

User Manual

Dual Gang 40m/131ft@4k 60 4:4:4 & HDR HDBaseT Kit with PoH and Bi-Directional USB

AC-CXWP-KVM-KIT







INTRODUCTION
FEATURES
WHATS IN THE BOX
SPECIFICATIONS4
KEY BENEFITS5
DEVICE OVERVIEW - TRANSMITTER FRONT6
DEVICE OVERVIEW - TRANSMITTER TOP
DEVICE OVERVIEW - TRANSMITTER BACK
DEVICE OVERVIEW - RECEIVER FRONT9
DEVICE OVERVIEW - RECEIVER BACK
RS-232 CONFIGURATION
USB PORTS
EXAMPLE APPLICATION DIAGRAMS
EXAMPLE APPLICATION DIAGRAM USB EXTENSION
MAINTENANCE
DAMAGE REQUIRING SERVICE
SUPPORT
WARRANTY



Introduction

The AC-CXWP-KVM-KIT is a 4K60 4:4:4 18Gbps supported HDBaseT wall plate extender kit over single CAT UTP/STP. This device can take in any HDMI signal and transfer it long distances; simultaneously, it's able to send a USB 2.0 signal (bi-directionally) through the same cable. This makes for the ideal solution for classrooms and conference rooms to work with modern laptops and desktop computers.

Features

- HDMI 2.0(a/b)
- Bi-Directional USB Support
- · Sleek Wall Plate Finish
- · 18Gbps Bandwidth Support
- 4K --> 1080P Down-scaling for mixed systems
- EDID Management and EDID emulate
- · 2Ch Audio Extraction on the Transmitter
- 40M 4K (up to 4K60 4:4:4, HDR) (Cat6a)
- Full HDR Support (HDR, HDR10+ and HLG)
- · Audio Return Channel on HDMI
- 4K & HD Test Patterns built into Tx and Rx for troubleshooting
- HDCP 2.2 (and all earlier versions supported)
- CEC Pass Through

- 3D Support
- Bi-directional 48v PoH (Power Over HDBaseT, only one Power Supply Needed)
- Bi Directional RS232 Transport
- LED Status, Link, Power indication lights
- Use single UTP/STP LAN cable (Cat6a) with substitute HDMI cable to achieve long distance transmission
- Supports uncompressed PCM 2- Ch., LPCM 5.1 & 7.1, Dolby Digital, DTS, Dolby TrueHD, DTS HD-Master Audio, Atmos on HDMI
- · ESD protection circuitry (Inputs & Outputs) to 7KV

Whats in the box

- AC-CXWP-KVM-T (Transmitter)
- AC-CXWP-KVM-R (Receiver)
- 48V Power Supply (One supplied)
- 3 Pin Terminal blocks for Audio and RS232 Ports
- Mounting Ears and hardware for HDBaseT Receiver





