Experience Flexible Multi 4K Streaming & Recording







Maevex 6100 Series – **Experience flexible 4K streaming & recording**

Leveraging ever-expanding IP networks to push and pull content, networked technologies make it easier than ever to meet the growing demand for increased capacity and any-to-any connectivity. Compressed H.264 technology meets almost every need and requirement for quality, low bitrate streaming and recording—including 4K—and allows for multiple streams of almost every type of content to be delivered over standard 1 Gigabit Ethernet networks.

The Matrox Maevex 6100 Series is the next generation in Matrox's AV-over-IP portfolio—the world's first to deliver quad 4K input capture and encode for real-time streaming and/or recording four or more 4K/UHD and Full HD channels simultaneously. Ideally suited for process control, digital signage, military, healthcare, government, education, and other applications, the Maevex 6100 Series enterprise encoders are available in both appliance and card forms, providing convenient deployment options. Maevex 6150 featuring quad input capture and Maevex 6120 featuring dual input capture are system-independent, standalone encoder appliances with zero-latency pass-through for each input, whereas Maevex 6100 is a single-slot, quad encoder card developed for high-density encoding or for use within existing systems.

Built on H.264, Maevex 6100 Series plug-and-play solutions fit seamlessly into existing infrastructures and interoperate with virtually any H.264 decode device, ensuring high-density content distribution and system scalability. Robust Maevex PowerStream Plus software—the market's most advanced AV-over-IP software tool—completes the solution and provides flexible management of local or remote Maevex devices across the entire network.



Industry-leading technology

- Drive up-to-quad 4K/UHD and Full HD capture, encoding, streaming, and recording—simultaneously.
- Deliver best-in-breed H.264 encoding support for up to 4K/UHD with configurable multi chroma sub-sampling options for 4:4:4, 4:2:2, 4:2:0, and 4:0:0.
- Deliver content to on-premises end points, to the cloud and internet services, and also record for later editing and viewing—all simultaneously.



Flexible communication

- Support simultaneous SRT, RTSP, RTP, RTMP, and MPEG2.TS streaming and MP4 recording—all without sacrificing quality.
- Employ simultaneous video streaming, processing, and recording on all channels, while customizing settings independently on each channel.
- Carry out multiple encoder tasks (stream and record) in multiple settings, without compromising quality, by using a single appliance or card.
- Transmit live and/or recorded content to multiple video-on-demand platforms—such as Facebook Live, YouTube, Twitch, Wowza®, Ustream™, LiveScale, and Restream, to name a few.



Complete reach and control

- Use PowerStream Plus software to control multiple Maevex devices (both 6100 Series and 5100 Series), to configure multi-protocol streaming, multi-bitrate streaming, multiple source capture, multiple Picture-in-Picture (PiP) and quadrant composite options, and more.
- Simplify workflow with auto discovery of any Maevex unit on the subnet, and easy addition for units outside
 the subnet.
- Configure settings and parameters on each Maevex unit from a central application accessible from multiple locations on the network.
- Monitor and manage the entire Maevex installation of hardware, devices, and streams through the intuitive PowerStream Plus software and/or APIs¹. Choose from three levels of implementation:



Included PowerStream Plus for easy deployment

Gain plug-and-play functionality and full access to the complete feature set immediately after download and control the entire Maevex network from centralized locations.



PowerStream Plus API for Windows & Linux and REST API for rapid customization

PowerStream Plus API supports customization from single-function application creation to full integration of all PowerStream Plus features. The REST API is also available for more flexible and portable software development and allows direct access to Maevex devices.



White-label re-branding solutions

Available OEM customization package provides the option to customize the graphic appearance of the PowerStream Plus user interface with enterprise naming, logos, colors, and identity for complete corporate integration.

Markets

Maevex 6100 Series Enterprise Encoders are a perfect fit for many applications. Have a specific idea in mind? Contact our sales team and work together to build a solution.



Production





Military

Healthcare



Enterprise



Science & Technology





House of Worship





OTT Services

Maevex 6100 Series delivers workflow flexibility



Form factors: Appliance and card

The Maevex 6100 Series is available as system-independent, standalone encoder appliances (Maevex 6150 quad and 6120 dual), as well as a single-slot, high-density PCIe x8 quad encoder card (Maevex 6100).



Technical specifications

Maevex 6100 Series appliances and cards

(Common specifications)

Performance

Maximum Capture Resolution

- · 2x 3840x2160 @60Hz or 2x 4096x2160 @60Hz
- 4x (2x for Maevex 6120) 3840x2160 @30Hz or 4x (2x for Maevex 6120) 4096x2160@30Hz

Color Space Capture

- RGB and YUV 8- and 10-bit support
- Color space conversion support

Encoding

Formats (Codecs)

- Video: H.264/MPEG-4 Part 10 (AVC)
- Audio: MPEG-4 AAC-LC/HEv1/HEv2

Chroma Sub-Sampling

- 4:0:0, 4:2:0 (8-bit and 10-bit)
- 4:2:2 (8-bit), 4:4:4 (8-bit)

