

User Manual

ATLONA

8x8 HDMI MATRIX SWITCH WITH 8 x CAT5 Receivers included

AT-PROHD88M-SR

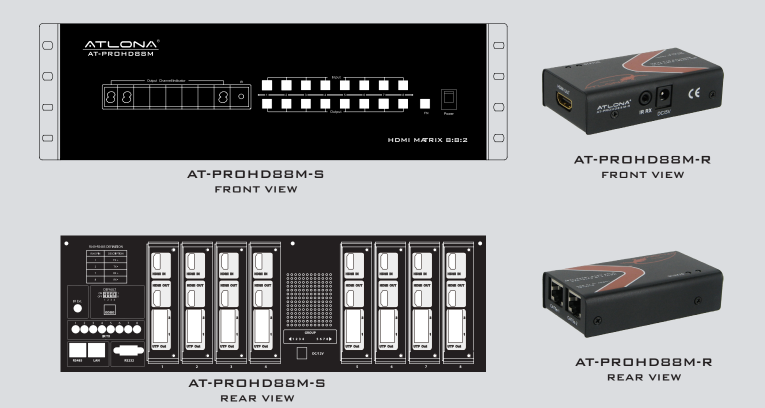


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INTRODUCTION

Atlona Technologies' AT-PROHD88M-SR is an 8x8 HDMI Matrix Switcher over Twisted Pair designed to work as a switcher for multiple Audio/Video sources and displays. The Atlona unit is capable of switching HDMI signals between eight sources (such as: Blue-Ray player, HD DVD player, satellite receiver, game system, etc.) and eight displays. Because it is a matrix switch, any or all of the 8 inputs can simultaneously be switched to any or all of the outputs. Along with supporting HDMI 1.3 and HDCP Compliance, switcher will support high definition video in multiple resolutions of up to 1080p or 1920x1200. Five switching modes are available including front panel buttons, local IR, IR call back from remote locations, RS485 and TCP/IP. The PROHD88 is capable of routing IR signal from remote locations to the main location where the switcher is. The IR emitters/ receivers can control the switch as well as sources next to it.

The Atlona PROHD88M-SR has 8 dual* outputs.

*Dual Output: HDMI + Dual Twisted Pair output where both are active at the same time. Each output could be connected to either 2 displays or AVR and a Display; however the signal from both outputs will be identical.

PACKAGE CONTENTS:

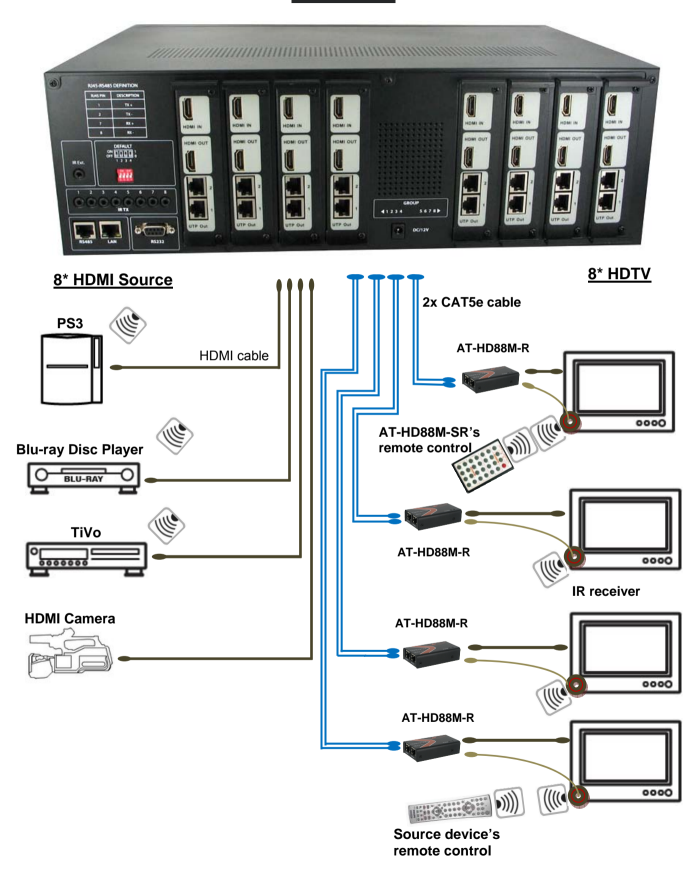
- AT-PROHD88M-SR (main switch)
- 8 x AT-PROHD-REC (CAT5/6/7 receivers)
- 8 x 5 VDC Power Supply (110/240v universal) for receivers
- 1 x 12 VDC Power Supply (110/240v universal) for the main switch
- 1 x IR Remote.
- 1x IR receiver extension cable.
- 8x 3ft galvanic isolated cables.
- Rack Ears
- 1 x USB to RS232 adapter cable.
- Manual

