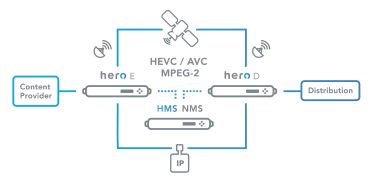
hero Encoder & Decoder



Point-to-Point Encoder / Decoder



HERO Point-to-Point (P-to-P) Encoder-Decoder product line has the quality and versatility to handle the challenges broadcasters and service providers face today for contribution/distribution and point-to-point video delivery over satellite and IP networks. HERO P-to-P is the perfect solution for content gathering, head end feeds and confidence feeds. With its professional quality and proven reliability, it provides the flexibility to deliver high quality HEVC/AVC/MPEG-2 video up to 4K. HERO P-to-P leverages Media Excel's 21+ years of leadership in encoding/decoding technologies to provide an ecosystem-wide video delivery solution.



Applications

- NEWS GATHERING
- CONTENT AGGREGATION
- TELEPORT SERVICES
- DIGITAL TURN-AROUND
- IPTV & OTT CONTRIBUTION
- REGIONAL DISTRIBUTION

Key Features

- Multi-channel, multi-format enabled contribution encoder, distribution decoder for IP/ASI networks
- MPEG-2, H.264, HEVC up to 4K 4:2:2 10bit 60fps
- Live packaging: TS UDP/RTP, RTMP, SRT*
- Highest video quality end-to-end
- Enhanced error resilience and recovery
- REST API for custom integration
- Synchronized encoding from multi-camera inputs
- CPU/GPU Hybrid encoding for best performance and quality

HERO Point-to-point

Delivering exceptional quality and proven reliability, the HERO P-to-P enhances traditional applications including content gathering, head-end & confidence feeds. It has the flexibility to ACCOMMODATE LEGACY AND EMERGING VIDEO COMPRESSION STANDARDS FROM MPEG-2 TO AVC AND HEVC, CREATING A HYBRID AND UNIFIED WORKFLOW within a single encoder unit.

The HERO P-to-P supports both Satellite and IP delivery networks and ensures redundancy across multiple delivery paths to BRIDGE THE MIGRATION GAP FROM CURRENT SATELLITE DISTRIBUTION TO TOMORROW'S IP DELIVERED CDN AND CLOUD SERVICES.

The HERO P-to-P product line features a fully redundant 1RU chassis and Media Excel's state-of-the-art video processing technologies to deliver highly available services for mission-critical applications.

HERO P-to-P offers error-correction and packet-loss free delivery technologies to enable DELIVERY OVER UNRELIABLE TRANSPORTS. Combined with its exceptional encoding efficiency, bandwidth utilization is substantially decreased. The result is a significant reduction in overall operating expenditures for contribution and distribution services.

hero Encoder & Decoder

Technical Specifications

Input _

—— HERO Encoder

INTERFACE

• SD/HD/3G*/12G*-SDI

- SD, 720p, 1080p/i, 2160p23.98, 24, 25, 50, 29.97,
- 30, 59.94, 60fps

AUDIO

- 8 channel PCM embedded in SDI (~32 tracks for 3G-SDI)
- 8 channel non-PCM embedded in SDI (Dolby Digital)

Output .

- MPEG-2 BL/MP/HP
- H.264 BL/MP/HP L5.2
- HEVC* Main, Main 10, Main 4:2:2 10bit*
- Bitrate 0.1 ~ 80mbps
- VBR, CBR, constant quality VBRFrame rate 23.98, 24, 25, 50,
- 29.97, 30, 59.94, 60fps
- Resolution 480/576i, 720p, 1080i/p, 2160p, custom resolution

HERO Encoder

- Progressive/interlaced
- HLG/HDR10 w/ BT.2020 WCG Signaling (forcing)

TRANSPORT

- MPEG-2 TS over RTP/UDP, unicast/multicast MPEG-2 TS over DVB-ASI *
- HLS, RTMP/RTMPS
- FEC ProMPEG, SRT*

Input _

HERO Decoder

INTERFACE

• Dual Ethernet, DVB-ASI* input

- HEVC/H.265 4:2:2 8/10 bit
- MPEG-2, AVC/H.264 BL/MP/HP 4:2:0/4:2:2
- SD, 720p, 1080p/i, 2160p 23.98, 24, 25, 50, 29.97, 30, 59.94, 60fps

