ANSI/CEA Standard

A DTV Profile for Uncompressed High Speed Digital Interfaces

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(Formulated under the cognizance of the CEA R4.8 DTV Interface Subcommittee.)

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FOREWORD

This standard was developed under the auspices of the Consumer Electronics Association (CEA) R4.8 DTV Interface Subcommittee.

CEA-861-F supersedes CEA-861-E and incorporates Errata, issued in April 2009 and July 2011, as well as the CEA-861.1 Audio Format Extensions standard of August 2010.

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A DTV Profile for Uncompressed High Speed Digital Interfaces

1 Scope

CEA-861 establishes protocols, requirements, and recommendations for the utilization of uncompressed digital interfaces by consumer electronics devices such as Digital Televisions (DTVs), digital cable, satellite or terrestrial set-top boxes (STBs), and related peripheral devices including, but not limited to DVD players/recorders, and other related Sources or Sinks.

CEA-861 is applicable to a variety of standard DTV-related high-speed digital physical interfaces - such as Digital Visual Interface (DVI) 1.0 [4], Open LVDS Display Interface (LDI) [8], and High-Definition Multimedia Interface (HDMI) [52] specifications. Protocols, requirements, and recommendations that are defined include Video Formats and waveforms; colorimetry and quantization; transport of compressed and uncompressed, as well as Linear Pulse Code Modulation (L-PCM), audio; carriage of auxiliary data; and implementations of the Video Electronics Standards Association (VESA) *Enhanced Extended Display Identification Data Standard* (E-EDID) [9], which is used by Sinks to declare display capabilities and characteristics.

CEA-861 adopters are strongly encouraged to implement High-bandwidth Digital Content Protection (HDCP) [3] content protection, defined by the Digital Content Protection, LLC (DCP) method, in order to be compatible with digital cable STBs as authorized by 47 C.F.R. § 76.602 [50] and 47 C.F.R. §76.640 [51]. HDCP [3] permits viewing of high-value content that may be available from other video Sources in a home network.

2 General

2.1 References

CEA-861 includes mechanisms that allow a digital video Source (such as a cable, satellite or terrestrial STB, digital VCR, or DVD player) to supply displayable, baseband, digital video to High Definition Television (HDTV) and Enhanced Definition Television (EDTV) devices, as well as peripheral devices such as repeaters, switchers, and recorders, as defined in *CEA Expands Definitions for Digital Television Products* [45].

2.1.1 Normative References

The following standards contain provisions that, through reference in this text, constitute normative provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision. Users of this Standard are cautioned that a newer edition might or might not be compatible.

2.1.1.1 Normative Reference List

- SMPTE ST 170:2004 (Archived 2010) Television Composite Analog Video Signal NTSC for Studio Applications
- 2. SMPTE ST 274:2008 Television 1920 x 1080 Image Sample Structure, Digital Representation and Digital Timing Reference Sequences for Multiple Picture Rates
- 3. DCP, L.L.C., High-bandwidth Digital Content Protection System, Revison 1.1, June 9, 2003
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- 5. IEC 61966-2-4: Multimedia systems and equipment Colour measurement and management Part 2-4: Colour management - Extended-gamut YCC colour space for video applications, January 2006
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- IEC 61937-7:2004, Digital audio Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 - Part 7: Non-linear PCM bitstreams according to the ATRAC, ATRAC2/3 and ATRAC-X formats
- IEC 61937-8:2006, Digital audio Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 - Part 8: Non-linear PCM bitstreams according to the Windows Media Audio (WMA) Professional format
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ANSI Standards

American National Standards Institute, 25 West 43rd Street, 4th Floor, New York, NY 10036; Phone 212-642-4900; Fax 212-398-0023; Internet http://www.ansi.org

ANSI/CEA Standards

Global Engineering Documents, World Headquarters, 15 Inverness Way East, Englewood, CO USA 80112-5776; Phone 800-854-7179; Fax 303-397-2740; Internet <u>global.ihs.com</u>; Email <u>global@ihs.com</u>

SMPTE Standards

Society of Motion Picture and Television Engineers, 3 Barker Ave., 5th Floor, White Plains, NY 10601; Phone 914-761-1100; Fax 914-761-3115; Internet http://www.smpte.org

DDWG

 Contact Digital Display Working Group (DDWG); Attn: DDWG Administrator; M/S JF3-361; 2111 NE 25th Avenue, Hillsboro, OR 97124-5961, USA; Fax: 503-264-5959; Internet <u>http://www.ddwg.org</u>; Email <u>ddwg.if@intel.com</u>

DTS

 DTS, Inc., 5171 Clareton Drive, Agoura Hills, CA 91301, USA; Phone 818-706-3525; Fax 818-706-1868; Internet <u>http://www.dts.com/contact/dts-headquarters.php</u>

DVD Forum

 Office of Secretary, DVD FORUM, Daimon Urbanist Bldg. 6F, 2-3-6 Shibadaimon, Minato-ku, Tokyo 105-0012, Japan ; Phone +81 35 777 2881; Fax +81 35 777 2882; Internet <u>http://www.dvdforum.org</u>

GB/T Standards

• Standardization Administration of the People's Republic of China (SAC), No.9 Madian Donglu Haidian District Beijing 100088,china; Phone +86 10 8226 2609; Fax +86 10 8226 0684; Internet http://www.sac.gov.cn/; E-mail webmaster@sac.gov.cn

DCP

 Digital Content Protection, L.L.C., c/o Intel Corporation, Stephen Balogh, JF2-55; 2111 NE 25th Ave; Hillsboro, OR 97124; Email <u>info@digital-cp.com</u>; Internet <u>http://www.digital-cp.com/home</u> or <u>http://www.digital-cp.com</u>

IEC Standards

 International Electrotechnical Commission, 3, rue de Varembé, PO Box 131, CH-1211 Geneva 20, Switzerland. Telephone +41 22 919 02 11; Telefax +41 22 919 03 00; Web: <u>www.iec.ch</u>; Email: <u>inmail@iec.ch</u>

ITU Standards

 International Telecommunications Union, Place des Nations, CH-1211 Geneva 20, Switzerland; Phone +41 22 730 5111; Fax +41 22 733 7256; Internet http://www.itu.int/publications/default.aspx; Email itumail@itu.int/publications/default.aspx;

Microsoft Windows Media Licensing Program

 Microsoft Windows Media Licensing Program, 1, Microsoft Way, Redmond, WA 98052, USA; Internet <u>http://www.microsoft.com/windows/windowsmedia/licensing/default.mspx</u>; Email <u>wmla@microsoft.com</u>

OpenLDI

Contact National Semiconductor: Internet http://www.national.com/appinfo/fpd

VESA Standards

Contact Video Electronics Standards Association, 39899 Balentine Dr., Suite 125, Newark, CA 94560, USA; Phone 510-651-5122; Internet <u>http://www.vesa.org</u>

2.1.2 Informative References

The following documents contain information that is useful in understanding this standard. At the time of publication, the editions indicated were valid.

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2.1.2.2 Informative Document Acquisition

AS

 SAI Global Limited, Business Publishing, GPO Box 5420, Sydney NSW 2001. Phone +61 2 8206 6010; Fax +61 28 206 6020; Internet <u>http://www.saiglobal.com/shop</u>

BDA Standards

 Blu-ray Disc Association (BDA), Blu-ray Disc Association 10 Universal City Plaza, T-100 Universal City CA 91608; Fax +1-818-301-1893; Internet <u>http://www.blu-raydisc.com/index.htm</u>; E-mail <u>membership@bdamail.com</u>

CEA Standards

 Global Engineering Documents, World Headquarters, 15 Inverness Way East, Englewood, CO USA 80112-5776; Phone 800-854-7179; Fax 303-397-2740; Internet <u>global.ihs.com</u>; Email <u>global@ihs.com</u>

ETSI

• European Telecommunications Standards Institute, 650, route des Lucioles, 06921 Sophia-Antipolis Cedex, France ; Phone +33 (0)4 92 94 42 00 ; Fax +33 (0)4 93 65 47 16 ; Internet <u>http://www.etsi.org</u>

FCC

• FCC Regulations, U.S. Government Printing Office, Washington, D.C. 20401; Internet http://www.access.gpo.gov/cgi-bin/cfrassemble.cgi?title=199847

HDMI

 HDMI Licensing, LLC, 1140 E. Arques Avenue, Suite 100, Sunnyvale, CA 94085 ; Internet <u>http://www.hdmi.org</u>

IEEE Registration Authority

 Institute of Electrical and Electronic Engineers, Inc., IEEE Registration Authority c/o IEEE Standards Association, 445 Hoes Lane, Piscataway, NJ 08855-1331; Internet http://standards.ieee.org/regauth/oui/index.shtml

ITU Standards

 International Telecommunications Union, Place des Nations, CH-1211 Geneva 20, Switzerland; Phone +41 22 730 5111; Fax +41 22 733 7256; Internet <u>http://www.itu.int/publications/default.aspx;</u> Email <u>itumail@itu.int</u>

Philips

Philips Intellectual Property & Standards; IP Support; Visiting address: High Tech Campus 44, 5656AE Eindhoven, The Netherlands; Mail address: P.O. Box 220, 5600 AE Eindhoven, The Netherlands; Internet http://www.ip.philips.com; E-Mail info.licensing@philips.com

SMPTE Standards

 Society of Motion Picture & Television Engineers (SMPTE), 595 West Hartsdale Avenue, White Plains, NY 10607; Phone 914-761-1100; Fax 914-761-3115; Internet <u>http://www.smpte.org</u>; Email <u>smpte@smpte.org</u>

Sony

 ATRAC Audio Format Specifications for CEA-861 Sony Corporation Head Office, 1-7-1 Konan, Minato-ku, Tokyo, 108-0075, Japan; Email <u>atrac-cea@jp.sony.com</u>

VESA Standards

Contact Video Electronics Standards Association, 39899 Balentine Dr., Suite 125, Newark, CA 94560, USA; Phone 510-651-5122; Internet http://www.vesa.org

2.2 Definitions

For the purposes of CEA-861, the following definitions apply.

2160p—A progressive CE Video Format with VIC in the range 93 through 107 and having 2160 active vertical lines (Vactive) lines per Video Frame.

Active Format Description (AFD)—A data structure that describes what portion of the Picture actually contains useful information (e.g., letterbox and pillarbox Bars are not considered useful information). It is a 4-bit field like that standardized in ETSI TS 101 154 [49], but whose exact meaning may depend on whether the data is delivered per ATSC/SCTE or ETSI standard. See Section 6.4 for details. Note that the use of the term "active" in this definition is not consistent with the use of this term in other portions of CEA-861 and most of the other documents referenced by CEA-861.

Active Image—The useful portion of the image contained within a Picture. Active Image excludes letterbox and pillarbox Bars (see Annex N).

Active Line—A Video Line occurring during the Vactive period(s) containing both Active Pixels and Blank Pixels. Active Pixels and Blank Pixels fill the Hactive and Hblank portions of these lines, respectively (see Annex N).

Active Pixel—A Video Pixel that conveys Pixel Data (see Annex N).

Adobe_{RGB}—The optional RGB (opRGB) color space defined in IEC 61966-2-5 [33]. See also the Adobe RGB (1998) Color Image Encoding Specification [70].

Adobe_{YCC601}—The luma-chroma chroma (YCC) color space defined in Annex A of IEC 61966-2-5 [33]. The ITU-R BT.601 [6] color conversion matrix is used to transform RGB values to YCC values.

Auxiliary Video Information (AVI)—Additional information (defined in CEA-861) related to the video being sent from a Source to a Sink.

A/V—Audio and Video.

Bar Data—Data that enable computation of regions of the image that are outside of the Active Image within a Picture, for example areas of zero or uniform luminance (i.e., Bars).

Bar Pixel – An Active Pixel that conveys a portion of a Bar (see Annex N).

Bars—Region of the display screen that is being driven or scanned at either zero luminance or at a uniform luminance; or regions of a Picture that are intended to be driven (e.g., matrix addressed) or scanned (e.g., cathode ray tube (CRT)) at either zero luminance or at a uniform luminance. In other words, it is the portion of the Picture that does not contain useful information (see Annex N).

Basic Audio—Uncompressed, two channel, digital audio. Exact parameters are determined by the interface specification used with CEA-861 (e.g., 2 channel IEC 60958-3 [12] L-PCM, 32, 44.1, and 48 kHz sampling rates, 16 bits/sample).

Blank Pixel—A Video Pixel that carries data other than Pixel Data (see Annex N).

Blanking Line—A Video Line occurring during Vblank period(s) containing only Blank Pixels. Blank Pixels fill both Hactive and Hblank portions of these lines (see Annex N).

Byte—8 bits of data.

CE Video Format—Any Video Format listed in Table 1 except the 640x480p Video Format.

CEA Extension—The E-EDID Standard [9] defines a VESA-assigned tag (0x02) that allows for an extension to be added with additional timing formats.

Coded Frame – A (compressed) signal representing a rectangular array of Coded Pixels containing an image that may, in whole or part, be eventually rendered onto a display.

Coded Line – A horizontal line of Coded Pixels output by a video acquisition function (e.g., a decompressor or a camera aperture).

Coded Pixel – The colored component samples of a single picture element (pixel) output by a video acquisition function (e.g., decompressor or a camera aperture).

Color Component Sample—A value that conveys a portion of the total information about of a picture element (pixel). A Color Component Sample may be a red sample (R), green sample (G), blue sample (B), a luma sample (Y) or chroma sample (C).

Component Depth—The number of bits used to represent a Color Component Sample. It is generally denoted as N.

Compressed Audio—All audio formats other than L-PCM and One Bit Audio.

Content Pixel - An Active Pixel that conveys a portion of the Active Image (see Annex N).

Digital Television (DTV)—A device that receives, decodes, and presents audio and video material that has been transmitted in a compressed form. The device can be a single unit or it can be constructed from a number of individual components (e.g., a digital terrestrial STB and an analog television).

Direct Stream Transfer (DST)— A lossless compression scheme for the Direct Stream Digital audio format.

DTV—Defined in CEA-861 to be an EDTV, HDTV, or SDTV. A Sink can also be any combination of these terms. A DTV with an uncompressed video input is also considered a Sink.

Dual-Aspect Ratio DTV—A DTV that simultaneously supports both Picture Aspect Ratios of a Video Format Timing (e.g., 720x480p). Listing both formats in the EDID data structure at the same time signifies simultaneous support.

Dual-Aspect Ratio Timing—A Video Format Timing (e.g., 720x480p) that is available in both Picture Aspect Ratios (16:9 and 4:3) with no difference in the timing for the two formats.

EDTV—A DTV capable of displaying 720x480p in 16:9 or 4:3 Picture Aspect Ratios. See Section 3.2.

Full Range-R, G, B or Y Quantization Range that includes all code values. See Section 5.4.

High Definition Television (HDTV)—A DTV capable of displaying a 1920x1080i or 1280x720p Video Format in 16:9 Picture Aspect Ratio. An HDTV also has EDTV capabilities. See Section 3.2.

High Definition (HD)—A CE Video Format that, inclusively, has 720 to 1080 active vertical lines (Vactive) lines per Video Frame.

InfoFrame—A data transfer structure for sending miscellaneous information from a Source to a Sink over a CEA-861 interface. Various InfoFrames are described in Section 6.

Interface Development Organization (IDO) – The organization (e.g., HDMI LLC, HDMI Forum, VESA) responsible for the CEA-861 implementation that is present.

Interface VSIF - One or more VSIF(s) defined by the IDO.

IRE Unit – A percentage of reference white with respect to black (i.e., blanking level). Reference white is assigned a value of 100, blanking a value of 0.

IT Video Format—Any Video Format that is not a CE Video Format. Specifically, any Video Format not listed in Table 1 plus the 640x480p Video Format.

Limited Range—R, G, B or Y Quantization Range that excludes some code values at the extremes. See Section 5.4.

Multi-channel Audio—Digital audio with more than two channels, for example, L-PCM or AC-3.

Native Display Device Aspect Ratio—Ratio of maximum width to height dimension of the addressable portion of a physical display device screen, which is indicated in the EDID version 1, revision 3 block's "Max Horizontal Image Size" and "Max Vertical Image Size" fields.

Native Video Format—A Video Format with Native Pixel Layout and scanning method that the display device accepts and displays without any internal scaling, de-interlacing, interlacing or frame rate conversion.

Native Pixel Layout—The exact number of horizontal pixels and vertical lines (or pixel mapping) that matches the physical structure of the display device.

One Bit Audio—1-bit Sigma-Delta (Delta-Sigma) modulated signal stream.

Picture— An uncompressed video signal representing a rectangular array of pixels containing an image that may, in whole or part, be rendered onto a display. A Picture refers to the Pixel Data transferred in the uncompressed video signal during a single Video Frame. A Picture includes both the Active Image and Bars (see Annex N).

Picture Aspect Ratio—Ratio of width to height dimension of the Picture as delivered across the uncompressed digital interface, including any top, bottom, or side Bars. Only four Picture Aspect Ratios are specified for this interface: 4:3, 16:9, 64:27, and 256:135 (see Annex N).

Picture Pixel—An single Active Pixel within a Picture Line containing a portion of either the Active Image or a Bar.

Picture Line—The complete set of contiguous Active Pixels along a single Active Line, where each Active Pixel contains a portion of either the Active Image or a Bar.

Pixel Data—Color Component Samples transmitted over the interface during a single Active Pixel. These samples may, but need not, completely define a single picture element (pixel).

Preferred Picture Aspect Ratio—In a Dual-Aspect Ratio DTV, the preferred aspect ratio of a given Video Format Timing (e.g., 720x480p) is the aspect ratio of the first such timing listed in the EDID data structure (see Section 4.1). This would be the Picture Aspect Ratio that would be displayed if a DTV were to receive a Video Format Timing with no accompanying Picture Aspect Ratio information (i.e., no AVI sent from Source).

Preferred Video Format—The Video Format that a display manufacturer determines provides optimum image.

NOTE—Source implementers are encouraged to review Section 7.2.3 for related guidance.

Quantization Range—The range of code values used to represent the color components of Active Pixels when transitioning between color extremes (e.g., black to white).

RGB—A general representation of an analog or digital component video signal, where R represents the red color, G represents green, and B represents blue; and each component is sampled at a uniform rate (4:4:4). For the purpose of CEA-861, the signal is digital.

Sink—A device, which receives an uncompressed A/V signal.

Source—A device, which generates an uncompressed A/V signal.

