

# 4K HDR 8×8 HDMI to HDMI Matrix Switcher





# **Version Information**

Version	Release Date	Notes
1	April 2018	Initial release
2	May 2019	Added note for new front panel OSD to Panel Description
3	Dec 2019	Added USB Updating instructions
4	June 2023	IR remote control no longer included
5	Jan 2024	Updated warranty information



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## **Operating Notes**

As of this writing, there are no firmware updates for this product. When new firmware is released, update instructions will be included with the firmware and will be appended to this manual.



**IMPORTANT:** Visit http://www.atlona.com/product/AT-HDR-H2H-88MA for the latest firmware updates and User Manual.

## Warranty

To view the product warranty, use the following link or QR code:

https://atlona.com/warranty/.



## **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 Compliance

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 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-HDR-H2H-88MA is an 8×8 HDMI matrix switcher for high dynamic range (HDR) formats. It is HDCP 2.2 compliant and supports 4K/UHD video @ 60 Hz with 4:4:4 chroma sampling, as well as HDMI data rates up to 18 Gbps. The AT-HDR-H2H-88MA is ideal for professional HDMI signal routing in residential and commercial applications were a number of AV sources must be shared throughout eight zones to reduce the installed equipment footprint and to reduce the costs associated with multiple, redundant devices. It is compatible with all video resolutions, audio formats, and color space formats supported in the HDMI 2.0b specification, plus the ability to pass metadata for HDR content. The HDR-H2H-88MA includes EDID and HDCP management features, and can send CEC display control independently to each output. An unbalanced analog audio output is paired with each HDMI input for sending de-embedded HDMI audio to a whole-house audio system. The HDR-H2H-88MA can be controlled via Ethernet, RS-232, and IR.

## **Features**

- Supports resolutions up to 4K/UHD 60Hz @ chroma sub-sampling 4:2:0 10-bit
- HDCP 2.2 compliant
- EDID learning for up to 8 display EDIDs
- Built in internal EDID mode provides 14 unique EDIDs to ensure compatibility
- Multiple control options such as RS-232, IR, TCP/IP, webGUI, and front panel
- Multi-channel audio pass through up to Dolby Digital Plus, Dolby TrueHD, DTS-HD Master Audio, and Dolby Atmos

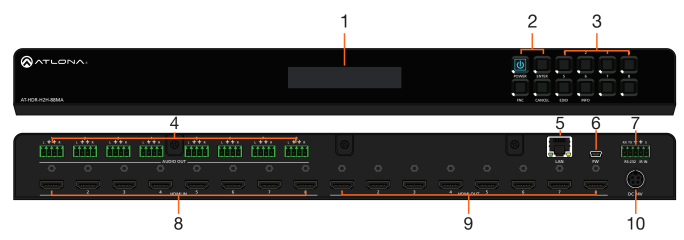
## **Package Contents**

1 x AT-HDR-H2H-88MA

- 1 x Captive screw connector, 5-pin
- 8 x Captive screw connector, 4-pin
- 1 x 24V DC power supply
- 1 x Pair mounting ears w/screws
- 4 x Feet w/screws
- 1 x Installation Guide



## **Panel Description**



## 1 OSD

Front panel OSD will display the on screen menu for routing, EDID management, and device info.

**NOTE:** Starting on firmware 1.0.13, the front panel LCD will turn off after 30 seconds of inactivity. Press any button to activate the LCD again.

## 2 Function Buttons

Power - Sets the unit in and out of standby. Enter - Used for making selection within the front panel OSD.

**FNC** - Use to switch number buttons to their secondary function.

CANCEL - Navigates back one step in the front panel OSD.

## 3 Number Buttons

Use for selection of inputs and outputs. 1 - Press FNC + 1 to route selected input to all outputs.

2 - Press FNC + 2 to turn the IR receiver window on and off.

3 - Press FNC + 5 to open the EDID menu.

4 - Press FNC + 6 to display the device firmware. Press 4 again to view IP, IP port, and MAC.

## 4 AUDIO OUT

This port provides source audio 2CH de-embedding. The audio of the HDMI inputs will be directly deembedded to an audio DSP, amplifier, or player device.

### 5 LAN

Connect an Ethernet cable from this port to a Local Area Network (LAN). This port provides access to the webGUI or TCP/IP control.

### 6 FW

Connect a mini USB cable to this port to update the firmware.

