HERMES E HDR S LIVE ENCODER HDR S SDR to HDR Encoding Technology The best HDR color expansion technology in the market*



Plug and play with existing Standard Dynamic Range (SDR) production facilities from camera, post-production to headend

Embrace HDR and WCG for a lifelike viewing experience



HIGH DYNAMIC RANGE (HDR)¹ Extra luminance to display detailed environment highlights & shadows



24/7 LINEAR CHANNEL Non-stop live encoding with highly reliable Hewlett Packard Enterprise (HPE) hardware



WIDE COLOUR GAMUT (WCG)² Doubling color range to present a realistic visual ambience



PERCEPTUAL RATE CONTROL^{3,4} Superior video quality by patentpending H.265/HEVC algorithms, saving up to 80% bandwidth

* According to SSIM score

Technology Patents

- US Patent Appl. No. 15/936,459 Method and Apparatus for Converting Low Dynamic Range Video to High Dynamic Range Video (Supports SMPTE ST 2084 defining display brightness up to 10,000 nits, 40 times brighter than conventional low dynamic range TVs of around 250 nits)
- US Patent Appl. No. 15/936,461 Method and System for Expanding and Enhancing Color Gamut of a Digital Image (Traditional sRGB colour space covers only 35.9% of what human vision can perceive. HERMES Live Encoder E doubles it up by supporting BT.2020 with 75.8% (or DCI-P3 with 53.6%) in the CIE 1931 colour space)
- 3. US Patent Appl. No. 16/016,691 A Method for Initial Quantization Parameter Optimization in Video Coding
- 4. US Patent Appl. No. 16/038,154 Method based on Coding Tree Unit Level Rate Distortion Optimization for Rate Control in Video Coding (Bandwidth saving figures are compared with the global standard today – H.264/AVC encoding. Actual figures may vary depending on scene complexity)



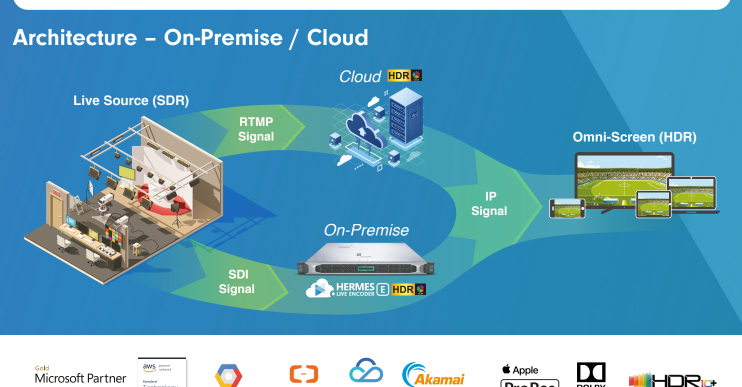
Use Cases

• Live Concert • International Event Broadcaster



66 Supported by the HERMES Live's technology, it has been the forth consecutive years to live stream the ceremony to worldwide. Never imagine the video quality can be so great with HDR Color technology.

The 38th Hong Kong Film Awards



Tencent Cloud

Alibaba Cloud

Cloud Partners (SaaS)

Microsof

· Microsoft is a registered trademark of Microsoft Corp.

Technology Partner

- · Amazon Web Services is a trademark of Amazon Web Services, Inc.
- · Google Cloud Platform is a trademark of Google LLC.
- · Alibaba Cloud is a trademark of Alibaba Group Holding Ltd.
- Tencent Cloud is a trademark of Tencent Holdings Ltd.

HERMES Encoder is Qualified by the Industry

ProRes

· Akamai is a trademark of Akamai Technologies, Inc.

ASTER FORWARD

- · Apple and ProRes are registered trademarks of Apple Inc.
- Dolby Vision is a trademark of Dolby Laboratories, Inc.
- · HDR10+ is a trademark of Twentieth Century Fox Home Entertainment LLC., Panasonic Corp. and Samsung Electronics Co., Ltd.