Source Pass-through Mode—A mode supported by some media-based Sources, wherein decompressed video passes directly (in its original format) to a Sink without interlacing, deinterlacing, scaling, or frame rate conversion.

sRGB—The default RGB color space defined in IEC 61966-2-1 [34].

Standard Definition Television (SDTV)—A DTV capable of displaying 720x480i¹ or 720x576i video in at least one of two Picture Aspect Ratios, 16:9 or 4:3.

Standard Definition (SD)—A CE Video Format that has less than 720 active vertical lines (Vactive) lines per Video Frame (e.g., 480 or 576 active vertical lines).

sYCC₆₀₁—The luma-chroma-chroma (YCC) color space defined in Annex F of IEC 61966-2-1/Amendment 1 [35]. The ITU-R BT.601 [6] color conversion matrix is used to transform RGB values to YCC values. sYCC₆₀₁ color space can represent colors outside of the sRGB color gamut.

Total Image — The entire image area including both Active Image and letterbox Bars or pillarbox Bars. The Coded Frame, in the case of a video acquisition function, or Picture, in the case of a CEA-861 interface (see Annex N).

Uncompressed Audio-Linear Pulse Code Modulated (L-PCM) and One Bit Audio.

Unique Active Pixel— A timing pattern, consisting of either fractional, single, or multiple contiguous Active Pixels, that effectively increases or lowers horizontal resolution (see Annex O). By splitting each Active Pixel into two Unique Active Pixels (e.g., using YC_BC_R 4:2:0 sampling), the effective horizontal resolution can be doubled. Alternately, Unique Active Pixels consisting of one or more contiguous Active Pixels having the same (systematically repeated) Pixel Data can be used to lower horizontal resolution. In this case, the number of Active Pixels in a Unique Active Pixel is equal to the pixel repetition factor (PR+1).

Unique Content Pixel— A timing pattern consisting of one or more contiguous Content Pixels having the same (systematically repeated) Pixel Data.

Video Field—The period from the leading (active) edge of one vertical sync (Vsync) pulse to the same edge of the next Vsync pulse or the timing pattern associated with that period.

Video Format—A Video Format is sufficiently defined such that when it is received at the DTV, the Sink has enough information to properly display an image. Although it is generally acceptable to define a Video Format by specifying only a Video Timing and a Picture Aspect Ratio, a more complete definition requires additional information including a Color Space, a Quantization Range, and a Component Depth (N).

Video Format Timing (or Video Timing)—The waveform associated with a Video Format. Note that a specific Video Format Timing may be associated with more than one Video Format (e.g., 720x480p formatted in the 4:3 Picture Aspect Ratio or a 720x480p formatted in the 16:9 Picture Aspect Ratio).

Video Frame—The period (beginning and ending where the active edges of horizontal and vertical sync align) for vertical total lines to elapse or the repetitive timing pattern associated with that period. Interlaced timings have two Video Fields per Video Frame, while progressive timings have only one. Therefore, in the case of progressive timings, the terms "video field" and "video frame" are synonymous.

Video Identification (ID) Code—An integer value used to identify a particular Video Format listed in Table 4. Tables 2 and 3 use Video Identification Codes to cross reference a particular Video Format with its exact Video Timing.

Video Line—The period, lasting Htotal pixel clock periods, beginning and ending with the active edge of a horizontal sync pulse (Hsync). The term may also refer to a timing pattern that occurs during this period consisting of Htotal contiguous Video Pixels.

¹ Content is encoded as 704x480 or 720x483

Video Pixel—The period delimited by two sequential pixel clock active edges. The term may also refer to the portion of a timing pattern where the interface transfers one unit of data. The unit of data transferred may be related to a single picture element (pixel) or other information (e.g., Audio) and may convey the same information as the preceding Video Pixel.

xvYCC₆₀₁—The extended gamut luma-chroma-chroma (YCC) color space defined in IEC 61966-2-4 [5]. The ITU-R BT.601 [6] color conversion matrix is used by 61966-2-4 [5] to transform RGB values to YCC values. The extent of the gamut is device dependent.

xvYCC₇₀₉— The extended gamut luma-chroma-chroma (YCC) color space defined in IEC 61966-2-4 [5]. The ITU-R BT.709 [7] color conversion matrix is used by 61966-2-4 [5] to transform RGB values to YCC values. The extent of the gamut is device dependent.

 $\mathbf{YC}_{B}\mathbf{C}_{R}$ —A general representation of a digital component video signal, where Y represents luminance, C_{B} represents the color blue, and C_{R} represents red; the color component may be sub-sampled at half the rate as luminance (4:2:2) or may be sampled at a uniform rate (4:4:4). For the purposes of CEA-861, it may be considered a digital representation of $YP_{B}P_{R}$.

2.3 Symbols and Abbreviations

2.3 Symbols	s and Abbreviations
AAC	Advanced Audio Coding
ADB	Audio Data Block
AFD	Active Format Description
AMOL96	Automated Measurement of Lineups 96 (bits/field)
ANSI	American National Standards Institute
ATRAC	Adaptive Transform Acoustic Coding
A/V	Audio/Video
AR	Aspect Ratio
AV/C	Audio/Video Control
AVI	Auxiliary Video Information
BD	Blu-Ray Disc
CD	Compact Disk
CEA	Consumer Electronics Association
CRT	Cathode Ray Tube
DAC	Digital to Analog Converter
DBS	Direct Broadcast Satellite
DCP	Digital Content Protection
DDWG	Digital Display Working Group
DMT	Display Monitor Timing
DRA	Digital Rise Audio (used with the Blu-ray Disc Read-Only Format [77])
DSC	Digital Still Camera
DST	Direct Stream Transfer
DTD	Detailed Timing Descriptor
DTV DVC	Digital Television
	Digital Video Camera Digital Versatile Disk
D-VHS	Digital VHS
DVI	Digital Visual Interface
E-DDC	Enhanced Display Data Channel
E-EDID	Enhanced Extended Display Identification Data Standard
EDTV	Enhanced Definition Television
ELB	End of Left Bar
ETB	End of Top Bar
EUI	Extended Unique Identifier
HDCP	High-bandwidth Digital Content Protection

SACDSuper Audio CDSADBSpeaker Allocation Data BlockSBBStart of Bottom BarSDTVStandard Definition TelevisionSDStandard DefinitionSMPTESociety of Motion Picture & Television EngineersSRBStart of Right BarSTBSet-Top BoxSVDShort Video DescriptorSVRShort Video ReferenceTVG2XTVGuide 2X (bitrate)VBIVertical Blanking IntervalVCDBVideo Capability Data BlockVCRVideo Data BlockVESAVideo Format Preference Data BlockVICVideo Identification (ID) CodeVSADBVendor-Specific Data BlockVSDBVendor-Specific InfoFrameVSVDBVendor-Specific InfoFrameVSVDBVendor-Specific Video Data BlockVAIFVendor-Specific Video Data BlockVAIFVendor-Specific Video Data BlockVSUBVendor-Specific InfoFrameVSVDBVendor-Specific Video Data BlockVAIFVendor-Specific Video Data Block </th <th>HD DVD HDD HDMI HDTV HD IDO IEC IEEE IFDB IRE ISO ITU LCD LDI L-PCM ISb MAT LVDS MPEG msb NABTS OpenLDI OUI PES PMP</th> <th>High Definition DVD Hard Disk Drive High-Definition Multimedia Interface High Definition Television High Definition Hot Plug Detect Interface Development Organization International Electrotechnical Commission Institute of Electrical and Electronics Engineers InfoFrame Data Block Institute of Radio Engineers InfoFrame Data Block Institute of Radio Engineers International Organization for Standardization International Telecommunications Union Liquid Crystal Display LVDS Display Interface Linear Pulse Code Modulation least significant bit MLP Audio Transport Low Voltage Differential Signaling Moving Picture Experts Group most significant bit North American Basic Teletext Specification Open LVDS Display Interface Organizationally Unique Identifier Packetized Elementary Stream Portable Media Player</th>	HD DVD HDD HDMI HDTV HD IDO IEC IEEE IFDB IRE ISO ITU LCD LDI L-PCM ISb MAT LVDS MPEG msb NABTS OpenLDI OUI PES PMP	High Definition DVD Hard Disk Drive High-Definition Multimedia Interface High Definition Television High Definition Hot Plug Detect Interface Development Organization International Electrotechnical Commission Institute of Electrical and Electronics Engineers InfoFrame Data Block Institute of Radio Engineers InfoFrame Data Block Institute of Radio Engineers International Organization for Standardization International Telecommunications Union Liquid Crystal Display LVDS Display Interface Linear Pulse Code Modulation least significant bit MLP Audio Transport Low Voltage Differential Signaling Moving Picture Experts Group most significant bit North American Basic Teletext Specification Open LVDS Display Interface Organizationally Unique Identifier Packetized Elementary Stream Portable Media Player
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WMA ProWindows Media Audio ProfessionalY420CMDBYC_BCR 4:2:0 Capability Map Data Block		
	WMA Pro	
Y420VDB YC_BC_R 4:2:0 Video Data Block	Y420CMDB	
	Y420VDB	YC _B C _R 4:2:0 Video Data Block

2.4 Compliance Notation

As used in this document, "shall" denotes mandatory provisions of the standard. "Should" denotes a provision that is recommended but not mandatory. "May" denotes a feature whose presence does not preclude compliance and implementation of which is optional. "Optional" denotes items that may or may not be present in a compliant device.

2.5 Hexadecimal Notation

The characters 0x preceding numbers or letters A through F designate the following values as hexadecimal notation.

2.6 HxV Video Timing Notation

Video Timings are sometimes expressed using HxV notation (e.g., "720x480"), where H and V are equal to the number of Active Pixels per Active Line and the number of Active Lines per Video Frame, respectively. The H value is sometimes surrounded by parenthesis and preceded by the number of Unique Active Pixels. Examples include: "720(1440)x480" and "3840(1920)x2160". In the first example, a Unique Active Pixel is formed by systematically repeating the preceding Active Pixel PR-number of times such that the effective horizontal resolution is lower than the value indicated in the parentheses by a factor of 1/(PR+1) (see Table 1, Note 2 for details). In the second example, two Unique Active Pixels are derived from each Active Pixel (e.g., by using 4:2:0 sampling) such that the effective horizontal resolution is doubled.

Video Timings may also be expressed using the HxV @ F notation (e.g., "720x576i @ 50 Hz "), where a value F is appended to denote field frequency. The value F also refers to the Video Frame rate when the letter to the right of the value V is a 'p'. North American Video Timings usually have a slash '/' in the name (e.g., "720x480i @ 59.94/60 Hz") to delimit dual vertical frequencies. Here, the first vertical frequency is adjusted by a factor of exactly 1000/1001 (for NTSC broadcast compatibility) relative to the second (see Table 1, Note 3).

2.7 Bit Naming Conventions

The names of the individual bits of multi-bit data values are composed using a value's mnemonic followed by a bit number. The significance of each bit is indicated by the bit number according to little-endian convention (i.e., bit number 0 is the least significant). For example, the quantization value is given the mnemonic 'Q', which is associated with two bits named 'Q1' and 'Q0'. When the value Q=2, bit Q1=1 and bit Q0=0.

Future bits are a special case. These bits begin with the mnemonic 'F' followed by a bit number. In this case, bit numbers indicate location – not significance. Future bits shall be set to zero and ignored.

2.8 ASCII Codes, Characters & Strings

ASCII characters shall be encoded using either 7-bit or 8-bit codes as indicated. The least significant 7bits shall encode characters according to ANSI INCITS [38], where ANSI INCITS bits b1 through b7 are mapped to bits 0 through 6, respectively. In the case of 8-bit codes, the msb (bit 7) shall always be set to zero.

3 Overview

CEA-861 describes requirements for video Sources and Sinks that include an uncompressed, baseband, digital video interface. These requirements apply to any baseband digital video interface that makes use of VESA E-EDID (structures for discovery of supported Video Formats) [9] and supports 24-bit RGB. The 60 Hz/59.94 Hz Video Timings are based on analog formats already standardized in CEA-770.2 [31] and CEA-770.3 [32]. A preferred physical/link interface is not specified in CEA-861. See the annexes on how to apply CEA-861 to the individual interfaces available at the time of this writing. Digital Visual Interface (DVI 1.0) [4] and OpenLDI 0.95 [8] can be used to enable minimal digital interface functionality. To take advantage of these enhancements, the physical interface also needs a way to transport CEA InfoFrames,

digital audio, and YC_BC_R pixels from the Source to the Sink. The High-Definition Multimedia Interface (HDMI) [52] is capable of taking advantage of these enhancements.

Enhanced Extended Display Identification Data (E-EDID) was created by VESA to enable plug and play capabilities of Sinks. This data, which would be stored in the Sink, describes Video Formats that the Sink is capable of receiving and rendering. The information is supplied to the Source, over the interface, upon the request of the Source. The Source then chooses its output format, taking into account the format of the original video stream and the formats supported by the Sink. The Source (e.g., STB) is responsible for the format conversions necessary to supply video in an understandable form to the Sink.

CEA-861 includes the Sink's ability to describe other capabilities in the E-EDID – in addition to supported Video Formats (e.g., digital audio). In those cases, the same basic mechanism applies (i.e., the Source reads EDID data in the Sink to determine its capabilities and then the Source sends only audio and Video Formats the Sink is capable of receiving).

The physical/link standards in Annex B, Annex C and Annex D do not support transport of closed captioning (CEA-608-C [46] and CEA-708-C [47]); therefore, the Source processes these elements. Specifically, if closed captioning is to be displayed, it is decoded by the Source, inserted into the video, and displayed as open captions. Similarly, if system Information, program information, events, service descriptors, etc. are displayed, related graphical information is inserted into the video by the Source. Control of closed captioning settings, programs, events, etc. is a feature of the Source, not supported by this interface and beyond the scope of CEA-861.

Furthermore, content advisory user menus, settings, and blocking are accommodated in the Source, and are beyond the scope of CEA-861.

3.1 General Video Format Requirements for Sources

A Source shall support at least one of the following Video Timings: 640x480p @ 59.94/60Hz 720x480p @ 59.94/60Hz 720x576p @ 50Hz

A Source that accepts 60Hz Video Formats, and that supports HDTV capability, should support 720x480p @ 59.94/60Hz and 1280x720p @ 59.94/60Hz or 1920x1080i @ 59.94/60Hz Video Format Timings.

A Source that accepts 50Hz Video Formats, and that supports HDTV capability, should support 720x576p @ 50Hz and 1280x720p @ 50Hz or 1920x1080i @ 50Hz Video Format Timings.

3.2 General Video Format Requirements for Sinks

A Sink that accepts 60Hz Video Formats shall support the 640x480p @ 59.94/60Hz and 720x480p @ 59.94/60Hz Video Format Timings.

A Sink that accepts 50Hz Video Formats shall support the 640x480p @ 59.94/60Hz and 720x576p @ 50Hz Video Format Timings.

A Sink that accepts 60Hz Video Formats, and that supports HDTV capability, shall support 1280x720p @ 59.94/60Hz or 1920x1080i @ 59.94/60Hz Video Format Timings.

A Sink that accepts 50Hz Video Formats, and that supports HDTV capability, shall support 1280x720p @ 50Hz or 1920x1080i @ 50Hz Video Format Timings.

A Sink that supports 640x480p @ 59.94/60Hz shall support video formatted in a 4:3 Picture Aspect Ratio, as described in Section 4.1, and coded with the default Component Depth, colorimetry, and Quantization Range for IT Video Timing as specified in Section 5.1, when receiving such timing.

A Sink that supports 720x480p @ 59.94/60Hz or 720x576p @ 50Hz should support video formatted in either 4:3 or 16:9 Picture Aspect Ratio, as described in Section 4.1, and coded with the default Component Depth, colorimetry, and Quantization Range for CE Video Timing as specified in Section 5.1, when receiving such timings.

4 Video Formats and Waveform Timings

CEA-861 interfaces transport uncompressed digital video using a variety of CE and IT Video Timings. This section describes the default IT 640x480 Video Timing as well as all of the standard CE Video Timings. The balance of IT timings are documented in the VESA DMT [67], GTF [62, 66], and VESA CVT [59, 64] standards.

Throughout CEA-861, the term "Video Format Timing" does not include aspect ratio, whereas the term "Video Format" does encompass the aspect ratio.

A Video Timing with a vertical frequency that is an integer multiple of 6.00 Hz (i.e., 24.00, 30.00, 60.00, 120.00 or 240.00 Hz) is considered to be the same as a Video Timing with the equivalent detailed timing information but where the vertical frequency is adjusted by a factor of 1000/1001 (i.e., 24/1.001, 30/1.001, 60/1.001, 120/1.001 or 240/1.001). That is, they are considered two versions of the same Video Timing but with slightly different pixel clock frequencies. Therefore, a DTV that declares it is capable of displaying a Video Timing with a vertical frequency that is either an integer multiple of 6 Hz or an integer multiple of 6 Hz or an integer multiple of 6 Hz or an integer multiple of 6 Hz adjusted by a factor of 1000/1001 shall be capable of displaying both versions of the Video Timing.

The additional low-resolution progressive Video Format Timings (1440x240p, 2880x240p, 1440x288p, and 2880x288p) consist of one of several frame formats. These frame formats differ only by one or two scan lines in the vertical blanking interval. For that reason, they are treated as the same Video Format with a slight variation in the parameters (i.e., handled in a way similar to the 59.94Hz/60Hz formats). For this reason, if a Sink declares support of one of these Video Formats of a specific Picture Aspect Ratio (through EDID), then it shall support all variations of that Video Format of the same Picture Aspect Ratio.

The mandatory and optional formats defined in CEA-861 shall comply with the timing parameters in Table 1 and Table 2.

In Table 2, note that the Vfront, Vsync, and Vback values are defined in terms of Video Lines (see Section 2.2 "Video Line"). The reader is advised that the signals Hsync, Vsync, Data Enable, and Clock are encoded in an interface-specific manner. For details, see the specifications for DVI [4], OpenLDI [8] or HDMI [52].

Standard-definition Video Timings generally use negative vertical and horizontal sync, while highdefinition Video Timings use positive.

Lines are always numbered sequentially from 1 to Vtotal and match the line numbers found in the given reference standard. In the case of high-definition Video Timings, the leading-line of vertical sync in field 1 is always line 1. In the case of standard-definition Video Timings, line 1 may coincide with the leading-line of vertical sync in field 1 or a line slightly before it. CEA-861 Video Timings are sometimes based on legacy 60Hz standard-definition television standards that have slightly larger Vactive values (e.g., 483-lines vs. 480-lines). Such Video Timings begin line numbering before the leading-line of vertical sync in field 1 – in order to keep line-numbers in alignment with the legacy standard. The "Ln" column in Table 2 provides the line number of the leading-line of vertical sync in field 1 for each Video Timing code. See Annex L for examples.