FEATURES:

- HDMI 1.3c, HDCP and EDID compatible
- 8 x CAT5/6/7 receivers are included
- Allows up to eight HDMI sources to be independently switched to eight HDMI outputs, where each output is featured with HDMI and Twisted pair connections and both are active at the same time.
- The eight outputs could show the same or different source simultaneously
- Supports high definition resolutions up to 1920x1200 or 1080p
- Supports all latest HDMI audio formats including Dolby TrueHD and DTS-HD
- Switcher is featured with IR call back function which allows each remote location to send IR signal though CAT5/6/7 receivers back to the switch and further down to the nearby sources.
- Each CAT5/6/7 output can go up to 165ft @ 1080p on CAT5/6 cables and up to 250ft @ 1080p on the CAT7 cable (tested with Tyco wire). If more distance is required, Atlona offers CAT5/6/7 repeater (AT-PROHD-RP) unit which can double the distance and allow chain up to 6 units.
- Each input and output port is able to support HDMI or DVI signal. For DVI signal adapter will be required.
- Five switching modes: panel buttons, local IR, IR call back from remote locations, RS485 and TCP/IP.
- Rack Mountable, comes with 19-inch Rack-Ears (4U)



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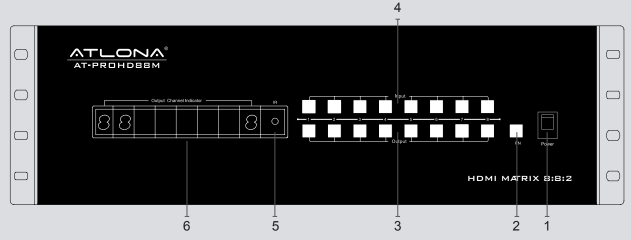
SPECIFICATIONS:

Operating Temperature Range	-5 to +35°C (-41 to +95 °F)
Operating Humidity Range	5 to 90 % RH (no condensation)
Input Video Signal	0.5-1.0 volts p-p
Input DDC Signal	12v (main unit) and 5v (receivers)
Video Format Supported	HDTV: 480p/576p/720p/1080i/1080p (50/60Hz) Computer: up to 1920x1200
Audio Format Supported	All latest HDMI audio formats including Dolby TrueHD and DTS-HD
HDMI Standard	HDMI 1.3c
Maximum Output Distance (HDM out)	55ft (16m)
Maximum Output Distance RJ45 outputs	165ft (50m) @ 1080p on CAT5/6 cables and Up to 250ft (80m) @ 1080p on the CAT7 cable (Tested with Tyco wire)
Power Consumption	30wtts (Max)
Dimensions (inch)	17.3"L×11"W×5.5"H - 4U
Main Unit Weight/Receiver	12LB/0.3LB (6kg)/(0.1kg)

PANEL DESCRIPTION

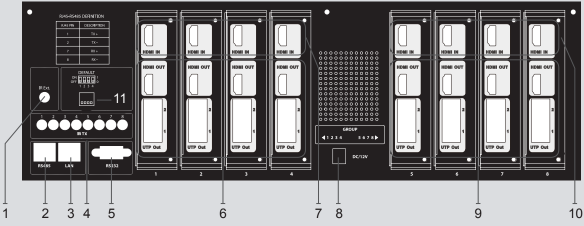
Main Unit

1. Front Panel



- 1. Power ON/OFF switch
- 2. SET/ENTER (Push the 'FN' button to confirm change of an input channel to an output).
- 3. Output selection push-buttons (Use it to choose the preferred output channel).
- 4. Input selection push-buttons (Use it to choose the preferred input channel).
- 5. IR window.
- 6. LED indicator of input for output port 1 to 8.

