

User Manual

AC-DA18-AUHD

A full 4K60 4:4:4 (Up to 18GBPS)

Distribution Amplifier with advanced EDID management

*Available in 1x2, 1x4, and 1x8





Introduction

AC-DA18-AUHD is an 18GBPS, full bandwidth HDMI2.0a (HDR) with HDCP2.2 eight-way HDMI splitter. Functionally, distributes the input HDMI signal to four identical HDMI outputs. These four outputs are synchronized.

AC-DA18-AUHD has the ability of pre-emphasis and equalization. Multiple cascaded AC-DA18-AUHD achieves long distance transmission of HDMI signal of more than 15 meters even in 4K (HDR) resolution.

AC-DA18-AUHD offers solutions for usage as a component of digital HDMI distributions and entertainment systems also UHDTV/4K retail and general show sites. Use in conjunction with UHDTV, UHD Projector, STB, UHD-BD, UHD Media Player and in environment where noise, space and security are concerns. Fits perfectly in data center control rooms, information distribution premises, conference and presentation rooms, school educational facilities and corporate training environments.



Contents

Introduction,,	2
Product Overview	4
Features	4
Package Contents	6
Connections and Operations	6
Specifications	6
Panel Descriptions	7-8
RS232 Commands	11
Maintenance	12
Support / Warranty	13
Troubleshooting	14



Full 4K 60 (4:4:4) HDMI Splitter & Distribution Amplifier

■ **Product Overview** (Model Number: AC-DA18-AUHD)



Features

- Easy to Use: Install in seconds, no need for setting.
- Distribution: One HDMI input, four identical HDMI outputs.
- Supports up to 18GBPS with resolutions of 4K60(YUV444), 4K30, 1080p, 1080i, 720p and other standard Video formats, PAL and NTSC.
- Customer can configure EDID function to enable the best compatibility.
- Supports HDCP2.2
- HDMI 2.0(a) w/ HDR.
- Mounting ears are included for easy fixation on wall, furniture or ceiling.
- Notice AVProEdge reserves the right to make changes in the hardware, packaging and any accompanying documentation without prior written notice.



/ Warning

To reduce the risk of fire, electric shock or product damage:



 Do not expose this apparatus to rain, moisture, dripping splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.



6. Clean this apparatus only with dry cloth.



2. Do not install or place this unit in a bookcase, built-in cabinet or another confined space. Ensure the unit is well ventilated.



7. Unplug this apparatus during lightning storms or when unused for long periods of time.



3. To prevent risk of electric shock or fire hazard due to overheating, do not obstruct the unit's ventilation openings with newspapers, tablecloths, curtains, and similar items.



8. Protect the power cord from being walked on or pinched particularly at plugs.



4. Do not install near any heat sources such as radiators, heat registers, stoves. other apparatus (including amplifiers) that produce heat.



