MATROX[®] VIDEO IP VIDEO GATEWAY



Matrox[®] Vion Your IP Video Bridge

Matrox Vion is a compact, multi-channel 4K capable IP video gateway for media processing and conversion. Vion provides flexible, low-latency multi-channel encoding, decoding, transcoding, and cross-conversion of IP video formats and codecs like H.264, HEVC, JPEG-XS and NDI. The video gateway supports protocols like ST 2110-22, IPMX, SRT, RTSP, RTP, and MPEG-2 TS for flexible routing workflows, such as transcoding an NDI source for delivery over the web using SRT. With support for 4:2:2 10 bit and 4:4:4 10 bit codecs and optional HDMI 2.0 and 12G-SDI Inputs, Vion can maintain both desktop and broadcast video content details, manages color space conversions, streaming protocols and bitrates, and transmits multiple concurrent streams making it ideal for live production, collaboration, and local/cloud IP workflows.



RTSP/ SRT PMX/ 2110 JXS C D D bt 4:2:2 C D bt 4:2:2 C

Encode, Decode, Transcode Your Content

Key features and benefits

IP signal protocol conversion	Efficiently convert, transcode, transmux, transrate, and transceive compressed IP signals to ensure seamless media distribution. With Vion, you can facilitate NDI media and protocol conversion, including seamless conversion between NDI and SRT, as well as NDI and IPMX.
Multi-channel processing	Deliver multiple concurrent and bi-directional streams with advanced multi-channel encoding, decoding, transcoding, and cross-conversion.
4:4:4 color precision	Matrox Vion Series supports 4:4:4-capable codecs (HEVC and JPEG XS) to provide maximum image quality and maximum equipment compatibility. HEVC 4:4:4 ensures low-bitrate transmission of high-quality desktop content over IP, making it ideal for applications that require color accuracy, compression efficiency, and high performance.
Encode from baseband inputs	When looking to process more than IP only sources, acquire video and audio baseband signals from two SDI, two HDMI, and a balanced analog input with Vion EX.
Open standards	Compatible with the IPMX and 2110 suite of open standards and specifications, along with protocols like RTSP, RTP, and MPEG-2 TS, Vion is ideal for connecting these protocols with other popular streaming formats such as NDI and SRT.
Content preview I/O options	Preview and monitor your video inputs/outputs as side by side, quad-split compositions on your HDMI output, as well as an additional IP preview streams.

Appliance overview



Matrox Vion EX (front/back view)



Matrox Vion NX (front/back view)

Workflow examples

NDI contribution and SRT distribution

Users can convert their baseband SDI and HDMI signals to 4:2:2 10-bit NDI (full) streams that can then be fed to their NDI vision mixer. The NDI program output of the vision mixer can also be sent to Matrox Vion EX for encoding to a high compression, web friendly format like SRT.



NDI and IPMX conversion to high compression distributed display walls

Users can convert low compression, IPMX, and NDI feeds to high compression RTSP streams for decode and display on a distributed display wall system.



