

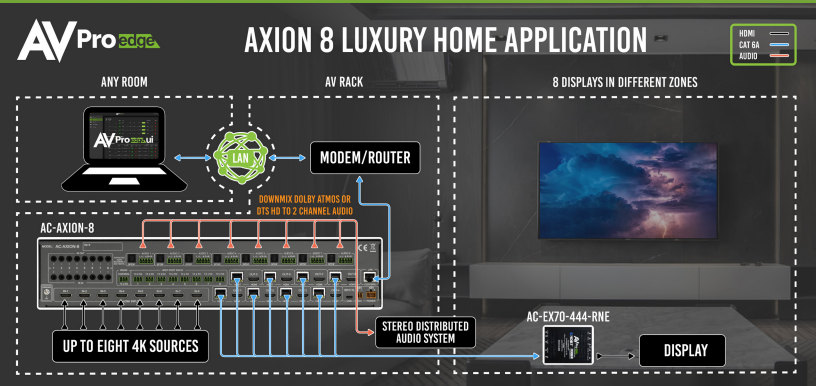


AC-AXION-8: AXION 8x8 Matrix Switch 18Gbps 4k60 4:4:4 and 7.1Ch Downmixing

DIDolby Audio dts HD

The AC-AXION-8 is a high bandwidth audio/video matrix switcher. What really makes this product special is the ability to downmix bitstream audio beyond 7.1 channel into a 2-channel audio signal via all four inputs, that includes Dolby Atmos and DTS-X. This Matrix switcher's back-end UI has been completely redesigned from the ground up. Controlling the AC-AXION-8 is not a problem, through the AXION Interface, you can manage all the settings and controls. We also offer drivers for all the top control systems. The AC-AXION-8 will become a staple in your large demanding installations!

In a multi-zoned distribution system, every zone is not set to handle full Dolby Atmos sound. Most zones are going to need 2 channel audio. The AC-AXION-8 Matrix Switcher allows you to deliver 24+ channels to your Dolby Atmos home theater, at the same time it delivers 2-channel to the rest of the installation. We do this by allowing the downmixing to only affect the de-embedded audio outputs, the 8 mirrored HDMI/HDBaseT ports leave the audio unimpeded, allowing you to distribute full Dolby Atmos and DTS HD through them. Supporting the full HDMI 2.0 a/b specification and supporting every version of HDR, this matrix will ensure you can get the most out of any system. This 8x8 down mixing matrix supports HDR formats Including HDR, HDR10, HDR10+, Dolby Vision, HLG, BBC and NHK. All of them are supported in up to 4K 60Hz and up to 12 Bit Deep Color. All color space compression is compatible.