For progressive Video Timings and Field 1 of interlace Video Timings, the leading (active) edge of Hsync and Vsync transitions shall be perfectly aligned plus or minus zero pixel clocks. In Field 2 of interlace Video Timings, the alignment between the leading (active) edge of Hsync and Vsync transitions shall be precisely a half-line (Htotal/2) plus or minus zero pixel clocks.

Field									(kHz)	(Hz)	(MHz)
Rate⁵	VIC	Hactive	Vactive	I/P	Htotal	Hblank ⁵	Vtotal	Vblank ⁵	H Freq ⁵	V Freq ⁴	Pixel Freq ⁵
	60,65	1280	720	Prog	3300	2020	750	30	18.000	24.000 ³	59.400
	61,66	1280	720	Prog	3960	2680	750	30	18.750	25.000	74.250
	62,67	1280	720	Prog	3300	2020	750	30	22.500	30.000 ³	74.250
	32,72	1920	1080	Prog	2750	830	1125	45	27.000	24.000 ³	74.250
	33,73	1920	1080	Prog	2640	720	1125	45	28.125	25.000	74.250
	34,74	1920	1080	Prog	2200	280	1125	45	33.750	30.000 ³	74.250
	79	1680	720	Prog	3300	1620	750	30	18.000	24.000 ³	59.400
	80	1680	720	Prog	3168	1488	750	30	18.750	25.000	59.400
Low	81	1680	720	Prog	2640	960	750	30	22.500	30.000 ³	59.400
Γo	86	2560	1080	Prog	3750	1190	1100	20	26.400	24.000 ³	99.000
	87	2560	1080	Prog	3200	640	1125	45	28.125	25.000	90.000
	88	2560	1080	Prog	3520	960	1125	45	33.750	30.000 ³	118.800
	93,103	3840	2160	Prog	5500	1660	2250	90	54.000	24.000 ³	297.000
	94,104	3840	2160	Prog	5280	1440	2250	90	56.250	25.000	297.000
	95,105	3840	2160	Prog	4400	560	2250	90	67.500	30.000 ³	297.000
	98	4096	2160	Prog	5500	1404	2250	90	54.000	24.000 ³	297.000
	99	4096	2160	Prog	5280	1184	2250	90	56.250	25.000	297.000
	100	4096	2160	Prog	4400	304	2250	90	67.500	30.000 ³	297.000

Table 1 Video Format Timings—Detailed Timing Information

Field									(kHz)	(Hz)	(MHz)
Rate⁵	VIC	Hactive	Vactive	I/P	Htotal	Hblank ⁵	Vtotal	Vblank ⁵	H Freq ⁵	V Freq ⁴	Pixel Freq ⁵
	17,18	720	576	Prog	864	144	625	49	31.250	50.000	27.000
	19,68	1280	720	Prog	1980	700	750	30	37.500	50.000	74.250
	20	1920	1080	Int	2640	720	1125	22.5 ¹	28.125	50.000	74.250
	21,22	1440 ²	576	Int	1728 ²	288	625	24.5 ¹	15.625	50.000	27.000
	23,24	1440 ²	288	Prog	1728 ²	288	312	24	15.625	50.080	27.000
	23,24	1440 ²	288	Prog	1728 ²	288	313	25	15.625	49.920	27.000
	23,24	1440 ²	288	Prog	1728 ²	288	314	26	15.625	49.761	27.000
	25,26	2880 ²	576	Int	3456 ²	576	625	24.5 ¹	15.625	50.000	54.000
Ν	27,28	2880 ²	288	Prog	3456 ²	576	312	24	15.625	50.080	54.000
50Hz	27,28	2880 ²	288	Prog	3456 ²	576	313	25	15.625	49.920	54.000
2J	27,28	2880 ²	288	Prog	3456 ²	576	314	26	15.625	49.761	54.000
	29,30	1440 ²	576	Prog	1728 ²	288	625	49	31.250	50.000	54.000
	31,75	1920	1080	Prog	2640	720	1125	45	56.250	50.000	148.500
	37,38	2880 ²	576	Prog	3456 ²	576	625	49	31.250	50.000	108.000
	39	1920	1080	Int	2304	384	1250	85	31.250	50.000	72.000
	82	1680	720	Prog	2200	520	750	30	37.500	50.000	82.500
	89	2560	1080	Prog	3300	740	1125	45	56.250	50.000	185.625
	96,106	3840	2160	Prog	5280	1440	2250	90	112.500	50.000	594.000
	101	4096	2160	Prog	5280	1184	2250	90	112.500	50.000	594.000
	1	640	480	Prog	800	160	525	45	31.469	59.940 ³	25.175
	2,3	720	480	Prog	858	138	525	45	31.469	59.940 ³	27.000
	4,69	1280	720	Prog	1650	370	750	30	45.000	60.000 ³	74.250
	5	1920	1080	Int	2200	280	1125	22.5 ¹	33.750	60.000 ³	74.250
	6,7	1440 ²	480	Int	1716 ²	276	525	22.5 ¹	15.734	59.940 ³	27.000
	8,9	1440 ²	240	Prog	1716 ²	276	262	22	15.734	60.054 ³	27.000
	8,9	1440 ²	240	Prog	1716 ²	276	263	23	15.734	59.826 ³	27.000
°N	10,11	2880 ²	480	Int	3432 ²	552	525	22.5 ¹	15.734	59.940 ³	54.000
60Hz ³	12,13	2880 ²	240	Prog	3432 ²	552	262	22	15.734	60.054 ³	54.000
9	12,13	2880 ²	240	Prog	3432 ²	552	263	23	15.734	59.826 ³	54.000
	14,15	1440 ²	480	Prog	1716 ²	276	525	45	31.469	59.940 ³	54.000
	16,76	1920	1080	Prog	2200	280	1125	45	67.500	60.000 ³	148.500
	35,36	2880 ²	480	Prog	3432 ²	552	525	45	31.469	59.940 ³	108.000
	83	1680	720	Prog	2200	520	750	30	45.000	60.000 ³	99.000
	90	2560	1080	Prog	3000	440	1100	20	66.000	60.000 ³	198.000
	97,107	3840	2160	Prog	4400	560	2250	90	135.000	60.000 ³	594.000
	102	4096	2160	Prog	4400	304	2250	90	135.000	60.000 ³	594.000

Table 1 Video Format Timings—Detailed Timing Information (continued)

Field									(kHz)	(Hz)	(MHz)
Rate ⁵	VIC	Hactive	Vactive	I/P	Htotal	Hblank ⁵	Vtotal	Vblank ⁵	H Freq ⁵	V Freq ⁴	Pixel Freq ⁵
	40	1920	1080	Int	2640	720	1125	22.5 ¹	56.250	100.00	148.500
	41,70	1280	720	Prog	1980	700	750	30	75.000	100.00	148.500
Ηz	42, 43	720	720 576		864	144	625	49	62.500	100.00	54.000
100 F	44, 45	1440 ²	576	Int	1728 ²	288	625	24.5 ¹	31.250	100.00	54.000
10	64,77	1920	1080	Prog	2640	720	1125	45	112.500	100.00	297.000
	84	1680	720	Prog 2000		320	825	105	82.500	100.000	165.000
	91	2560	1080	Prog	2970	410	1250	170	125.000	100.000	371.250
	46	1920	1080	Int	2200	280	1125	22.5 ¹	67.500	120.00 ³	148.500
	47,71	1280	720	Prog	1650	370	750	30	90.000	120.00 ³	148.500
Ηz ³	48, 49	720	480	Prog	858	138	525	45	62.937	119.88 ³	54.000
120 H	50, 51	1440 ²	480	Int	1716 ²	276	525	22.5 ¹	31.469	119.88 ³	54.000
12	63,78	1920	1080	Prog	2200	280	1125	45	135.000	120.00 ³	297.000
	85	5 1680		Prog	2000	320	825	105	99.000	120.00 ³	198.000
	92	2560	1080	Prog	3300	740	1250	170	150.000	120.00 ³	495.000
00 z	52, 53	720	576	Prog	864	144	625	49	125.000	200.00	108.00
200 Hz	54, 55	1440 ²	576	Int	1728 ²	288	625	24.5 ¹	62.500	200.00	108.00
53 53	56,57	720	480	Prog	858	138	525	45	125.874	239.76 ³	108.000
240 Hz ³	58,59	1440 ²	480	Int	1716 ²	276	525	22.5 ¹	62.937	239.76 ³	108.000

1. Vblanking—Fractional values indicate that the number of Blanking Lines varies (see timing diagram for more details).

2. The pixels for the 720(1440)x480i@59.94/60Hz, 720(1440)x240p@59.94/60Hz, 720(1440)x576i@50Hz, and 720(1440)x288p@50Hz Video Formats are double clocked to meet minimum speed requirements of the interface, thus H active is shown as 1440, instead of 720. At higher field rates, these formats continue to be double clocked – even though double clocking is unnecessary. Each pixel of the 1440xN 480p and 576p formats, as well as the 2880xN 480i, 240p, 480p, 576i, 288p, and 576p formats, is repeated a variable number of times. The repeat value is communicated using the AVI InfoFrames (see Section 6.4).

3. A Video Timing with a vertical frequency that is an integer multiple of 6.00 Hz (i.e., 24.00, 30.00, 60.00, 120.00 or 240.00 Hz) is considered to be the same as a Video Timing with the equivalent detailed timing information but where the vertical frequency is adjusted by a factor of 1000/1001 (i.e., 24/1.001, 30/1.001, 60/1.001, 120/1.001 or 240/1.001). That is, they are considered two versions of the same Video Timing but with slightly different pixel clock frequencies. The vertical frequencies of the 240p, 480p, and 480i Video Formats are typically adjusted by a factor of exactly 1000/1001 for NTSC video compatibility, while the 576p, 576i, and the HDTV Video Formats are not. The VESA DMT standard [67] specifies a \pm 0.5% pixel clock frequency tolerance. Therefore, the nominally 25.175 MHz pixel clock frequency value given for Video Identification Code 1 may be adjusted to 25.2 MHz to obtain an exact 60 Hz vertical frequency.

4. To avoid fractional frame rate conversions in Source and Sinks, Sources should use the exact vertical frequencies of 25.000 Hz, 50.000 Hz, 100.000 Hz, 120.000 Hz, 200.000 Hz, and 240.000 Hz at 25 Hz, 50 Hz, 100 Hz, 120 Hz, 200 Hz, and 240 Hz, respectively. Likewise, Sources should use the exact vertical frequencies of $(24 \times 1000) / 1001$ Hz, $(30 \times 1000) / 1001$ Hz, $(60 \times 1000) / 1001$ Hz, $(120 \times 1000) / 1001$ Hz, and $(240 \times 1000) / 1001$ Hz at 23.98 Hz, 29.97 Hz, 59.94 Hz, 119.88 Hz, 239.76 Hz, respectively.

5. Data in this column is provided for informational purposes only.

Table 1 Video Format Timings—Detailed Timing Information (continued)

Field Rate ²⁸	VIC	Fig	Hfront	Hsync	Hback	Hpol ¹⁸	Vfront	Vsync	Vback	Vpol ¹⁸	۲u	Reference Standard	Notes
	60,65	2	1760	40	220	Р	5	5	20	Р	1	SMPTE 296M [42]	1,2, 25
	61,66	2	2420	40	220	Р	5	5	20	Р	1	SMPTE 296M [42]	1,2
	62,67	2	1760	40	220	Р	5	5	20	Р	1	SMPTE 296M [42]	1,2
	32,72	2	638	44	148	Р	4	5	36	Р	1	SMPTE 274M [2]	14
	33,73	2	528	44	148	Р	4	5	36	Р	1	SMPTE 274M [2]	14
	34,74	2	88	44	148	Р	4	5	36	Р	1	SMPTE 274M [2]	14
	79	2	1360	40	220	Р	5	5	20	Р	1	SMPTE 296M [42]	26
	80	2	1228	40	220	Р	5	5	20	Р	1	SMPTE 296M [42]	26
Low	81	2	700	40	220	Р	5	5	20	Р	1	SMPTE 296M [42]	26
Lo	86	2	998	44	148	Р	4	5	11	Р	1	SMPTE 274M [2]	27
	87	2	448	44	148	Р	4	5	36	Р	1	SMPTE 274M [2]	27
	88	2	768	44	148	Р	4	5	36	Р	1	SMPTE 274M [2]	27
	93,103	2	1276	88	296	Р	8	10	72	Р	1	SMPTE 274M [2]	1, 2, 29
	94,104	2	1056	88	296	Р	8	10	72	Р	1	SMPTE 274M [2]	1, 2, 29
	95,105	2	176	88	296	Р	8	10	72	Р	1	SMPTE 274M [2]	1, 2, 29
	98	2	1020	88	296	Р	8	10	72	Р	1	SMPTE 274M [2]	1, 2, 30
	99	2	968	88	128	Р	8	10	72	Р	1	SMPTE 274M [2]	1, 2, 30
	100	2	88	88	128	Ρ	8	10	72	Р	1	SMPTE 274M [2]	1, 2, 30

Table 2 Video Format Timings—Detailed Sync Information

Field Rate ²⁸	VIC	Fig	Hfront	Hsync	Hback	Hpol ¹⁸	Vfront	Vsync	Vback	V pol ¹⁸	Ľ	Reference Standard	Notes	
	17,18	1	12	64	68	Ν	5	5	39	Ν	1	ITU-R BT.1358 [58]		
	19,68	2	440	40	220	Р	5	5	20	Р	1	SMPTE 296M [42]	1,2	
	20	4	528	44	148	Р	2	5	15	Р	1	SMPTE 274M [2]	1,2	
	21,22	3	24	126	138	Ν	2	3	19	Ν	1	ITU-R BT.656 [56]	6, 15	
	23,24	1	24	126	138	Ν	2 ²²	3	19	Ν	1	ITU-R BT.1358 [58]	7, 14, 15, 19	
	23,24	1	24	126	138	Ν	3 ²³	3	19	Ν	1	ITU-R BT.1358 [58]	7, 14, 15, 19	
	23,24	1	24	126	138	Ν	4 ²⁴	3	19	Ν	1	ITU-R BT.1358 [58]	7, 14, 15, 19	
	25,26	3	48	252	276	Ν	2	3	19	Ν	1	ITU-R BT.656 [56] ¹⁷	8, 13, 14	
N	27,28	1	48	252	276	Ν	2 ²²	3	19	Ν	1	ITU-R BT.656 [56] ¹⁷	7, 8, 12, 13,19	
50Hz	27,28	1	48	252	276	Ν	3 ²³	3	19	Ν	1	ITU-R BT.656 [56] ¹⁷	7, 8, 12, 13,19	
ũ	27,28	1	48	252	276	Ν	4 ²⁴	3	19	Ν	1	ITU-R BT.656 [56] ¹⁷	7, 8, 12, 13,19	
	29,30	1	24	128	136	Ν	5	5	39	Ν	1	ITU-R BT.1358 [58]	9, 10, 14	
	31,75	2	528	44	148	Р	4	5	36	Р	1	SMPTE 274M [2]	14	
	37,38	1	48	256	272	Ν	5	5	39	Ν	1	ITU-R BT.1358 [58]	9, 11	
	39	5	32	168	184	Р	23	5	57	Ν	1	AS 4933.1-2005 [69]	5	
	82	2	260	40	220	Р	5	5	20	Р	1	SMPTE 296M [42]	1, 2, 26	
	89	2	548	44	148	Р	4	5	36	Р	1	SMPTE 274M [2]	14, 27	
	96,106	2	1056	88	296	Р	8	10	72	Р	1	SMPTE 274M [2]	1, 2, 29	
	101	2	968	88	128	Р	8	10	72	Р	1	SMPTE 274M [2]	1, 2, 30	
	1	1	16	96	48	Ν	10	2	33	Ν	1	VESA DMT [67]	3, 4	
	2,3	1	16	62	60	Ν	9	6	30	Ν	7	CEA-770.2 [31]	2	
	4,69	2	110	40	220	Р	5	5	20	Р	1	CEA-770.3 [32]	1,2	
	5	4	88	44	148	Р	2	5	15	Р	1	CEA-770.3 [32]	1,2	
	6,7	3	38	124	114	Ν	4	3	15	Ν	4	CEA-770.2 [31]	2, 15	
	8,9	1	38	124	114	Ν	4 ²⁰	3	15	Ν	4	CEA-770.2 [31] ¹⁷	7, 14, 15, 19	
	8,9	1	38	124	114	Ν	5 ²¹	3	15	Ν	4	CEA-770.2 [31] ¹⁷	7, 14, 15, 19	
N	10,11	3	76	248	228	Ν	4	3	15	Ν	4	CEA-770.2 [31] ¹⁷	8, 13	
60Hz	12,13	1	76	248	228	Ν	4 ²⁰	3	15	Ν	4	CEA-770.2 [31] ¹⁷	7, 8, 13, 19	
ø	12,13	1	76	248	228	Ν	5 ²¹	3	15	Ν	4	CEA-770.2 [31] ¹⁷	7, 8, 13, 19	
	14,15	1	32	124	120	Ν	9	6	30	Ν	7	CEA-770.2 [31]	9, 10, 13, 14	
	16,76	2	88	44	148	Р	4	5	36	Р	1	SMPTE 274M [2]	14	
	35,36	1	64	248	240	Ν	9	6	30	Ν	7	CEA-770.2 [31]	9, 11	
	83	2	260	40	220	Р	5	5	20	Р	1	CEA-770.3[32]	1, 2, 26	
	90	2	248	44	148	Р	4	5	11	Р	1	SMPTE 274M [2]	14, 27	
	97,107	2	176	88	296	Р	8	10	72	Р	1	SMPTE 274M [2]	1, 2, 29	
	102	2	88	88	128	Р	8	10	72	Р	1	SMPTE 274M [2]	1, 2, 30	

Table 2 Video Format Timings—Detailed Sync Information (continued)

Field Rate ²⁸	VIC	Fig	Hfront	Hsync	Hback	IoqH	Vfront	Vsync	Vback	Vpol	Ln	Reference Standard	Notes
	40	4	528	44	148	Ρ	2	5	15	Р	1	SMPTE 274M [2]	
	41,70	2	440	40	220	Р	5	5	20	Р	1	SMPTE 296M [42]	
Чz	42, 43	1	12	64	68	Ν	5	5	39	Ν	1	ITU-R BT.1358 [58]	
100 F	44, 45	3	24	126	138	Ν	2	3	19	Ν	1	ITU-R BT.656 [56]	16
¥	64,77	2	528	44	148	Р	4	5	36	Р	1	SMPTE 274M [2]	
	84	2	60	40	220	Р	5	5	95	Р	1	SMPTE 296M [42]	26
	91	2	218	44	148	Ρ	4	5	161	Р	1	SMPTE 274M [2]	27
	46	4	88	44	148	Р	2	5	15	Р	1	SMPTE 274M [2]	
	47,71	2	110	40	220	Ρ	5	5	20	Р	1	SMPTE 296M [42]	
Чz	48, 49	1	16	62	60	Ν	9	6	30	Ν	7	CEA-770.2 [31]	
120 F	50, 51	3	38	124	114	Ν	4	3	15	Ν	4	CEA-770.2 [31]	16
1	63,78	2	88	44	148	Р	4	5	36	Р	1	SMPTE 274M [2]	
	85	2	60	40	220	Ρ	5	5	95	Р	1	SMPTE 296M [42]	26
	92	2	548	44	148	Ρ	4	5	161	Р	1	SMPTE 274M [2]	27
200 Hz	52, 53	1	12	64	68	Ν	5	5	39	Ν	1	ITU-R BT.1358 [58]	
H 20	54, 55	3	24	126	138	Ν	2	3	19	Ν	1	ITU-R BT.656 [56]	16
240 Hz	56,57	1	16	62	60	Ν	9	6	30	Ν	7	CEA-770.2 [31]	
74 H	58,59	3	38	124	114	Ν	4	3	15	Ν	4	CEA-770.2 [31]	16

Notes:

1. The reference standard uses tri-level sync, while CEA-861 uses bi-level. Bi-level sync timing is accomplished using the second half of the reference standard's tri-level sync, defining the actual sync time to be the rising edge of that pulse.

