

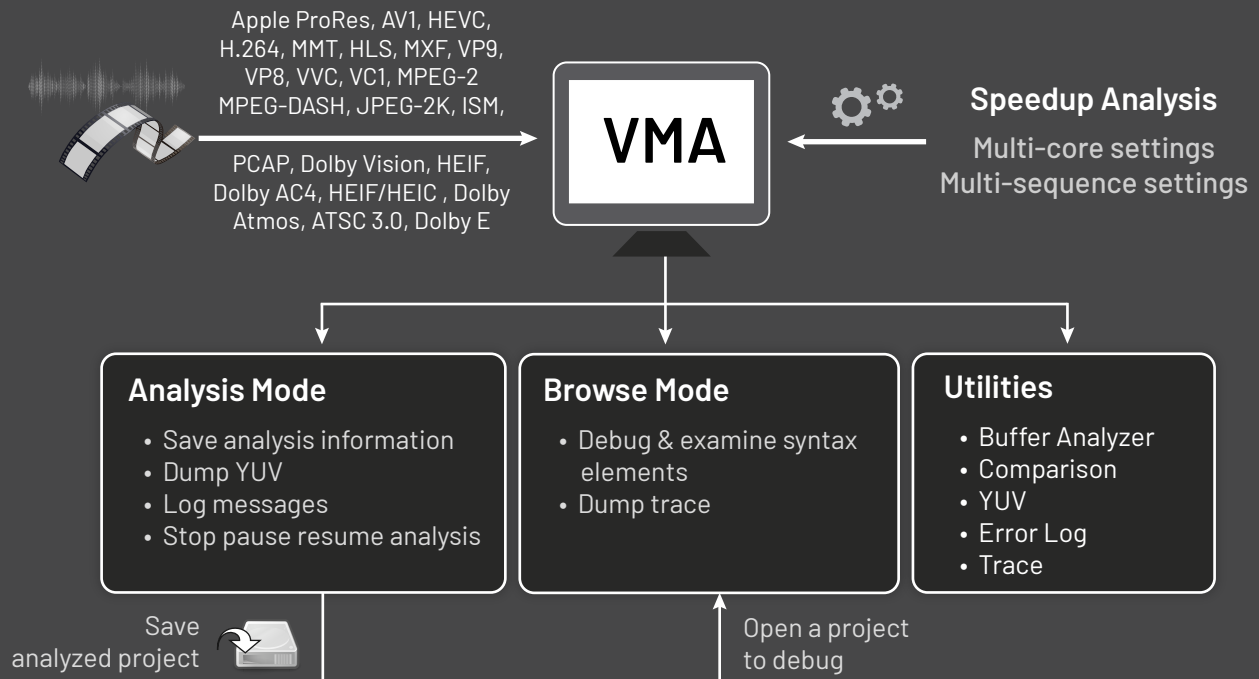


VEGA Media Analyzer

In-depth Media Analyzers

VEGA is an industry leading media analysis platform for debugging, verification of standards compliance, and interoperability testing of encoded streams. VEGA enables navigation down to the deepest levels of a media file to generate error reports and analysis. This significantly reduces R&D and QA time in delivering standards-compliant video. VEGA supports all popular video compression and container standards and includes features such as video comparison and quality checks. These features help deliver high-quality media.

VEGA Usage Model



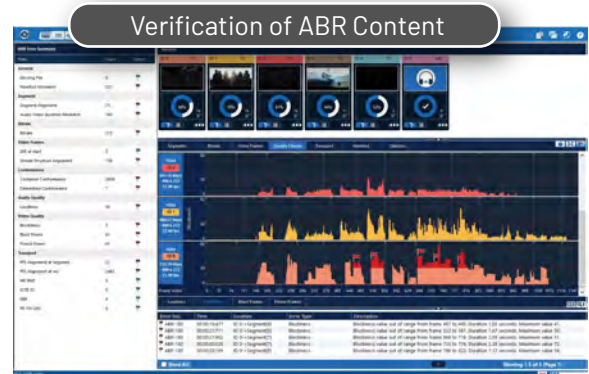
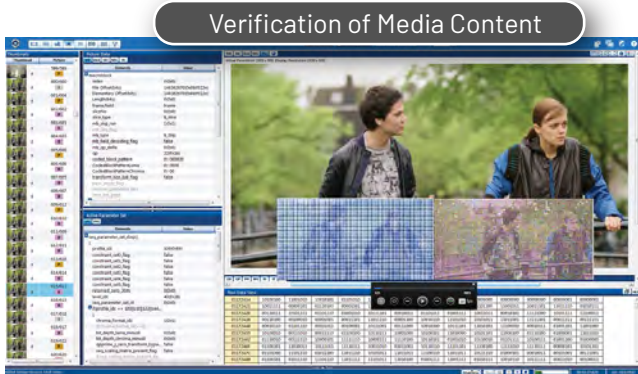
analyze | debug | refine | optimize

