# 4K/MULTI-HD WEBCASTING ENCODER



# Matrox<sup>®</sup> Monarch<sup>™</sup> EDGE 4K/Multi-HD Webcasting Encoder

In a media landscape filled with continuously evolving online video platforms (OVPs), traditional broadcasters are beginning to leverage their existing over-the-top (OTT) delivery methods to deliver content specialized for the web. By enhancing means of linear programming delivery, broadcasters can expand their reach and meet their audiences through new online-only channels. Using the latest in webcasting innovations, such as high-frame rate 4K (HFR), 4K 360 VR, and multi-camera selection, which are only supported on desktop, mobile, and Smart TV web-based video players, broadcasters can deliver unique and compelling live content. Designed to take on today's engaging webcasting workflows, Matrox Monarch EDGE provides broadcasters with robust, low-latency, and dynamic H.264 encoding capabilities packaged in a compact, low power, and portable appliance.





# **Pristine Quality Delivered to Any Screen**

Producing and delivering live events in 4K is becoming more widespread, and homes across the globe are adding increasingly fast network download capabilities, as well as 4K TVs to accommodate this content. OVPs are capable of downscaling content optimized for large 4K TV screens to smaller screens when 4K streams are sent to them. When OVPs let TVs tackle the upscaling of HD content to fill screens, the result is not optimal. Monarch EDGE eliminates any comprise by encoding 4K at high frame rates (50 or 60 fps), while the OVP handles any downscaling. With Monarch EDGE, content providers can deliver a superlative 4K viewing experience.

# **Stream Every Angle**

Monarch EDGE is a high-density encoding platform that can accept four independent HD inputs and deliver multiple streams per input, ideal for central equipment room installations. Thanks to innovations such as multi-camera event support offered by YouTube, users have the ability to select from main or secondary camera angles when viewing content. With a single Monarch EDGE device, four different camera angles can be streamed simultaneously.





# **Even More Reach**

Monarch EDGE's powerful encoding engine allows users to stream each input to multiple OVPs simultaneously for unprecedented reach and exposure. With Monarch EDGE's ability to reach over 16 destinations, such as YouTube, Facebook, Vimeo, Ustream, and LinkedIn among others, users can extend their reach and engage with their audiences where they are rather than luring them to a single OVP.

# **Uncompromising H.264 Quality**

The H.264 codec is universally accepted for web contribution and live streaming. Monarch EDGE's unique implementation of the codec keeps data rates exceptionally low while minimizing latency without sacrificing quality. Monarch EDGE's independent encoding operations per input can be configured to stream to a single or multiple destinations. Each operation benefits from a powerful scaling and de-interlacing engine to ensure only pristine images and audio are encoded.





# **Flexible Protocols**

Monarch EDGE supports a variety of streaming protocols. Social media platforms such as Facebook and YouTube use the ever-popular RTMP format. SRT is a new open-source format that provides the reliability of RTMP, while reducing latency, for use on open networks. On local networks, MPEG-2 TS or RTSP streams can be selected for delivery over in-house networks. Finally, multiple destinations can be targeted for each encoding profile.

# **Versatile Recording**

Monarch EDGE offers the ability to record SDI inputs– at the user's quality of choice – while simultaneously streaming using the user's preferred transport protocol. Recordings can be saved to USB 3.0 attached storage or to local networks. Monarch EDGE makes sharing post-event recordings easier than ever with the ability to record to the popular H.264 codec with MOV and MP4 wrapper options. This Monarch EDGE feature allows for ISO recordings of SDI inputs, which can be used for post-event editing or serve as backup recordings.



# **Comprehensive Connectivity**

The Monarch EDGE encoder offers flexible, future-proof connectivity with 3G, 12G SDI, and ST 2110<sup>1</sup> over 25 GbE network connections. Inputs are auto-detectable and allow for a wide range of connectivity to devices such as cameras, switchers, vision mixers, and routers. The audio included in each web stream can be selected from any of the stereo pairs embedded in the SDI signal, or from the balanced analog audio via XLR connectors.





# **Convenient, Centralized Control**

Monarch EDGE Control Hub is a powerful application that provides management and configuration remotely over all Monarch EDGE units on the network. This convenient software provides authorized users with high-level views of all devices on the network, and enables full access and control from a single, easy-to-use interface.

