

8-Button Network Control Panel





Version Information

Version	Release Date	Notes
1	06/18	New format; updated to include AMS 2.0



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Thank you for purchasing this Atlona product. We hope you enjoy it and will take an extra few moments to register your new purchase.

Registration only takes a few minutes and protects this product against theft or loss. In addition, you will receive notifications of product updates and firmware. Atlona product registration is voluntary and failure to register will not affect the product warranty.

To register your product, go to http://www.atlona.com/registration

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Operating Notes



IMPORTANT: Visit http://www.atlona.com/product/AT-ANC-108D for the latest firmware updates and User Manual.

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OR

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OR

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Atlona, Inc. ("Atlona") Limited Product Warranty

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Important Safety Information



CAUTION: TO REDUCT THE RISK OF ELECTRIC SHOCK DO NOT OPEN ENCLOSURE OR EXPOSE TO RAIN OR MOISTURE. NO USER-SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance instructions in the literature accompanying the product.

The information bubble is intended to alert the user to helpful or optional operational instructions in the literature accompanying the product.

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this product near water.
- 6. Clean only with a dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install or place this product near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

- 9. Do not defeat the safety purpose of a polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the product.
- 11. Only use attachments/accessories specified by Atlona.
- 12. To reduce the risk of electric shock and/or damage to this product, never handle or touch this unit or power cord if your hands are wet or damp. Do not expose this product to rain or moisture.
- 13. Unplug this product during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the product has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the product, the product has been exposed to rain or moisture, does not operate normally, or has been dropped.



FCC Statement



FCC Compliance and Advisory Statement: This hardware device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a commercial installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed or used in accordance with the instructions, may cause harmful interference

to radio communications. However there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: 1) reorient or relocate the receiving antenna; 2) increase the separation between the equipment and the receiver; 3) connect the equipment to an outlet on a circuit different from that to which the receiver is connected; 4) consult the dealer or an experienced radio/TV technician for help. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Where shielded interface cables have been provided with the product or specified additional components or accessories elsewhere defined to be used with the installation of the product, they must be used in order to ensure compliance with FCC regulations.



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Introduction

The Atlona AT-ANC-108D is an 8-button network control panel for Atlona IP-based single output channel switchers. It is designed for easy configuration using the free Atlona Management System (AMS) software resource. The ANC-108D only requires a single category cable, from a PoE-equipped network switch, to deliver both control signal and power, and provide fast, hassle-free installation. Configuration is also fast. Simply download a configuration file from within AMS for Atlona single output switchers such as the HDVS-200 Series, HDVS-300 Kit, SW Series, AT-UHD-CLSO-601, or AT-UHD-CLSO-612ED.

Even with automatic input switching and display control on many of our AV switchers, presenters still want a visual means of changing inputs, operating displays and adjusting volume. The ANC-108D backlit panel provides a user-friendly means of controlling the AV in a meeting room or classroom. System designers need an inexpensive point of control to meet those needs without worrying about complex control system coding. The ANC-108D, working with AMS, meets both of these demands. Regardless of the Atlona IP-based switcher designed into the meeting space or classroom, with the ANC-108D the AV operator will always have a consistent control interface from room to room.

Combined with Atlona IP-controllable switching products for huddle spaces, classrooms and conference rooms, the network control panel acts as a remote control to send IP commands to the switcher. The switcher in turns acts on those commands or translates the IP commands into RS-232 commands to control external devices such as displays to create a seamless AV system. The ANC-108D fits into a US one-gang junction box and is compatible with Decorastyle wallplates.

Features

- Remote control panel for Atlona IP-based products
- Fast-installing, single-cable integration
- Easy to configure with AMS and downloadable templates
- Eight soft-touch, backlit buttons
- Remotely-powered via PoE (Power over Ethernet)
- Installer-customizable, pre-cut label sheets
- Fits US one-gang junction box with Decora[™] wallplate
- Award-winning 10 year limited product warranty

Package Contents

- 1 x AT-ANC-108D
- 1 x White Decora faceplate
- 1 x Blank button template
- 1 x Pre-defined button template
- 1 x Installation Guide



Panel Description



1 Push Buttons

This set of eight programmable push buttons can be defined using AMS.