2. The reference standard uses a composite sync while CEA-861 uses separate sync signals, thus eliminating the need for serrations during vertical sync.

3. VESA defines blanking as not including the border while CEA-861 includes the border within the blanking interval.

4. Uses default IT color space, RGB components, and Full Range 8-bit color coding & quantization (see Section 5.1).

5. Is specifically designed for use with 31.25 kHz constant horizontal rate cathode-ray tube televisions and has a total of 1250 vertical lines – instead of the normal 1125 found in SMPTE 274 based timings. It has a frame, which is split into two unequal fields of 624.5 and 625.5 lines. The Video Format is specifically designed for use with special 31.25 kHz constant horizontal rate cathode-ray tube televisions and should be used with caution. Timing is similar to the 1250/50/2:1 system that described in Australian AS 4933.1-2005 standard [69].

6. Same as the reference standard except for horizontal and vertical synchronization pulse durations, which are specified in ITU-R BT.711–1 [57] and ITU-R BT.1700 [55]. Thus, the clock is 27 MHz.

7. There are two or three Video Frame timings that differ only in the number of Blanking Lines in the vertical blanking interval of the frame. All are considered variations of the same Video Timing.

8. Represents a superset of game console timings with variable repetition factors. Encompasses all of the following cases:

a) 2880/10=288 pixels/line b) 2880/8=360 pixels/line c) 2880/7=411 pixels/line d) 2880/5=576 pixels/line e) 2880/4=720 pixels/line

Typically has Bars on the left and right sides that are 160/n pixels wide, where n is the repetition factor. 9. Represents a superset of timings with specific repetition factors that provide either additional bandwidth for carrying audio data or increased horizontal video resolution. 10. Is a superset of Video Formats encompassing all of the following cases: a) 1440/2=720 pixels/line b) 1440/1=1440 pixels/line 11. Is a superset of Video Formats encompassing all of the following cases: a) 2880/4=720 pixels/line b) 2880/2=1440 pixels/line c) 2880/1=2880 pixels/line 12. The exact Video Timing depends upon the pixel repetition factor specified in the AVI InfoFrame. 13. If this Video Timing is advertised in the EDID, the Sink shall have an interface capable of signaling pixel repetition via AVI InfoFrames (e.g., HDMI) and shall accept all listed pixel repetition factors. 14. It is likely that non-HDMI Sources may not recognize this Video Format in a Detailed Timing Descriptor. 15. Assumes the pixels are double-clocked to meet minimum clock speed requirements for the interface. 16. Assumes the pixels are double-clocked. 17. This is a "gaming" format. Progressive timing is obtained by removing the second field of the reference standard's interlace timing. 18. Hool and Vpol stand for horizontal and vertical sync pulse polarity, respectively. The value 'N' signifies negative polarity, where the signal stays mostly high (at a logic '1') and only pulses low (to a logic '0') during the sync pulse. Likewise, the value 'P' signifies positive polarity, where the signal stavs mostly low (at a logic '0') and only pulses high (to a logic '1') during the sync pulse. 19. Vfront varies as a function of Vtotal. 20. This value applies when Vtotal is 262 lines. 21. This value applies when Vtotal is 263 lines. 22. This value applies when Vtotal is 312 lines. 23. This value applies when Vtotal is 313 lines. 24. This value applies when Vtotal is 314 lines. 25. This Video Timing has been modified from the one listed in the reference standard. The reference standard specifies an odd Htotal greater than 4096, which is incompatible with legacy silicon. CEA-861 instead uses the referenced standard's 720p30 Video Timing with a reduced pixel clock frequency to obtain 24Hz. 26. This Video Timing has been modified from the one listed in the reference standard. The pixel rate and Hfront have been modified to provide Hactive of 1680 pixels needed to achieve a 64:27 Picture Aspect Ratio with approximately square (64:63) pixels. 27. This Video Timing has been modified from the one listed in the reference standard. The pixel rate and Hfront have been modified to provide Hactive of 2560 pixels needed to achieve a 64:27 Picture Aspect Ratio with perfectly square pixels. 28. Data in this column is provided for informational purposes only. 29, Using UHDTV1 image sample structures and frame rates from SMPTE 2036-1:2009 [83]. 30. Using UHDTV1 image sample structures and frame rates from SMPTE 2048-1:2011 [84]

Table 2 Video Format Timings—Detailed Sync Information (continued)

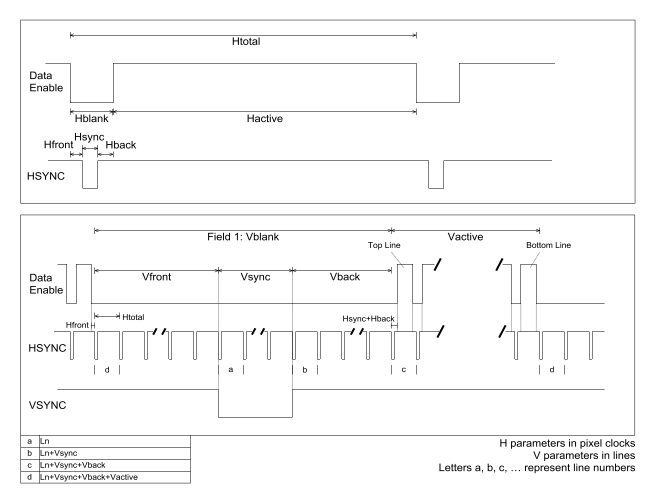


Figure 1. General Progressive Video Format Timing (Negative Sync)

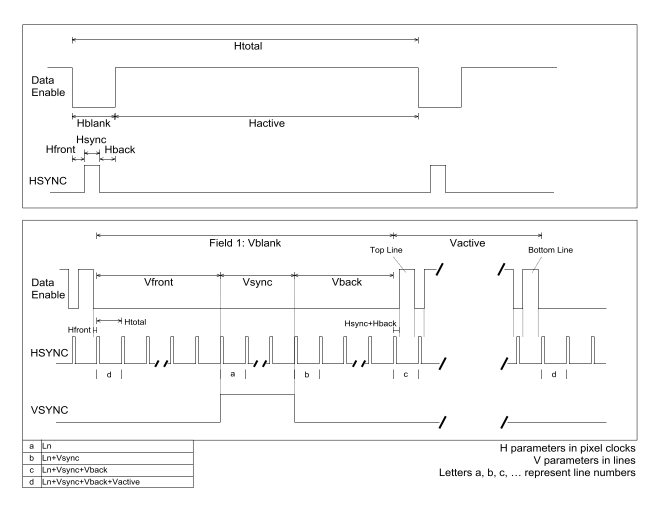
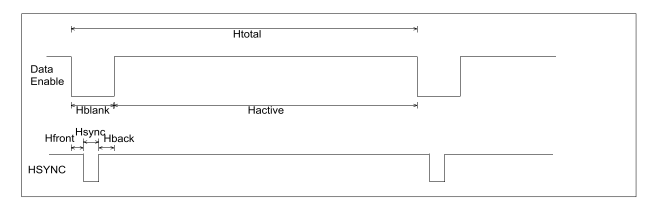


Figure 2. General Progressive Video Format Timing (Positive Sync)



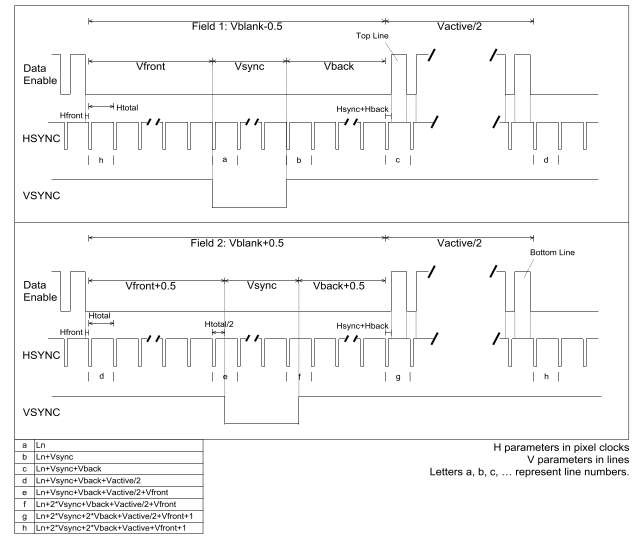


Figure 3 General Interlaced Video Format Timing (Negative Sync)

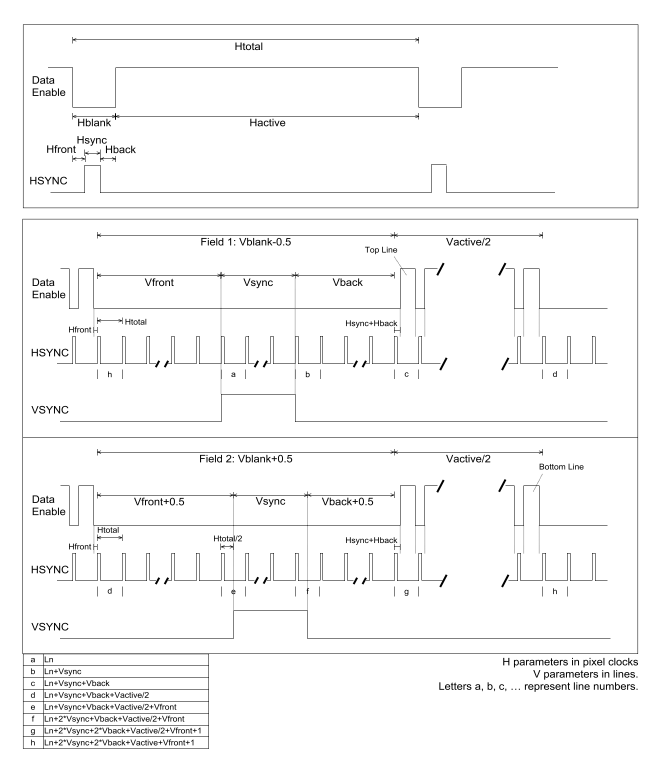


Figure 4. General Interlaced Video Format Timing (Positive Sync)

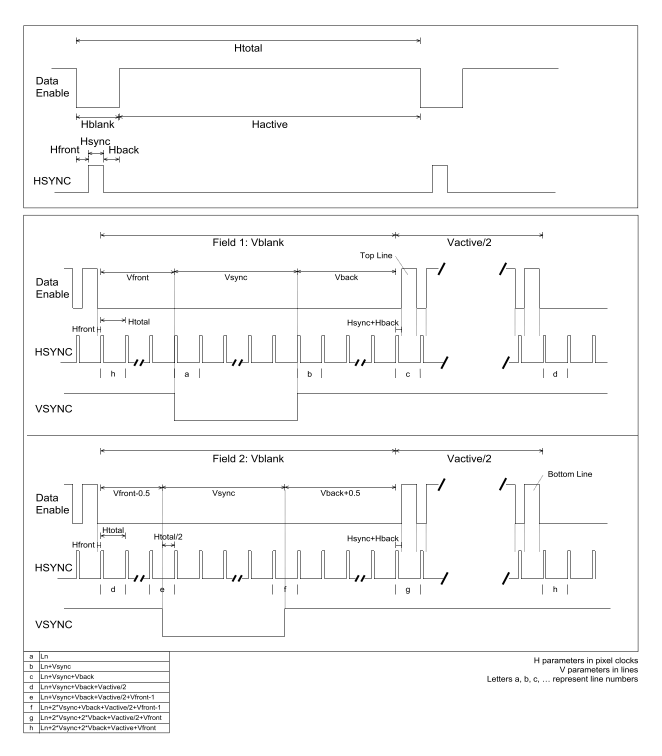


Figure 5 Special Interlaced Video Format Timing (Even Vtotal)

4.1 Aspect Ratio

A DTV should always indicate its native (physical) aspect ratio in the EDID version 1, revision 3 block's "Max Horizontal Image Size" and "Max Vertical Image Size" fields even if the maximum image size is unknown or variable. Typically, the ratio of these two fields is 4:3, 16:9, or 64:27 – though this may not be true for some displays with non-standard aspect ratios. The Source should use these fields to determine the Native Display Device Aspect Ratio.

The 480p, 480i, 240p, 576p, 576i, and 288p Video Formats are available in two different aspect ratios (4:3 and 16:9). The 720p, 1080p, and certain² 2160p Video Formats are also available in two different aspect ratios (16:9 and 64:27). Video formats with the same timing, but different Picture Aspect Ratios are considered different formats that can be independently supported and discovered. These are referred to as Dual-Aspect Ratio Timings.

For any Dual-Aspect Ratio Video Timing, the Preferred Picture Aspect Ratio for that timing is indicated by the first listing of that timing in the EDID. When receiving a signal not accompanied by an aspect ratio indication (because no AVI InfoFrame is transmitted) a DTV shall assume that the aspect ratio is the Preferred Picture Aspect Ratio for the transmitted Video Timing.

If a Dual-Aspect Ratio DTV is receiving a Video Format Timing for which it has declared support for both Picture Aspect Ratios in EDID and the Source has indicated the Picture Aspect Ratio by including the AVI in the video stream, then the DTV shall display the Picture in the aspect ratio that has been indicated by the Source in the AVI. If the Source does not support transmission of the AVI and the Source supports both of the Dual-Aspect Ratio Video Timing Formats for a particular Video Timing defined by the Sink, then the Source shall provide the video to the DTV in the Preferred Picture Aspect Ratio.

For a display device to simultaneously support both formats, the Source needs a way to let the display device know the Picture Aspect Ratio in which the video should be displayed. A DTV shall list only one Picture Aspect Ratio of any Dual-Aspect Ratio Timing unless it is capable of receiving and decoding the AVI InfoFrame defined in Section 6.

However, it is possible for a DTV that has no support for the AVI InfoFrame to still support both aspect ratios of such formats as a user programmable option. In that case, the EDID Detailed Timing Descriptor could be modified during operation to reflect the selected Picture Aspect Ratio and the change could be signaled to the Source (e.g., with Hot Plug Detect on DVI or HDMI). The effects on the EDID data structure are explained in Section 7.2.2. See Table 3 for Video ID Code and Aspect Ratios.