## PRODUCT SPECIFICATIONS

PTO DCI 4K (4096X2160)  10, 422, 444 (10 AND 12 DEEP COLOR) HDR10, HDR10+, DOLBY SION, HLG  IV (COMPONENT), RGB  SC: REC. 601, REC. 709, BT2020, DCI, P3 D6500)  4:4, 4:2:2, 4:2:0 SUPPORTED  PTO 16 BIT (1080), UP TO 12 BIT (4K)  80P TO 4K UP-SCALING (RESOLUTIONS ONLY, FRAMERATE STAYS IE SAME)  IX 0 1080P DOWN-SCALING (RESOLUTIONS ONLY, FRAMERATE AYS THE SAME)  IX 2.0 CH, LPCM 5.1 & 7.1, DOLBY DIGTAL, DTS 5.1, DOLBY DIGITAL AYS THE SAME)  IX 2.0 CH, LPCM 5.1 & 7.1, DOLBY DIGTAL, DTS 5.1, DOLBY ATMOS WAYS DOWN-MIXED TO 2CH.  WAYS DOWN-MIXED TO 2CH.  WAYS DOWN-MIXED TO 2CH.  ND TO INPUT, BIND TO OUTPUT, OR MATRIX (INDEPENDENT)  PTO 630MS  I METERS / 230 FEET (CAT 6A)  I METERS / 131 FEET (CAT 6A)  I METERS / 131 FEET (CAT 6A)  I METERS / 130 FEET (CAT 6A)  O METERS / 131 FEET (CAT 6A)  O METERS / 130 FEET (CAT 6A)  O METERS / 131 FEET (CAT 6A)  O METERS / 130 FEET (CAT 6A)  O METERS / 131 FEET (CAT 6A)  O METERS / 230 FEET (CAT 6A)  O METERS / 331 FEET (CA
SION, HLG IV (COMPONENT), RGB SC: REC. 601, REC. 709, BT2020, DCI, P3 D6500) 4:4, 4:2:2, 4:2:0 SUPPORTED PTO 16 BIT (1080), UP TO 12 BIT (4K) 80P TO 4K UP-SCALING (RESOLUTIONS ONLY, FRAMERATE STAYS IE SAME) (TO 1080P DOWN-SCALING (RESOLUTIONS ONLY, FRAMERATE AYS THE SAME)  M 2.0 CH, LPCM 5.1 & 7.1, DOLBY DIGTAL, DTS 5.1, DOLBY DIGITAL US, DOLBY TRUEHD, DTS-HD MASTER AUDIO, DTS-X, DOLBY ATMOS WAYS DOWN-MIXED TO 2CH. WAYS DOWN-MIXED TO 2CH. ND TO INPUT, BIND TO OUTPUT, OR MATRIX (INDEPENDENT) PTO 630MS  METERS / 230 FEET (CAT 6A) METERS / 330 FEET (CAT 6A) METERS / 230 FEET (CAT 6A)
SC: REC. 601, REC. 709, BT2020, DCI, P3 D6500) 4:4, 4:2:2, 4:2:0 SUPPORTED 7:TO 16 BIT (1080), UP TO 12 BIT (4K) 80P TO 4K UP-SCALING (RESOLUTIONS ONLY, FRAMERATE STAYS IE SAME) (TO 1080P DOWN-SCALING (RESOLUTIONS ONLY, FRAMERATE AYS THE SAME)  MY 2.0 CH, LPCM 5.1 & 7.1, DOLBY DIGTAL, DTS 5.1, DOLBY DIGITAL US, DOLBY TRUEHD, DTS-HD MASTER AUDIO, DTS-X, DOLBY ATMOS WAYS DOWN-MIXED TO 2CH. WAYS DOWN-MIXED TO 2CH. ND TO INPUT, BIND TO OUTPUT, OR MATRIX (INDEPENDENT) PTO 630MS  METERS / 230 FEET (CAT 6A) METERS / 330 FEET (CAT 6A) METERS / 230 FEET (CAT 6A) M
O'TO 16 BIT (1080), UP TO 12 BIT (4K)  80P TO 4K UP-SCALING (RESOLUTIONS ONLY, FRAMERATE STAYS  1E SAME)  (TO 1080P DOWN-SCALING (RESOLUTIONS ONLY, FRAMERATE  AYS THE SAME)  MY 2.0 CH, LPCM 5.1 & 7.1, DOLBY DIGTAL, DTS 5.1, DOLBY DIGITAL  US, DOLBY TRUEHD, DTS-HD MASTER AUDIO, DTS-X, DOLBY ATMOS  WAYS DOWN-MIXED TO 2CH.  WAYS DOWN-MIXED TO 2CH.  ND TO INPUT, BIND TO OUTPUT, OR MATRIX (INDEPENDENT)  PTO 630MS  METERS / 230 FEET (CAT 6A)  METERS / 330 FEET (CAT 6A)  METERS / 230 FEET (CAT 6A)  METERS / 230 FEET (CAT 6A)  METERS / 230 FEET (USING BULLET TRAIN HDMI)  PTO 130 FEET (USING BULLET TRAIN AOC)  GBPS UNCOMPRESSED  GBPS UNCOMPRESSED  GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS)  DCP 2.3 AND EARLIER  S, ALL OUTPUTS
80P TO 4K UP-SCALING (RESOLUTIONS ONLY, FRAMERATE STAYS IE SAME) (TO 1080P DOWN-SCALING (RESOLUTIONS ONLY, FRAMERATE AYS THE SAME)  M 2.0 CH, LPCM 5.1 & 7.1, DOLBY DIGTAL, DTS 5.1, DOLBY DIGITAL US, DOLBY TRUEHD, DTS-HD MASTER AUDIO, DTS-X, DOLBY ATMOS WAYS DOWN-MIXED TO 2CH. WAYS DOWN-MIXED TO 2CH. ND TO INPUT, BIND TO OUTPUT, OR MATRIX (INDEPENDENT) PTO 630MS  METERS / 230 FEET (CAT 6A) METERS / 330 FEET (CAT 6A) METERS / 230 FEET (CAT 6A) METERS
