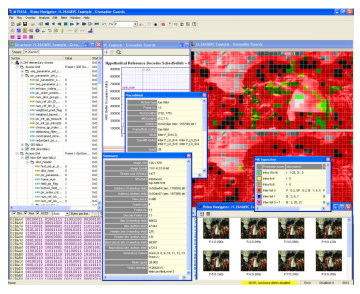


HEVC / AVC Video and Compressed Audio Analyzer MTS4EAV7 Datasheet



The MTS4EAV7 HEVC / AVC Video and Compressed Audio Analyzer is a powerful PC-based software package for deferred time analysis of encoded video and audio elementary streams. Supported video standards include HEVC (H.265), AVC / H.264, VC-1, MPEG-2, MPEG-4 part 2, and H.263. Supported audio standards include MPEG-2 audio, AAC, and AC-3. Also included are closed caption analysis capabilities. The MTS4EAV7 analyzer is available for standalone or networked PCs, and for Tektronix MTS4000 MPEG Test Systems.

Key features

- Video, audio, and caption decode and analysis
- Verification of the stream's compliance with the encoding standard
- Extraction of elementary streams from containers
- Comprehensive stream navigation and tracking to follow all aspects of the decoding process
- Multiple displays and overlays of Coding Unit (CU), Prediction Unit (PU), Transform Unit (TU), Macroblocks (MB)
- Easy selection of specified CU/MB and navigation using Zoom in and out for analysis
- Synchronized video, audio, and data views for instant cross reference
- Wide range of frame and Coding Tree Unit (CTU), Coding Unit (CU), Prediction Unit (PU), Transform Unit (TU), macroblock statistics, syntax traces – bitstream, interpret, alerts, frame, macroblock, transform, pixel level, fidelity traces
- Buffer analysis with graphical plots spatial bits/MB, MV histogram, quantization, DCT frequency, MB coded frequency, intra-coding frequency

- Video differencing and fidelity analysis
- Bitstream editor for making changes, reanalyzing the stream, then saving
- Exports data for detailed graphical analysis (requires Microsoft Excel[®])
- Comprehensive batch mode for automated regression testing with log reports
- YUV decoded video output for baseband video analysis
- Audio compression analysis
- AV delay measurement
- Built-in help and tutorials
- Closed Caption syntax and compliance analysis with ability to render captions over video, save captions to standard file format (SRT, SCC MCC), and debug capabilities, with support for Korean characters

Intended users and applications

- Equipment manufacturers
 - Video codec software and hardware developers
 - Semiconductor device designers and manufacturers
 - Mobile video infrastructure and mobile device developers
- Video content transmission and distribution
 - CODEC and equipment evaluation and comparison in cable, satellite, terrestrial, and IP applications
 - Network operators and network equipment providers
 - Application and service providers and streaming media applications
 - Broadcasters for checking AV delay

Elementary stream analysis

Video compression standards are complex and involve many elements which are vitally important to the efficiency and interoperability of compressed video in different applications. The MTS4EAV7 analyzer provides verification of the compliance of the stream against the compression standard, detailed analysis and statistics of the video and audio streams, tools for editing and debugging the stream, fidelity comparison against the original uncompressed stream, and checking for any video and audio delay.

Analysis of intermediate HEVC/H.265 and H.264/AVC transform values is included, as well as ARIB TR-B14 compliance verification. It enables equipment and systems developers to test and bring new designs rapidly to market, and video users to test compliance, interoperability, and performance of compression products.

Standards supported

Video

- HEVC (H.265) Main and Main 10 profiles, all levels
- H.264/AVC/MPEG-4 Part 10 Baseline, Extended, Main, High, High 10, High 4:2:2, and High 4:4:4 profiles all levels 1 to 5:1
- H.264/AVC Intra profiles, High10, High422, High444, and CALVC at levels 1 to 5.1
- H.264/AVC Scalable Video Coding (SVC) Extensions Baseline, High, and High Intra profiles at levels 1 to 5.1
- MPEG-2 Main Profile at Main, High, and High 1440 levels,
 4:2:2 Profile at Main and High levels
- VC-1 All profiles at all levels
- MPEG-4 Part 2 Simple Profile at levels 0 to 5 and Advanced Simple Profile at levels 0 to 5
- H.263 Baseline
- Uncompressed YUV, RGB, or Grayscale Color Models, 8 to 16 bit Sample Depth, various Chroma Subsampling Formats