9. Only use attachments I accessories specified by the manufacturer.

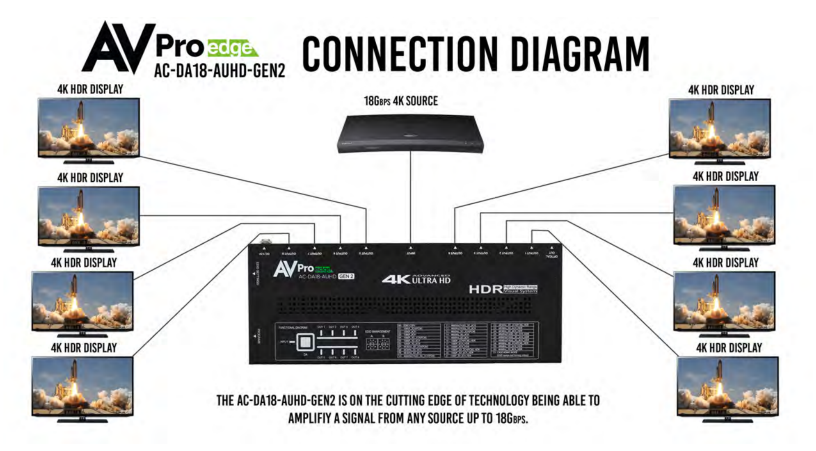


■ Package Contents

- 1 Main unit. P/N: AC-DA18-AUHD
- 2 5VDC Power Supply.
- 3 Mounting Ears

■ Connections and Operations

- 1) Connect the HDMI input source into AC-DA18-AUHD
- 2) Connect the HDMI output equipment (Displays) into AC-DA18-AUHD
- 3) Insert the DC side of 5v power supply into AC-DA18-AUHD and then connect the AC side of the Power supply into the wall outlet.
- 4) Plugging in the unit automatically powers up the device.
- NOTE: Insert / Extract cables gently.





■ Specifications

VIDEO:	
VIDEO RESOLUTIONS	UP TO 4K 60HZ 4:4:4
VESA RESOLUTIONS	UP TO DCI 4K (4096X2160) 5K (UP TO 5120X3200
UDD FORMATS (DESOLUTIONS	420, 422, 444 (10 AND 12 DEEP COLOR)
HDR FORMATS/RESOLUTIONS	HDR10, HDR10+, DOLBY VISION, HLG
	VIIV (COMPONENT) DCD
COLOR SPACE	YUV (COMPONENT), RGB (CSC: REC. 601, REC. 709, BT2020, DCI, P3 D6500)
	(CSC: REC. 601, REC. 709, 612020, DCI, PS 06500)
CHROMA SUBSAMPELING	4:4:4, 4:2:2, 4:2:0 SUPPORTED
DEEP COLOR	UP TO 16 BIT (1080P) UP TO 12 BIT (4K)
AUDIO:	
	PCM 2.0 CH, LPCM 5.1 & 7.1, DOLBY DIGTAL, DTS 5.1, DOLBY
AUDIO FORMATS SUPPORTED HDMI	DIGITAL PLUS, DOLBY TRUEHD, DTS-HD MASTER AUDIO, DTS-X,
	DOLBY ATMOS
DISTANCE:	
DISTANCE 1080P	UP TO 50 FEET (USING BULLET TRAIN HDMI)
DISTANCE 4K & HDR	UP TO 130 FEET (USING BULLET TRAIN AOC)
OTHER:	
BANDWIDTH	18 GBPS
HDCP	HDCP 2.2 AND EARLIER
PORTS:	
HDMI	TYPE A
FIRMWARE	MINI USB
ENVIRONMENTAL:	
OPERATING TEMPRATURE	23 TO 125°F (-5 TO 51°C)
STORAGE TEMPERATURE	-4 TO 140°F (-20 TO 60°C)
HUMIDITY RANGE	5-90% RH (NO CONDENSATION)
POWER:	
POWER CONSUMPTION (TOTAL)	4 WATTS MAX
DOWED CURRLY	INPUT: AC 100-240V ~ 50/60HZ
POWER SUPPLY	OUTPUT: DC 5V 2A
DIMENSIONS:	
DIMENSIONS (SINGLE UNIT ONLY, TX OR RX ARE SAME)	MM: 26.9 X 93.7 X 234.95
(LENGTH/WIDTH/HEIGHT) (TX OR RX EACH ALONE)	INCH: 1.06 X 3.69 X 9.25
DIMENSIONS (DAGMASED LENGTH /MIDTH /MEIGHT) /MIT	MM: 76.2 X 179.324 X 304.8
DIMENSIONS (PACKAGED LENGTH/WIDTH/HEIGHT) (KIT)	INCH: 3 X 7.06 X 12
WEIGHT (UNIT)	1.369 LBS (0.62KG)
WEIGHT (PACKAGED)	2.21 LBS (1KG)
*SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. MAS	S & DIMENSIONS ARE APPROXIMATE



Back Panel



- 1 Power input.
- 2 HDMI input.
- 3 HDMI outputs (x8).

Device Top Cover



Device cover is labeled for DIP Switch (EDID setting) and ISP mini USB port and for easy HDMI port recognition especially useful when Mounting Ears are used for fixation.