2 Mini-USB

This port is used to updated the unit, manually. The preferred and recommended method for updating the AT-ANC-108D is AMS.

3 Reset Button

Press this button to reset the unit. Refer to Resetting to Factory Defaults (page 14) for more information.

4 LAN

Connect an Ethernet cable from this port to the Local Area Network (LAN).

5 DC 5V

Connect the optional 5V DC power supply (not included) to this port, if necessary. If the AT-ANC-108D is connected to a PoE-capable switch, the 5V DC power supply is not required.



Installation

Power Connector



NOTE: The DC 5V connector is only required if the AT-ANC-108D is not connected to a PoEcapable network switch. If a PoE-capable switch is unavailable, refer to the instructions below to connect the power supply. The power supply and captive screw connector are not included. To purchase the power supply, contact Atlona.

Locate the included orange 2-pin captive screw terminal block and wire the included captive screw terminal block, as shown below. Do not use high-torque devices, when securing the wires to the terminal block, as this may damage the screws and/or the block.

- 1. Insert the wires into the correct terminal on the included captive screw terminal block, as shown below.
- 2. Tighten the screws to secure the wires. Do not use high-torque devices as this may damage the screws and/or terminal block.





Installation

Connection Instructions

- 1. Connect an Ethernet cable, from the **LAN** port, on the rear of the unit, to one of the following devices. Ethernet cables should use EIA/TIA-568B termination:
 - a. PoE-compatible switch.
 - b. Atlona Power Over Ethernet Mid-Span Power Supply (AT-PS-POE). Use this option if the system endpoint is not capable of supplying power to the AT-ANC-108D.



IMPORTANT: Stranded or patch cable is not recommended due to performance issues. Shielded cables are strongly recommended to minimize signal noise and interference.

2. Complete the installation of the AT-ANC-108D into the electrical box or mud ring. Refer to the Wallplate Installation (page 13) if necessary.



Installation







Wallplate Installation

- 1. Install the mud ring/electrical box (not shown in illustration) as required, then attach the AT-ANC-108D to the mud ring/electrical box assembly.
- 2. Connect the HDBaseT cable to the LAN port on the rear of the AT-ANC-108D.
- 3. Install the AT-ANC-108D into the mud ring/electrical box, using the two included screws and secure it in place with a regular screwdriver. Do not overtighten or use high-torque devices to secure the wallplate to prevent damage to the wall plate and/or the AT-ANC-108D mounting plates.





IP Configuration

The AT-ANC-108D is shipped with DHCP enabled. Once connected to a network, the DHCP server (if available), will automatically assign an IP address to the unit. AMS is recommended to configure IP settings of the AT-ANC-180D. If a static IP address is desired, the unit can be switched to static IP mode. The default static IP address of the AT-ANC-108D is 192.168.1.50. Refer to Accessing AMS (page 18) for more information.

Resetting to Factory Defaults

Resetting the AT-ANC-108D requires that the wallplate be removed. Refer to Wallplate Installation (page 13) for more information. If no DHCP server is found after a factory-reset, then AT-ANC-108D will be assigned the default static IP address of 192.168.1.50. The subnet mask will be: 255.255.255.0 and the gateway will be 192.168.1.254.

- 1. Remove the wallplate from the AT-ANC-108D.
- 2. Press and hold the upper-right button.
- 3. Press the **Reset** button, using the end of a paper clip or other pointed object. The upper-right button will flash twice.
- 4. Release the upper-right button and the **Reset** button.
- 5. Reattach the wallplate to the AT-ANC-108D.





Button Mapping

Each button on the AT-ANC-108D will be assigned to a particular function, depending upon which device is selected from the Device Type drop-down list, under the Configuration page (page 23) of AMS.

Proper Orientation

Before selecting the device to be mapped, make sure the AT-ANC-108D is in the proper orientation: Button 1 is in the upper-left corner of the unit; Button 8 will be in the lower-right corner of the unit, as shown below. The mini-USB port should be on the right side of the unit, as it faces forward.

The AMS button numbering, as displayed in the **Configuration** page of AMS (on the right), matches the numbering scheme of each button on the AT-ANC-108D. The first column of buttons is numbered 1 through 4, and the second column of buttons is numbered 5 through 8.