### 7 Control Port

Connect a third party controller or PC to control the matrix through either IR or RS-232.

### 8 HDMI IN

Connect HDMI cables to these ports from HDMI sources.

### 9 HDMI OUT

Connect an HDMI cable from this port to an HDMI display, extender, or switcher.

### 10 DC 24V

Connect the included 24V DC power supply to this power receptacle.

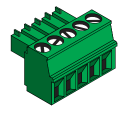


## Installation

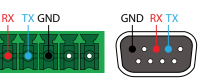
## Control

A 5-pin captive screw connector for control has been included. The first three terminals are RS-232 control, the last two terminals are for IR.

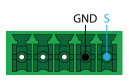
- 1 Use wire strippers to remove a portion of the cable jacket.
- 2 Remove at least 3/16" (5 mm) from the insulation of each wire.
- 3 Insert the wires into the correct terminal on the included captive screw connector, as shown below.
- 4 Tighten the screws to secure the wires. Do not use high-torque devices as this may damage the screws and/or connector.







Pin out will be determined by the RS-232 cable and connect as RX (receive), TX (transmit) and  $\pm$  (Ground).



IR

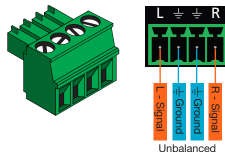
IR IN is connected by a ground and signal wire. Use with 3rd party control systems. For easy termination, Atlona recommends using the 2 meter IR cable AT-LC-CS-IR-2M.

## **Audio**

Connect to an audio DSP, amplifier, or other audio distribution or player devices. Only unbalanced connections may be used.



**NOTE:** Audio is directly de-embedded from the HDMI IN ports and are <u>not</u> zone output audio ports.

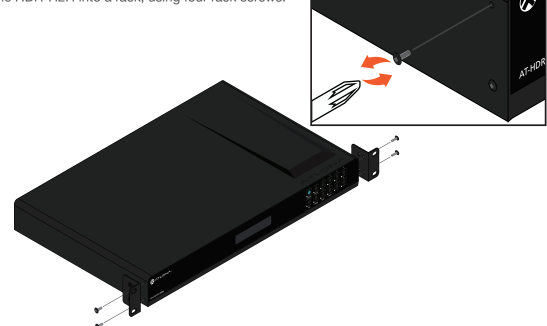




## **Mounting Instructions**

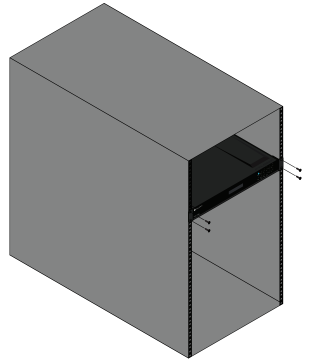
The AT-HDR-H2H-88MA can be placed freestanding on top of a desk, a table, or in a cabinet. To prevent damage to the surfaces or unnecessary movement of the matrix, four feet have been included. Rack installation

- 1 Remove the front two case screws from the sides of the case.
- 2 Attach the included rack ears to each side of the AT-HDR-H2H-88MA using the case screws.
- 3 Install the HDR-H2H into a rack, using four rack screws.



**NOTE:** Increase the air flow as needed to maintain the recommended temperature inside the rack.

**NOTE:** Do not exceed the maximum weight loads for the rack. Install heaver equipment in the lower part of the rack for stability.





## Surface mounting

The AT-HDR-H2H-88MA can be placed freestanding on top of a desk, a table, or in a cabinet. To prevent damage to the surfaces or unnecessary movement of the matrix, four feet have been included.

- 1 Turn the unit upside down.
- 2 Install each foot using the included feet screws, the rubber grips of the feet should be facing up during installation.
- 3 Turn the unit right-side up and place it in the desired location.

