64 protocol for valid Control Channels for the selected control type. For more information Reference: AHM-TCP-Protocol-V1.pdf	
CRESTRON HARDWARE REQUIRED:	3-series & 4-series processors only	
SETUP OF CRESTRON HARDWARE:	This Module requires an external TCP/IP connection symbol (Port 51325) to communicate to the AHM64. Please see the example file for detailed connectivity.	



Model: AHM64

VENDOR FIRMWARE:	V1.02 - Rev59154
VENDOR SETUP:	Tested with AHM64 Firmware V1.02 - Rev59154 and System Manager and firmware V1.02 $$
CABLE DIAGRAM:	TCP/IP connection

CONTROL: (*examples below)		
Signal/Function Name	<u>D.S.A</u>	Digital, Serial, Analog signal property definition.
FdrLvI	Α	Set the analog to the range of 0d~127d (00h~7Fh). See documentation for dBu conversion.
Inc / Dec	D	Increment / Decrement Level (1) step with each pulse. Note: Increment and Decrement does not ramp, this must be down external to the module if desired.
Poll	D	Pulse to poll and sync the current level. Should only be needed for initial reading of level at code start or after recalling a preset. Module will poll internally for other changes.
FmMixer	S	Connect to the TCP/IP symbol receive line.



Model: AHM64

FEEDBACK: (*examples below)		
FdrLvIFb	Α	Feedback of the level in the range of 0d~127d (00h~7Fh). This is tracked internally by the module. It is also updated when the mixer sends feedback when the control is nudged, or on a poll.
ToMixer	S	Connect to the TCP/IP symbol Transmit line.



Model: AHM64

PARAMETERS: (anything needed to be assigned inside program)		
ControlType	d	Select Input, Zone or Group from drop down list.
ControlChnl	d	Select valid range from control type in decimal format.

TESTING: (please fill out carefully)		
OPS USED FOR TESTING:	MC4 2.4508.00028	
SIMPL WINDOWS USED FOR TESTING:	4.14.21	
DEVICE DB USED FOR TESTING:	200.30.002.00	
CRES DB USED FOR TESTING:	202.00.001.00	
SYMBOL LIBRARY USED FOR TESTING:	1115	
SAMPLE PROGRAM:	AandH AHM64 Demo MC4.smw	
REVISION HISTORY:	V0.0 – Initial Release	