NOTE: DIP Switch EDID setting index on next page.



EDID Settings: The AC-DA18-AUHD uses a dual rotary style switch to house more EDID's and allow for future expansion. The dual rotary switches can be located on the side of the device, and each rotary is representative of a number in the desired setting, (Left Rotary=DIGIT ONE, Right Rotary=DIGIT TWO). The default mode is "00" which is both rotary switches pointed to "0", in this mode the device copies the EDID from the sink (display) plugged into OUTPUT 1. Custom EDID settings are below.



EDID ROTARY Settings:

00: EDID COPY (See NOTE 1) 01: 16: 1080P_2CH(PCM)_HDR

1080P_2CH(PCM) 17: 1080P_6CH_HDR

04: 1080P_3D_2CH(PCM) 20: 1080P_3D_6CH_HDR

07: 4K30Hz_3D_2CH(PCM) 23: 4K30Hz_3D_6CH_HDR

09: 4K30Hz_3D_8CH 25: 4K60Hz(Y420)_3D_2CH(PCM)_HDR 26:

10: 4K60Hz(Y420)_3D_2CH(PCM) 4K60Hz(Y420)_3D_6CH_HDR

12: 4K60Hz(Y420)_3D_8CH 28: 4K60Hz_3D_2CH(PCM)_HDR

13: 4K60Hz_3D_2CH(PCM) 29: 4K60Hz_3D_6CH_HDR

14: 4K60Hz_3D_6CH 30: 4K60Hz_3D_8CH_HDR

15: 4K60Hz_3D_8CH 31: Passthrough



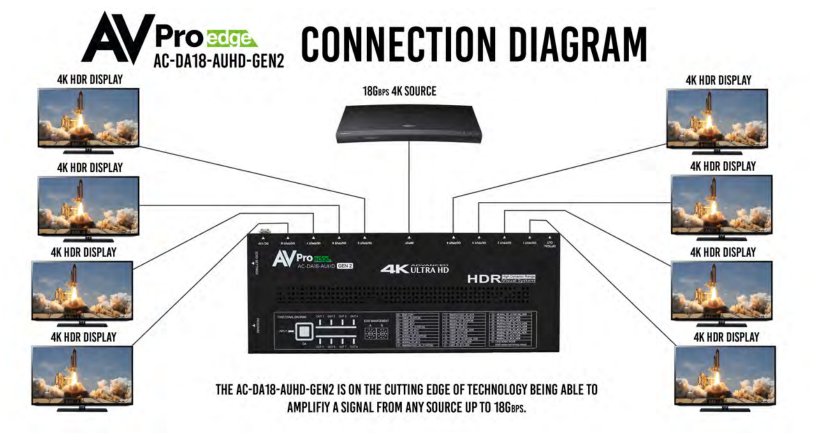
EDID Setting Cont.

When Changing EDIDs, please follow the steps below

- 1. Start with power off
- 2. Set Rotary dials to desired positions
- 3. Power on the unit
- 4. Power on the source device and connect the HDMI input port.

Note1: EDID Copy mode: EDID will be copied from sink on OUTPUT 1. The AC-DA18-AUHD is set this way by default for maximum "Plug & Play" Compatibility. If you change sink (Display) plugged into OUTPUT 1, please follow the steps below if you wish to use the new sink's EDID.

- 1. Start with power off
- 2. Set Rotary dials to both 0 (Zero)
- 3. Power on the unit
- 4. Power on the source device and connect the HDMI input port.