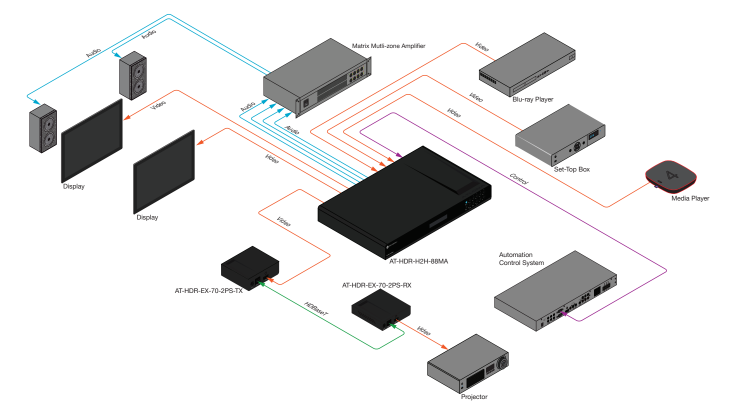




## **Connection Instructions**

- 1 Connect up to 8 HDMI sources to the HDMI IN ports.
- 2 Connect up to 8 HDMI displays to the HDMI OUT ports.
- 3 For control, connect to the captive screw port for IR and RS-232, or the LAN port for TCP/IP and webGUI.
- 4 Connect the included 24V power supply to the DC 24V port.
- 5 Connect the power supply to an AC outlet.

## **Connection Diagram**





## WebGUI

i

The AT-HDR-H2H-88MA includes a built-in webGUI, which allows easy management and control of all features. Follow the instructions below to access the webGUI.

1 View the IP address of the unit using the front panel OSD.

- Press the FNC button.
- Press button 6 (INFO). The firmware version will display on the front panel screen.
- Press button 6 again to bring up the IP address.

**NOTE:** If there is no IP address or the unit is not connected to a DHCP network, press and hold buttons 1 + 2 for 5 seconds to switch the unit to a static IP address. The default static IP address and netmask is 192.168.1.254 255.255.0.0.

- 2 Launch a web browser and enter the IP address of the unit.
- 3 The AT-HDR-H2H-88MA Login page will be displayed.
- 4 Enter the following information on the **Login** page.

Login:	root
Password:	Atlona

5 Click the **Login** button.

	Chnology	AT-HDR-H2H-88MA	Login
Username Password Submit			

6 The info page will display, giving all the general information of the AT-HDR-H2H-88MA .

	AT-H	DR-H2H-88	ለA Info		
Info I/O Settings RS-232	EDID Con	lg OSD	System		
	System Info Model Name : Software Version :	AT-HDR-H2H-88MA			
	On-Time(d-h:m:s) :				
	Video Info				
	Output 1:		Output 2:		
	Active Input : Signal Type :	Input 1 HDMI	Active Input : Signal Type :	Input 1	
	Video Format :	1920x1080	Video Format :		
	Aspect :	16x9	Aspect :		
	Color Space :	RGB	Color Space :		
	Color Depth :	12 bit	Color Depth :		
	Output 3:		Output 4:		
	Active Input :	Input 1	Active Input :	Input 3	
	Signal Type :	HDMI	Signal Type :	DVI	
	Video Format :	1920x1080	Video Format :	3840x2160	
	Aspect :	16x9	Aspect :	16x9	
	Color Space :	RGB	Color Space :	RGB	
	Color Depth :	12 bit	Color Depth :	8 bit	
	Output 5:		Output 6:		
	Active Input :	Input 8	Active Input :	Input 8	
	Signal Type :		Signal Type :		
	Video Format :		Video Format :		
	Aspect :		Aspect :		
	Color Space :		Color Space :		
	Color Depth :		Color Depth :		
	Output 7:		Output 8:		
	Active Input :	Input 8	Active Input :	Input 8	
	Signal Type :		Signal Type :		
	Video Format :		Video Format :		
	Aspect :		Aspect :		
	Color Space :		Color Space :		
	Color Depth :		Color Depth :		
	l				



7 Select **I/O Settings** from the top menu.

) ^				AT-HDI	R-H2H-8	8MA I/O	Set	ttings	
Info	I/O Settings	RS-232	EDID	Config	OSD	System			
			Output						 _
			Input Sele	ection					
			Output 1		Input 1		•		
			Output 2		Input 2		۲		
			Output 3		Input 3		•		
			Output 4		Input 4		۲		
			Output 5		Input 5		۲		
			Output 6		Input 6		۲		
			Output 7		Input 7		۲		
			Output 8		Input 8		۲		
			All Output	t	Select		•		
			Output Na	ame					
			Output 1			Output 1		Save	
			Output 2			Output 2		Save	
			Output 3			Output 3		Save	
			Output 4			Output 4		Save	
			Output 5			Output 5		Save	
			Output 6			Output 6		Save	
			Output 7			Output 7		Save	
			Output 8			Output 8		Save	

### Output

Input Selection - Select the input to route to the output.