IE SAME) (TO 1080P DOWN-SCALING (RESOLUTIONS ONLY, FRAMERATE AYS THE SAME)  MY 2.0 CH, LPCM 5.1 & 7.1, DOLBY DIGTAL, DTS 5.1, DOLBY DIGITAL US, DOLBY TRUEHD, DTS-HD MASTER AUDIO, DTS-X, DOLBY ATMOS WAYS DOWN-MIXED TO 2CH. WAYS DOWN-MIXED TO 2CH. WAYS DOWN-MIXED TO OUTPUT, OR MATRIX (INDEPENDENT)  PTO 630MS  METERS / 230 FEET (CAT 6A) METERS / 330 FEET (CAT 6A) METERS / 230 FEET (CAT 6A)  PTO 50 FEET (USING BULLET TRAIN HDMI)  PTO 130 FEET (USING BULLET TRAIN AOC)  GBPS UNCOMPRESSED  GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS)  ICP 2.3 AND EARLIER S, ALL OUTPUTS
AYS THE SAME)  M 2.0 CH, LPCM 5.1 & 7.1, DOLBY DIGTAL, DTS 5.1, DOLBY DIGITAL US, DOLBY TRUEHD, DTS-HD MASTER AUDIO, DTS-X, DOLBY ATMOS WAYS DOWN-MIXED TO 2CH. WAYS DOWN-MIXED TO 2CH. ND TO INPUT, BIND TO OUTPUT, OR MATRIX (INDEPENDENT) P TO 630MS  METERS / 230 FEET (CAT 6A) METERS / 330 FEET (CAT 6A) METERS / 330 FEET (CAT 6A) METERS / 230 FEET (CAT 6A) METERS / 230 FEET (CAT 6A) P TO 50 FEET (USING BULLET TRAIN HDMI) P TO 130 FEET (USING BULLET TRAIN AOC)  GBPS UNCOMPRESSED GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS) DCP 2.3 AND EARLIER S, ALL OUTPUTS
US, DOLBY TRUEHD, DTS-HD MASTER AUDIO, DTS-X, DOLBY ATMOS WAYS DOWN-MIXED TO 2CH. WAYS DOWN-MIXED TO 2CH. ND TO INPUT, BIND TO OUTPUT, OR MATRIX (INDEPENDENT) P TO 630MS  METERS / 230 FEET (CAT 6A) O METERS / 330 FEET (CAT 6A) METERS / 131 FEET (CAT 6A) METERS / 131 FEET (CAT 6A) P TO 50 FEET (USING BULLET TRAIN HDMI) P TO 130 FEET (USING BULLET TRAIN AOC)  GBPS UNCOMPRESSED GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS) DCP 2.3 AND EARLIER S, ALL OUTPUTS
US, DOLBY TRUEHD, DTS-HD MASTER AUDIO, DTS-X, DOLBY ATMOS WAYS DOWN-MIXED TO 2CH. WAYS DOWN-MIXED TO 2CH. ND TO INPUT, BIND TO OUTPUT, OR MATRIX (INDEPENDENT) P TO 630MS  METERS / 230 FEET (CAT 6A) O METERS / 330 FEET (CAT 6A) METERS / 131 FEET (CAT 6A) METERS / 131 FEET (CAT 6A) P TO 50 FEET (USING BULLET TRAIN HDMI) P TO 130 FEET (USING BULLET TRAIN AOC)  GBPS UNCOMPRESSED GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS) DCP 2.3 AND EARLIER S, ALL OUTPUTS
WAYS DOWN-MIXED TO 2CH. ND TO INPUT, BIND TO OUTPUT, OR MATRIX (INDEPENDENT) TO 630MS  METERS / 230 FEET (CAT 6A) O METERS / 330 FEET (CAT 6A) METERS / 131 FEET (CAT 6A) METERS / 131 FEET (CAT 6A) METERS / 130 FEET (CAT 6A) TO 50 FEET (USING BULLET TRAIN HDMI) TO 130 FEET (USING BULLET TRAIN AOC)  GBPS UNCOMPRESSED GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS) DCP 2.3 AND EARLIER S, ALL OUTPUTS
ND TO INPUT, BIND TO OUTPUT, OR MATRIX (INDEPENDENT)  P TO 630MS  METERS / 230 FEET (CAT 6A)  O METERS / 330 FEET (CAT 6A)  METERS / 131 FEET (CAT 6A)  METERS / 131 FEET (CAT 6A)  P TO 50 FEET (USING BULLET TRAIN HDMI)  P TO 130 FEET (USING BULLET TRAIN AOC)  GBPS UNCOMPRESSED  GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS)  ICP 2.3 AND EARLIER  S, ALL OUTPUTS
PTO 630MS  METERS / 230 FEET (CAT 6A)  O METERS / 330 FEET (CAT 6A)  METERS / 131 FEET (CAT 6A)  METERS / 230 FEET (CAT 6A)  PTO 50 FEET (USING BULLET TRAIN HDMI)  PTO 130 FEET (USING BULLET TRAIN AOC)  GBPS UNCOMPRESSED  GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS)  ICP 2.3 AND EARLIER  S, ALL OUTPUTS