Encoding Capability (Maximum & Other Examples)2

- @4:2:0 • 2x 3840x2160 @60Hz
- 1x 4096x2160 @60Hz
- 4x 3840x2160 @30Hz
- 3x 4096x2160 @30Hz
- 2x 1920x1080 @60Hz
- 4x 1920x1080 @60Hz
- 8x 1920x1080 @60Hz
- 16x 1920x1080 @30Hz @4:4:4
- 1x 3840x2160 @30Hz
- 1x 4096x2160 @30Hz
- 2x 1920x1080 @60Hz
- 3x 1920x1080 @60Hz • 6x 1920x1080 @30Hz

Profiles

• Baseline (BP), main (MP), high (HiP), high 10 (Hi10P), high 4:2:2 (Hi422P), high 4:4:4 predictive profile separate plane (Hi444PP), CAVLC 4:4:4 intra (44)

Encoding Level

• Up to 5.2

Bitrate Range (Per Stream)

- 50 Kbps to 120 Mbps³
- 15 Mbps (default)

Rate Control

· CBR, VBR, adjustable GOP size

Audio Sample Frequency

32 kHz, 44.1 kHz, and 48 kHz

Audio Bitrates

Up to 576 Kbps (AAC-LC), 288 Kbps (AAC-HEv1), 144 Kbps (AAC-HEv2)

Video Compositing

· Yes, fixed formats including Picture-in-Picture (PiP) Picture-by-Picture (PbP), quadrant

Scaling

Recording

File Format

Programmability

· Start date and time, duration, maximum file length, file frequency

Recording Locations

- Shared network drive or NAS
- · Local USB ports for USB flash drive and external hard drive4 2x USB 2.0 (front) and

1x USB 3.0 (back) Networking Interface

Streaming Protocols

- RTSP (TCP), RTCP & RTP (UDP) all required
- RTP/RTCP (both required) over UDP
- SRT over UDP
- RTMP
- MPEG2.TS over UDP

Command & Control

• HTTPS over TCP, UPnP (discovery)

Network Standard

• 100/1,000 base-T Ethernet, auto speed, half/full duplex

IP Addressing

• IPv4, DHCP (default) and static IP address support

IP Stream Support

· Unicast, multi-unicast, multicast

Software

PowerStream Plus

(Free download)

- Compatible with Maevex 5100 Series and Maevex 6100 Series
- Network discovery
- · Multi-encoding and recording management
- · Multi-protocol management
- · Frame rate management
- Resolution control
- · Administrator and user credential management
- Scaling management
- SNMP support

PowerStream Plus API for Windows and Linux5

- · Full-access to entire feature set
- . NET 4.5.1 or higher, standalone library and Mono 5.2 or higher

Maevex 6100 Series REST API5

Available for lower-level development

Supported Operating Systems

• Microsoft® Windows® 10 (64-bit), Windows Server® 2016, Windows 7 (32-bit, 64-bit), Windows Server 2008 R2

Maevex 6150 and 6120 appliances

Connectivity

Network Connector

- 2x RJ45 with status LED indicators
 - 1x control and stream
- 1x stream only

Video Input

 4x (2x for Maevex 6120) HDMI (Type A) with audio support

Video Output/Pass-Through

 4x (2x for Maevex 6120) HDMI (Type A) with audio support

Video Monitoring Output⁶

1x DisplayPort 1.1

Audio Input

- 4x (2x for Maevex 6120) HDMI digital LPCM two-channel stereo
- 4x (2x for Maevex 6120) 3.5 mm analog stereo audio
- 1x 3.5 mm stereo mic in

Audio Output

- 4x (2x for Maevex 6120) HDMI digital LPCM two-channel stereo
- 1x 3.5 mm headphones out

USB (For Recording)

- 2x USB 2.0 (front)
- 1x USB 3.0 (back)

Hardware

Noise Emission

~25 dB at full stream/record capacity

- Power Supply
 100-240 VAC in, 12 VDC out, 60W
- DIN4 locking power connector

Power Cords Included

US, EU, UK, Aus/NZ

Product Dimensions

• 8.53 x 7.52 x 1.68 in (21.7 x 19.1 x 4.3 cm)

Form Factors

- Standalone appliance
- Rack-mountable (1U, 1/2R) **Part Numbers**

MVX-E6150-4 MVX-E6120-2

Accessories Rackmount Kit (RMK-19TR-A)

Maevex 6100 Series cards

Connectivity

Network Connector

• 1x RJ45 with status LED indicators

Video Input

• 4x Mini HDMI (Type C) with audio support

Audio Input

 4x HDMI digital LPCM two-channel stereo audio

Hardware

Product Dimensions

 9.02 x 4.38 inches (22.91 x 11.13 cm)

Form Factor

- Single-slot, full-height card
- PCIe x8

Part Number

• MVX-E6100-4

Accessories

· Secure HDMI cable solution (SK-SLNA-0F)



Maximum resolution: 3120 only.
 Contact Matrox for more details.
 Maximum resolution: 1920x1080.

Requires specific source timings, in YUV 4:2:0, 12 bits per pixel (8 bits per component); contact Matrox for more details.
 Each encoding capability is independent of the others listed, and excludes any additional processing such as compositing, scaling, etc. Content can affect results. Contact Matrox for more details and encoding capability support.
 Maximum operational bitrate per stream is dependent on number of streams and features enabled.