

ZyPer4K

Uncompressed 4K Encoder/Decoder

The ZyPer4K platform allows for the distribution and switching of high definition uncompressed video, audio, and control using ZyPer4K encoder and decoder modules and off-the-shelf 10Gb Ethernet switches (both fiber and copper).





Highlights

- Uncompressed zero latency UltraHD (4K/60) video, audio, and control
- Lossless transport of 7.1 audio signals including all encoded formats and uncompressed linear PCM.
- 1GbE utility network port on all encoders and decoders
- Source and display control (Infrared and RS232)
- HDMI 2.0 (full 4K 4:4:4 60Hz support)
- HDCP 2.2 compliant
- Supports HDR10, HDR10+, USB HID and 10Gb PoE
- Aluminum chassis with rubberized rim (XS and XR units)

- Fan-less thermal management (XS and XR units)
- ZMP (ZyPer Management Platform) with software
- GUI allows simple set up and control of ZyPer4K.
- 128-bit AES encryption
- Video wall and multiview support
- Decoder with Integrated Dante Transmitter (Supports AES67)

THE POWER OF AV OVER IP



Uncompressed 4K

ZyPer4K delivers perfect pixel for pixel reproduction of uncompressed 720p, 1080p HD, Ultra HD, and 4K resolution content directly over a standard 10Gb Ethernet network. ZyPer4K eliminates the need to have a separate AV network or proprietary matrix switcher for video and other AV content.



Change sources and content instantly without programming

IP based architecture enables you to instantly switch from one source to another without any loss of frames – even at 4K resolutions.

USB 2.0 and KVM Control

ZyPer4K with USB support enables remote access to cameras, keyboards, mice and other devices (KVM) that offer flexibility in securing or accessing equipment such as digital media players that may be stored in remote locations.