Specifications

VIDEO:	
VIDEO RESOLUTIONS	UP TO 4K 60HZ 4:4:4
VESA RESOLUTIONS	UP TO DCI 4K (4096X2160)
HDD FORMATE /DEGOLUTIONS	420, 422, 444 (10 AND 12 DEEP COLOR)
HDR FORMATS/RESOLUTIONS	HDR10, HDR10+, DOLBY VISION (24/30 FRAMES), HLG
COLOR CRACE	YUV (COMPONENT), RGB
COLOR SPACE	(CSC: REC. 601, REC. 709, BT2020, DCI, P3 D6500)
CHROMA SUBSAMPLING	4:4:4, 4:2:2, 4:2:0 SUPPORTED
DEEP COLOR	UP TO 16 BIT (1080), UP TO 12 BIT (4K)
DOWN SCALING	4K (AND HDR) DOWN TO 1080P
AUDIO:	
	PCM 2.0 CH, LPCM 5.1 & 7.1, DOLBY DIGITAL, DTS 5.1,
AUDIO FORMATS SUPPORTED HDMI	DOLBY DIGITAL PLUS, DOLBY TRUEHD, DTS-HD MASTER
	AUDIO, DTS-X, DOLBY ATMOS
AUDIO FORMATO CURRONTER EVERACTER (TOCUMU)	PCM 2 CH, LPCM 6 CH, LPCM 7 CH, DOLBY DIGITAL,
AUDIO FORMATS SUPPORTED EXTRACTED (TOSLINK)	DOLBY DIGITAL PLUS, DTS-HD MASTER AUDIO
ADC	YOU CAN SELECT TO EXTRACT AUDIO FROM ARC, OR FROM
ARC	THE HDMI SOURCE
DISTANCE:	
HDBASET (CAT) DISTANCE (4K)	40 METERS / 131 FEET (CAT 6A)
HDBASET (CAT) DISTANCE (FULL HD)	70 METERS / 230 FEET (CAT 6A)
HDMI LEAD IN/OUT (4K60 4:4:4)	UP TO 50 FEET (USING BULLET TRAIN HDMI)
HDMI LEAD IN/OUT (W/ AOC CABLE) (4K6O 4:4:4)	UP TO 130 FEET (USING BULLET TRAIN AOC)
OTHER:	
BANDWIDTH	18 GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS)
HDCP	HDCP 2.2 AND EARLIER
PORTS:	
HDMI (TX & RX)	TYPE A
HDBASET	RJ45 W/ POH FOR HDBASET
EXTRACTED AUDIO (TX ONLY, RX IS AN AUDIO INPUT)	3 PIN TERMINAL BLOCK
RS232 (TX & RX)	3 PIN TERMINAL BLOCK
POWER (TX & RX)	2 PIN TERMINAL BLOCK
USB:	
VERSION	USB 2.0
TX & RX	USB HOST = USB TYPE B (X1)
TX & RX	USB DEVICE = USB TYPE A (X2)
ENVIRONMENTAL:	
OPERATING TEMPERATURE	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)	12 WATTS MAX
POWER SUPPLY	INPUT: AC 100-240V ~ 50/60HZ
	OUTPUT: DC 48V 0.5A
DIMENSIONS:	
DIMENSIONS (TX WALLPLATE, HEIGHT/DEPTH/WIDTH)	MM: 114.26 X 35.75 X 115.86
SHIEROIONO CIA WALLI ENTE, HEIOHII/ DEI III/ WIDIII/	INCH: 4.5 X 1.41 X 4.56
DIMENSIONS (HDBASET RX, HEIGHT/DEPTH/WIDTH)	MM: 21.8 X 113.68 X 196.85
Distriction (HDDNOLT IIA, HEIGHT) DEI HIJ HIDHIJ	INCH: 0.86 X 4.48 X 7.75
DIMENSIONS (KIT PACKAGED, HEIGHT/DEPTH/WIDTH)	MM: 76.2 X 184.15 X 312.67
·	INCH: 3 X 7.25 X 12.31
WEIGHT (TX UNIT)	1 LBS (0.45 KG)
WEIGHT (RX UNIT)	1.2 LBS (0.54 KG)
WEIGHT (KIT PACKAGED)	3.2 LBS (1.45 KG)
*SPECIFICATIONS SUBJECT TO CHANGE WITHOUT	NOTICE. MASS & DIMENSIONS ARE APPROXIMATE