AT-ANC-108D (front view)



 [
1	

AMS Button Mapping

Button Mapping	
1	5
2	6
3	7
4	8

Mapping a Device to the AT-ANC-108D

- 1. Login to AMS. Refer to Accessing AMS (page 18), if necessary.
- 2. Click CONFIGURATION in the menu bar.
- 3. Click the **Device Type** drop-down list and select the device to be mapped to the AT-ANC-108D. Move the mouse up or down the list until the desired device is highlighted. In the example, on the next page, the AT-UHD-CLSO-612ED will be selected.
- 4. Click the highlighted device to select it.



DEVIC	E INFO	NETWORK		CONFIGURATION
Configuration				
oomgurution				
		E	Button Mapping	
AT-HD-SC-500			1	5
AT-HDVS-200-TX				
AT-HDVS-200-TX-WP			2	6
AT-UHD-CLSO-601			No.	÷
AT-UHD-CLSO-612				~ ~
AT-UHD-CLSO-612ED			3	/
AT-UHD-HDVS-300				
AT-UHD-SW-52			4	8
AT-UHD-SW-52ED				
AT-UHD-SW-510W				
AT-UHD-SW-5000ED				
		(Tf	P	

5. Click the **Config Files** drop-down list to select the configuration file.

	DEVICE INFO	NETWORK	CONFIGURATION
Configuration			
Device Type			Button Mapping
AT-UHD-CLSO-612ED			_
AT-UHD-CLSO-612ED.XML			
Available Devices (0)			
	UPLOAD		

6. Click the **Available Devices** drop down list, to select the device to be mapped. Note that the number of available devices (for that particular model), will be listed in parentheses. The IP address of the device will also be listed next to the model name.

DEVICE INFO	NETWORK		CONFIGURATION
Configuration			
Device Type	Bu	utton Mapping	
AT-UHD-CLS0-612ED	· · · · · · · · · · · · · · · · · · ·	1 Power Toggle	5 Volume +
Contrip Field AT-UHD-CLSO-612ED XML	~	2 Input 5/6 Toggle	6 Volume -
AT-UHD-CLSO-612ED 792 768 71.98		3 Input 1	7 Input 2
UPLOAD		4 Input 3	8 Input 4

7. Click the **UPLOAD** button to upload the configuration file to the AT-ANC-108D.

DEVICE INFO	NETWORK		CONFIGURATION
Configuration			
Device Type	Butto	on Mapping	
AT-UHD-CLSO-612ED	· · · · · · · · · · · · · · · · · · ·	1 Power Toggle	5 Volume +
Config Files AT-UHD-CLSO-612ED.XML	······	2 Input 5/6 Toggle	6 Volume -
Available Devices (1) AT-UHD-CLSO-612ED 192.168.11.98		3 Input 1	7 Input 2
		4 Input 3	8 Input 4



8. The **Button Mapping** section will be configured for the selected device. The example below, shows the AT-UHD-CLSO-612ED mapped to the AT-ANC-108D.

	CONFIGURATION		
Rutten Manning			
1	5		
Power Toggle	Volume +		
2	6		
Input 5/6 Toggle	Volume -		
3	7		
Input 1	Input 2		
4	8		
Input 3	Input 4		

- 1 Toggles power (on/off).
- 2 Toggles between Input 5 and Input 6.
- 3 Selects Input 1 as the active input.
- 4 Selects Input 3 as the active input.
- 5 Increases volume.
- 6 Decreases volume.
- 7 Selects Input 2 as the active input.
- 8 Selects Input 4 as the active input.



The AMS Interface

Discovery using AMS

It is recommended that the Atlona Management System (AMS) be used to configure and control the AT-ANC-108D. AMS is free and can be downloaded from https://www.atlona.com/ams.

By default, the AT-ANC-108D is set to DHCP mode, allowing a DHCP server (if present) to assign the encoder an IP address. Once an IP address has been assigned, the Atlona Management System (AMS) can be used to manage the product on the network. Note that AMS will only be able to the AT-ANC-108D if they are on the same VLAN.