Audio

- MPEG-1 Part 3 Layers I and II
- MPEG-2 Part 3 Layers I and II
- MPEG-2 Part 7 (AAC) Main (Excludes LC and SSR)
- MPEG-4 Part 3 (HE-AAC) AAC Main, AAC LC (Low Complexity, AAC LTP (Long-term Prediction), SBR (Spectral Band Replication))
- Dolby Digital (AC-3) Baseline Standard, Annex D: Extended/Alternate Bit Stream (Playback and Waveform only)

System layer

- MPEG-2 Transport/Program Streams
- MP4 Parts 1, 12, and 15
- ASF
- 3GPP
- DVD VOB
- QuickTime MOV

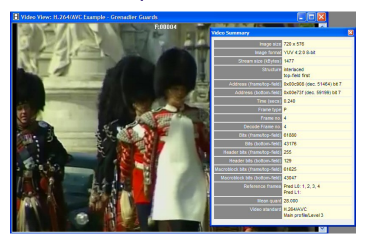
Closed caption

- CEA 608
- CEA 708
- SCTE 20/21

System requirements

- Windows 7, 64-bit operating system
- Processor Speed > 2.5 GHz
- 4 GB or greater RAM
- 250 GB hard disk space

MTS4EAV7 example screens



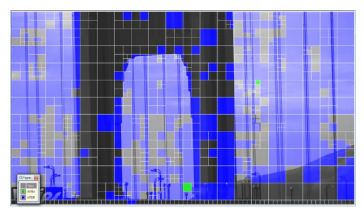
Frame summary



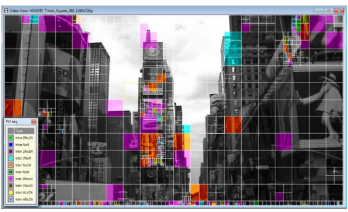
Video Navigator



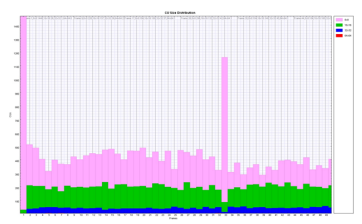
CTU and CU Tooltips



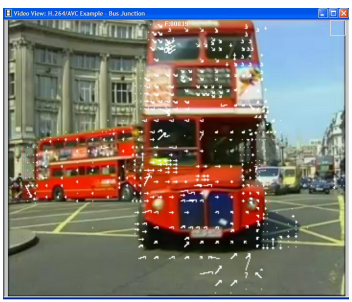
CU Types Overlay



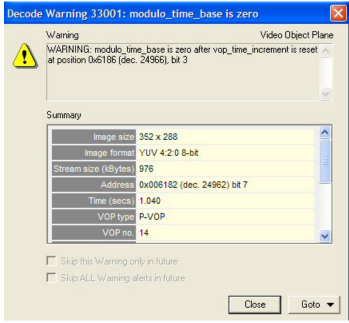
PU Types Overlay



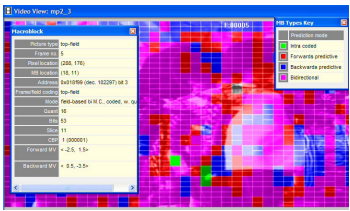
CU Size distribution graph



Motion vectors



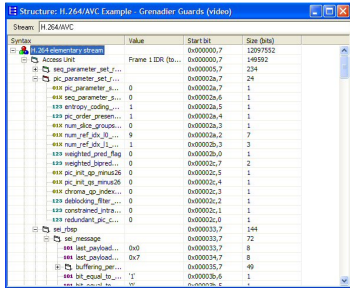
Real-time compliance testing and error alerts