ZyPer4K MODELS & OPTIONS



ZyPer4K - XR AND XS ENCODERS



HDMI ZyPer4K-XR



HDMI ZyPer4K-XR



HDMI ZyPer4K-XS



HDMI ZyPer4K-XS

ZyPer4K - XR AND XS DECODERS



HDMI ZyPer4K-XR



HDMI ZyPer4K-XR



HDMI ZyPer4K-XS

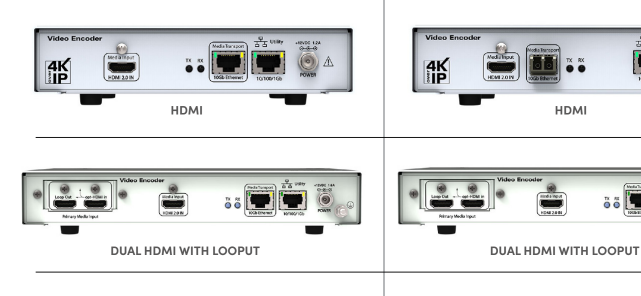


HDMI ZyPer4K-XS

ZyPer4K MODELS & OPTIONS



ZyPer4K ENCODERS





HD-SDI



HD-SDI



DISPLAYPORT







ANALOG



ANALOG

ZyPer4K MODELS & OPTIONS



ZyPer4K DECODERS



HDMI



HDMI



DISPLAYPORT



DISPLAYPORT



HDMI OUTPUT INTEGRATED DANTE TRANSMITTER



HDMI OUTPUT INTEGRATED DANTE TRANSMITTER

ZyPer4K FAMILY FEATURES



ZyPer4K Encoder	Information	Connector		
Video	HDMI 2.0 with HDCP pass-through (Optional: 3G-SDI, DP, Analog)	HDMI 2.0 type A, with optional 3G-SDI, Display Port 1.3 or Analog		
Audio (Digital)	Encoded audio formats and LPCM up to 8 channels	HDMI 2.0 type A, with optional 3G-SDI, Display Port 1.3 or Analog		
Audio (Analog)	Unbalanced 2-Channel Stereo (In or Out)	3.5mm stereo mini jack		
IR	Input/Output ports	3.5mm mini jacks		
RS-232	Full Duplex up to 115.2 kbps	9-pin D-sub		
USB (Optional)	Single USB 2.0	USB Type B		
Ethernet	10 Gb for Video/Audio/Control with 1 Gb Utility	10 Gb RJ45 or SFP+ port 1 Gb RJ45 port		
ZyPer4K Decoder	Information	Connector		
Video	HDMI 2.0 with HDCP pass-through. Widescreen format selection (Crop, stretch or box)	HDMI 2.0 type A with optional DisplayPort		
Audio (Digital)	Multi-channel linear PCM up to 8 channels (7:1)	HDMI 2.0 type A		
Audio (Analog)	Unbalanced Stereo (Output)	3.5mm stereo mini jack		
IR	Input/Output ports	3.5mm mini jacks		
RS-232	Full Duplex up to 115.2 kbps	9-pin D-sub		
USB (Optional)	Single USB 2.0	2 USB Type A		
Ethernet	10 Gb for Video/Audio/Control with 1 Gb Utility	10 Gb RJ45 or SFP+ port 1 Gb RJ45 port		
Dante Transmitter (Optional)	2 channel Dante Audio over IP (Supports AES67)	NA		
Note: ZyPer4K Decoder with Dante Transmitter does not have Analog Audio output port. Also does not have 1Gb Utility port.				
Other Specifications ZyPer4K Encoder/Decoder				
	Supports all major VESA resolutions and variations including full HDMI 2.0 support:			
Formats	 VGA: 640x480 (4:3) SXGA: 1280x1024 (5:4) SXGA: 1280x1024 (5:4) SXGA+: 1440x1080 (4:3) Ultra HD: 3840x2160 (16:9) SVGA: 800x600 (4:3) HDTV: 1280x720 (16:9) WXGA: 1366x768 (16:9) UXGA: 1600x1200 (4:3) 4K: 4096x2160 (17:9) 			
Custom resolutions are supported at pixel clock rates up to 600 MHz		ates up to 600 MHz		
Video Other	Color depth: 24 bit, 30 bit, 36 bit, 48 bit			
Video Wall and Multiview	Video Wall up to 15x15. Multiview up to 19 sources.			
Signal transmission distance	Cat6a: 328 ft (100 m) or 30km fiber optic line			
Copy Protection/Security	HDCP 2.2, AES-128 Encryption, 802.1X compatible			
Power input (locking connector)	12 VDC 2A (Worldwide AC adapter is supplied)			
Power (Standard encoder/decoder)	Approximately 15 watts			
Dimensions (L x W x H) / Weight Dimensions, Long box version	6.9 in (176mm) x 5.7 in (145mm) x 1.5 in (37mm), 31.0 oz (880 g) 9 in (229mm) x 5.7 in (145mm) x 1.5 in (37mm), 37.7 oz (1070 g)			
Temperature	Operating temperature: 32° F to 104° F <0° C to +40° C> Storage temperature: -4° F to +176° F <-20° C to +80° C>			
Humidity	Operating/ Storage: 20% to 90% (Non-Condensing)			

ZyPer4K FAMILY FEATURES



ZyPer4K-XS Encoder	Information		
Video	HDMI 2.0 with HDCP pass-through		
Audio (Digital)	Encoded audio formats and linear PCM up to 8 channels		
Audio (Analog)	Unbalanced Stereo (Input or Output)		
USB	Single USB 2.0 (USB Mini-B connector)		
Ethernet	10 Gb for Video/Audio/Control with 1 Gb Utility		
ZyPer4K-XS Decoder	Information		
Video	HDMI 2.0 with HDCP pass-through		
Audio (Digital)	Encoded audio formats and linear PCM up to 8 channels		
Audio (Analog)	Unbalanced Stereo (Output)		
USB	Single USB 2.0 (USB - A connector)		
Ethernet	10 Gb for Video/Audio/Control with 1 Gb Utility		
ZyPer4K-XS	ZyPer4K-XS		
Formats	Supports all major VESA resolutions and variations including full HDMI 2.0 support: • VGA: 640x480 (4:3) • SXGA: 1280x1024 (5:4) • 1080p/i: 1920x1080 (16:9) • SVGA: 800x600 (4:3) • WXGA: 1366x768 (16:9) • WXGA: 1366x768 (16:9) • QXGA: 2048x1536 (4:3) • WXGA: 1024x768 (4:3) • SXGA: 1024x768 (4:3) • Ultra HD: 3840x2160 (16:9) • HDTV: 1280x720 (16:9) • UXGA: 1600x1200 (4:3) • 4K: 4096x2160 (17:9) Custom resolutions are supported at pixel clock rates up to 600 MHz		
Video Other	Color depth: 24 bit, 30 bit, 36 bit, 48 bit		
Video Wall and Multiview	Video Wall up to 15x15. Multiview with up to 19 sources.		
Signal transmission distance	Cat6a: 100m multimode fiber optic line: 300m single mode fiber optic line: 10km		
Copy Protection/Security	HDCP 2.2, AES-128 Encryption, 802.1X compatible		
Power input (locking connector)	12V DC		
Power	Approximately 9 watts		
Dimensions (L x W x H) / Weight	199mm Wide x 47mm High x 116mm Deep. Weight is 850g		
Temperature	Operating temperature: 32 F to 104 F < 0 C to +40 C> Storage temperature: -4 F to +176 F < -20 C to +80 C>		
Humidity	Operating/Storage: 20% to 90% (Non-Condensing)		