Matrox[®] Vion – Technical specifications

Product	Vion EX	Vion NX		
Part number	VION-EXY-NA VION-EXY-EU VION-EXY-UA	VION-NXY-NA VION-NXY-EU VION-NXY-UA		
Connectivity				
Input connections	 HDMI 2x mini-HDMI (Type C) with retention screw SDI 2x HD BNC 12G-SDI per SMPTE ST 2082. Level A mapping only when 1080p60 input (2x HDBNC to BNC adapter provided) 8 channels of embedded audio per input Max number of baseband inputs available at a time limited to two Audio 1x balanced stereo input via Phoenix connector 1x unbalanced input via 3.5mm (1/8)" TRS connectors 			
Output connections	 2x full size HDMI (Type A) 8 channel of embedded audio per output 1x unbalanced output via 3.5mm (1/8") TRS connectors 			
Network	 Lan 1: 100/1000 Base-T RJ45 Lan 2: 1000/2500 Base-T RJ45 	• Lan 1: 1000/2500 Base-T RJ45 • Lan 2: 100/1000 Base-T RJ45		
Other	USB • 3x USB3 type A* • 1x USB2 type A* • 1x USB2 type B*	USB • 5x USB3 type A • 1x USB-C		
Baseband Video Input Format	s	·		
SDI	 Resolutions 4096x2160 progressive*, 23.98, 24, 25, 29.97, 30, 50, 59.94, 59 fps 3840x2160 progressive, 23.98*, 24*, 25*, 29.97*, 30*, 50, 59.94, 60 fps 1920x1080 progressive, 23.98*, 24*, 25, 29.97, 30, 50, 59.94, 60 fps 1920x1080 Interlaced, 25, 29.97, 30 fps 1280x720 progressive, 50, 59.94, 60 fps Color sampling YCrCb 4:2:2 10-bit 			
HDMI	 Resolutions 3840x2160 progressive, 23.98*, 24*, 25*, 29.97*, 30*, 50, 59.94, 60 fps 2560x1440 progressive, 30, 60 fps 1920x1080 interlaced, 25, 29.97, 30 fps 1920x1080 progressive, 23.98*, 24*, 25, 29.97, 30, 50, 59.94, 60 fps 1280x720 progressive, 25, 29.97, 30 fps 1024x768, 30,60 fps 800x600, 30,60 fps 640x480, 30,60 fps A number of other non 16:9 resolution can be supported. Color sampling YCrCb 4:2:2 10-bit, sRGB 4:4:4 8/10-bit 			
Supported Codecs				
Codecs	 H264/MPEG-4 part 10 (AVC): 4:2:0 8-bit up to 100 Mbps H265 (HEVC), 4:2:0 8/10-bit: 4:2:2 8/10-bit, 4:4:4: 8/10-bit up to 100 Mbps JPEG XS: 4:2:2 8/10-bit, 4:4:4: 8/10-bit up to 2000 Mbps NDI6 - [SpeedHQ]: 4:2:2 8/10-bit up to 300 Mbps NDIHX3 [H264/H265]: 4:2:0 8/10-bit up to 100 Mbps Uncompressed audio: for IPMX/2110 and NDI streaming formats AAC - LC/HE: 32 to 256 Kbps per stereo pair 			
Supported Streaming Formats				
Streaming formats	 RTP/RTSP: Using H264 and H265 codec only SRT [caller, sender and rendez-vous]: Using H264 and H265 codec only MPEG-2 TS: Using H264 and H265 codec only NDI6: Using SpeedHQ NDIHX3: Using H264 or H265 IPMX: With JPEG XS codec SMPTE ST-2110 - 22: With JPEG XS codec 			