2. Rear Panel



- 1. IR extension.
- 2. RS485 port.
- 3. LAN port.
- 4. IR emitter, corresponding to the Input port from 1 to 8
- 5. RS232 port.
- 6. Output 1 to 4 with HDMI and CAT5E.

- 7. Input ports 1 to 4.
- 8. Power input.
- 9. Output 5 and 8 with HDMI and CAT5E.

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- 10. Input ports 5 to 8.
- 11. DIP switch setting.

Note: The TCP/IP port has to be connected to the computer via direct Crosswire CAT5/6/7 wire while if connected to the router it needs to be connected though Straight wire.

HDMI Receiver (8 x Receivers included)





RJ45 inputs – please be careful when connecting RJ45 # 1 and # 2 inputs. They absolutely have to match the outputs on the switch. Output # 1 should be connected to Input # 1 and Output # 2 should be connected to Inputs # 2.

CONNECT AND OPERATION

1) Connect the HDMI input sources (such as HD-DVD, PS3, AppleTV, DirecTV etc) into the inputs on AT-PROHD88M-SR.

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2) Connect the HDMI outputs from AT-PROHD88M-SR (such as LCD, Plasma, LED, Projector, Monitor)

3) Power on the input source you want to show. (Keep the unused input power OFF, otherwise it may interfere with the normal display.)

4) Use IR remote, front panel, RS232, TCP/IP or RS485 connections to choose desired input source.

5) IR calls back from remote locations allows controlling the matrix switch as well as nearby sources (such as DVD, AppleTV, Satellite, Cable and etc...).

6) Instruction on IR Emitter.

The sequence of "IR1, IR2, IR3, IR4, IR5, IR6, IR7, IR8" one-to-one correspond with "HDMI Inputs 1~8". When an output chooses certain input, the call-back IR signal of RJ45 on this output will choose the corresponding "IR" port to send the signal out.

For example, OUTPUT#1 chooses INPUT#3, then the call-back IR signal of RJ45 on OUTPUT#1 will choose "IR 3" to send the signal out.



Note: For better functionality of the IR, we suggest to place the IR receiver Eye at the IR Eye of the controlling source.

8) EDID Settings (PLEASE READ, IT IS VERY IMPORTANT):

The functionality of the switch will depend on how you select the Dip Switches below. Please read the instructions and explanations below to understand the purpose of different configurations.

There are four DIP switches on the back of the 8x8 matrix switcher. Below you will find the definition of each one of the dip switches.

Position ID			EDID Operational Mode	
1	2	3	4	
OFF	ON	OFF	OFF	AUTO EDID MANAGEMENT (DIP # 1)
OFF	ON	ON	OFF	AUTO EDID MANAGEMENT - LONG CABLES(DIP # 2)
ON	OFF	OFF	OFF	Up to 1080P with Stereo Audio (no deep-color)) (DIP#3)
ON	OFF	ON	OFF	Up to 1080P with 5.1 Audio (no deep-color) (DIP#4)
ON	ON	OFF	OFF	Up to 1080P with Stereo Audio (deep-color) (DIP#5)
ON	ON	ON	OFF	Up to 1080P with 5.1 Audio (deep-color) (DIP#6)

Note: 1 – ON and 0 – OFF

EACH TIME DIP SWITCHES ARE CHANGED; THE ATLONA SWITCH HAS TO POWER CYCLED.

DIP#1: Auto EDID Management (ADM) is a smart function which will allow users to have matrix switch figure out the best and most appropriate EDID.

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The way it works: Atlona 8x8 matrix acquires EDID from all the outputs and after processing it, chooses the EDID which will work on all the outputs.