Advantages

- Accurate, in-depth video analysis assures standards compliance & interoperability
- Comprehensive format support: Apple ProRes, AV1, HEVC, H.264, MMT, HLS, MXF, VP9, VP8, VVC, VC1, MPEG-2, MPEG-DASH, JPEG-2K, ISM, PCAP, Dolby Vision, Dolby AC4, HEIF/HEIC, Dolby Atmos, ATSC 3.0, Dolby E, DTS Audio
- Cost-effective, PC-based software with multi-core support
- Fast performance improves operational, R&D & QA efficiency
- Value-added tools enable video comparisons, video quality checks, buffer analysis and debugging
- Regular updates and aggressive product roadmap anticipates next generation requirements, meeting customer needs
- Encoding comparison, encoding regression tests, STB compatibility
- Responsive support team available 24X7 worldwide

Key Features

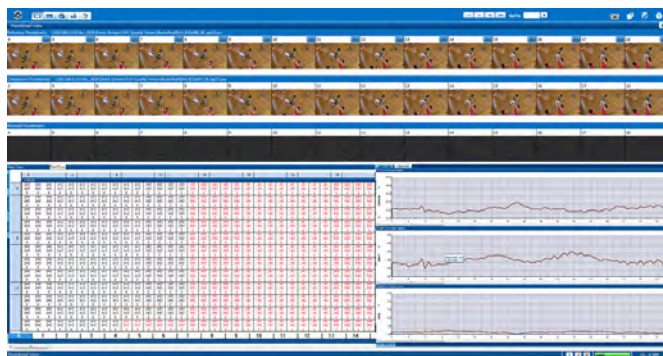
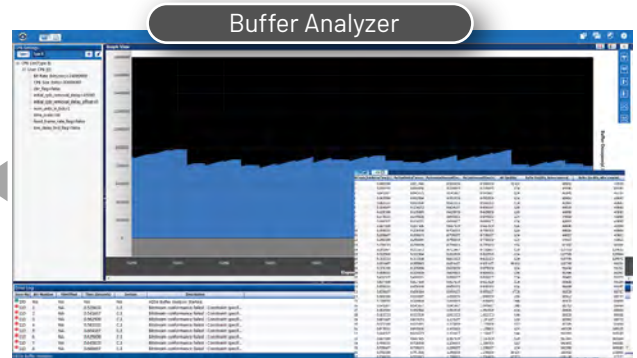
- Comprehensive, easy to navigate visuals, high level picture information down to feature thumbnail structure
- Frame by frame navigation down to the smallest block partitions of Frame
- Conformance violations at all levels to enable accurate examination of media standards
- Summary information for all levels - stream summary, sequence summary, Block (NAL / OBU.etc) summary, picture summary and more
- Analytical graphs for bird's-eye view of the stream: Bitrate, frame distribution, compression ratio, QP, DPB occupancy, prediction data and transform data
- Overlay of Slices, Tiles, Blocks over the picture
- Quick examination of coded bits, prediction data, motion vectors, QP, interpolation and reference index over the picture
- Detailed display of syntax elements at header and data levels
- DPB and reference picture information
- Quad Tree view for both HEVC and VP9 which displays the block splitting
- Display pixel values and pictures at every stage of decoding
- Graphical representation of in loop filter process
- Graphical representation of Intra prediction process
- Visualization of Closed Caption data
- Support for detailed residue view for HEVC and H264 streams
- Efficient and high-performance analysis - multi-core support
- Support for SCC (Screen Content Coding) Extension in HEVC video
- Support for Frest Streams (4:2:2, 4:4:4)
- Provides a microscopic view into MPEG-2 transport streams
- PCR inaccuracy and intervals, PCR drift rate, PCR frequency offset and PTS/DTS analysis
- Strong ABR content validation with respect to the manifest file and ability to report the minutest violations
- Compliance to media standards
- Verification of encoded streams' bit rates
- Detailed verification of chunks alignment based on the following:
 - Timing of encoded frame rate in elementary streams
 - Chunks play time
 - Stream structure
 - PTS/DTS encoded in TS
 - IDR alignment at start of chunks
- Verification of video and audio quality checks, such as blockiness, black frames, freeze frames, loudness, silence and CALM specification checks
- Play and switch between different Variants
- Analysis of QP variations across different bit rate streams
- Analysis of frame size and compression ratio variation



Utilities

Buffer Analyzer

- Analyzes Coded Picture Buffer (CPB) and T-STD Buffer Model
- Conformance violation as per standard
- Rich Buffer analysis report for easy debugging