Accessing AMS

- 1. Launch a web browser and enter the IP address of AMS, in the address bar.
- 2. Enter the required login credentials.

		ompany
	AMS Login	
	Forget password? P Address: 10.20.40.2 MAC Address: 60.06:23/tb:77	7%
	AMS Login	
Email Address ap@a.com		
Password		
	LOGIN Forgot pa	-249

- 3. Click the **Login** button.
- 4. The AMS Dashboard will be displayed.
- 5. Click the \equiv icon, in the upper-left corner of the AMS Dashboard.



- 6. Click **Devices** from the fly-out menu.
- 7. Click the All option. AMS will identify all known devices in the AMS Device List window.



8. Click the : icon, near the top-right portion of the screen.



9. Click Scan Network from the fly-out menu.





The AMS Interface

10. The **Scan Network** dialog will be displayed. The time required to perform the scan will vary, depending on the network Once the process is complete, the **Scan Network** dialog will close.

Scan Network		
Network 192.168.11.229/24		
Identifying Equipment Please Wait		
C		
	CLOSE	SCAN NETWORK

11. Click the AT-ANC-108D device, under the **AMS Device List** window.

\equiv AMS Device List				
Name	Model	IP		
AT-ANC-10RD	AT-ANC-108D	192.168.11.122		
AT-HD-SC-500	AT-HD-SC-500	192.168.11.91		
AT-HDVS-200-RX	AT-HDVS-200-RX	192.168.11.141		
AT-HDVS-200-TX	AT-HDVS-200-TX	192.168.11.140		

12. The **Device Info** screen will be displayed, as shown.

DEVICE INFO	NETWORK	CONFIGURATION
Davian Infa		
Alias		
Model AT-ANC-108D		
IP Address		
192.168.11.72		
B8:98:B0:00:29:2C		
FACTORY RESET		
		SAVE

If no AT-ANC-108D units are found, then verify that both the AT-ANC-108D and the computer that is running AMS, are connected to the same network.



Device Info page

The **Device Info** page provides general information about the AT-ANC-108D.

DEVICE	E INFO	NETWORK	CONFIGURATION
Device Infe			
Device into			
Alias			
Model			
AT-ANC-108D			
IP Address 192.168.11.72			
MAC Address			
B8:98:B0:00:29:2C			
FACTORY RESET			
			SAVE

Alias

An optional name for the AT-ANC-108D can entered in this field.

Model

The model number of the unit.

IP Address

Displays the IP address of the AT-ANC-108D.

MAC Address

Displays the MAC address of the AT-ANC-108D.

FACTORY RESET

Click this button to reset the AT-ANC-108D to factory-default settings.



The AMS Interface

Network page

The **Network** page provides IP information about the AT-ANC-108D, and allows the modification of IP settings, if desired.

	DEVICE INFO	NETWORK	CONFIGURATION
Network:			
DHCP Enabled			
IP Address 192.168.11.72			
Subnet 255.255.255.0			
Gateway 192.168.11.1			
Port 23			
SAVE			

DHCP Enabled

Click this toggle switch to enable or disable DHCP mode. When enabled, the toggle switch will be green. When disabled, the **IP Address**, **Subnet**, and **Gateway** fields can be specified.

IP Address

Displays the current IP address of the AT-ANC-108D.

Subnet

Displays the current subnet mask of the AT-ANC-108D.

Gateway

Displays the current gateway IP address of the AT-ANC-108D.

Port

Displays the Telnet listening port of the of the AT-ANC-108D. This value cannot be changed.

SAVE

Click this button to save any changes made on this screen.



The AMS Interface

Configuration page

The **Configuration** page options to setup and configure the selected device to work with the AT-ANC-108D.

	DEVICE INFO	NETWORK		CONFIGURATION
Configuration				
		ł	Button Mapping	
Device Type		· ·	1	5
Config Files		.	2	6
Available Devices (0)			3	7
Available Devices (b)				
UPLOAD	UPLOAD		4	8

Device Type

Click this drop-down list to select the desired device.

Device List		
AT-HD-SC-500	AT-UHD-HDVS-300	
AT-HDVS-200-TX	AT-UHD-SW-5000ED	
AT-HDVS-200-TX-WP	AT-UHD-SW-510W	
AT-UHD-CLSO-601	AT-UHD-SW-52	
AT-UHD-CLSO-612	AT-UHD-SW-52ED	
AT-UHD-CLSO-612ED		

Config Files

Click this drop-down list to select the configuration file. This drop-down list will be populated once the device is selected from the **Device Type** drop-down list.