Output Name - The outputs have the option for labeling to help make routing and switching simpler. Label each output individually. Type the name in the box, and press save.

Input           HDCP Settings           Input 1         ON           Input 2         ON           Input 3         ON           Input 4         ON           Input 5         ON
Input 1     ON       Input 2     ON       Input 3     ON       Input 4     ON       Input 5     ON
Input 2     ON       Input 3     ON       Input 4     ON       Input 5     ON
Input 3 ON Input 4 ON Input 5 ON
Input 4 ON Input 5 ON I
Input 5 ON
Input 6 ON
input o ON
Input 7 ON
Input 8 ON
Input Name
Input 1 Input 1 Save
Input 2 Input 2 Save
Input 3 Input 3 Save
Input 4 Input 4 Save
Input 5 Input 5 Save
Input 6 Input 6 Save
Input 7 Input 7 Save
Input 8 Save
Analog Audio
Analog Audio 1
Analog Audio 2 UNMUTE
Analog Audio 3 UNMUTE
Analog Audio 4 UNMUTE
Analog Audio 5 UNMUTE
Analog Audio 6 UNMUTE
Analog Audio 7 UNMUTE
Analog Audio 8 UNMUTE
Preset
Store Select •
Recall Select •

### Input

HDCP Settings - Toggle HDCP reporting between compliant (on) and non-compliant (off).

Input Name - The inputs have the option for labeling to help make routing and switching simpler. Label each input individually. Type the name in the box, and press save.

Analog Audio - Mute and unmute the output audio on the selected Analog Audio port.

### Preset

Store - Save the current I/O route to memory.

Recall - Load a previously saved I/O route.



8 Select **RS-232** from the top menu.

AT-HDR-H2H-88MA RS-232											
Info	I/O Settings	RS-232	EDID	Config	OSD	System		Logout			
			RS-232 RS-232 P Console	arameter Sett	ting			7			
			Baud ra Data bit Parity Stop bit	8 None	Save						

## **RS-232** Parameter Setting

Console - Select the baud rate, data bit, parity, and stop bit. Default baud rate, data bit, parity, and stop bit is 1152000, 8, None, and 1.

9 Select **EDID** from the top menu.

<u>م (</u>		NA.		AT-HDR-	H2H-88	MA E	DI	D		
Info	I/O Settings	RS-232	EDID	Config	OSD	System				Log
		ſ	EDID Setti	ngs						
			Input 1	Default	•					
			Input 2	Default	۲					
			Input 3	Default	۲					
			Input 4	Default	•					
			Input 5	Default	•					
			Input 6	Default	•					
			Input 7	Default	۲					
			Input 8	Default	•					
		(	EDID Save	1						
			MEM 1:	-	save from	Select	•	Save		
			MEM 2:		save from	Select	•	Save		
			MEM 3:		save from	Select	۲	Save		
			MEM 4:		save from	Select	۲	Save		
			MEM 5:		save from	Select	۲	Save		
			MEM 6:		save from	Select	•	Save		
			MEM 7:		save from	Select	۲	Save		
			MEM 8:		save from	Select	۲	Save		

### **EDID Settings**

Input - Select the EDID from the drop down list.

## **EDID Saved**

Save from - Save the output's EDID to memory to be loaded to the inputs.



#### 10 Select **Config** from the top menu.

<u>م (م</u>	AT-HDR-H2H-88MA Config								
Info	I/O Settings	RS-232	EDID	Config	OSD	System			
			Old Use Old Pass New Use New Pas Confirm	<b>Felnet Login Se</b> rname sword ername		root	Save		
				Username		Password	Edit	Del Remove	
							Add	Remove	
							Add	Remove	

### Web & Telnet Login Settings

Password - Update the admin password then press Save.

### All User Login Settings

Username & Password - Add extra users for control and login.

#### 11 Select **System** from the top menu.

Ø/	Connecting Techno	NA.	A	T-HDR-	H2H-8	8MA Syst	em	
Info	I/O Settings	RS-232	EDID	Config	OSD	System		Logout
			Network Network IP Mode: IP: Netmask: Gateway: Telnet Port: Telnet Login OFF Telnet Timee 120 Broadcast ON	Mode		Save		

### Network

IP Mode - Switch between static and DHCP modes.

IP, Netmask, Gateway, Telnet Port - This will display the current IP settings on DHCP. When set to static, fill in the IP address, netmask, gateway, and telnet port.