Key Benefits

- Invisible Compression Technology: ICT is a revolution in HDMI extension technology, it allows AVPro Edge
 Products to deliver high bandwidth 4K signals over category cable. Normally when this is done, the video is
 left with compression artifacts and banding. Using AVPro Edge's proprietary ICT solution allows us to deliver a
 stable picture without any degradation.
- USB 2.0 and KVM Integration: The AC-CXWP-KVM-KIT supports the extension of USB signals, which may be
 switched and routed over the HDBaseT link along with the other AV signals and can be managed separately
 via a control system. USB 2.0 host and device ports are provided on both the TX and RX units, allowing you to
 connect a USB mouse, keyboard, USB microphone, or any other USB device to be connected at one unit and
 routed to a computer or other host at another unit.
- Down Scaling: The AC-CXWP-KVM-KIT has a scaling circuit built into the transmitter. The scaler can scale 4K to 1080P. Essential when working with projectors or displays that are only 1080p.
- Total EDID Management: The AC-CXWP-KVM-KIT has robust EDID control. EDID management allows you
 to manage the input device and request specific video resolutions and/or audio codecs. The following EDID
 options are available:
- EDID Bypass
- 1080P 2CH Audio
- 1080P 8CH Audio
- 4K60 4:2:0 2CH Audio
- 4K60 4:2:0 8CH Audio
- 4K60 4:4:4 HDR 2CH Audio
- · 4K60 4:4:4 HDR 8CH Audio
- USER EDID EDID Copy
- The EDID Copy Function allows you to copy and save from any display or projector you want to.
- Audio Return Channel (ARC): The Audio Return Channel in HDMI 1.4 and 2.0 enables a TV, via a single HDMI cable or Toslink, to send audio data "upstream" to an A/V receiver or surround audio controller, our extender will continue the upstream audio all the way to the Transmitter. There it can be connected via HDMI ARC.
- On Board Troubleshooting: This unit allows you to generate a 1080P test pattern to identify external problems (source, repeater, displays, etc.). You can now be sure that your wiring is correct and get to the bottom of problems quickly should they arise, without having to worrying if the source or sink is working properly. You can generate a test pattern from the Transmitter so you can verify total system infrastructure integrity
- Both the Transmitter and Receiver are compatible with the AC-CX42-AUHD, AC-CX62-AUHD, and AC-CX100-RAMP.



Device Overview - Transmitter Front

Video/Audio Control

HDMI IN

For connecting to an HDMI source.

RS-232

• 3 pin terminal for device control and RS-232 pass-through.

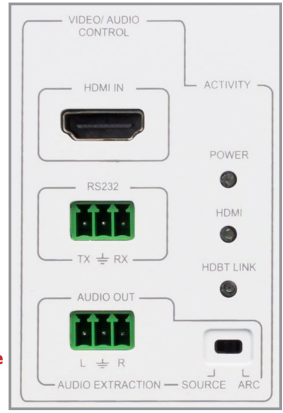
Audio Out

• 3 pin terminal for extracting 2Ch audio.

Audio Extraction

 Audio Source selectable switch. Choose where you want the extracted audio to originate from. The HDMI Source device or ARC (Audio Return Channel) from sync device. Note the extracted audio port is 2Ch only, this unit does not down-mix.

*NOTE: ARC must be enabled on the display/sync, and the output should be set to PCM.



Activity Lights

Power

- Red LED indicates if power is present (on)
- Red LED off means no power

HDMI

- Green LED indicates connection to HDMI source (on)
- Green LED off means no HDMI source detected

HDBT Link

- Green LED indicates connection to HDBaseT Receiver (on)
- Green LED off means HDBaseT Receiver is not detected





USB Ports

USB Host

Type B for connecting to Host Device typically a PC

USB Device-1

Type A for connecting USB devices like Mice, Keyboards, etc. Provides 5V

USB Device-2

 Second type A for connecting USB devices like Mice, Keyboards, etc. Also supplies 5V power

*NOTE: See USB SELECT under Device Overview - Receiver Back on page 10

*NOTE: See page 12-14 for diagram/application examples.



Device Overview - Transmitter Top

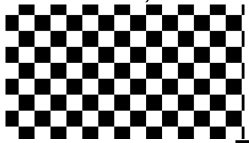
Micro USB Port for Firmware updates

EDID Selection Dial

- 0 BYPASS (default)
- 1 1920x1200 -2CH
- 2 1920x1200 DVI
- 3 1080p-2Ch
- 4 1080p-8Ch
- 5 4k@60Hz-YC420-3D-2Ch
- 6 4k@60Hz-YC420-3D-8Ch
- 7 4k@60Hz-YC444-3D-2Ch
- 8 4k@60Hz-YC444-3D-8Ch
- 9 USER EDID