Example # 1: User has 8 outputs connected where 6 of the outputs are 1080P TV's only and the other 2 locations are 720P TV's. The Atlona's EDID would be 720P with 2-channel Stereo (because most TV's will only be able to take stereo audio though HDMI input).

Example # 2: User has 8 outputs connected, where 6 outputs are 1080P TV's and the remaining are 2 x Surround Sound Receivers (after connected to the TV's for video only). The Atlona's EDID would be 1080P with Stereo or PCM (because most TV's will only take Stereo Audio though HDMI input).

Remark: If you don't like the Auto EDID Management functions, switcher has some pre-recorded modes which will certainly satisfy you.

DIP#2: This function is very similar to Note # 1; however it is designed for users who have very long CAT5/6/7 cables and signal is going in and out. This DIP Switch setting will replace some of the hdmi control signals with video, which will allow picture to stabilize.

DIP#3: Atlona Switcher has a few built-in EDID modes; this mode is for resolutions up to 1080P with Stereo Audio. When this mode is selected the deep-color will be disabled. Deep-color will only work on new TV's which were built after April 2009. If you know that one of the displays doesn't support deep color, we suggest to use this setting or DIP # 1 setting for signal to be reliable.

DIP#4: Atlona Switcher has a few built-in EDID modes; this mode is for resolutions up to 1080P with 5.1 Digital Audio. When this mode is selected the deep-color will be disabled. Deep-color will only work on new TV's which were built after April 2009. If you know that one of the displays doesn't support deep color, we suggest to use this setting or DIP # 1 setting for signal to be reliable.

This mode is designed for applications where user has AV Receivers in each remote location which are able to accept Digital Audio from HDMI inputs. If this mode is selected and in even one of the locations user has a TV without an AV receiver, the TV might "mute" or start outputting garbled audio (because most TV's don't support digital audio though HDMI input)

DIP#5: Atlona Switcher has a few built-in EDID modes; this mode is for resolutions up to 1080P with Stereo Audio. When this mode is selected the switcher will pass deep-color. Deep-color will only work on new TV's which were built after April 2009. If you know that one of the displays doesn't support deep color, we suggest using DIP # 1 or DIP # 3 setting for signal to be reliable.

DIP#6: Atlona Switcher has a few built-in EDID modes; this mode is for resolutions up to 1080P with 5.1 Digital Audio. When this mode is selected the switcher will pass deep-color. Deep-color will only work on new TV's which were built after April 2009. If you know that one of the displays doesn't support deep color, we suggest using DIP # 1 or DIP # 3 setting for signal to be reliable.

This mode is designed for applications where user has AV Receivers in each remote location which are able to accept Digital Audio from HDMI inputs. If this mode is selected and in even one of the locations user has a TV without an AV receiver, the TV might "mute" or start outputting garbled audio (because most TV's don't support digital audio though HDMI input)

VERY IMPORTANT:

If one of your Output devices is a projector or a display with a unique resolution your sources/source which are/is connected to the switch might not send out a proper video format which will result image to intermit or signal not show up on the display.

Solution: Make sure your DIP switch configuration is either DIP # 1 or # 2. Route the device in question to the output in question. After that's done, please perform the following operation: (Simultaneously press and hold the "Output # (in question) and "FN Key" buttons for three seconds). You shall see the following message to appear on your LED display: "MIX OK"

If you receive a "MIX FL" – please try this operation again.

IR REMOTE CONTROL

OXOD
0X15
0X08
0X4A
0X03
0X02
0X51
OX1A

The AT-PROHD88M-Sr comes with 16 button IR remote control, which could be used to control the switcher when pointing at it or controlling the switcher from a remote location by pointing the remote control to the IR Eye connected to the HDMI receiver.

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For users who would like to use a 3rd part IR remote control or IR remote system, we recommend either learning IR codes off the remote or copying and pasting the IR HEX code into the remote control software. The file with HEX codes could be found on Atlona website under downloads for AT-PROHD88M-SR.