² 2160p Video Formats with 3840 active horizontal pixels

VIC	Formats	Field Rate ⁵	Picture Aspect Ratio (H:V) ¹	Pixel Aspect Ratio (H:V)		
1	640x480p	59.94Hz/60Hz	4:3	1:1		
2	720x480p	59.94Hz/60Hz	4:3	8:9		
3	720x480p	59.94Hz/60Hz	16:9	32:27		
4	1280x720p	59.94Hz/60Hz	16:9	1:1		
5	1920x1080i	59.94Hz/60Hz	16:9	1:1		
6	720(1440)x480i	59.94Hz/60Hz	4:3	8:9		
7	720(1440)x480i	59.94Hz/60Hz	16:9	32:27		
8	720(1440)x240p	59.94Hz/60Hz	4:3	4:9		
9	720(1440)x240p	59.94Hz/60Hz	16:9	16:27		
10	2880x480i	59.94Hz/60Hz	4:3	$2:9 - 20:9^2$		
11	2880x480i	59.94Hz/60Hz	16:9	8:27 -80:27 ²		
12	2880x240p	59.94Hz/60Hz	4:3	1:9 – 10:9 ²		
13	2880x240p	59.94Hz/60Hz	16:9	4:27 – 40:27 ²		
14	1440x480p	59.94Hz/60Hz	4:3	4:9 or 8:9 ³		
15	1440x480p	59.94Hz/60Hz	16:9	16:27 or 32:27 ³		
16	1920x1080p	59.94Hz/60Hz	16:9	1:1		
17	720x576p	50Hz	4:3	16:15		
18	720x576p	50Hz	16:9	64:45		
19	1280x720p	50Hz	16:9	1:1		
20	1920x1080i	50Hz	16:9	1:1		
21	720(1440)x576i	50Hz	4:3	16:15		
22	720(1440)x576i	50Hz	16:9	64:45		
23	720(1440)x288p	50Hz	4:3	8:15		
24	720(1440)x288p	50Hz	16:9	32:45		
25	2880x576i	50Hz	4:3	2:15 – 20:15 ²		
26	2880x576i	50Hz	16:9	16:45-160:45 ²		
27	2880x288p	50Hz	4:3	1:15 – 10:15 ²		
28	2880x288p	50Hz	16:9	8:45 - 80:45 ²		
29	1440x576p	50Hz	4:3	8:15 or 16:15 ³		
30	1440x576p	50Hz	16:9	32:45 or 64:45 ³		
31	1920x1080p	50Hz	16:9	1:1		
32	1920x1080p	23.98Hz/24Hz	16:9	1:1		
33	1920x1080p	25Hz	16:9	1:1		
34	1920x1080p	29.97Hz/30Hz	16:9	1:1		
35	2880x480p	59.94Hz/60Hz	4:3	2:9, 4:9, or 8:9 ⁴		
36	2880x480p	59.94Hz/60Hz	16:9	8:27, 16:27, or 32:27 ⁴		
37	2880x576p	50Hz	4:3	4:15, 8:15, or 16:15 ⁴		
38	2880x576p	50Hz	16:9	16:45, 32:45, or 64:45		
39	1920x1080i (1250 total)	50Hz	16:9	1:1		

Table 3 Video Formats—Video ID Code and Aspect Ratios

VIC	Formats	Field Rate ⁵	Picture Aspect Ratio (H:V) ¹	Pixel Aspect Ratio (H:V)		
40	1920x1080i	100Hz	16:9	1:1		
41	1280x720p	100Hz	16:9	1:1		
42	720x576p	100Hz	4:3	16:15		
43	720x576p	100Hz	16:9	64:45		
44	720(1440)x576i	100Hz	4:3	16:15		
45	720(1440)x576i	100Hz	16:9	64:45		
46	1920x1080i	119.88/120Hz	16:9	1:1		
47	1280x720p	119.88/120Hz	16:9	1:1		
48	720x480p	119.88/120Hz	4:3	8:9		
49	720x480p	119.88/120Hz	16:9	32:27		
50	720(1440)x480i	119.88/120Hz	4:3	8:9		
51	720(1440)x480i	119.88/120Hz	16:9	32:27		
52	720x576p	200Hz	4:3	16:15		
53	720x576p	200Hz	16:9	64:45		
54	720(1440)x576i	200Hz	4:3	16:15		
55	720(1440)x576i	200Hz	16:9	64:45		
56	720x480p	239.76/240Hz	4:3	8:9		
57	720x480p	239.76/240Hz	16:9	32:27		
58	720(1440)x480i	239.76/240Hz	4:3	8:9		
59	720(1440)x480i	239.76/240Hz	16:9	32:27		
60	1280x720p	23.98Hz/24Hz	16:9	1:1		
61	1280x720p	25Hz	16:9	1:1		
62	1280x720p	29.97Hz/30Hz	16:9	1:1		
63	1920x1080p	119.88/120Hz	16:9	1:1		
64	1920x1080p	100Hz	16:9	1:1		

Table 3 Video Formats—Video ID Code and Aspect Ratios (Continued)

VIC	Formats	Field Rate ⁵	Picture Aspect Ratio (H:V) ¹	t Pixel Aspect Ratio (H:V)		
65	1280x720p	23.98Hz/24Hz	64:27 ⁶	4:3		
66	1280x720p	25Hz	64:27 ⁶	4:3		
67	1280x720p	29.97Hz/30Hz	64:27 ⁶	4:3		
68	1280x720p	50Hz	64:27 ⁶	4:3		
69	1280x720p	59.94Hz/60Hz	64:27 ⁶	4:3		
70	1280x720p	100Hz	64:27 ⁶	4:3		
71	1280x720p	119.88/120Hz	64:27 ⁶	4:3		
72	1920x1080p	23.98Hz/24Hz	64:27 ⁶	4:3		
73	1920x1080p	25Hz	64:27 ⁶	4:3		
74	1920x1080p	29.97Hz/30Hz	64:27 ⁶	4:3		
75	1920x1080p	50Hz	64:27 ⁶	4:3		
76	1920x1080p	59.94Hz/60Hz	64:27 ⁶	4:3		
77	1920x1080p	100Hz	64:27 ⁶	4:3		
78	1920x1080p	119.88/120Hz	64:27 ⁶	4:3		
79	1680x720p	23.98Hz/24Hz	64:27 ⁶	64:63		
80	1680x720p	25Hz	64:27 ⁶	64:63		
81	1680x720p	29.97Hz/30Hz	64:27 ⁶	64:63		
82	1680x720p	50Hz	64:27 ⁶	64:63		
83	1680x720p	59.94Hz/60Hz	64:27 ⁶	64:63		
84	1680x720p	100Hz	64:27 ⁶	64:63		
85	1680x720p	119.88/120Hz	64:27 ⁶	64:63		
86	2560x1080p	23.98Hz/24Hz	64:27 ⁶	1:1		
87	2560x1080p	25Hz	64:27 ⁶	1:1		
88	2560x1080p	29.97Hz/30Hz	64:27 ⁶	1:1		
89	2560x1080p	50Hz	64:27 ⁶	1:1		
90	2560x1080p	59.94Hz/60Hz	64:27 ⁶	1:1		
91	2560x1080p	100Hz	64:27 ⁶	1:1		
92	2560x1080p	119.88/120Hz	64:27 ⁶	1:1		

Table 3 Video Formats—Video ID Code and Aspect Ratios (Continued)

VIC	Formats	Field Rate ⁵	Picture Aspect Ratio (H:V) ¹	Pixel Aspect Ratio (H:V)
93	3840x2160p	23.98Hz/24Hz	16:9	1:1
94	3840x2160p	25Hz	16:9	1:1
95	3840x2160p	29.97Hz/30Hz	16:9	1:1
96	3840x2160p	50Hz	16:9	1:1
97	3840x2160p	59.94Hz/60Hz	16:9	1:1
98	4096x2160p	23.98Hz/24Hz	256:135	1:1
99	4096x2160p	25Hz	256:135	1:1
100	4096x2160p	29.97Hz/30Hz	256:135	1:1
101	4096x2160p	50Hz	256:135	1:1
102	4096x2160p	59.94Hz/60Hz	256:135	1:1
103	3840x2160p	23.98Hz/24Hz	64:27 ⁶	4:3
104	3840x2160p	25Hz	64:27 ⁶	4:3
105	3840x2160p	29.97Hz/30Hz	64:27 ⁶	4:3
106	3840x2160p	50Hz	64:27 ⁶	4:3
107	3840x2160p	59.94Hz/60Hz	64:27 ⁶	4:3
108-255	Reserved for the Future			
0	No Video Identification Code Available (Used with AVI InfoFrame only)			

1. Picture Aspect Ratio—For example, with the 720x480 (16:9) data format and a 4:3 display, the Source could (1) use pan and scan information to crop the data to 540 horizontal pixels and then resample up to the required 720 pixels for output to the display or (2) vertically resample to 360 lines and create Bars of 60 lines above and below it to send this "letterbox" with the required 480 lines for output. Other Picture scaling methods are possible in either Source or Sink. For example, Picture Aspect Ratio scaling (Picture expand, shrink, etc.) can be accomplished in the Source, including, possibly, added black/gray lines in the pixel portion of the video. The exception to this is the 640x480 format, which is always sent as 4x3 data, and is rendered according to the characteristics of the Sink.

2. The pixel repeat value can vary from 9 to 0 (see the PR field in Section 6.4) resulting in 10 variations of Pixel Aspect Ratio.

3. The pixel repeat value can be set to 0 or 1 (see the PR field in Section 6.4) resulting in 2 variations of Pixel Aspect Ratio.

4. The pixel repeat value can be set to 0, 1 or 3 (see the PR field in Section 6.4) resulting in 3 variations of Pixel Aspect Ratio.

5. In the case of interlaced formats, the frame rate is 1/2 the field rate.

6. This Picture Aspect Ratio continues the progression (4:3)^AN, where N=1, 2, & 3, and is near other wide cinematic values in use such as 2.2:1 (SMPTE RP 91 [76]), 21:9, and 2.39:1 (SMPTE RP 40 [75]).

Table 3 Video Formats—Video ID Code and Aspect Ratios (Continued)

4.2 Frame Rate Relationships

Some Video Formats have a high frame rate that is an integer (2X, 4X, or 5X) multiple of the frame rate of a base (1X) Video Format. While receiving certain low frame rate Video Formats, some Sources may calculate extra interpolated frames, and output a related high frame rate Video Format – in order to optimize display performance. Table 4 lists the VICs of base Video Formats along with the VICs of their higher frame rate counterparts.

Base (1X)	2X	4X	5X
2	48	56	
3	49	57	
4	47		
5	46		
6	50	58	
7	51	59	
17	42	52	
18	43	53	
19	41		
20	40		
21	44	54	
22	45	55	
32			63
33	31	64	
34	16		
60			47
61	19	41	
62	4	47	
65			71
66	68	70	
67	69	71	
72			78
73	75	77	
74	76	78	
79			85
80	82	84	
81	83	85	
86			92
87	89	91	
88	90	92	
94	96		
95	97		
99	101		
100	102		
104	106		
105	107		

Table 4 Frame Rate Relationships—Base to High Frame Rate VICs

5 Color Encoding, Sampling, & Conversion

5.1 Default Encoding Parameters

When present, encoding parameters specified in the AVI InfoFrame, or other interface-specific controls (e.g., HDMI General Control Packets), shall take precedence over any default parameters defined in this sub-section.

The default Component Depth shall be 8-bits (N=8). Other elements of the default parameter set vary as a function of Video Format Timing type (IT or CE) and (in the case of CE Video Format Timings) vertical Active Line count (Vactive).

When transmitting IT Video Format Timings, the default color space shall be RGB using Full Range quantization levels. The RGB color space used for the transmission of IT Video Format Timings should be the RGB color space the Sink declares in the Basic Display Parameters and Feature Block of its EDID (see Sections A.2.6 and A.2.7 for further information). Most Sources default to RGB color space when transmitting IT Video Format Timings.

If a Source determines that a Sink is incapable of receiving AVI InfoFrames or is incapable of receiving YC_BC_R Pixel Data, then it shall, by default, encode the CE Video Format Pixel Data in RGB color space using Limited Range levels. If a Sink is incapable of receiving AVI InfoFrames, incapable of receiving YC_BC_R Pixel Data, or does not receive an AVI InfoFrame, then it should, by default, assume CE Video Format Pixel Data is encoded in RGB color space using Limited Range levels and IT Video Format Pixel Data is encoded in RGB color space using Full Range levels. In all cases described above, the RGB color space used should be the RGB color space the Sink declares in the Basic Display Parameters and Feature Block of its EDID.

If a Source determines that a Sink is capable of receiving AVI InfoFrames and is capable of receiving YC_BC_R Pixel Data, then it shall, by default, encode CE Video Format Pixel Data in a color space determined by the vertical Active Line count (Vactive) using Limited Range levels. By default, an SD Video Format shall be encoded according to SMPTE 170M [1] color space, an HD Video Format shall be encoded according to ITU-R BT.709 [7] color space, and a 2160p Video Format shall also be encoded according to ITU-R BT.709 [7] color space.

5.2 Color Component Samples

Color is communicated using one of two sets of components: RGB and $YC_BC_R^3$. This interface shall be capable of supporting RGB (red, green, and blue), with encoding parameters based on the format. The interface may optionally support YC_BC_R .

5.2.1 RGB-to-YC_BC_R Conversion Matrices

A transformation between YC_BC_R to RGB generally occurs within the DTV after it receives a YC_BC_R encoded Picture. A transformation between YC_BC_R Color Component Samples and RGB Color Component Samples can be accomplished by applying one of four conversion matrices: ITU-R BT.601 [6], ITU-R BT.709 [7], ITU-R BT.2020 [40] constant luminance, or ITU-R BT.2020 [40] non-constant luminance. The specific conversion matrix required depends on the Colorimetry and Extended Colorimetry fields in the AVI InfoFrame. The conversion matrix is either specified explicitly (i.e., the Colorimetry field is set to ITU-R BT.601 or ITU-R BT.709) or it is denoted in the subscript of the short name of the selected YC_BC_R colorimetry. For example, the ITU-R BT.601 conversion matrix applied to

³ RGB signals have the same notation in the digital and analog domains. Typically, YC_BC_R notation is used for digital domains; and YPbPr is used for analog domains.

sYCC₆₀₁ or Adobe_{YCC601} Color Component Samples results in RGB Color Component Samples (both positive and negative).

The ITU-R BT.601 [6] Section 3.5 color space matrix is shown below for convenience.

 $\begin{array}{l} Y'= 0.299 \; R' + 0.587 \; G' + 0.114 \; B' \\ C_{R} &= ((R'-Y') * 0.71327) \\ C_{B} &= ((B'-Y') * 0.56433) \end{array}$

The ITU-R BT.709 [7] color conversion matrix is shown below for convenience.

 $\begin{array}{l} Y'=0.2126 \; R' \, + \, 0.7152 \; G' \, + \, 0.0722 \; B' \\ C_{R} &= ((R'-Y') \, / \, 1.5748) \\ C_{B} &= ((B'-Y') \, / \, 1.8556) \end{array}$

The ITU-R BT.2020 [40] constant luminance color conversion matrix is shown below for convenience.

 $\begin{array}{l} Y_{C}{}^{\prime}$

The ITU-R BT.2020 [40] non-constant luminance color conversion matrix is shown below for convenience.

 $\begin{array}{l} Y' = 0.2627 \ R' + 0.6780 \ G' + 0.0593 \ B' \\ C_{R}' = ((R' - Y') \ / \ 1.4746) \\ C_{B}' = ((B' - Y') \ / \ 1.8814) \end{array}$

Prime values are transformed levels in non-linear color space (see Transfer Characteristic section).

5.2.2 Sample Lattice

In order to improve color reproduction, the sample lattice for RGB and YC_BC_R 4:2:2 Pixel Data should conform to the ITU-R BT.709 [7] sampling lattice. The sample lattice for these Pixel Data encodings are described below for convenience:

- R, G, B, and Y components are orthogonal, line- and picture-repetitive. R, G, and B components are co-sited with each other.
- C_B and C_R are orthogonal, line- and picture-repetitive co-sited with each other and with alternate Y samples (starting with the first active Y sample in a line).

The sample lattice for YC_BC_R 4:4:4 Pixel Data should be the same as the sample lattice for RGB Pixel Data.

5.3 Transfer Characteristic (e.g., gamma correction)

The transfer characteristics for sRGB (as specified in IEC 61966-2-1 [34]) encoded images are shown below for convenience.

L' = 12.92 * L for $0.0 \le L < 0.0031308$ L' = (1.055 * L^(1.0/2.4)) – 0.055 for 0.0031308 $\le L \le 1.000$

Where:

- L is the normalized component level in the range of 0.0 to 1.0 inclusive.
- L' is the transformed (gamma corrected) component level.

The transfer characteristics for sYCC (as specified in IEC 61966-2-1/Amendment.1:2003 [35]) encoded images are shown below for convenience.

L'=-1.055 * L^(1.0/2.4) + 0.055 for L < -0.0031308 L'=12.92 * L for -0.0031308 <= L <= 0.0031308 L'=1.055 * L^(1.0/2.4) - 0.055 for 0.0031308 < L

Where:

- L is the normalized component level. The lower and upper boundaries of this range may be less than 0.0 (negative) and greater than 1.0, respectively.
- L' is the transformed (gamma corrected) component level.

The transfer characteristics for ITU-R BT.709 [7] and ITU-R BT.601 [6]⁴ encoded images are shown below for convenience.

L' = 4.5 * L for $0.0 \le L < 0.018$ L' = (1.099 * L^(0.45)) – 0.099 for 0.018 $\le L \le 1.000$

Where:

- L is the normalized component level in the range of 0.0 to 1.0 inclusive.
- L' is the transformed (gamma corrected) component level.

The transfer characteristics of the image shall conform to IEC 61966-2-4 [5] when AVI InfoFrame Data Byte 2 indicates extended color gamut is used. The transfer characteristics for IEC 61966-2-4 [5] encoded images are shown below for convenience. Dynamic range compression of luminance components brighter than white (i.e., where L is greater than 1.0) should be avoided.

 $\begin{array}{l} L' = (-1.099 * (-L)^{(}0.45)) + 0.099 \mbox{ for } L \leq -0.018 \\ L' = 4.5 * L \mbox{ for } -0.018 < L < 0.018 \\ L' = (1.099 * L^{(}0.45)) - 0.099 \mbox{ for } L \geq 0.018 \end{array}$

Where:

- L is the normalized component level in a range defined by data transmitted in an interface specific way according to the capabilities of the Sink, which are identified by EDID bits MD[3:0] (see Section 7.5.5). The lower and upper boundaries of this range may be less than 0.0 (negative) and greater than 1.0, respectively.
- L' is the transformed (gamma corrected) component level.

⁴ ITU-R BT.601 [6] does not specify an actual transfer function, however, most DTVs are expected to be characterized to approximate the ITU-R BT.709 [7] transfer function.

The transfer characteristics for Adobe_{YCC601} and Adobe_{RGB} (as specified in IEC 61966-2-5 [33]) encoded images are shown below for convenience.

 $L' = L^{(1.0/2.2)}$ for $0 \le L \le 1.0$

Where:

- L is the normalized component level in the range of 0.0 to 1.0 inclusive.
- L' is the transformed (gamma corrected) component level.

The transfer characteristics for ITU-R BT.2020 [40] encoded images are shown below for convenience.

At Component Depth of 10-bits: L' = 4.5 * L for $0 \le L < 0.018$ L' = $(1.099 * L^{0.45}) - 0.099$ for $0.018 \le L \le 1$

At Component Depth of 12-bits: L' = 4.5 * L for $0 \le L < 0.0181$ L' = (1.0993 * L^(0.45)) – 0.0993 for 0.0181 $\le L \le 1$

5.4 Color Coding & Quantization

Component Depth: The coding shall be N-bit, where N=8, 10, 12, or 16 bits/component - except in the case of the default 640x480 Video Timing 1, where the value of N shall be 8.

Rounding: code = Floor (X + 0.5), where X is the result of a floating point calculation.

Range: Limited Range R, G, B, and Y signals shall have $(219*2^{(N-8)})+1$ quantization levels. Limited Range C_B and C_R signals shall have $(224*2^{(N-8)})+1$ quantization levels. Full Range R, G, B, and Y signals shall have 2^{N} quantization levels.

Levels: Limited Range R, G, B, and Y signals shall have black level corresponding to code $16*2^{(N-8)}$ and peak white level corresponding to code $235*2^{(N-8)}$; Limited Range C_B and C_R signals shall have a zero level corresponding to digital code $2^{(N-1)}$ and range spanning codes $16*2^{(N-8)}$ to $240*2^{(N-8)}$. Full Range R, G, B, and Y signals shall have a black level corresponding to code 0 and peak white level corresponding to code $(2^{N})-1$.