YUV Quality Viewer

- Evaluate video quality matrices such as PSNR, RMSE and SSIM
- Evaluate pixel level comparisons
- Play reference, comparison and residual video
- Compare multiple YUVs

Trace Viewer

- Examine various syntax elements in detail e.g. syntax element name, offset and value. The elements are linked with the Hex View

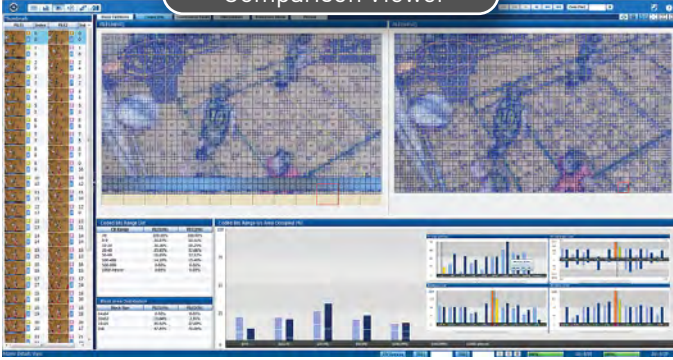
Element Name	Offset	Value	Length (bits)	Context	Reference Frame No.	Component
general_picture_header	0	0	1	0	0	0
general_picture_header	1	0	1	0	0	0
general_picture_header	2	0	1	0	0	0
general_picture_header	3	0	1	0	0	0
general_picture_header	4	0	1	0	0	0
general_picture_header	5	0	1	0	0	0
general_picture_header	6	0	1	0	0	0
general_picture_header	7	0	1	0	0	0
general_picture_header	8	0	1	0	0	0
general_picture_header	9	0	1	0	0	0
general_picture_header	10	0	1	0	0	0
general_picture_header	11	0	1	0	0	0
general_picture_header	12	0	1	0	0	0
general_picture_header	13	0	1	0	0	0
general_picture_header	14	0	1	0	0	0
general_picture_header	15	0	1	0	0	0
general_picture_header	16	0	1	0	0	0
general_picture_header	17	0	1	0	0	0
general_picture_header	18	0	1	0	0	0
general_picture_header	19	0	1	0	0	0
general_picture_header	20	0	1	0	0	0
general_picture_header	21	0	1	0	0	0
general_picture_header	22	0	1	0	0	0
general_picture_header	23	0	1	0	0	0
general_picture_header	24	0	1	0	0	0
general_picture_header	25	0	1	0	0	0
general_picture_header	26	0	1	0	0	0
general_picture_header	27	0	1	0	0	0
general_picture_header	28	0	1	0	0	0
general_picture_header	29	0	1	0	0	0
general_picture_header	30	0	1	0	0	0
general_picture_header	31	0	1	0	0	0
general_picture_header	32	0	1	0	0	0
general_picture_header	33	0	1	0	0	0
general_picture_header	34	0	1	0	0	0
general_picture_header	35	0	1	0	0	0
general_picture_header	36	0	1	0	0	0
general_picture_header	37	0	1	0	0	0
general_picture_header	38	0	1	0	0	0
general_picture_header	39	0	1	0	0	0
general_picture_header	40	0	1	0	0	0
general_picture_header	41	0	1	0	0	0
general_picture_header	42	0	1	0	0	0
general_picture_header	43	0	1	0	0	0
general_picture_header	44	0	1	0	0	0
general_picture_header	45	0	1	0	0	0
general_picture_header	46	0	1	0	0	0
general_picture_header	47	0	1	0	0	0
general_picture_header	48	0	1	0	0	0
general_picture_header	49	0	1	0	0	0
general_picture_header	50	0	1	0	0	0
general_picture_header	51	0	1	0	0	0
general_picture_header	52	0	1	0	0	0
general_picture_header	53	0	1	0	0	0
general_picture_header	54	0	1	0	0	0
general_picture_header	55	0	1	0	0	0
general_picture_header	56	0	1	0	0	0
general_picture_header	57	0	1	0	0	0
general_picture_header	58	0	1	0	0	0
general_picture_header	59	0	1	0	0	0
general_picture_header	60	0	1	0	0	0
general_picture_header	61	0	1	0	0	0
general_picture_header	62	0	1	0	0	0
general_picture_header	63	0	1	0	0	0
general_picture_header	64	0	1	0	0	0
general_picture_header	65	0	1	0	0	0
general_picture_header	66	0	1	0	0	0
general_picture_header	67	0	1	0	0	0
general_picture_header	68	0	1	0	0	0
general_picture_header	69	0	1	0	0	0
general_picture_header	70	0	1	0	0	0
general_picture_header	71	0	1	0	0	0
general_picture_header	72	0	1	0	0	0
general_picture_header	73	0	1	0	0	0
general_picture_header	74	0	1	0	0	0
general_picture_header	75	0	1	0	0	0
general_picture_header	76	0	1	0	0	0
general_picture_header	77	0	1	0	0	0
general_picture_header	78	0	1	0	0	0
general_picture_header	79	0	1	0	0	0
general_picture_header	80	0	1	0	0	0
general_picture_header	81	0	1	0	0	0
general_picture_header	82	0	1	0	0	0
general_picture_header	83	0	1	0	0	0
general_picture_header	84	0	1	0	0	0
general_picture_header	85	0	1	0	0	0
general_picture_header	86	0	1	0	0	0
general_picture_header	87	0	1	0	0	0
general_picture_header	88	0	1	0	0	0
general_picture_header	89	0	1	0	0	0
general_picture_header	90	0	1	0	0	0
general_picture_header	91	0	1	0	0	0
general_picture_header	92	0	1	0	0	0
general_picture_header	93	0	1	0	0	0
general_picture_header	94	0	1	0	0	0
general_picture_header	95	0	1	0	0	0
general_picture_header	96	0	1	0	0	0
general_picture_header	97	0	1	0	0	0
general_picture_header	98	0	1	0	0	0
general_picture_header	99	0	1	0	0	0
general_picture_header	100	0	1	0	0	0