# **Localized Preview**

Allowing up to four simultaneous input previews on a single desktop monitor, Monarch EDGE's DisplayPort output ensures that videos are valid and ready to use. Monarch EDGE Control Hub allows users to effortlessly configure how they would like to preview audio sources of input. From the DisplayPort and line out, users can choose to monitor one audio input at a time, or **mute all**.



# **Robust and Practical Design**

Monarch EDGE was built with reliability in mind. An LCD screen on the front of the appliance allows users to quickly access its status and configuration settings. A locking power connector safeguards against connection loss during production. Redundant Ethernet (1 GbE) ports allow users to control the device from one port while sending video from a second port. Users can opt to send the same streams from each port while taking completely separate network paths. Finally, Monarch EDGE's compact design ensures it can be installed in a fly-pack, OB van, or with a second Monarch EDGE unit in a 1RU-rack space.

# Matrox Monarch EDGE Encoder Connections



- 1. USB 1
- 2. USB 2
- Power LED
   Reset Button
- A. Reset Bullo
   LCD Panel
- Navigation and Configuration Buttons
- Analog Audio Output
   Analog Audio Input
- 8. Analog AL
- 9. Genlock
- 10. Balanced Audio
- Tally Signals
   3G SDI Input
- 13. 12G SDI Input
- 10. 120 ODI Inpu

- 14. \*SFP28 Ports
- 15. DisplayPort
- 16. USB 3
- 17. Gigabit Ethernet Port
- 18. Power Connection
- 19. Power Switch

\*SFP module supplied by third party

# **Technical Specifications**

### Connectivity

#### Input connections

- 1x 12G SDI input per ST 2082 3x 3G SDI inputs per ST 425
- (Level A and B mapping)
- UHD support using 4 SDI inputs per SMPTE ST 425-5
- Square division
- 2x sample interleave input1
- 2x SFP 28 network ports (up to 25 Gbps)<sup>1</sup>
- · Capture up to four independent 3 Gbps video streams or one 12 Gbps (4Kp60) stream encapsulated per SMPTE ST 2110-10, -20, and -21, Seamless protection (redundancy) according to SMPTE ST 2022-71

### Resolutions

- 2160p at 50, 59.94, 60 fps
  1080p at 23.98, 24, 25, 29.97, 30, 50, 59.94, 60 fps
- 1080i at 25, 29.97, 30 fps
  720p at 50, 59.94, 60 fps

#### Genlock

Bi-level genlock output

#### Digital audio

- 16x channels of embedded SDI audio is supported per input
- · 16x channels of audio support per encode using SRT or MPEG2 TS

#### Analog audio<sup>2</sup>

- 2x channels of balanced analog audio input via XLR connector
- 2x channels of balanced analog audio output via XLR connector
- 1 channel of unbalanced stereo audio output via 1/8" TRS connector

### Audio processing

- Embedded or analog audio channels can be compressed as a stereo pair or processed as PCM<sup>1</sup> (uncompressed audio)
- · Multi-channel audio support as separate audio pairs

### USB ports

2x USB 2.0 (front)

# • 1x USB 3.0 (back)

Confidence preview Maximum resolution: 1920x1080

# Multi-unit support

#### 1. Enabled with future firmware update

2. Available via optional audio cable.

**Contact Matrox Video** 

London Office: +44 (1895) 827300 Munich Office: +49 89 62170-444

- З. Contact a Matrox Video representative for availability. This feature is offered via a 15 Position Pin D-Sub 4
- Standard Connector. With the help of a Pinout diagram, a cable can be assembled to interface to any tally output interface on the vision mixer.