METERS / 230 FEET (CAT 6A)  0 METERS / 330 FEET (CAT 6A)  0 METERS / 131 FEET (CAT 6A)  METERS / 230 FEET (CAT 6A)  PTO 50 FEET (USING BULLET TRAIN HDMI)  PTO 130 FEET (USING BULLET TRAIN AOC)  GBPS UNCOMPRESSED  GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS)  10CP 2.3 AND EARLIER  S, ALL OUTPUTS
O METERS / 330 FEET (CAT 6A)  O METERS / 131 FEET (CAT 6A)  METERS / 230 FEET (CAT 6A)  TO 50 FEET (USING BULLET TRAIN HDMI)  TO 130 FEET (USING BULLET TRAIN AOC)  GBPS UNCOMPRESSED  GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS)  ICP 2.3 AND EARLIER  S, ALL OUTPUTS
O METERS / 330 FEET (CAT 6A)  O METERS / 131 FEET (CAT 6A)  METERS / 230 FEET (CAT 6A)  TO 50 FEET (USING BULLET TRAIN HDMI)  TO 130 FEET (USING BULLET TRAIN AOC)  GBPS UNCOMPRESSED  GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS)  ICP 2.3 AND EARLIER  S, ALL OUTPUTS
METERS / 131 FEET (CAT 6A)  METERS / 230 FEET (CAT 6A)  TO 50 FEET (USING BULLET TRAIN HDMI)  TO 130 FEET (USING BULLET TRAIN AOC)  GBPS UNCOMPRESSED  GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS)  DCP 2.3 AND EARLIER  S, ALL OUTPUTS
METERS / 230 FEET (CAT 6A) PTO 50 FEET (USING BULLET TRAIN HDMI) PTO 130 FEET (USING BULLET TRAIN AOC) GBPS UNCOMPRESSED GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS) DCP 2.3 AND EARLIER S, ALL OUTPUTS
CTO 50 FEET (USING BULLET TRAIN HDMI) PTO 130 FEET (USING BULLET TRAIN AOC) GBPS UNCOMPRESSED GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS) DCP 2.3 AND EARLIER S, ALL OUTPUTS
GBPS UNCOMPRESSED GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS) DCP 2.3 AND EARLIER S, ALL OUTPUTS
GBPS UNCOMPRESSED GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS) DCP 2.3 AND EARLIER S, ALL OUTPUTS
GBPS (USES ICT ABOVE 10.2 GBPS SIGNALS) ICP 2.3 AND EARLIER S, ALL OUTPUTS
OCP 2.3 AND EARLIER S, all outputs
S, ALL OUTPUTS
N RS232 IR
N RS232 IR
m, nozoz, m
I, RTI, ELAN, CRESTRON, URC Or more information - see drivers page on avproedge. Im/drivers)
S
PE A
45 W/ POH FOR HDBASET RECEIVERS
45 W/ WEB INTERFACE/ CONTROL
SLINK
PIN TERMINAL BLOCK (BALANCED)
5MM STEREO (3 CONDUCTOR)
PIN TERMINAL BLOCK
TO 195°F / F TO 51°C)
TO 125°F (-5 TO 51°C) TO 140°F (-20 TO 60°C)
90% RH (NO CONDENSATION)
OO / III (NO OONDENONNON)
WATTS MAX
PUT: AC 100-240V ~ 50/60HZ
ITPUT: DC 48V 2A
M: 89.52 X 228.6 X 441.33
CH: 3.52 X 9 X 17.38 M: 136 X 375 X 495
CH: 5.34 X 14.75 X 19.5
8 LBS (4.45 KG)

AC-AXION-8: AXION
8x8 Matrix Switch



## **About AXION**

AXION is a customizable video distribution system built for luxury environments, allowing installers to customize a matrix switcher designed for the specific installation. This matrix becomes the backbone of the entire installation delivering 18Gbps 4K signals from the source to display. What makes AXION stand out are the choices the integrator has. Selecting between HDMI or HDBaseT for long video runs lets the integrator decide what type of infrastructure will work best for them. With 4x4, 8x8, and a customizable 16x16, AXION Systems has a product that will work with the sources and displays/projectors your installation requires.