Overshoot/Undershoot Regions: If the N-bit digital video signal is converted to an analog signal in the Sink, it is recommended that for RGB or Y, the black level (i.e., sync level and blanking level) be aligned with the video portion of the signal at black and white digital levels 16*2^(N-8) and 235*2^(N-8), respectively, such that the Limited Range digital signal swing corresponds to the nominal analog video swing (e.g., 0 to 700mV per Sections 9.4, 10.5, and 10.6 of SMPTE 274M [2]). This means that zero analog level (0.0 IRE Units) should be associated with digital level 16*2^(N-8). Digital levels in an undershoot region 1 to (16*2^(N-8))-1 and overshoot region (235*2^(N-8))+1 to (2^N)-2 are recommended to be passed through the digital to analog converter; however, limited range of the analog signal should be aligned with the range 16*2^(N-8) to 235*2^(N-8) since it is expected that this range contains essential video. For the 640x480p format, it is recommended that the full 0-255 range be displayed for this format.

Forbidden Values: For Limited Range R, G, B, Y, C_B , C_R signals, codes outside the range 2^(N-8) to (255*2^(N-8))-1 are reserved and shall not be considered video.

6 — Auxiliary Information Carried from Source to Sink

Various types of auxiliary data can be carried from the Source to the Sink using InfoFrames. This section describes the InfoFrames that have been defined so far.

The actual mechanism for carrying these InfoFrames may vary depending on the digital interface being used⁵.

Sources and Sinks shall not rely on the Revision Number in the CEA Extension of the Sink's EDID to determine whether a Sink can accept InfoFrames. Sinks shall declare InfoFrame capability by including an interface related (e.g., HDMI) VSDB in their EDID CEA Extension. Sources shall only assume InfoFrame capability, when an appropriate (e.g., HDMI) VSDB is found.

NOTE—Previous versions of CEA-861 relied on a Revision Number in the included CEA Extension to indicate whether the Sink could accept InfoFrames. Due to a significant number of DVI (not InfoFrame-capable) Sinks having the Revision Number set to 3, indicating support of InfoFrames, and not being capable of doing so, it is necessary to deprecate this requirement.

DVI does not support the transmission of any InfoFrames, independent of CEA Extension version number. Sinks with a VSDB indicating support for reception of InfoFrames shall accept any of the InfoFrames defined here.

Six types of InfoFrames are defined in CEA-861 (Auxiliary Video Information InfoFrame, Vendor-Specific InfoFrame, Source Product Description InfoFrame, Audio InfoFrame, MPEG Source InfoFrame, and NTSC VBI InfoFrame). The assigned type codes for these InfoFrames are shown in Table 5. The first byte of the InfoFrame designates the type of InfoFrame while the second byte indicates the version of that particular InfoFrame. All future versions of a specific InfoFrame shall be backward compatible with previous versions. They may contain additional information, but old and new devices should be able to access and interpret the information previously received.

Info Frame Type Code	Type of InfoFrame					
0x00	Reserved					
0x01	Vendor-Specific (defined in Section 6.1)					
0x02	Auxiliary Video Information (defined in Section 6.4)					
0x03	Source Product Description (defined in Section 6.5)					
0x04	Audio (defined in Section 6.6 of this document)					
0x05	MPEG Source (defined in Section 6.7 of this document)					
0x06	NTSC VBI (defined in Section 6.8 of this document)					
0x07-0x1F	Reserved for future use					
0x20-0xFF	Forbidden					

Table 5 List of InfoFrame Type Codes

The InfoFrame Length Field is contained in the third byte of each InfoFrame. This length field is the total number of bytes in the InfoFrame Payload. It does not include the Type, Version, or Length fields. In the case of the Vendor-Specific InfoFrame, the length includes the IEEE Registration ID, also called "company_id" or OUI, as well as any additional bytes defined by the vendor to be in the InfoFrame (see Table 6). If the InfoFrame Length field is not set correctly, Sinks might not be able to parse the InfoFrame correctly.

The Vendor-Specific InfoFrame is described in Section 6.1.The contents of the Auxiliary Video Information InfoFrame are described in Section 6.4. The contents of the Product Description InfoFrame are described in Section 6.5. The contents of the Audio InfoFrame are described in Section 6.6. The contents of the MPEG Source InfoFrame are described in Section 6.7. The contents of the NTSC VBI InfoFrame are described in Section 6.8.

⁵ Neither DVI 1.0 [4] nor OpenLDI 0.95 [8] contain a mechanism for transporting InfoFrames. These physical interfaces can be used to implement this standard with reduced functionality. HDMI, which is backward compatible with DVI 1.0 and contains mechanisms for transferring InfoFrames, digital audio, and YC_BC_R Pixel Data, is available and can be used to implement the full capabilities of CEA-861.

6.1 Vendor-Specific InfoFrames

The content of the Vendor-Specific InfoFrame is defined in Table 6 and Table 8. This InfoFrame can be used by product manufacturers or organizations that have an assigned 24-bit IEEE Registration Identifier to transport information not defined elsewhere. The Vendor-Specific Payload would be defined by the organization to which the 24-bit IEEE number refers. The 24-bit IEEE number is sent the least significant byte first. It is recommended that the Vendor-Specific Payload contain a "length field" to facilitate extensibility, but this is not required.

Any organization or vendor that wishes to define a Vendor-Specific InfoFrame shall obtain a registration ID (also known as vendor ID, organizationally unique ID or company ID) from the IEEE Registration Authority [73].

Byte #	Field Name	Contents				
n	VSIF Type Code	0x01				
n+1	VSIF Version	0x01				
n+2	L _V InfoFrame Length	Total number of bytes in InfoFrame Payload including IEEE Registration ID				
n+3	24 bit IEEE Degistration	IEEE OUI third two hex digits				
n+4	 24 bit IEEE Registration Identifier 	IEEE OUI second two hex digits				
n+5	Identilier	IEEE OUI first two hex digits				
n+6						
	Vendor-Specific Payload	Vendor-Specific Payload				
n+L _V -1						

Table 6 Vendor-Specific InfoFrame (Version 1)

Byte #	Field Name	Contents				
n	VSIF Type Code	0x01				
n+1	VSIF Version (bits 0 – 6)	0x02				
11+1	VSIF Change Bit (bit 7)	0 or 1				
n+2	L _V InfoFrame Length	Total number of bytes in InfoFrame Payload including IEEE Registration ID				
n+3		IEEE OUI third two hex digits				
n+4	24 bit IEEE Registration	IEEE OUI second two hex digits				
n+5	Identiliei	IEEE OUI first two hex digits				
n+6						
	Vendor-Specific Payload	Vendor-Specific Payload				
n+L _V -1						

Table 7 Vendor-Specific InfoFrame (Version 2)

6.1.1 Multiple VSIF Handling

The following requirements ensure the highest level of interoperability with legacy devices that may or may not support 1 or more VSIFs and devices supporting the use of VSIFs.

- a. Source devices transmitting one or more Vendor-Specific InfoFrames (VSIFs) shall transmit all such VSIFs during a single vertical blanking interval (VBI). In the case of interlaced formats, the VSIFs shall be transmitted immediately prior to the first of the two fields. It is permissible to also send the VSIF data immediately prior to the second of two fields.
- b. When transmitting Vendor-Specific InfoFrames, Source devices shall transmit all of them at least once per two Video Fields.
- c. If a Source device transmits Interface VSIF(s) as well as other VSIF(s), it shall transmit the Interface VSIF(s) last.
- d. The information carried in one or more VSIFs transmitted in the same VBI shall apply to the Video Field/Frame directly following the VBI.

- e. Sink devices should apply the VSIF information from a given VSIF type to the subsequent Field/Frames until a change is transmitted or until a VSIF has not been received for two sequential Fields.
- f. InfoFrame information transmitted in non-VSIF(s) and the Interface VSIF(s) should supersede any contradictory information transmitted by ordinary VSIFs.
- g. If two (or more) VSIFs in the same VBI carry conflicting information and both are being acted upon by the Sink, the information contained within the VSIF received last should take precedence.
- h. Sink devices shall read the IEEE Registration Identifier of all VSIFs received in order to properly identify and process such VSIFs.
- i. Sink devices that support the processing of multiple VSIFs should support at least four (4) VSIFs that arrive as frequently as every VBI.
- j. Source devices shall not transmit identical VSIFs during a single VBI.
 - Vendors may choose to define more than one VSIF, however simultaneous use of multiple VSIFs with same OUI is discouraged as this wastes scarce resources in the Sink.
- k. Source and Sink devices should handle any changes to the contents of the VSIFs as a group.
 - 1. When a Source transmits a sole VSIF, it shall be version 1 (see Table 6).
 - 2. When a set of multiple VSIFs are transmitted and the Sink's EDID contains an InfoFrame Data Block (see Section 7.5.9), the first VSIF shall be version 2 (see Table 7) and the VSIFs that follow it shall be version 1 (see Table 6). In this case, the first VSIF shall indicate changes in the set of multiple VSIFs via its VSIF Change Bit⁶, which shall toggle from 0-to-1 or from 1-to-0 each time the balance of the information in the first VSIF, or contents of any other VSIF in the set, changes.
 - 3. When a set of multiple VSIFs are transmitted and the Sink's EDID does not contain an InfoFrame Data Block, then all VSIFs (including the first) in the set of multiple VSIFs shall be version 1 (see Table 6). In this case, the first VSIF, in the series of VSIFs, should⁷ have its contents changed by at least one bit whenever the contents of any other VSIF, in the set of multiple VSIFs, changes.
 - 4. The Source shall transmit the VSIFs in the same order until any of the VSIFs change.
- Sink devices that support additional VSIF processing capabilities shall report those capabilities using an InfoFrame Data Block. Source devices shall inspect the InfoFrame Data Block and send the appropriate VSIF(s) per the Sink device's capabilities and instructions from the associated product manufacturer or organization. Repeaters should report their VSIF processing capability and only send those VSIF(s) consistent with the reported capabilities of the downstream Sink device.

6.2 Auxiliary Video Information (AVI) InfoFrame

This section has been removed (see Section 6.4).

6.3 Format of Version 1 AVI InfoFrame

This section has been removed.

⁶ Some Sinks have a single VSIF buffer and the ability to generate an interrupt in response to VSIF data changes. When the Source transmits a sole VSIF, VSIF interrupts can be interpreted as a change in this sole VSIF and VSIF processing in the Sink is infrequent (i.e., only occurs when the Source changes the content of the VSIF) and reasonable. However, when a single VSIF buffer is required to process multiple VSIFs, interrupts occur much more often (i.e., once for each VSIF received - since each VSIF received is different from the VSIF received before it) and no longer correlate with changes to individual VSIF data. Instead, interrupts signal the arrival of the next VSIF in a set of VSIFs. Without special measures, Sink VSIF processing might otherwise dominate available processor bandwidth as software would be forced to check for changes in a set of VSIFs on a frame-by-frame basis. To prevent this interrupt-overload, designs are used which filter only the first VSIF (or actually the first few bytes of the first VSIF), and provide an interrupt if something changes in these bytes. It is with this in mind that a toggle bit is added - to make it easy for Sink software to check when data, in a set of VSIFs, has changed - since the Source will toggle the toggle bit in the first VSIF to trigger the interrupt. For the Source device, which is creating a set of VSIFs, it is relatively easy to toggle a bit when there is a change in any of the VSIFs.

⁷ Otherwise, some legacy Sink devices may not know to look for (and act upon) changes in other VSIFs.

6.4 Format of Version 2 & 3 AVI InfoFrames

The Auxiliary Video Information (AVI) InfoFrame contains information that describes the Pixel Data carried in the next Video Field. It also contains information about the composition of the Picture. Also see Section 7 for EDID requirements that relate to the processing of AVI InfoFrames in both Source and Sinks.

If the Source supports the transmission of the Auxiliary Video Information (AVI) and if it determines that the Sink is capable of receiving that information, it shall send the AVI to the Sink once per Video Field. The data from the AVI applies to the next full frame of video data.

A Sink capable of receiving a Video Format with Video Identification Code greater than 7 or capable of receiving Dual-Aspect Ratio Timing shall be able to receive and decode the AVI InfoFrame described in this Section. As required in Section 7.1, a Sink declares the capability of receiving Video Formats generated at different Picture Aspect Ratios by listing both Video Formats in its EDID data structure. Simultaneous support of timings available in two different aspect ratios shall be indicated by listing both formats in the EDID data structure at the same time.

If, for some reason, an indication is received that conflicts with the Video Format being received (e.g., the Source indicates 4:3 but sends the 1920x1080i format), then the Sink shall ignore the conflicting information in the AVI.

If a Sink is capable of receiving YC_BC_R Pixel Data, then, as defined in Section 7.1, it is required to include the Version 3 CEA Extension in its EDID with at least one of the YC_BC_R chroma sampling format bits set. When a Sink's EDID indicates that it is capable of receiving YC_BC_R Pixel Data the Sink shall be capable of receiving AVI InfoFrames. If no AVI InfoFrame is sent from the Source, then, as defined in Section 5.1, the Sink is required to assume that all CE Video Formats are encoded in RGB color space using Limited Range levels with an 8-bit Component Depth.

The information on "Active Format Aspect Ratio," Bar widths, overscan/underscan, non-uniform picture scaling, and colorimetry is information that can be used by the Sink to improve the picture quality. Use of this information by the Sink is optional. If this information is present at the Source and valid⁸, and if the Sink is capable of receiving the AVI, the Source shall send the information.

NOTE—Previous versions of CEA-861 defined a Version 1 AVI InfoFrame. Support for version 1 is no longer included in CEA-861. The format of the Version 2 AVI InfoFrame is backward compatible with Version 1. All of the fields that were contained in the Version 1 AVI InfoFrame are also contained in the Version 2 AVI InfoFrame. Their purpose and use remain unchanged. The Version 3 AVI InfoFrame is backwards compatible with Version 2, except for cases where bits Y2 or VIC7 are set to '1'. A Version 3 AVI InfoFrame is only used when either of the most-significant bits Y2 or VIC7 are set to '1'.

Sources shall not use AVI InfoFrame version 1.

All fields of the Version 3 AVI are described in Table 8. All fields of the Version 2 AVI InfoFrame are the same as the Version 3, except for the Y, VIC, and Version fields. The Y and VIC fields of a Version 2 AVI InfoFrame do not include the most-significant bits Y2 and VIC7 shown. The Y2 and VIC7 bits are simply set to zero in a Version 2 AVI InfoFrame and might not be decoded by some Sinks. A Version 3 AVI InfoFrame shall be used and the Version field set to 0x03 (indicating that the Sink shall decode the additional most-significant bits) whenever either of the most-significant bits Y2 or VIC7 are set to '1'. If both Y2 and VIC7 are set to '0', then a Version 2 AVI InfoFrame shall be used and the Version field shall be set to 0x02 (indicating that the Sink does not have to decode the additional most-significant bits).

⁸ The data may not be valid if, for example, the stream was converted from an analog signal with no reliable aspect ratio or format information.

InfoFrame Type Code		InfoFrame Type = 0x02									
InfoFrame Version Number		Version = 0x02 or [0x03]									
Length of AVI InfoFrame		Length of AVI InfoFrame (13)									
Data Byte 1	[Y2]	Y1	Y0	A0	B1	B0	S1	S0			
Data Byte 2	C1	C0	M1	MO	R3	R2	R1	R0			
Data Byte 3	ITC	EC2	EC1	EC0	Q1	Q0	SC1	SC0			
Data Byte 4	[VIC7]	VIC6	VIC5	VIC4	VIC3	VIC2	VIC1	VIC0			
Data Byte 5	YQ1	YQ0	CN1	CN0	PR3	PR2	PR1	PR0			
Data Byte 6		ETB07-I	ETB00 (Lir	ne Number	of End of To	p Bar – Iow	er 8 bits)				
Data Byte 7		ETB15-	ETB08 (Lir	ne Number	of End of To	p Bar – upp	er 8 bits)				
Data Byte 8		SBB07-SE	3B00 (Line	Number of	Start of Bott	om Bar – Io	ower 8 bits)				
Data Byte 9		SBB15-SE	B08 (Line	Number of	Start of Bott	om Bar – u	pper 8 bits)				
Data Byte 10		ELB07-E	ELB00 (Pi)	kel Number	of End of Le	ft Bar – Iow	/er 8 bits)				
Data Byte 11		ELB15-ELB08 (Pixel Number of End of Left Bar – upper 8 bits)									
Data Byte 12		SRB07-SRB00 (Pixel Number of Start of Right Bar – lower 8 bits)									
Data Byte 13		SRB15-SI	RB08 (Pixe	el Number o	of Start of Rig	ght Bar – up	oper 8 bits)				

Table 8 Auxiliary Video Information (AVI) InfoFrame Format (Versions 2 & 3)

Data Byte 1 (Table 9) contains bits that describe overscan/underscan (e.g., computer graphics or video), two bits to indicate the Color Component Sample format and chroma sampling, and other bits to indicate the presence of active format and/or Bar Data. If the Bar Data and the active format information do not agree, then the Bar Data shall take precedence.

Data Byte 1, bits Y2, Y1, and Y0 set the Color Component Sample format and chroma sampling format of the next Picture. The Source shall first determine if the Sink is capable of receiving YC_BC_R Pixel Data in the defined chroma sampling format prior to sending such data. See Sections 7.1 and 7.5 for a description of a Sink's support of YC_BC_R chroma sampling formats.

When the Source transmits YC_BC_R Pixel Data, the luma component samples of a Coded Frame have a one-to-one correlation to the luma component samples of a transmitted Picture, provided that the Source does not transform the Coded Frame (i.e., up-/down-scale or frame-rate convert) or add Bars to the Coded Frame prior to transmission. In this case, the luma component sample of each Coded Pixel in the Coded Frame has a one to one correlation with the luma component sample of each Unique Active Pixel in the transmitted Picture.

Data Byte 1, bit A0 indicates whether Active Format Data is present in Data Byte 2 bits R3 through R0. A Source device shall set A0=1 when any of the AFD bits are set.

Data Byte 1, bits B1, and B0 indicate the presence and type of Bar Data transmitted in Data Bytes 6 through 13. The contents of Data Bytes 6 through 13 are described later in this Section. The presence of both vertical and horizontal Bar Data is not standardized.