There are 2 scenarios which codes to use:

- User will need to learn all 64 x codes in order to control each location when pointing at the switcher
- User will only need to learn 8 x codes if there will be a separate remote for each remote location

Note: The switcher can only accept and route IR signal which doesn't exceed 38 KHz. In other words, if you are trying to send IR signal from the remote location though out HDMI receiver and the IR signal is higher than 38 KHz, the IR signal will not pass though.

VERY IMPORTANT:

When connecting IR receivers and IR emitters, be very careful as if they are reversed the IR Eye will burn-out and also may damage the IR module inside of the switch and Receiver.



TX – Connects to the Switch RX – Connects to the HDMI Receivers



RS232 CONTROL:

Baud Rate:	9600 bps
Data bits:	8 bits
Parity:	None
Stop bits:	1 bit
Flow control:	None

RS232 Cable Wiring:

AT-PRO	HD88M-SR		Cor	ntroller
Pin	Definition		Pin	Definition
1	NC		1	NC
2	Tx		2	Rx
3	Rx	>	3	Tx
4	NC		4	NC
5	GND	←───	5	GND
6	NC		6	NC
7	NC		7	NC
8	NC		8	NC
9	NC		9	NC

Note: ' 🖌 ' is carriage return.

OUTPUT	COMMAND	ACTION
	cir 00 🖌	Output 1 select Input1
	cir 01 🖌	Output 1 select Input2
	cir 02 🖌	Output 1 select Input3
Output 1	cir 03 🖌	Output 1 select Input4
e alpert i	cir 04 🖌	Output 1 select Input5
	cir 05 🖌	Output 1 select Input6
	cir 06 🖌	Output 1 select Input7
	cir 07 🖌	Output 1 select Input8
<	cir 08 🖌	Output 1 select Input previous
>	cir 09 🖌	Output 1 select Input next
	cir 10 🖌	Output 2 select Input1
	cir 11 🖌	Output 2 select Input2
	cir 12 🖌	Output 2 select Input3
Output 2	cir 13 🖌	Output 2 select Input4
	cir 14 🖌	Output 2 select Input5
	cir 15 🖌	Output 2 select Input6
	cir 16 🖌	Output 2 select Input7
	cir 17 🖌	Output 2 select Input8
<	cir 18 🖌	Output 2 select Input previous
>	cir 19 🖌	Output 2 select Input next

	cir 20 🖌	Output 3 select Input1
	cir 21 🖌	Output 3 select Input2
	cir 22 🖌	Output 3 select Input3
	cir 23 🖌	Output 3 select Input4
Output 3	cir 24 🖌	Output 3 select Input5
·	cir 25 🖌	Output 3 select Input6
	cir 26 🖌	Output 3 select Input7
	cir 27 🖌	Output 3 select Input8
<	cir 28 🖌	Output 3 select Input previous
>	cir 29 🖌	Output 3 select Input next
	cir 30 🖌	Output 4 select Input1
	cir 31 🖌	Output 4 select Input2
	cir 32 🖌	Output 4 select Input3
Output 4	cir 33 🖌	Output 4 select Input4
output	cir 34 🖌	Output 4 select Input5
	cir 35 🖌	Output 4 select Input6
	cir 36 🖌	Output 4 select Input7
	cir 37 🖌	Output 4 select Input8
<	cir 38 🖌	Output 4 select Input previous
>	cir 39 🖌	Output 4 select Input next
	cir 40 🖌	Output 5 select Input1
	cir 41 🖌	Output 5 select Input2
	cir 42 🖌	Output 5 select Input3
Output 5	cir 43 🖌	Output 5 select Input4
oupuro	cir 44 🖌	Output 5 select Input5
	cir 45 🖌	Output 5 select Input6
	cir 46 🖌	Output 5 select Input7
	cir 47 🖌	Output 5 select Input8
<	cir 48 🖌	Output 5 select Input previous
>	cir 49 🖌	Output 5 select Input next
	cir 50 🖌	Output 6 select Input1
Output 6	cir 51 🖌	Output 6 select Input2
	cir 52 🖌	Output 6 select Input3
	cir 53 🖌	Output 6 select Input4
	cir 54 🖌	Output 6 select Input5
	cir 55 🖌	Output 6 select Input6
	cir 56 🖌	Output 6 select Input7
	cir 57 🖌	Output 6 select Input8
<	cir 58 🖌	Output 6 select Input previous
>	cir 59 🖌	Output 6 select Input next