- Dolby DD*/DD+* (Pass-through)
- AAC-LC, AAC-HEMPEG-1 Layer I & II

TRANSPORT

- MPEG-2 TS RTP/UDP, unicast/multicast
- MPTS/SPTS MPEG-2 TS over DVB-ASI *
- HLS, RTMP/RTMPSFEC ProMPEG, SRT *
- Service/PID filtering
- On-the-fly format detection & change

Output _

HERO Decoder

- SD/HD/3G*/12G*-SDI
- SD, 720p, 1080p/i, 2160p 23.98, 24, 25, 50, 29.97, 30, 59.94, 60fps

• 8 channel PCM embedded in SDI (~16 tracks for 3G-SDI)

Common Processing

- Timecode sync for multi-camera delivery
- High quality, motion compensated* frame rate up/down conversion
- Resolution up/down conversion

AUDIO

- Audio gain controlAudio loudness normalization (EBU R128)
- Multiple audio tracks/languages

PROCESSING

- Auto/manual PID selection
- Contrast/Brightness/Gamma control
- Smoothness/Sharpness control
- Frame scaling, cropping with anti-aliasing options
 Source blocking/replacement
- Content-adaptive de-interlacing
- Graphic overlay (4 layers with alpha color), per-video profile Dynamic scrolling text
- Dynamic audio normalization, loudness control (EBU-R128)

- Periodic thumbnail generation
- De-blocking & noise reduction filters
- Aspect ratio adaptation

META DATA

- Timecode burn-in
- LTC, VITC, ST-2084, ST-12M
- (Encoder only) CEA 608/708, OP-47, DVB Sub pass-through &

Management ____

SELF-CONTAINED MANAGEMENT

- Web-based management console
- REST APIs
- Task scheduling
- Configurable audio/visual alarms and SNMP v.2 traps/alarms
- IO, source redundancy
- SDI router control

IO MODULE 2

- · Batch, secure remote firmware
- Import/export/backup of configuration

Chassis

FORM FACTOR

- 1U 19" rack mount25.6" (650mm) deep • 20lbs (9.3kg)
- **POWER SUPPLY**

- AC 90-264V, 47~63Hz
- 300~400W

ENVIRONMENTAL

- Temperature
- Oper: 10~35°C (50~95° F)

 Storage: -20~60°C (-5~140° F)

 Humidity: 5 ~ 90 %

 Shock: 10G / 11ms in all axis

• Vibration: 0.8G / 5 to 100 Hz

REDUNDANCIES

- Dual hot-swappable PSU
- Up to 6 Ethernet ports, bonding

DISPLAY & INTERFACE

• 32-character LCD w/ keypads for network configuration and power/reset

COMPLIANCE

- FCC Class A
- CE/RoHS 5-compliant
- WEEE-compliant
- EN61000-6-2
- EN55022/24 EN60950:2000
- UE 89/336/EE
- UE 73/23/EEC

Product ordering options

IPMI IO MODULE 3 IO MODULE 1

IO/PROCESSIN	IG MODULE 1	1 & 2	(TWO OF	FOLLOWIN	GS)

- 1. | HD-SDI | Q3G/12G | ASI | 1 | 2 | 4 | 8 ports
- 2. □ 2p NIC □ 4p NIC | □ RJ-45 □ SFP
- 3.

 GPU/SoC HW accelerator (not user selectable)

Dual 1/10GbE

IO MODULE 3 (ONE OF FOLLOWINGS)

- 1. Low Profile \square 2p NIC \square 4p NIC $|\square$ RJ-45 \square SFP
- 2. Low Profile \(\subseteq \text{Q3G/12G-SDI} \) \(\subseteq \text{ASI} \) \(\subseteq \text{1} \) \(\subseteq \text{2} \) \(\supseteq \text{4 ports} \)

CODEC

Dual PSU

- ☐ MPEG-2, H.264 HP
- □ +HEVC Main, Main 10
- ☐ +HEVC Main 4:2:2 10
- **CHANNEL DENSITY** □1 □2 □4 □8CH

RESOLUTION

- ☐ Up to FHD 30fps ☐ Up to FHD 60fps
- ☐ Up to UHD 4K 60fps
- * Contact sales@mediaexcel.com for customizable options



^{*} Optional items: certain features are available in specific models only NOTE: Specification is subject to change without notice