ZyPer4K FAMILY FEATURES



ZyPer4K-XR Encoder	Information	Connector	
Video	HHDMI 2.0 with HDCP pass-through	Switchcraft EHHDMI2 "HDMI 2.0 type A"	
Audio (Digital)	Multi-channel linear PCM up to 8 channels (7:1)	Switchcraft EHHDMI2 "HDMI 2.0 type A"	
Audio (Analog) USB Ethernet	Unbalanced Stereo (Input or Output) Single USB 2.0 10 Gb for Video/Audio/Control with 1 Gb Utility	Switchcraft D3F-XLR "3-pin XLR" Switchcraft EHUSBBAX "USB Type B" 10 Gb Neutrik NE8FDX-P6 "RJ45" with PoE support or Neutrik NO2- 4FDW-1-A "fiber" connector	
Mounting	Mounting hole for standard truss clamps	1 Gb Neutrik NE8FDX-P6 "RJ45" port M10 hole on each side of unit	
ZyPer4K-XR Decoder	Information	Connector	
Video	HDMI 2.0 with HDCP pass-through	Switchcraft EHHDMI2 "HDMI 2.0 type A"	
Audio (Digital)	Multi-channel linear PCM up to 8 channels (7:1)	Switchcraft EHHDMI2 "HDMI 2.0 type A"	
Audio (Analog) USB	Unbalanced Stereo (Output) Single USB 2.0	Switchcraft D3F-XLR "3-pin XLR" Switchcraft EHUSBABX "USB Type A"	
Ethernet	10 Gb for Video/Audio/Control with 1 Gb Utility	10 Gb Neutrik NE8FDX-P6 "RJ45" with PoE support or Neutrik NO2- 4FDW-1-A "fiber" connector 1 Gb Neutrik NE8FDX-P6 "RJ45" port	
Mounting	Mounting hole for standard truss clamps	M10 hole on one side of unit	
Other Specifications	ZyPer4K-XR		
Formats	Supports all major VESA resolutions and variations including full HDMI 2.0 support: • VGA: 640x480 (4:3) • SXGA: 1024x768 (4:3) • SXGA: 1280x1024 (5:4) • SXGA+: 1440x1080 (4:3) • 1080p/i: 1920x1080 (16:9) • SVGA: 800x600 (4:3) • WXGA: 1366x768 (16:9) • WXGA: 1366x768 (16:9) • QXGA: 2048x1536 (4:3) • 4K: 4096x2160 (17:9)		
Video Other	Color depth: 24 bit, 30 bit, 36 bit, 48 bit	Color depth: 24 bit, 30 bit, 36 bit, 48 bit	
Video Wall and Multiview	Video Wall up to 15x15. Multiview up to 19 sou	Video Wall up to 15x15. Multiview up to 19 sources.	
Signal transmission distance	Cat6a: 100m multimode fiber optic line: 300m		
Copy Protection/Security	HDCP 2.2, AES-128 Encryption, 802.1X compatible		
Power input (locking connector)	120/240 VAC (Neutrik NAC3MPX connector)	120/240 VAC (Neutrik NAC3MPX connector)	
Power	Approximately 9 watts	Approximately 9 watts	
Dimensions (L x W x H) / Weight		8.7 in (220mm) x 7.8 in (199mm) x 2.8 in (71mm), 74.0 oz (2100 g)	
Temperature	Operating temperature: 32° F to 104° F <0° C to +40° C> Storage temperature: -4° F to +176° F <-20° C to +80° C>		
Humidity		Operating/ Storage: 20% to 90% (Non-Condensing)	
Warranty	3 years		

About ZeeVee

ZeeVee is a global pioneer and leader in the development and deployment of AV distribution systems for industrial, commercial and residential applications. As the only manufacturer that can deliver multimedia content over fiber, CATx and coax, ZeeVee has transformed the digital video industry with its award-winning HD to Ultra-HD/4K solutions for the pro AV and IT marketplace. The company offers a variety of innovative, cost-effective and easy to install AVoIP and RF distribution platforms. ZeeVee's technologies and products are installed in thousands of facilities worldwide where there is a need to transport HD/UHD content from multiple sources to multiple displays over long distances. ZeeVee is a founding member of the SDVoE Alliance and a Global Presence Alliance Technology Partner.

For information visit www.zeevee.com