### Control and management

### Access

- Matrox Monarch EDGE Command Center (web UI)
- Monarch EDGE Control Hub dedicated
- Windows<sup>®</sup> application • RESTful HTTP API<sup>3</sup>

### Physical

On-device buttons and screen for basic set up and monitoring operations

### Compression

## Codecs

Video: H.264/MPEG-4 part 10 (AVC) Audio: AAC-HE and AAC-LC

## Bitrate per stream

- Video: Up to 120 Mbps
- Audio: From 32 to 256 Kbps

#### Chroma sub-sampling

- 4:2:2 (8-bit and 10-bit)
  - 4:2:0 (8-bit and 10-bit) MDG4/E10/I2
  - 4:2:0 (8-bit only) MDG4/E8/I2

### Encoding controls

- Up to 5.2 level supportGOP size and structure
- · Variable and constant bit rate support
- Average max/min data rate controls Encoding frame rates offered independent of input frame rates

#### Profile

• Up to High 4:2:2 profile (Hi422P)

#### Latency

 Encode latency as low as 50ms (network transfers and decode operation not included in value)

### Encode density/workflow examples

- 4:2:0 1x 3840x2160p @60fps 8x 1920x1080 @60fps
- 16x 1920x1080 @30fps
- Plus proxy stream
- 1x 1080p proxy stream (8-bit)
- 4x 720p30 proxy stream
- 4:2:2 1x 3840x2160p @60 fps 4x 1920x1080 @60 fps

There are a number of additional encoding profiles that can be generated per input.

### VANC ancillary data transport as per ST-2038

- Closed captioning (CC) embedded as CEA-608/708
- SCTE-104 messages
- (Matrox encoder to decoder) SCTE-104 to SCTE-35 translation<sup>1</sup>
- Vertical interval timecode (ST 12-2)<sup>1</sup> · HDR and colorimetry metadata1

### Tally<sup>4</sup>

- 8x tally signals
- (sent to cameras encoder) 8x tally signals
- (sent from switcher decoder) Tally ports available via a 15-pin D-SUB Connector

### Streaming protocols

- MPEG-2 TS over UDP or RTP
- RTP/RTSP

Montreal Headquarters: 1-800-361-4903 (North America), 514-822-6364 (Worldwide) I video@matrox.com

Native RTP<sup>1</sup> (unicast or multicast)

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. 10/2023

- · SRT (Caller, Listener and
- Rendez-Vous modes) RTMP

### Network

- 2x RJ45, 100/1000BASE-T Ethernet
- 2x MSA-compatible SFP28 cage supporting 10 GbE and 25 GbE modules<sup>1</sup>

### Physical and power

### Product dimensions

#### (length x width x height)

- 8.53x7.45x1.68 in (21.7x18.9x4.3 cm) · Rack-mountable; two Monarch EDGE
- appliances can fit in 1 RU space

### Product weight

• 3.65 lbs (1,660 g)

· Connector: DIN 4

• Line voltage: 100-240 VAC

· Input: external AC/DC adapter -

DIN4 locking power connector

ACMA C-Tick Mark, VCCI

RoHS directive 2002/95/EC

or telephone support

(US, UK, AUS, EUR)

MRCH/RACK/KIT

PWR/SUP/MDG

MDG/AUD/CBL

Accesories

Ordering information

Includes IEC-C14 power cord

Regulatory • EMI: FCC Class A, CE Mark Class A,

• Power-supply safety: UL/CUL(UL60950-1), TUV-GS(EN60950-1), T-LICENSE(BS

EN60950-1), CCC(GB+9-0, 1 2017), PSE(J60950), SAA(AS/NZS60950-1), KC-MARK(K60950), S-MARK(IEC60950-1)

Two-year limited warranty with free online

Monarch EDGE appliance with 4:2:0 8-bit

Monarch Rack Mount Kit. Can fit up to two

Monarch EDGE units in a 1RU space

Does not include IEC-C14 power cord.

These cables must be sourced locally.

Monarch EDGE break out audio cable. Provides two input channels and two

NRG-5-1DB: Rack tray with one NRG

NRG-5-2DB: Rack tray with two NRG

output channels. DB15 to XLR I/O.

NRG Redundant Power Supply

RPSU pre-installed

RPSU pre-installed

Monarch EDGE power supply unit.

EN60950-1), CCC(GB4943.1-2011),

Frequency: 50-60 Hz

Power supply

IEC320-C14

Warrantv

MDG4/E8/I2

encoding

# Operating conditions

32 to 104 deg. F (0 to 40 deg. C), 20 to 80% relative humidity (non-condensing)

• Total power consumption: 45 watts [avg.]

#### Power Line voltage: 12 volts