Performance	Vion EX	Vion NX	
Encode/decode	 JPEG XS: 1x 4Kp60 encode or decode, 4x 1080p60 encode or decode NDI6[Full]: 1x 4Kp60 encode or decode, 4x 1080p60 encode or decode H.264: 2x 4Kp60 encode or decode, 8x 1080p60 encode or decode H.265 4:2:0 and 4:4:4 8/10-bit: 2x 4Kp60 encode or decode, 8x 1080p60 encode or decode H.265 4:2:2 10-bit: 2x HD encode and decode Note that there are only two HDMI outputs that are enabled, output of more than two decodes will need to be viewed in composition mode. 		
Transcode combinations	 JPEG XS<>NDI, 1x 4Kp60 transcode, 3x 1080p60 transcodes JPEG XS<>H264, 1x 4Kp60 transcode, 4x 1080p60 transcodes JPEG XS<>H265, 4:2:0, 4:4:4, 1x 4Kp60 transcode, 4x 1080p60 transcodes JPEG XS<>H265, 4:2:2 10-bit, 2x 1080p60 transcode, 4x 1080p60 transcodes NDI6<>H265, 4:2:2 10-bit, 2x 1080p60 transcode, 4x 1080p60 transcodes* NDI6<>H265, 4:2:2 10-bit, 2x 1080p60 transcode, 4x 1080p60 transcodes* NDI6<>H265, 4:2:2 10-bit, 2x 1080p60 transcode, 4x 1080p60 transcodes* NDI6<>H265, 4:2:2 10-bit, 2x 1080p60 transcode, 4x 1080p60 transcodes* NDI6<>H265, 4:2:2 10-bit, 2x 1080p60 transcodes H264<>H265, 4:2:2 10-bit, 2x 1080p60 transcodes H264<>H265, 1x 4Kp60 transcode, 4x 1080p60 transcodes Many simultaneous encodes and transcodes possible. The above combinations provide guidelines as to what the limits might be. When resolutions and frame rates are further reduced to 1080i/25/30 or 720p50/60, even more opertions can be done. NDI and JPEG XS codecs have a hard limit of 4 simultaneous opertions each. These limits are independent of each other. ie, 4x NDI<>JPEG XS transcodes are possible however only 2x NDI6<>NDIHX3 transcodes are possible. 		
Scaling and Color Space Con	version Operations		
Color space conversion	Input video format • YCrCb BT 709 (over SDI or HDMI): Convert from any baseband format to any codec format. • YCrCb BT 2020 (over SDI or HDMI) • sRGB (over HDMI) Codec formats • YUV 4:2:0 8/10-bit: Convert from one codec format to the other • YUV 4:2:2 8/10-bit • RGB 4:4:4 8/10-bit	Codec formats • YUV 4:2:0 8/10-bit: Convert from one codec format to the other • YUV 4:2:2 8/10-bit • RGB 4:4:4 8/10-bit	
Scaling and frame rate conversion	 Upscaling/downscaling, anamorphic scaling to HD<>4K Deinterlacing, interlace to progressive conversion Frame rate conversion, skip and repeat of frames 		
General	1	1	
Physical	 Product dimensions: L: 190mm (7.48in) x W: 148mm (5.83in) x H: 30mm (1.18in) Weight: Device only ~1.5 kg (3.3 lbs) Operating conditions: 0 - 35 °C (32-95 °F) Power supply: 120-240V, 120W Power input: 19V - 5.5 amps max (4 amps typical) 	 Product dimensions: L: 210mm (8.27in) x W: 175mm (6.89in) x H: 42mm (1.65in) Weight: Device only ~1.0 kg (2.2 lbs) Operating conditions: 0 - 35 °C (32-95 °F) Power supply: 120-240V, 90W Power input: 19V - 4.5 amps max 	
Regulatory	 CE(EU), FCC(US), ICES-003(Canada), KC(Korea), RCM(Aud/Nz) REACH, EU ROHS, REACH UL 60950 & UL 62368-1, CSA c22.2 No. 60950-1 % 62368-1, TUV EN-60950-1 & EN-62368-1 GB9254-2008, GB4943-1-2011, GB17625.1-2012 		
Hardware and Software			
Hardware included	 Power supply: 120W power supply Power cords VION-EXY-NA NEMA 5-15 North Amercian power cord (North America) VION-EXY-EU CEE 7/7 European Union power cord (European Union) VION-EXY-UA (UK and AUS/Nz power cord) Adapters 2x 12" HDBNC to BNC cable adapters for SDI connectivity Other One mounting plate with screws 	 Power supply: 90W power supply Power cords VION-NXY-NA NEMA 5-15 North Amercian power cord (North America) VION-NXY-EU CEE 7/7 European Union power cord (European Union) VION-NXY-UA (UK and AUS/Nz power cord) Adapters 2x 12" HDBNC to BNC cable adapters for SDI connectivity Other One mounting plate with screws 	
User interfaces	 Matrox Update Utility: Free application to find and update VION devices connected to network. Web UI: Principal GUI to configuration and monitoring NMOS IS-04 and IS-05 API: Discovery and routing of IPMX and ST-2110 signals 		
Warranty	 Standard warranty: 2 years Extended warranty: Contact a Matrox sales representative 		
Accessories and options	 Rack Kit: Rack kit part number ConductIP Media Routing Appliance: CDTCIP-MRA HD BNC adapter cables: HDBNC/I 	 Rack Kit: Rack kit part number ConductIP Media Routing Appliance: CDTCIP-MRA 	
* Future use.			

video.matrox.com

Matrox and Matrox Video product names are registered trademarks and/or trademarks of Matrox Graphics Inc. in Canada and/or other countries. All other company and product names are registered trademarks and/or trademarks of their respective owners. 07/2025 2-03

X

- video —

matro