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	cir 60 🖌	Output 7 select Input1
	cir 61 🖌	Output 7 select Input2
	cir 62 🖌	Output 7 select Input3
	cir 63 🖌	Output 7 select Input4
Output 7	cir 64 🖌	Output 7 select Input5
	cir 65 🖌	Output 7 select Input6
	cir 66 🖌	Output 7 select Input7
	cir 67 🖌	Output 7 select Input8
<	cir 68 🖌	Output 7 select Input previous
>	cir 69 🖌	Output 7 select Input next
	cir 70 🖌	Output 8 select Input1
	cir 71 🖌	Output 8 select Input2
	cir 72 🖌	Output 8 select Input3
Output 8	cir 73 🖌	Output 8 select Input4
Output o	cir 74 🖌	Output 8 select Input5
	cir 75 🖌	Output 8 select Input6
	cir 76 🖌	Output 8 select Input7
	cir 77 🖌	Output 8 select Input8
<	cir 78 🖌	Output 8 select Input previous
>	cir 79 🖌	Output 8 select Input next

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SAFETY INFORMATION

Safeguards

To reduce the risk of electric shock, do not expose this product to rain or moisture.

If the wall plug does not fit into your local power socket, hire an electrician to replace your obsolete socket.

Do not modify the wall plug. Doing so will void the warranty and safety features.

This equipment should be installed near the socket outlet and the device should be easily accessible in case it requires disconnection.

Precautions

FCC Regulations state that any unauthorized changes or modifications to this equipment not expressly approved by the manufacturer could void the user's authority to operate this equipment.

Operate this product using only the included external power supply. Use of other power supplies could impair performance, damage the product or cause fires.

In the event of an electrostatic discharge, this device may automatically turn off. If this occurs, unplug the device, and plug it back in.

Protect and route power cords so they will not be stepped on or pinched by anything placed on or against them. Be especially careful of plug-ins, or cord exit points from this product. Avoid excessive humidity, sudden temperature changes or temperature extremes.

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Keep this product away from wet locations such as bathtubs, sinks, laundries, wet basements and swimming pools.

Use only accessories recommended by ATLONA to avoid fire, shock or other hazards.

Unplug the product before cleaning. Use a damp cloth for cleaning. Do not use cleaning fluid or aerosols, which could enter the unit and cause damage, fire or electrical shock. Some substances may also mar the finish of the product.

Never open or remove unit panels or make any adjustments not described in this manual. Attempting to do so could expose you to dangerous electrical shock or other hazards. It may also cause damage to your AT-PROHD88M-SR. Opening the product will void the warranty.

Do not attempt to service the unit. Instead disconnect it and contact your Authorized ATLONA reseller or contact ATLONA directly.

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1. LIMITED WARRANTY

Atlona Technologies warrants that (a) its products (the "Product") will perform substantially in accordance with the accompanying written materials for a period of 3 YEARS from the date of receipt and (b) that the Product will be free from defects in materials and workmanship under normal use and service for a period of 3 years. In the event applicable law imposes any implied warranties, the implied warranty period is limited to 3 years from the date of receipt. Some jurisdictions do not allow such limitations on duration of an implied warranty, so the above limitation may not apply to Customer.

2. CUSTOMER REMEDIES

Atlona Technologies and its suppliers' entire liability and Customer's exclusive remedy shall be, at Atlona Technologies' option, either return of the price paid for the Product, or repair or replacement of the Product that does not meet this Limited Warranty and which is returned to Atlona Technologies with a copy of Customer's receipt. This Limited Warranty is void if failure of the Product has resulted from accident, abuse, or misapplication. Any replacement Product will be warranted for the remainder of the original warranty period or 3 year, whichever is longer.

3. NO OTHER WARRANTIES

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