- A 4k@60Hz-YC420-3D-2Ch Downscaled to 1080p
- B 4k@60Hz-YC420-3D-8Ch Downscaled to 1080p
- C 4k@60Hz-YC444-3D-2Ch Downscaled to 1080p
- D 4k@60Hz-YC444-3D-8Ch Downscaled to 1080p
- E USER EDID Downscaled to 1080p
- F Test Pattern (1080P Checkerboard Pattern)





Device Overview - Transmitter Back

2 Pin Terminal Block

There are two options for power, you can power the Transmitter and the Receiver will be powered over the Category cable. Or you can power the Receiver and power will be provided to the Transmitter over the Category cable.

*NOTE: See "Power From" under Receiver for more details Pg 9

Available EDIDs that correspond to the EDID Selection dial on the top of the Transmitter are printed here.

RJ45 For HDBaseT

Connect a category cable to this port and the other end to the HDBaseT IN port of the Receiver.





Device Overview - Receiver Front



System Status LED Indicator Lights

Power

- Red LED indicates if power is present (on)
- Red LED off means no power

AV System ACT

Blue LED will flash along with the Amber LED light on the HDBaseT IN port on the back.

HDBT Link

• Blue LED indicates a solid link with the HDBaseT Transmitter (wall plate). It corresponds to the Green LED light on the HDBaseT IN port on the back.

HDMI Signal Monitor

• Blue LED on indicates a solid link with the HDMI Display. Light is off, no display is detected

Audio Input Selection Switch

 Use this switch to select where you want the Extracted 2Ch audio (on the Transmitter) to originate from. ARC (TV) will use the ARC enabled port of the display, if the display does not have ARC but has Toslink select TOS and connect a Toslink cable from the Display to the AUDIO IN port on the back of the Receiver

Power From Selection Switch.

• Here you select where the power is originating from. If you are plugging powering into the Transmitter select "TX". If you are plugging powering into the Receiver select "RX".

Micro USB Port

Micro USB port for Firmware updates



Device Overview - Receiver Back



RS-232

• 3 pin terminal for device control and RS-232 pass-through.

HDMI OUT

For connecting to an HDMI Display.

SPDIF / AUDIO IN

 Connect a Toslink cable to this port and on the front move the AUDIO IN SELECT switch to TOS



HDBaseT IN

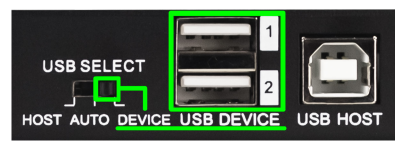
 Connect a category cable to this port and the other end to the HDBaseT OUT port on the back of the Transmitter.

USB SELECT

- Use this switch (3 positions) to select what you want the Receiver to be. Auto is the default (middle position) this will automatically detect what ports you are using. If there are any issues try selecting one of the other two options, Host or Device.
- Select HOST if you are plugging into the USB HOST port on the Receiver (Type B)



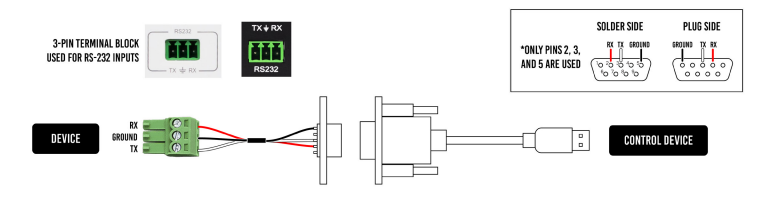
Select DEVICE if you are plugging into the USB DEVICE port (Type A)





RS-232 Configuration

In order to control via RS-232, follow the wiring information below. Connecting to a DB9 only pins 2, 3, and 5 are used. If your control device does not have a DB9 port, a USB to DB9 adapter may be required. AVProEdge has these cables available (AC-USB-DB9-ADPT).