= System HELP			=
=			=
=	Azz : All Commands start by Prefix System Address zz, if [01~99]		=
=			
=	H	: Help	=
=	STA	: Show Global System Status	=
=	SET RST	: Reset to Factory Defaults	=
=	SET ADDR xx	: Set System Address to xx {xx=[00-99](00=Single)}	=
=	GET ADDR	: Get System Address	E
=	GET STA	: Get System System Status	=
=	GET INX SIG STA	: Get Input x Signal Status{X=[1]}	=
=			=
=	Output Setup Commands:	: (Note: Output number (x)-HDMI(x),x=1-8)	E
=		: (Note:output Zone number 1=HDMI OUTPUT[1-4],2=HDMI OUTPUT[5-8])	=
=	SET OUTx EXA EN/DIS	: Set Ex-Audio Output Enable/Disable{x=[0]}	=
=	SET OUTx STREAM ON/OFF	: Set Output x Stream ON/OFF{x=[0~8](0=ALL)}	=
=	GET OUTX EXA	: Get Ex-Audio Output Enable/Disable Status{x=[0]}	
=	GET OUTX EDID DATA	: Get Output x EDID DATA{x=[1~4]}	=
=	GET OUTX STREAM	: Get Output x Stream ON/OFF Status{x=[0~4](0=ALL)}	



Maintenance

To ensure reliable operation of this product as well as protecting the safety of any person using or handling this device while powered, please observe the following instructions.

- Use the power supplies provided. If an alternate supply is required, check voltage, polarity and that it has sufficient power to supply the device it is connected to.
- Do not operate these products outside the specified temperature and humidity range given in the above specifications.
- Ensure there is adequate ventilation to allow this product to operate efficiently.
- Repair of the equipment should only be carried out by qualified professionals as these products contain sensitive components that may be damaged by any mistreatment.
- Only use this product in a dry environment. Do not allow any liquids or harmful chemicals to come into contact with these products.
- Clean this unit with a soft, dry cloth. Never use alcohol, paint thinner or benzene to clean this unit.

Damage Requiring Service

- The DC power supply cord or AC adaptor has been damaged
- Objects or liquids have gotten into the unit
- The unit has been exposed to rain
- The unit does not operate normally or exhibits a marked change in performance
- The unit has been dropped or the housing damaged

The unit should be serviced by qualified service personnel if:



Support

Should you experience any problems while using this product, first, refer to the Troubleshooting section of this manual before contacting Technical Support. When calling, the following information should be provided:

- Product name and model number
- Product serial number
- Details of the issue and any conditions under which the issue is occurring

Warranty

If your product does not work properly because of a defect in materials or workmanship, AVProEdge (referred to as "the warrantor") will, for the length of the period indicated as below, (Parts/Labor (10) Years), which starts with the date of original purchase ("Limited Warranty period"), at its option either (a) repair your product with new or refurbished parts, or (b) replace it with a new or a refurbished product. The decision to repair or replace will be made by the warrantor. During the "Labor" Limited Warranty period there will be no charge for labor. During the "Parts" warranty period, there will be no charge for parts. You must mail-in your product during the warranty period. This Limited Warranty is extended only to the original purchaser and only covers product purchased as new. A purchase receipt or other proof of original purchase date is required for Limited Warranty service.

This warranty extends to products purchased directly from AVPro or an authorized dealer. AVPro is not liable to honor this warranty if the product has been used in any application other than that for which it was intended, has been subjected to misuse, accidental damage, modification or improper installation procedures, unauthorized repairs or is outside of the warranty period. Please direct any questions or issues you may have to your local dealer before contacting AVPro.



Troubleshooting

- Verify Power Front Panel Pg.8
 - Try power-cycling the device while all cables are connected
- Verify Connections Front Panel Pg.8
 - o If the lights are not showing a connection, try Hot Plugging the cable (remove and re-insert while powered up)
- Possible EDID issue. Default out of the box is EDID Copy from downstream device.
 Try one of the Canned EDIDs built in Pg.9 and 10
- Lights showing correct connecting but still no picture. Try the last EDID option (all down), this will force what ever signal is going in, out Pg.11
- 1080p signal working but not 4k Verify all connected devices are 4k capable.
- Still having issues, contact us
 - Support Direct +1-605-977-3477
 - o All inquiries +1-605-274-6055
 - Submit a support request ticket
 - https://support.avproedge.com/hc/en-us/requests/new



Thank you for choosing AVProEdge!

Please contact us with any questions. We are happy to be of service!











AVProEdge 2222 E 52nd St N ~ Sioux Falls, SD 57104 1-877-886-5112 ~ 605-274-6055 support@avproedge.com