File Info

- Quickly identify the high-level information about the stream

Comparison Viewer



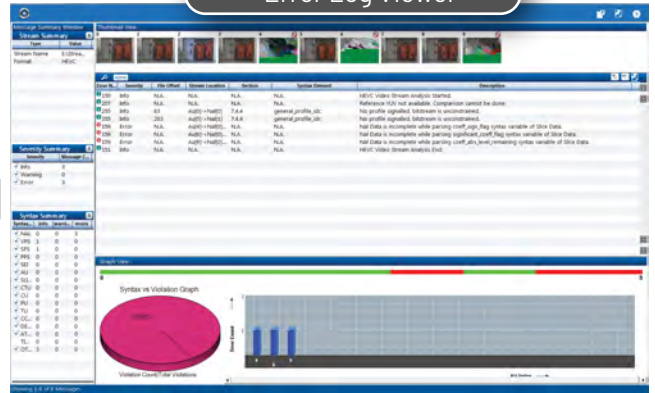
Comparison Viewer (HEVC/H264/VP9 vs HEVC/H264/VP9)

- Encoding comparison - bit rate, QP data, buffer occupancy, motion vectors and more
- Quality comparison - contrast, blockiness, pixelation, and blurriness

Error Log Viewer

- Examine, search, and filter error messages and dump the errors in XML or PDF file

Error Log Viewer



Batch Mode



Batch Mode

- Used to analyze multiple files simultaneously in GUI

Standard Support

Video Streams - Apple ProRes, AV1, H.264, HEVC, JPEG-2K, MPEG-2 TS, WebM, VVC, VP8, VP9, MPEG-DASH, Apple HLS, ISM, Dolby Vision

Audio Streams - AAC, AC-3, EAC3, LPCM G.711 (A Law/Mu Law Audio), G.722 (ADPCM Audio), MP3, ALS Audio, AES3 Audio, FLAC, Vorbis, Dolby AC4, Dolby Atmos, Dolby E, DTS Audio

System Streams - MMT, MXF, Transport / Program, MP4, MPEG-2, WebM, MKV, PCAP, TLV-MMT, HEIF/HEIC container

ABR Streams - MPEG-DASH, HTTP Live Streaming (HLS), Microsoft Smooth Streaming (ISM), OGG

Line 21 formats - EIA 608, EIA 708, AFD, XDS, SCTE-608, DIVICOM-608, CMAF Constraints

Other Formats - HDR-BT2020, HDR10, DVB Subtitle, ATSC 3.0 checks, TELETEXT, JPEG, HEIF

Conformance Checks - TR101290 checks, Cable Labs 3.0, ARIB STD-B1 Annex C, ARIB TR-B14 Profile C, and HbbTV checks

Interra Systems, Inc.
1601 S. De Anza Boulevard, Suite 212, Cupertino, CA 95014
Phone: +1 408 579 2000 | Email: vega_info@interrasystems.com
www.interrasystems.com

© 2022 Interra Systems, Inc. All rights reserved.



- Accurate, in-depth video analysis assures standards compliance & interoperability
- Comprehensive format support: Apple ProRes, AV1, HEVC, H.264, MMT, HLS, MXF, VP9, VP8, VVC, VC1, MPEG-2, MPEG-DASH, JPEG-2K, ISM, PCAP, Dolby Vision, Dolby AC4, HEIF/HEIC , Dolby Atmos, ATSC 3.0, Dolby E, DTS Audio
- Cost-effective, PC-based software with multi-core support
- Fast performance improves operational, R&D & QA efficiency