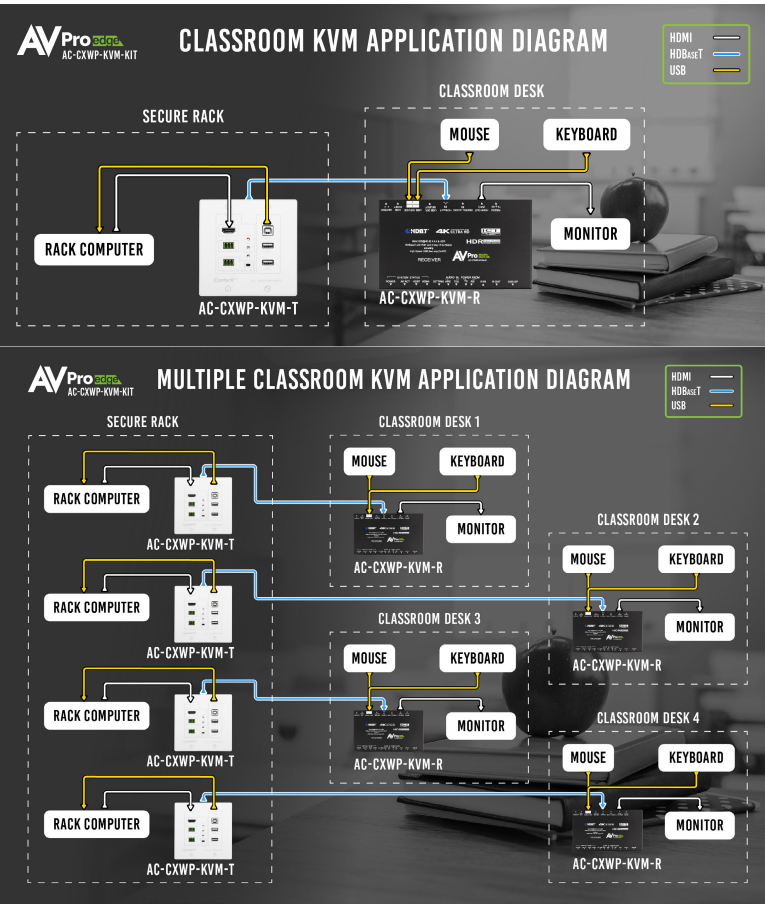


USB Ports

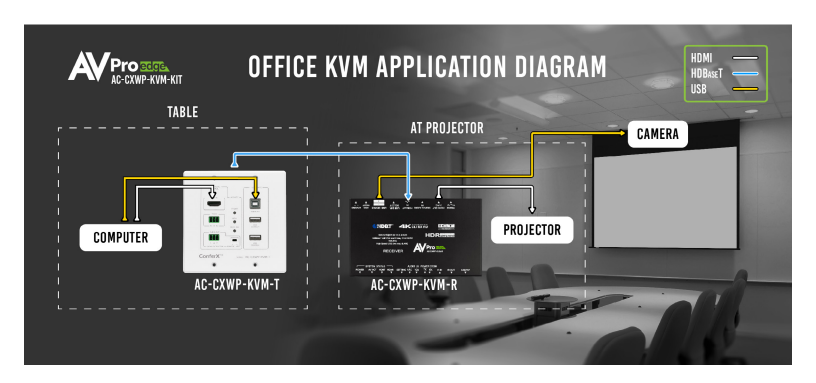


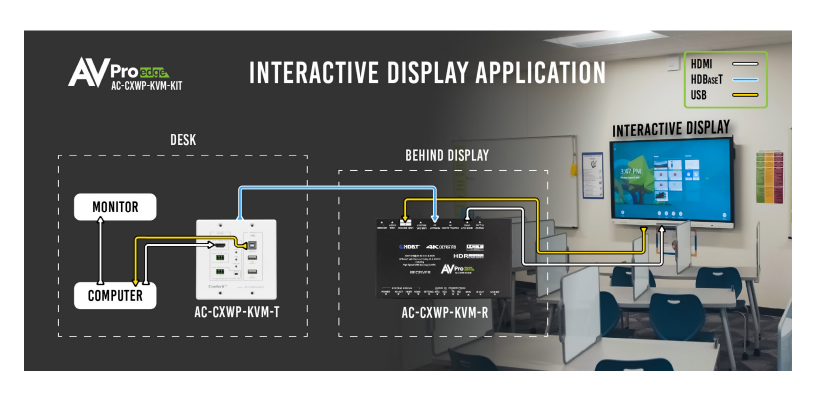


Example Application Diagrams



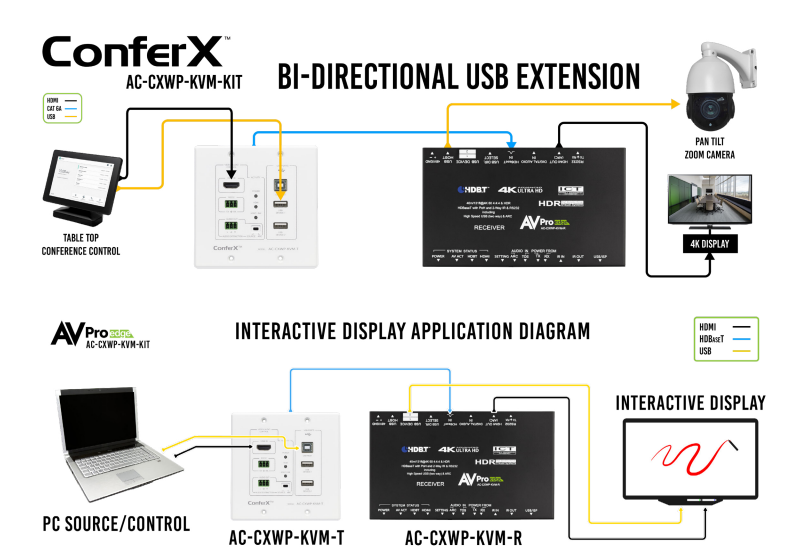








Example Application Diagram USB Extension





Verify Power - Page 9 "Device Overview - Receiver Front"

• If you having issues with power, verify the POWER FROM switch on the receiver is correct.

Verify Connections - Check that all cables are properly connected.

- Refer to "Device Overview Transmitter Front", Activity Lights Page 6
- Refer to "Device Overview Receiver Front", System Status LED Indicator Lights Page 9

Not passing video, intermittent video, color-space issues? This may be an EDID issue. Out of the box the Transmitter dial is set to "0 - Bypass", this will pass the EDID from the Display through the chain back to the sync device. See "Device Overview - Transmitter Top" on page 7 for list of available EDIDs.

You can also use the "USER EDID" slots (9, and E) to copy the Displays EDID. Simply move the dial to either 9 or E while the connected HDMI Display is powered on, this will copy and store that EDID on the Transmitter. To re-copy move the dial away from position 9 or E, and them back with the connected HDMI Display powered on.

You can also select position F to enable the built in 1080p test pattern that originates at the Transmitter, this can help verify a solid connection from the Transmitter down the line to the display.

USB Connection issues, default out of the box the HDBaseT Receiver's USB SELECT switch is set to AUTO. Try setting to HOST or DEVICE, see "Device Overview - Receiver Back" on page 10 for more information.

Extracted Audio Issues using the 3 pin terminal connector on the front of the Transmitter will only extract 2Ch PCM audio this unit does not down-mix. Verify connected source is set to 2Ch PCM audio.

*NOTE: ARC must be enabled on the display/sync, and the output should be set to PCM.

Still having issues after troubleshooting, feel free to contact our Tech Support Department.

- Email <u>support@avproedge.com</u>
- Web page <u>support.avproedge.com</u>
- Support Direct +1-605-977-3477
- Support Toll Free +1-877-886-5112
- All other Inquiries +1-605-274-6055



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 unit should be serviced by qualified service personnel if:

- The DC power supply cord or AC adapter 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



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
- Clean this unit with a soft, dry cloth. Never use alcohol, paint thinner or benzene to clean this unit.

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.



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Thank you for choosing AVProEdge!

Please contact us with any questions, we are happily at your service!











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