Available Devices

Displays the number of available devices detected by AMS.



Appendix

Updating the Firmware

The following procedure outlines the firmware update procedure for the AT-ANC-108D using the USB port.

- 1. Download the firmware from the Atlona web site.
- 2. Press and hold **Button 1** while connecting power to the power receptacle on the rear of the unit. **Button 1** will flash three times, indicating that it is in firmware-update mode.
- 3. Connect a USB to mini-USB cable from the computer to the mini-USB port.



4. The USB UPDATE folder will be displayed.

If this folder is not displayed, automatically, select the USB UPDATE drive from Windows Explorer.





- 5. Delete all files from the USB UPDATE drive, if any are present.
- 6. Drag-and-drop the firmware file to the drive folder. Once the firmware update process has completed, the USB UPDATE folder will close, automatically.
- 7. Disconnect the USB cable from the AT-ANC-108D. The unit is now ready for use.



Compatibility Table

The following table provides a list of Atlona products that can be used with the AT-ANC-108D.

Device	Description
4K-HDVS-EXT	Three-Input HD Video Scaler for HDMI and VGA Signals
4K-HDVS-WP-EXT	4K/UHD HDBaseT TX/RX with Three-Input Switcher, Ethernet, Control, and PoE
AT-HD-SC-500	4K/UHD HDBaseT TX/RX with Two-Input Wallplate Switcher, Ethernet, Control, and PoE
AT-HDVS-200-TX	Three-Input Switcher for HDMI and VGA with Ethernet-Enabled HDBaseT Output
AT-HDVS-200-TX-PSK	Three-Input Switcher for HDMI and VGA with Ethernet-Enabled HDBaseT Output
AT-HDVS-200-TX-WP	Two-Input Wallplate Switcher for HDMI and VGA with Ethernet-Enabled HDBaseT Output
AT-HDVS-200-TX-WP-BLK	Two-Input Wallplate Switcher for HDMI and VGA with Ethernet-Enabled HDBaseT Output - Black
AT-UHD-CLSO-601	4K/UHD Six-Input Multi-Format Switcher with Mirrored HDMI / HDBaseT Outputs
AT-UHD-CLSO-612ED	4K/UHD Six-Input Multi-Format Switcher with Two HDBaseT Inputs and Mirrored HDMI / HDBaseT Outputs
AT-UHD-HDVS-300-C-KIT	Soft Codec Conferencing System with PTZ Camera
AT-UHD-HDVS-300-KIT	Soft Codec Conferencing System
AT-UHD-SW-5000ED	4K/UHD Five-Input HDMI Switcher with Two HDBaseT Inputs and Mirrored HDMI / HDBaseT Outputs
AT-UHD-SW-510W	4K/UHD Five-Input Universal Switcher with Wireless Presentation Link
AT-UHD-SW-52	4K/UHD Five-Input HDMI Switcher with Mirrored HDMI Outputs
AT-UHD-SW-52ED	4K/UHD Five-Input HDMI Switcher with Mirrored HDMI / HDBaseT Outputs



Appendix

Specifications

Connectors, Controls, and Indicators		
LAN	1 - RJ45	
DC 5V	1 - 2-pin captive screw	
USB	1 - mini-USB, type-B	
RESET	1 - Push button, recessed, tact-type	
Control Buttons	8 - Push button, tact type	
Distance	Feet	Meters
Per hop of Ethernet cable	330	100
· · ·		
Iemperature	Fahrenheit	Celsius
Operating	32 to 104	0 to 40
Storage	-4 to 140	-20 to 60
Humidity (RH)	20% to 90%, non-condensing	
Power		
Consumption	3.3 W	
Supply	5 V / 2.6 A DC	
Dimensions	Inches	Millimeters
H x W x D	4.49 x 2.71 x 1.50	114 x 69 x 38
Weight	Pounds	Kilograms
Device	0.33	0.15
Certification		
Device	CE, FCC	
Power Supply	CE, FCC, Level VI, RoHS, cULus, RCM, CCC	



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