Y2	Y1	Y0	RGB or YC _B C _R	1	40	Active Format Information Present	B1	B0	Bar Data Present	S1	S0	Scan Information
0	0	0	RGB (default)		0	No Active Format Information	0	0	Bar Data not present	0	0	No Data
0	0	1	YC _B C _R 4:2:2		1	Active Format (R3R0) Information present	0	1	Vert. Bar Info present	0	1	Composed for an overscanned display, where some Active Pixels and lines at the edges are not displayed.
0	1	0	YC _B C _R 4:4:4				1	0	Horiz. Bar Info present	1	0	Composed for an underscanned display, where all Active Pixels & lines are displayed, with or without a border.
0	1	1	YC _B C _R 4:2:0				1	1	Vert. and Horiz. Bar Info present	1	1	Reserved
1	0	0	Reserved									
1	0	1	Reserved									
1	1	0	Reserved									

Table 9 AVI InfoFrame Data Byte 1

Data Byte 1, bits S1, and S0 contain information that defines the Picture composition of the next Video Field. A Source shall set S=1 (S1=0, S0=1) or S=2 (S1=1, S0=0) if it is confident of the accuracy of those values. Otherwise, it shall set S=0 (no data). The Source shall follow these rules for setting S even in the absence of an indication that the Sink responds to the value of S.

A Sink should adjust its scan based on the value of S. A Sink would overscan if it received S=1, and underscan if it received S=2. If it receives S=0, then it should overscan for a CE Video Format and underscan for an IT Video Format. A Sink should indicate its overscan/underscan behavior using a Video Capabilities Data Block (see Section 7.5.6).

Data Byte 2, bits M1, and M0 contain the Picture Aspect Ratio. When AVI VIC and M are indicated (i.e., both are non-zero), the AVI M field shall match the Picture Aspect Ratio entry in Table 3 associated with the current Video Format VIC. When VIC=0, the AVI M field may be used to signal a Picture Aspect Ratio. If M=0 (M1=0, M0=0) and VIC=0, a Sink shall assume the Picture is formatted according to the Preferred Picture Aspect Ratio.

Data Byte 2 (Table 10) contains bits that describe colorimetry, Picture Aspect Ratio, and active format information.

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Data Byte 2, C0, and C1 are used in conjunction with Data Byte 3, EC0 through EC2 to override the default color spaces and explicitly indicate the colorimetry of the next Picture. If bits C0 and C1 are zero, the colorimetry shall correspond to the default colorimetry defined in Section 5.1. A Source shall be prohibited from setting C=1 (C1=0, C0=1), C=2 (C1=1, C0=0), or C=3 (C1=1, C0=1) when Y=0 (Y2=0, Y1=0, Y0=0) in Data Byte 1. When C=3, colorimetry is indicated in bits EC0 through EC2.

C1	C0	Colorimetry	M1	MO	Picture Aspect Ratio	Γ	R3	R2	R1	R0	Active Portion Aspect Ratio
0	0	No Data	0	0	No Data	1		0	0	0	Same as Picture Aspect Ratio
0	1	SMPTE 170M [1]	0	1	4:3	1		0	0	1	4:3 (Center)
1	0	ITU-R BT.709 [7]	1	0	16:9	1		0	1	0	16:9 (Center)
1	1	Extended Colorimetry Information Valid (colorimetry indicated in bits EC0, EC1, and EC2. See Table 12)	1	1	Reserved	1	I	0	1	1	14:9 (Center)
	·							other	values	•	Varies. See Anne H.

Table 10 AVI InfoFrame Data Byte 2

Data Byte 2 bits R3 through R0 may be used to communicate common "Active Format" aspect ratio information from a Source to a display device. Table 11 illustrates the terminology and gives examples of common aspect ratio information. It illustrates some of the possibilities given three standard aspect ratios (4:3, 16:9, and 64:27) within the Total Image. For the "greater than 16:9" case, an example aspect ratio of 64:27 was chosen.

"Active Format" codes shall be transmitted when received with content. Originating devices supplying such codes may provide codes in accordance with the Active Format Description⁹ (AFD) in SMPTE 2016-1 [36] and ETSI TS 101 154 [49]. All of the active format codes defined in [36] and [49] are reproduced in informative Annex H.

⁹ Note that the use of the word "active" in the "Active Format Description" differs from how it is used in other places of this standard and documents referenced by this standard. The word, "active" usually refers to all Active Pixels. In this case of AFD, the word, "active" refers only to the area containing Content Pixels and its format relative to areas potentially containing Bar Pixels.

active_format		Description				
active_format	4:3 Total Images	16:9 Total Images	64:27 Total Images			
'1000'						
	4:3 full frame image	16:9 full frame image	64:27 full frame image			
'1001'						
	4:3 full frame image	4:3 pillarbox image	4:3 pillarbox image			
'1010'						
	16:9 letterbox image	16:9 full frame image	16:9 pillarbox image			
'1011'						
	14:9 letterbox image	14:9 pillarbox image	14:9 pillarbox image			
'0100'	$\bigcirc\bigcirc\bigcirc\bigcirc$					
	">16:9" letterbox image	">16:9" letterbox image	">16:9" full frame image			

Table 11 Common Active Formats

See CEA-CEB16-A [48] for more information about AFD processing.

IT content	EC2	EC1	EC0	Extended Colorimetry	g	Q0	RGB Quantization Range		SC1	SC0	Non-Uniform Picture Scaling
No data	0	0	0	xvYCC ₆₀₁	0	0	Default (depends on Video Format)		0	0	No Known non-uniform Scaling
IT content (Byte 5 CN bits valid)	0	0	1	xvYCC ₇₀₉	0	1	Limited Range		0	1	Picture has been scaled horizontally
	0	1	0	sYCC ₆₀₁	1	0	Full Range		1	0	Picture has been scaled vertically
	0	1	1	Adobe _{YCC601}	1	1	Reserved	-	1	1	Picture has been scaled horizontally and vertically
	1	0	0	Adobe _{RGB}							
	1	0	1	ITU-R BT.2020 Y' _C C' _{BC} C' _{RC}							
	1	1	0	ITU-R BT.2020 R'G'B' or Y'C' _B C' _R							
	1	1	1	Reserved							

Data Byte 3 is divided into four fields as shown in Table 12.

R IT

0

1

Table 12 AVI InfoFrame Data Byte 3

Bits SC1 and SC0 provide information on whether the Picture has been scaled in a non-uniform way (i.e., unequal along horizontal and vertical dimensions) prior to transmission to the Sink. The Non-uniform Picture Scaling bits shall be set if the Source scales the Picture or has determined that scaling has been performed in a specific direction. If the Picture has been stretched or shrunk in a uniform way (i.e., equally along both dimensions), then the bits should not be set.

Displays conforming to CEA-861 accept both limited and Full Range Quantization Range Pixel Data when receiving Pictures encoded in an RGB color space. The quantization bits in Data Byte 3, bits Q1 and Q0 allow the Source to override the default RGB Quantization Range and to explicitly indicate the RGB Quantization Range of the next Picture. The value Q=0 (Q1=0, Q0=0) indicates that the Quantization Range corresponds to the default RGB Quantization Range defined in Section 5.1. A Source shall not send a non-zero Q value that does not correspond to the default RGB Quantization Range for the transmitted Picture unless the Sink indicates support for the Q bit in a Video Capabilities Data Block (see Section 7.5.6).

The extended colorimetry bits, EC2, EC1, and EC0, describe optional colorimetry encoding that may be applicable to some implementations. The Sink shall interpret the Y, C, and EC fields of Data Bytes 1, 2 and 3 according to Table 13. A value of 'X' in the table indicates the Sink shall ignore the bit. A value of 'D' in the table indicates the Sink shall refer to the IDO's standard. A reserved value in the table means the colorimetry assumed by the Sink is indeterminate. Sources shall be prohibited from setting reserved colorimetries.

	(fı	3 or YC om Da Byte 1)	ta	(from	imetry Data e 2)			Transmitted Picture		Notes
	Y2	Y1	Y0	C1	C0	EC2	EC1	EC0		
	0	0	0	0	0	Х	Х	Х	RGB	1
	0	0	0	0	1	Х	Х	Х	Reserved	
	0	0	0	1	0	Х	Х	Х	Reserved	
RGB	0	0	0	1	1	0	Х	Х	Reserved	
4:4:4	0	0	0	1	1	1	0	0	Adobe _{RGB}	2
4.4.4	0	0	0	1	1	1	0	1	Reserved	
	0	0	0	1	1	1	1	0	ITU-R BT.2020 R'G'B' [40]	2,5
	0	0	0	1	1	1	1	1	Reserved	

Table 13 Picture Colorimetry Indicated by the RGB or YC_BC_R (Y), Colorimetry (C) and Extended Colorimetry (EC) Field Settings

	(fi	3 or YC rom Da Byte 1)	ita)	(from Byt	imetry Data e 2)	(from	led Color n Data By	/te 3)	Colorimetry of Next Transmitted Picture	Notes	
	Y2	Y1	Y0	C1	C0	EC2	EC1	EC0			
	0	0	1	0	0	х	х	х	SMPTE 170M [1] or ITU-R BT.709 [7]	3,4	
	0	0	1	0	1	Х	Х	Х	SMPTE 170M [1]	4	
	0	0	1	1	0	Х	Х	Х	ITU-R BT.709 [7]	4	
	0	0	1	1	1	0	0	0	xvYCC ₆₀₁	2,4	
	0	0	1	1	1	0	0	1	xvYCC ₇₀₉	2,4	
YC _B C _R	0	0	1	1	1	0	1	0	sYCC ₆₀₁	2,4	
4:2:2	0	0	1	1	1	0	1	1	Adobe _{YCC601}	2,4	
	0	0	1	1	1	1	0	0	Reserved		
	0	0	1	1	1	1	0	1	ITU-R BT.2020 Y' _C C' _{BC} C' _{RC} [40]	2,5	
	0	0	1	1	1	1	1	0	ITU-R BT.2020 Y'C' _в C' _R [40]	2,5	
	0	0	1	1	1	1	1	1	Reserved		
	0	1	0	0	0	х	х	х	SMPTE 170M [1] or ITU-R BT.709 [7]	3,4	
	0	1	0	0	1	Х	Х	Х	SMPTE 170M [1]	4	
	0	1	0	1	0	Х	Х	Х	ITU-R BT.709 [7]	4	
	0	1	0	1	1	0	0	0	xvYCC ₆₀₁	2,4	
	0	1	0	1	1	0	0	1	xvYCC ₇₀₉	2,4	
YC_BC_R	0	1	0	1	1	0	1	0	sYCC ₆₀₁	2,4	
4:4:4	0	1	0	1	1	0	1	1	Adobe _{YCC601}	2,4	
	0	1	0	1	1	1	0	0	Reserved		
	0	1	0	1	1	1	0	1	ITU-R BT.2020 Y'cC' _{BC} C' _{RC} [40]	2,5,6	
	0	1	0	1	1	1	1	0	ITU-R BT.2020 Υ'C' _B C' _R [40]	2,5	
	0	1	0	1	1	1	1	1	Reserved		
	0	1	1	0	0	х	х	х	SMPTE 170M [1] or ITU-R BT.709 [7]	3,4	
	0	1	1	0	1	Х	Х	Х	SMPTE 170M [1]	4	
	0	1	1	1	0	Х	Х	Х	ITU-R BT.709 [7]	4	
	0	1	1	1	1	0	0	0	xvYCC ₆₀₁	2,4	
	0	1	1	1	1	0	0	1	xvYCC ₇₀₉	2,4	
YC _B C _R	0	1	1	1	1	0	1	0	sYCC ₆₀₁	2,4	
4:2:0	0	1	1	1	1	0	1	1	Adobe _{YCC601}	2,4	
	0	1	1	1	1	1	0	0	Reserved		
	0	1	1	1	1	1	0	1	ITU-R BT.2020 Y' _C C' _{BC} C' _{RC} [40]	2,5	
	0	1	1	1	1	1	1	0	ITU-R BT.2020 Y'C' _B C' _R [40]	2,5	
	0	1	1	1	1	1	1	1	Reserved		

 Table 13 Picture Colorimetry Indicated by the RGB or YC_BC_R (Y), Colorimetry (C) and Extended Colorimetry (EC) Field Settings (continued)

	(fr	3 or YC rom Da Byte 1)	ita	(from	imetry Data e 2)		led Colo n Data By		Colorimetry of Next Transmitted Picture	Notes
	Y2	Y1	Y0	C1	C0	EC2	EC1	EC0		
Reserved	1	0	Х	Х	Х	Х	Х	Х	Reserved	
Reserved	1	0	1	Х	Х	Х	Х	Х	Reserved	
Reserved	1	1	0	Х	Х	Х	Х	Х	Reserved	
IDO-Defined	1	1	1	D	D	D	D	D	Defined by IDO	

Notes:

1. A DTV declares it is capable of displaying Pictures encoded in sRGB color space (as defined in IEC 61996-2-1 [34]) by setting bit 2 in the Feature Support byte (0x18) of the Basic Display Parameters and Feature Block in its EDID. A Sink that declares it is not capable of displaying Pictures encoded in RGB color space declares its colorimetry via the values set in bytes 0x19 through 0x22 of the Basic Display Parameters and Feature Block in its EDID. See Sections A.2.6 and A.2.7 for further information.

2. A DTV declares it is capable of displaying Pictures encoded in this colorimetry by setting the associated bit in Byte 3 of the Colorimetry Data Block in its EDID. See Section 7.5.5 for further information.

3. The Picture colorimetry is dependent on the value of Vactive for the Video Identification Code set in the AVI InfoFrame. See Section 5 for further information.

4. A DTV declares it is capable of displaying Pictures encoded in this colorimetry by setting bit 4 and/or bit 5 in Byte 3 of the CEA Extension Version 3 block in its EDID. See Section 7.5.

5. ITU-R BT.2020 [40] colorimetry is only defined for Component Depths of 10 & 12-bits/component and shall not be used at 8-bits/component.

6. In the case of 4:4:4 sampling, applying the constant luminance (Y'_CC'_{BC}C'_{RC}) transform of ITU-R BT.2020 [40] might be of little benefit.

Table 13 Picture Colorimetry Indicated by the RGB or YC_BC_R (Y), Colorimetry (C) and Extended Colorimetry (EC) Field Settings (continued)

The ITC content bit indicates when Picture content is directly composed according to common IT practices or derived from a specific type of IT content. When the ITC content flag of byte 3 is set to 1 (ITC = 1), the content field (CN0, CN1) of Byte 5 is valid and downstream processors should process Pixel Data according to the definitions given in Table 14. When the ITC flag of byte 3 is false (ITC = 0), the content field (CN0, CN1) of Byte 5 should be ignored.

Table 14 illustrates the meaning of Data Byte 5 Content Type bits CN1 and CN0. These bits should be used to signal delivery of IT content that is either classified as Graphics, Photo, Cinema, or Game.

CN1	CN0	IT Content Type
0	0	Graphics
0	1	Photo
1	0	Cinema
1	1	Game

Table 14 AVI Info Frame IT Contents Type, Data Byte 5

The Graphics type is indicated by the Source to flag content composed according to common IT practice (i.e., without regard to Nyquist criterion) and is unsuitable for analog reconstruction or filtering. In IT applications (e.g., involving bit mapped text), each pixel in the Source's frame buffer is most clearly displayed if it is directly mapped to a light-emitting pixel on the display device – such that adjacent pixels are completely independent and do not interact. When the IT content bit is set to 1 and the Graphics type is indicated, downstream processors should pass Pixel Data unfiltered and without analog reconstruction.

The Photo type is indicated by the Source (which might be a digital still camera, DVD player or other device) to flag content derived from digital still pictures. When the Photo type (ITC=1, CN1=0, CN0=1) is

indicated along with extended colorimetry (C1=1, C0=1), the extended colorimetry field (EC2, EC1, EC0) of byte 3 shall indicate the color space for Photo content, which may be either $sYCC_{601}$, Adobe_{YCC601}, or Adobe_{RGB}. When the IT content bit is set to 1 and the Photo type is indicated, the Sink is expected to "pass-through" still pictures with minimal scaling and picture enhancement in order to avoid undesirable artifacts. The Photo type should not be associated with device type. For example, digital still cameras may support delivery of video.

The Cinema type is indicated by the Source to flag content derived from cinema material. Audio may be processed through an audio video amplifier (AV Amp) or Digital Television. When the IT content bit is set to 1 and the Cinema type is indicated, the Sink should "pass-through" cinema content with minimal scaling and picture enhancement in order to avoid undesirable artifacts. The Cinema type should not be associated with device type. For example, DVD players are capable of supplying various content types such as TV programs.

The Game type is indicated by the Source to flag content derived from game machine material. When the IT content bit is set to 1 and the Game type is indicated, the Sink should "pass-through" game content with minimal scaling and picture enhancement in order to avoid undesirable artifacts. Audio and video latency should also be minimized. The Game type should not be associated with device type. For example, game machines are capable of supplying various content types such as DVD movies.

Displays conforming to CEA-861 may accept both limited and Full Range Quantization Range Pixel Data when receiving Pictures encoded in an YCC color space. The YCC Quantization Range bits YQ1 and YQ0 in Data Byte 5, allow the Source to override the normal YCC Quantization Range and to explicitly indicate the YCC Quantization Range of the next Picture. Table 15 illustrates the meaning assigned to these YCC Quantization Range bits YQ1 and YQ0 in Data Byte 5. The YQC field only applies when transmitting any YCC colorimetry. A Source shall not send a YQ value that does not correspond to the normal YCC Quantization Range specified for the colorimetry transmitted unless the Sink indicates support for the YQ bit in a Video Capabilities Data Block (see Section 7.5.6). When transmitting any RGB colorimetry, the Source should set the YQ-field to match the RGB Quantization Range being transmitted (e.g., when Limited Range RGB, set YQ=0 or when Full Range RGB, set YQ=1) and the Sink shall ignore the YQ-field.

YQ1	YQ0	YCC Quantization Range
0	0	Limited Range
0	1	Full Range
1	0	Reserved
1	1	Reserved

Bits 0 through 7 of byte 4 contain a Video Identification Code (VIC). In most cases, the Video Format can be uniquely determined from the Video Format Timing itself. However, if the Source is sending one of the Video Formats defined in this document, then it shall set this field to the proper code. If a Video Format not listed in CEA-861 is sent, then the Video Identification Code shall be set to 0. If a modified¹⁰ version of a Video Format listed in CEA-861 is sent (e.g., modified for some 3D modes or $YC_BC_R 4:2:0$), then the Video Identification Code shall be set in accordance with the IDO's specification. If this field is used and if it is inconsistent with the Video Format being received, then it shall be ignored by the Sink. If the Picture Aspect Ratio implied by this field does not agree with the Picture Aspect Ratio communicated in Data Byte 2, then the Picture Aspect Ratio communicated in Data Byte 2 shall be ignored. The codes

¹⁰ Video timing might be modified from that given in Table 1 and Table 2, when Y=3 (Y2=0, Y1=1, Y0=1) in Data Byte 1 (i.e., YC_BC_R 4:2:0), or when Y=7 (Y2=1, Y1=1, Y0=1) in Data Byte 1 (i.e., IDO-defined), or when an overriding IDO-defined 3D mode is present (see Annex O). In the case of YC_BC_R 4:2:0, the pixel rate is reduced by half, along with the Htotal, Hactive, Hblank, Hfront, Hsync, and Hback timing parameters. In the case of 3D, the pixel frequency might be doubled and Vsync pulses skipped.

associated with each Video Format are shown in Table 3. These same codes are used in the Short Video Descriptors used in the Version 3 CEA Extension, which is described in Section 7.5.