Telnet Login Mode - Toggle telnet login mode on and off. If on, a username and password will be required to control the unit via TCP/IP.

Telnet Timeout - Set the amount of time between actions before the current user is logged out.

Broadcast - Toggles broadcast on and off.



## webGUI

System		
Power		
ON		
Lock		
UNLOCK		
IR		
ON		
Reset to Default		
Factory Default		
Firmware Update		
Choose File No file chosen	Update	

### System

Power - Toggles the unit between on and standby.

Lock - Lock and unlock the front panel keys.

IR - Turns the IR window on the front of the unit on and off.

Reset to Default - Select to set the unit back to the original factory settings.

Firmware Update - Press **Choose File** to search the local PC for the most recent firmware file. Press **Update** once the file is selected.



## **USB Updating**

The HDR-H2H can be updated through the FW port on the back of the unit, if the webGUI is not available for updating.

Requirements:

- New firmware Downloaded from atlona.com
- AT-HDR-H2H-XX
- Computer running Windows
- USB-A to USB mini-B cable
- 1 Connect power to the HDR-H2H.
- 2 Press and hold the CANCEL button on the front panel, while connecting the USB-A to USB mini-B cable from the computer, to the FW port on the rear of the unit. Continue to hold down the CANCEL button until Step 3.



3 Release the **CANCEL** button once the USB UPDATE folder is displayed.

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

- 4 Delete any files found within the USB UPDATE drive folder.
- 5 Drag and drop the new firmware file into the folder. The power LED will flash red while the unit is updating.
- 6 Once the unit has automatically rebooted and the power button's LED is back to blue, disconnected the USB cable from the unit and computer. The update is now complete.



# Appendix

## **Specifications**

Video		
UHD/HD/SD	4096×2160@24/25/30/50/60Hz, 3840×2160@24/25/30/50/60Hz, 2048×1080p, 1080p@23.98/24/25/29.97/30/50/59.94/60Hz, 1080i@50/59.94/60Hz, 720p@50/59.94/60Hz, 576p, 576i, 480p, 480i	
VESA	2560×2048, 2560×1600, 2048×1536, 1920×1200, 1680×1050, 1600×1200, 1600×900, 1440×900, 1400×1050, 1366×768, 1360×768, 1280×1024, 1280×800 1280×768, 1152×768, 1024×768, 800×600	
Color Space	YUV, RGB	
Chroma Sampling	4:4:4, 4:2:2, 4:2:0	
Color Depth	8-bit, 10-bit, 12-bit	
HDR	HDR10 and Dolby® Vision™ @ 60Hz	
Audio		
HDMI IN / OUT	PCM 2Ch, LPCM 5.1, LPCM 7.1, Dolby® Digital, DTS® 5.1, Dolby Digital Plus™, Dolby TrueHD, DTS-HD Master Audio™, Dolby Atmos®, DTS:X®	
Sample Rate	32kHz, 44.1kHz, 48kHz, 88.2kHz, 96kHz, 176.4kHz, 192kHz	
Bit Rate	up to 24-bit	
Distance	Feet	Meters
HDMI IN / OUT @ 4K	15	5
HDMI IN / OUT @ 1080p	30	10
Signal	19 Chro	
Bandwidth CEC	18 Gbps	
HDCP	Yes 2.2	
Temperature	Fahrenheit	Celsius
Operating	32 to 122	0 to 50
Storage	-40 to 158	-40 to 70
Humidity (RH)	20% to 90%, non-condensing	
Power		
Consumption	43.3W	
Idle Consumption	21.7 W	
BTU/h	147.65 (normal) / 74 (idle)	
Supply	Input: 110 - 240 VAC, 50 / 60 Hz Output: 24V DC, 2.7A	
Dimensions	Inches	Millimeters
H x W x D	1.73 x 17.24 x 10.00	44.00 x 438.00 x 254.00
H x W x D, w/feet/ears	2.18 x 18.93 x 10.23	55.50 x 481.00 x 260.00
Rack Size	1 RU	
Weight	Pounds	Kilograms
Device	8.81	4
Certification		
Power Supply	CE, FCC, UL, and LVD certificates Level VI compliant	
Unit	CE, FCC	
	· · · · · · · · · · · · · · · · · · ·	



## Appendix

Compliance		
NDAA-889	Yes	
TAA	Yes	
Warranty		
3 years	View the full warranty information here: https://atlona.com/warranty	