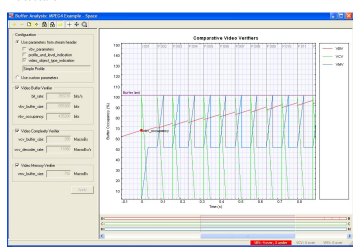
Macroblock overlays and statistics



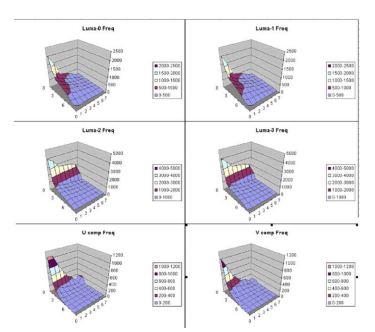
Frame statistics



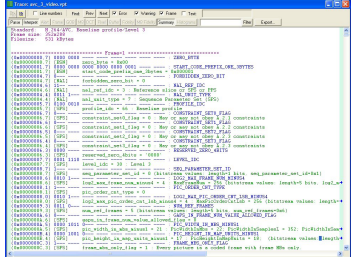
File structure



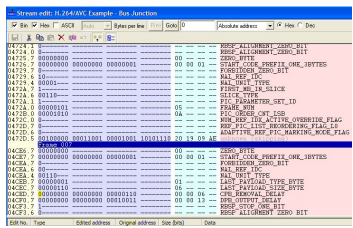
Buffer analysis



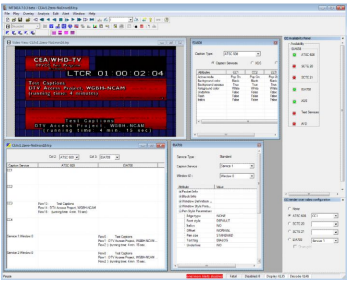
Graphical analysis



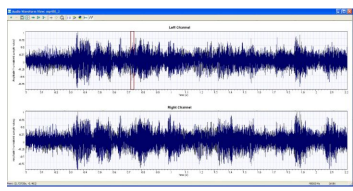
Trace views



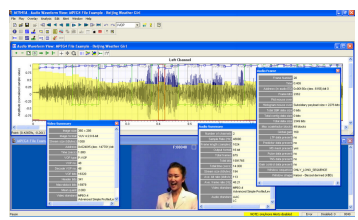
Stream HexView and edit



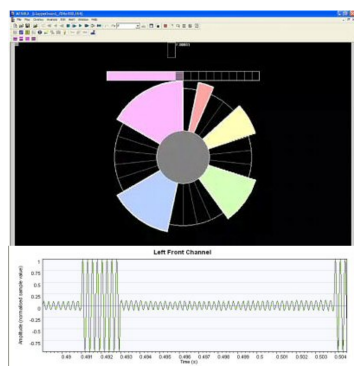
Closed Caption analysis (CEA 608 shown).



Audio channels



Audio compression analysis



Audio video delay measurement

Ordering information

Models

MTS4EAV7 Base software includes support for AVC / H.264 baseline, main, extended and high (plus Intra) profiles codec, MPEG-4 advanced

> simple profile (Level 0 to 5), MPEG-2 main and 4:2:2 profiles at high level, and VC1 all profiles, all levels; audio decode and analysis (including MPEG-2 Layer 1 and 2, AAC, HE AAC, and AC-3), and AV delay measurement; Closed Caption analysis;

Floating license ¹ (includes one license).

Optional software includes H.265/HEVC support. For an additional floating license, order Option FLT.

Standard accessories

071-3435-XX MTS4EAV7 Installation and Safety Instructions

063-4517-XX MTS4EAV7 Software Install CD-ROM

Not orderable USB dongle

MTS4EAV7 product options

Opt. HEVC Add HEVC / H.265 codec support, main profile, all levels

Opt. FLT Add one additional floating license (all floating licenses include the same capabilities); for multiple licenses, order multiple

Option FLT

Opt. LUD Add MTS4EAV7 to a preexisting MPEG analyzer dongle (single user license only; cannot be ordered with Option FLT)

MTS4EAUP upgrade options

Software upgrade kit for MTS4EAV7, MTS4EAB, and MTS4EAF Version 4 or higher as well as MTS4000 Option ESE and Option ESB.

Opt. HEVC Add HEVC / H.265 codec support, main profile, all levels. Base software must be V7. If not, then must order Option V7 as well.

Opt. V7 Upgrade MTS4EA V4 or higher to MTS4EAV7 base software; also upgrade a single user license to floating license (except for

MTS4000 Opt. ESE). If more than one floating license needed, then must order MTS4EAUP Option FLT to add extra licenses.

Only available for MTS4EA V4 or higher.

Opt. FLT Add one additional floating license to MTS4EAV7 (all floating licenses include the same capabilities). For multiple licenses, order

multiple Opt. FLT. Floating license is not available on MTS4000 Option ESE or Option ESB.



Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.

For single-license installations, the software can be installed in floating-license mode or node-locked mode.

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For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tektronix.com.

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