DOLBY

Leading SDR to HDR Encoding Algorithm "HDR Color"

Highest score of SSIM* is 1 presenting lifelike experience, TFI's patent-pending algorithms outperform others with outstanding result 0.9736

Method		iTMN ^[1]	DrTM ^[2]	Huo ^[3]	NoDMSE ^[1]	NoAdvReg ^[1]	KO ^[4]
SSIM	0.9736	0.8098	0.7968	0.7707	0.7298	0.7242	0.6459

1. Research paper by Ning, H. Xu, L. Song, R. Xie and W. Zhang, "Learning an Inverse Tone Mapping Network with a Generative Adversarial Regularizer",

2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Calgary, AB, 2018, pp. 1383-1387

2. Yuki Endo, Yoshihiro Kanamori, and Jun Mitani. Deep reverse tone mapping. ACM Transactions on Graphics, 36(6): 1–10, 2017

3. Yongqing Huo, Fan Yang, Le Dong, and Vincent Brost. Physiological inverse tone mapping based on retina response. The Visual Computer, 30(5): 507-517, 2014

4. Rafael P Kovaleski and Manuel M Oliveira. High-quality reverse tone mapping for a wide range of exposures. In Graphics, Patterns and Images(SIBGRAPI), 2014 27th SIBGRAPI Conference on, pages 49–56. IEEE, 2014

* Structural Similarity (SSIM) Index is a perceptual metric that quantifies image quality degradation caused by processing

Expand SDR into Multiple HDR Standards

	HDR10	DOLBY VISION [®]	##HDR 🕞	HLG
Key Differentiation	Static Metadata	Dynamic Metadata	Dynamic Metadata	No Metadata
Color depth	10-bit and WCG	10-bit and WCG	10-bit and WCG	10-bit and WCG
HDR Devices Support	All devices	Apple, LG, Panasonic, Philips, TCL	Samsung, Panasonic	SONY, LG

Note: Dolby Vision and HDR 10+ can be supported by HERMES File-based Encoder

Omni-Screen



Common mobile devices (iOS/Android phones & tablets), PCs, Smart TVs and Set-top Boxes (STB) come with HDR capable displays for HDR live video playback

Technical Specification

PHYSICAL, ENVIRONMENTAL AND POWER





HPE ProLiant DL360 Gen10 Server

1 RU, Dimensions: 4.29 x 43.46 x 70.7 cm (1.69 x 17.11 x 27.83 in) Weight (approximate): 16.27 kg (35.86 lbs)

Operating Temperature: 10 to 35 °C (50 to 95 °F) Storage Temperature: -20 to 65 °C (-5 to 150 °F) Operating Humidity: 8 to 90 % - Relative Humidity Power Supply: Dual, Hot-swappable from Rear Input Range: 100 to 240 Vac (RMS), Full Range Input Input Frequency: 50 to 60 Hz





INPUT AND OUTPUT

Video		
Inputs	SD/HD/3G SDI, HDMI or TS over UDP (On-Premise) RTMP (Cloud)	
Outputs	Apple HTTP Live Streaming (HLS) MPEG-DASH (DASH) TS over UDP	
Video Codec	H.264/AVC Baseline/Main/High Profile H.265/HEVC Main/Main 10 Profile	
Audio Codec	Advanced Audio Coding (AAC)	
Rate Control	Adaptive Bit Rates (ABR) with Patent-pending Perceptual Rate Control Algorithm	
Resolution	Up to 4K UHD (3840 x 2160)* or Full HD (1920 x 1080)	
Frame Rate	Up to 60 fps (Progressive)	

HDR Support#			
Up Conversion	SDR to HDR with Patent-pending HDR Color Algorithm HDR S		
Bit Depth	10-bit		
Transfer Function	SMPTE ST 2084		
Color Space	BT.2020/DCI.P3		

* For details of 4K UHD support, please contact our sales representatives # HDR live is supported under H.265/HEVC in HDR10 and HLG

About TFI

Bring content, culture and people together through innovative technology



tfidm.com info@tfidm.com (852) 3755 1000 Unit 521, InnoCentre, 72 Tat Chee Avenue, Kowloon Tong, Kowloon, Hong Kong

Schedule a demo or loan unit today at hermeslive.com! © 2019 HERMES Live Technology Limited | a TFI Group member



Reseller/Distributor Contact