The following pseudo code illustrates how Sink devices shall interpret VIC codes sent by a Source:

```
If VIC = 0 then
        Video Format not documented in CEA-861 (not a "CE Video Format" or "640x480p").
Elseif VIC >=1 and VIC <=64 then
        7-bit VIC with bit-7 set to 0
Elseif VIC >=65 and VIC <=127 then
        8-bit VIC (first set)
Elseif VIC==128 then
         Reserved
Elseif VIC >=129 and VIC <=192 then
        Forbidden
Elseif VIC >=193 and VIC <=253 then
        8-bit VIC (second set)
Elseif VIC ==254 then
        Reserved
Elseif VIC == 255 then
        Reserved
End if
```

Data Byte 5 contains the pixel repetition field (PR). The first transmitted Active Pixel of an Active Line shall be unique. When PR is zero, the second through the last transmitted Active Pixel shall each be unique. When PR is greater than zero, Unique Active Pixels are transmitted less often as the Source shall repeat each Unique Active Pixel PR-times. Unique Active Pixels are always vertically aligned and horizontally spaced at PR+1 Active Pixel (clock) intervals. The values for PR are shown in Table 16.

PR3	PR2	PR1	PR0	Pixel Repetition Factor
0	0	0	0	No Repetition (i.e., pixel date sent once)
0	0	0	1	Pixel Data sent 2 times (i.e., repeated once)
0	0	1	0	Pixel Data sent 3 times
0	0	1	1	Pixel Data sent 4 times
0	1	0	0	Pixel Data sent 5 times
0	1	0	1	Pixel Data sent 6 times
0	1	1	0	Pixel Data sent 7 times
0	1	1	1	Pixel Data sent 8 times
1	0	0	0	Pixel Data sent 9 times
1	0	0	1	Pixel Data sent 10 times
	0x0A	-0x0F		Reserved

Table 16 AVI InfoFrame Pixel Repetition Field, Data Byte 5

A Source shall correctly set the PR field whenever it sends an AVI InfoFrame to a Sink – no matter what Video Timing Format is being transmitted. A list of allowable PR values for each CE Video Format is shown in Table 17. Note that this characteristic is independent of Picture Aspect Ratio. When a Source outputs a Video Timing Format with non-repeated pixels, PR shall be set to 0. When a Source outputs a double-clocked Video Timing Format, PR shall be set to 1. When a Source outputs Video Timing Format, PR shall be set to 1. When a Source outputs Video Timing Formats 10 through 15, 25 through 30, or 35 through 38, it shall send an AVI InfoFrame indicating the specific PR being used and the Sink shall properly interpret it – decimating or repeating pixels depending on the signal process.

Video Timing Formats with Video Identification Codes 10 through 15, 25 through 30, and 35 through 38 support variable horizontal resolution. These Video Formats maintain a fixed 1440- or 2880-pixel Hactive and use pixel repetition to, in effect, provide different horizontal resolutions.

Video formats with Video Identification Codes 10 through 13 and 25 through 28 keep Hactive fixed at 2880 pixels and allow PR to be varied over a 9-to-0 range thereby providing effective resolutions of 288, 320, 360, 411, 480, 576, 720, 960, 1440, and 2880 Unique Active Pixels per Video Line, respectively. In addition, gaming formats typically utilize optional left and right Bars, which insure that all of the pixels in a game are visible on overscanned displays and further reduce the number of Unique Content Pixels to 256, 284, 320, 366, 427, 512, 640, 853, 1280, and 2560 pixels, respectively. When Hactive is not an integer multiple of PR+1, the Source shall adjust the Bars on each side so that the width of the left Bar is an integer multiple of PR+1 and the right Bar begins with a Unique Active Pixel. Table 18 gives recommended Bar placement for each value of PR in the form of AVI Bar Data.

Video formats with Video Identification Codes 14, 15, 29, and 30 allow PR to be set to 1 or 0 thereby providing effective resolutions of 720 or 1440 Unique Active Pixels per Video Line, respectively.

Video formats with Video Identification Codes 35 through 38 allow PR to be set to 3, 1, or 0 thereby providing effective resolutions of 720, 1440, or 2880 Unique Active Pixels per Video Line, respectively.

VIC	Video Description	Valid Pixel Repeat Values	AVI w/PR Required
1	640x480p @ 59.94/60Hz	No Repetition	No
2, 3	720x480p @ 59.94/60Hz	No Repetition	No
4	1280x720p @ 59.94/60Hz	No Repetition	No
5	1920x1080i @ 59.94/60Hz	No Repetition	No
6, 7	720(1440)x480i @ 59.94/60Hz	Pixel Data sent 2 times	No
8,9	720(1440)x240p @ 59.94/60Hz	Pixel Data sent 2 times	No
10, 11	2880x480i @ 59.94/60Hz	Pixel Data sent 1 to 10 times	Yes
12, 13	2880x240p @ 59.94/60Hz	Pixel Data sent 1 to 10 times	Yes
14, 15	1440x480p @ 59.94/60Hz	Pixel Data sent 1 to 2 times	Yes
16	1920x1080p @ 59.94/60Hz	No Repetition	No
17, 18	720x576p @ 50Hz	No Repetition	No
19	1280x720p @ 50Hz	No Repetition	No
20	1920x1080i @ 50Hz	No Repetition	No
21, 22	720(1440)x576i @ 50Hz	Pixel Data sent 2 times	No
23, 24	720(1440)x288p @ 50Hz	Pixel Data sent 2 times	No
25, 26	2880x576i @ 50Hz	Pixel Data sent 1 to 10 times	Yes
27, 28	2880x288p @ 50Hz	Pixel Data sent 1 to 10 times	Yes
29, 30	1440x576p @ 50Hz	Pixel Data sent 1 or 2 times	Yes
31	1920x1080p @ 50Hz	No Repetition	No
32	1920x1080p @ 23.98/24Hz	No Repetition	No
33	1920x1080p @ 25.98/24112	No Repetition	No
34		No Repetition	No
35, 36	1920x1080p @ 29.98/30Hz		Yes
	2880x480p @ 59.94/60Hz	Pixel Data sent 1, 2 or 4 times	
37, 38	2880x576p @ 50Hz	Pixel Data sent 1, 2 or 4 times	Yes
39	1920x1080i (1250) @ 50Hz	No Repetition	No
40	1920x1080i @ 100Hz	No Repetition	No
41	1280x720p @ 100Hz	No Repetition	No
42	720x576p @ 100Hz	No Repetition	No
43	720x576p @ 100Hz	No Repetition	No
44	720(1440)x576i @ 100Hz	Pixel Data sent 2 times	No
45	720(1440)x576i @ 100Hz	Pixel Data sent 2 times	No
46	1920x1080i @ 119.88/120Hz	No Repetition	No
47	1280x720p @ 119.88/120Hz	No Repetition	No
48	720x480p @ 119.88/120Hz	No Repetition	No
49	720x480p @ 119.88/120Hz	No Repetition	No
50	720(1440)x480i @ 119.88/120Hz	Pixel Data sent 2 times	No
51	720(1440)x480i @ 119.88/120Hz	Pixel Data sent 2 times	No
52	720x576p @ 200Hz	No Repetition	No
53	720x576p @ 200Hz	No Repetition	No
54	720(1440)x576i @ 200Hz	Pixel Data sent 2 times	No
55	720(1440)x576i @ 200Hz	Pixel Data sent 2 times	No
56	720x480p @ 239.76/240Hz	No Repetition	No
57	720x480p @ 239.76/240Hz	No Repetition	No
58	720(1440)x480i @ 239.76/240Hz	Pixel Data sent 2 times	No
59	720(1440)x480i @ 239.76/240Hz	Pixel Data sent 2 times	No
60	1280x720p @ 23.98Hz/24Hz	No Repetition	No
61	1280x720p @ 25Hz	No Repetition	No
62	1280x720p @ 29.97Hz/30Hz	No Repetition	No
63	1920x1080p @ 119.88Hz/120Hz	No Repetition	No
64	1920x1080p @ 100Hz	No Repetition	No

Table 17 Valid Pixel Repeat Values for Each Video Format Timing

VIC	Video Description	Valid Pixel Repeat Values	AVI w/PR Required
65	1280x720p @ 23.98Hz/24Hz	No Repetition	No
66	1280x720p @ 25Hz	No Repetition	No
67	1280x720p @ 29.97Hz/30Hz	No Repetition	No
68	1280x720p @ 50Hz	No Repetition	No
69	1280x720p @ 59.94/60Hz	No Repetition	No
70	1280x720p @ 100Hz	No Repetition	No
71	1280x720p @ 119.88Hz/120Hz	No Repetition	No
72	1920x1080p @ 23.98Hz/24Hz	No Repetition	No
73	1920x1080p @ 25Hz	No Repetition	No
74	1920x1080p @ 29.97Hz/30Hz	No Repetition	No
75	1920x1080p @ 50Hz	No Repetition	No
76	1920x1080p @ 59.94/60Hz	No Repetition	No
77	1920x1080p @ 100Hz	No Repetition	No
78	1920x1080p @ 119.88Hz/120Hz	No Repetition	No
79	1680x720p @ 23.98Hz/24Hz	No Repetition	No
80	1680x720p @ 25Hz	No Repetition	No
81	1680x720p @ 29.97Hz/30Hz	No Repetition	No
82	1680x720p @ 50Hz	No Repetition	No
83	1680x720p @ 59.94/60Hz	No Repetition	No
84	1680x720p @ 100Hz	No Repetition	No
85	1680x720p @ 119.88Hz/120Hz	No Repetition	No
86	2560x1080p @ 23.98Hz/24Hz	No Repetition	No
87	2560x1080p @ 25Hz	No Repetition	No
88	2560x1080p @ 29.97Hz/30Hz	No Repetition	No
89	2560x1080p @ 50Hz	No Repetition	No
90	2560x1080p @ 59.94/60Hz	No Repetition	No
91	2560x1080p @ 100Hz	No Repetition	No
92	2560x1080p @ 119.88Hz/120Hz	No Repetition	No
93	3840x2160p @ 23.98Hz/24Hz	No Repetition	No
94	3840x2160p @ 25Hz	No Repetition	No
95	3840x2160p @ 29.97Hz/30Hz	No Repetition	No
96	3840x2160p @ 50Hz	No Repetition	No
97	3840x2160p @ 59.94Hz/60Hz	No Repetition	No
98	4096x2160p @ 23.98Hz/24Hz	No Repetition	No
99	4096x2160p @ 25Hz	No Repetition	No
100	4096x2160p @ 29.97Hz/30Hz	No Repetition	No
101	4096x2160p @ 50Hz	No Repetition	No
102	4096x2160p @ 59.94Hz/60Hz	No Repetition	No
103	3840x2160p @ 23.98Hz/24Hz	No Repetition	No
104	3840x2160p @ 25Hz	No Repetition	No
105	3840x2160p @ 29.97Hz/30Hz	No Repetition	No
106	3840x2160p @ 50Hz	No Repetition	No
107	3840x2160p @ 59.94Hz/60Hz	No Repetition	No

Table 17 Valid Pixel Repeat Values for Each Video Format Timing (continued)

Unique Active Pixel Spacing (in Video Pixels)	Unique Active Pixels	Unique Content Pixels	AVI PR	AVI B	AVI ELB	AVI SRB
1	2880	2560	0	1	160	2721
2	1440	1280	1	1	160	2721
3	960	853	2	1	162	2722
4	720	640	3	1	160	2721
5	576	512	4	1	160	2721
6	480	427	5	1	162	2725
7	411	366	6	1	161	2724
8	360	320	7	1	160	2721
9	320	284	8	1	162	2719
10	288	256	9	1	160	2721

Table 18 Typical Gaming Format AVI InfoFrame Parameters

Data Bytes 6 through 13 provide Bar Data encoded according to the pixel and line numbering scheme of CEA-861 as shown in Table 20, which is not compatible with specifications such as SMPTE 2016-1.

Line counts used to describe a Coded Frame typically conform to SMPTE 2016-1 [36], Table 2, which is informatively reproduced in **Table 19**.

Format	Applicable	Coding	Coded	Coded Lines ²			
	Standard	Range Pixels x lines	Pixels ¹	Field 1	Field 2	Frame	
480 Interlaced	SMPTE 125M [43]	720 x 480	0 – 719	$23 - 262^3$	286 -525 ³	-	
480 Progressive	SMPTE 293M [41]	720 x 480	0 – 719	-	-	45 – 524	
576 Interlaced	ITU-R BT.656 [56]	720 x 576	0 – 719	23 – 310	336 – 623	-	
576 Progressive	ITU-R BT.1358 [58]	720 x 576	0 – 719	-	-	45 – 620	
720 Progressive	SMPTE 296M [42]	1280 x 720	0 – 1279	-	-	26 – 745	
1080 Interlaced	SMPTE 274M [2]	1920 x 1080	0 – 1919	21 – 560	584 – 1123	-	
1080 Progressive	SMPTE 274M [2]	1920 x 1080	0 – 1919	-	-	42 – 1121	

1. SMPTE specifications number Coded Pixels 0-719, while CEA-861 numbers Hactivepixels 1-720.

2. SMPTE Coded Line numbering scheme is timing-dependent, while CEA-861 Picture Line numbering scheme is not. 3. CEA-861 and SMPTE 2016-1 480i Vactive centers are different. CEA-861's Vactive (22-261/285-524) follows archived SMPTE RP 187-1995 recommended practice, while SMPTE2016-1's Vactive (23-262/286-525) is shifted down one line and follows current SMPTE RP 202-2008[78] recommended practice. See SMPTE RP202-2008[78] Table 1, Note2 and Section 6.1 for further details.

Table 19 Video Format Information (Informative)

The equivalent pixel and line numbering scheme of CEA-861 is shown in Table 20.

VIC	Format	Coding	Picture Pixel Number	Picture Line Number		
		Range Pixels x lines		Field 1	Field 2	Frame
6,7	480 Interlaced	720 x 480	1 – 720	Odd 1 – 479	Even 2 - 480	-
2,3	480 Progressive	720 x 480	1 – 720	-	-	1 – 480
21,22	576 Interlaced	720 x 576	1– 720	Odd 1 – 575	Even 2 - 576	-
17,18	576 Progressive	720 x 576	1 – 720	-	-	1 – 576
4, 19, 60-62	720 Progressive	1280 x 720	1 – 1280	-	-	1 – 720
5, 20	1080 Interlaced	1920 x 1080	1 – 1920	Odd 1 – 1079	Even 2 – 1080	-
16, 32-34	1080 Progressive	1920 x 1080	1 – 1920	-	-	1 – 1080
79-85	720 Progressive	1680 x 720	1 – 1680	-	-	1 – 720
86-92	1080 Progressive	2560 x 1080	1 – 2560	-	-	1 – 1080
93-97,103-107	2160 Progressive	3840 x 2160	1 – 3840	-	-	1 – 2160
98-102	2160 Progressive	4096 x 2160	1 – 4096	-	-	1 – 2160

Table 20 CEA-861 Picture Pixel & Line Numbers

Note that the pixel and line numbering schemes used to encode AFD Bar Data for program material conforming to SMPTE 2016-1 are incompatible with those specified in CEA-861. With respect to pixel numbering, SMPTE 2016-1 begins with zero, while CEA-861 begins with one. With respect to line numbering, SMPTE 2016-1 and CEA-861 timing-based line numbering schemes have been harmonized. However, where SMPTE 2016-1 uses timing-based line-numbering for encoding its AFD Bar Data, CEA-

861 uses a separate Picture-based line-numbering scheme to encode its InfoFrame AFD Bar Data. Timing-based line numbering begins with one and at a prescribed line in the blanking interval 1-Ln lines relative to the leading line of Vsync. CEA-861's Picture-based line-numbering also begins with one, but always begins at the leading line of Vactive (i.e., the topmost line of the Picture).

Sources that receive Bar Data from external media (e.g., media carrying Bar Data in accordance with SMPTE 2016-1) and output it to Sink via AVI InfoFrame Bar Data, should convert the Bar Data according to CEA-861 standard <u>line</u> number and <u>pixel</u> number conventions (given below) prior to outputting. The equation for converting SMPTE 2016-1 Coded Pixel numbers (P_{SMPTE}) to equivalent CEA-861 Picture Pixel numbers (P_{CEA}) is shown in Table 21. The equations for converting interlaced and progressive format SMPTE 2016-1 Coded Line numbers (L_{SMPTE}) to equivalent CEA-861 Picture Line numbers (L_{CEA}) are shown in Table 23, respectively. The equations in Table 21, Table 22, and Table 23 only apply when a Bar is present. CEA-861 utilizes special values (given below) when a Bar is omitted. The variables Ln, Vsync, Vback, Vfront, Vactive, in the equations come from Table 1 and Table 2 of CEA-861.

Format	SMPTE 2016-1 Coded Pixel Number to CEA-861 Picture Pixel Number Conversion Equation
All formats	PCEA = PSMPTE+1

Table 21 Bar Data Pixel Numbe	r Normalization Equation
-------------------------------	--------------------------

Format	SMPTE 2016-1 Coded Line Number to CEA-861 Picture Line Number Conversion Equations			
	Field 1 LSMPTE <=[Ln + (Vtotal/2)]	Field 2 LSMPTE > [Ln + (Vtotal/2)]		
480 Interlaced ¹	LCEA = 2*[LSMPTE-Ln-Vsync-Vback]-1	LCEA = 2*[LSMPTE-Ln-Vfront -2*(Vsync+Vback)-(Vactive/2)-1]		
Other Interlaced	LCEA = 2*[LSMPTE-Ln-Vsync-Vback+1]-1	LCEA = 2^{I} [LSMPTE-Ln-Vfront - 2^{V} (Vsync+Vback)-(Vactive/2)]		
1. The 480 interlaced format is a special case, where the line number conversion equations are slightly modified due to the fact that SMPTE 2016-1 Vactive is offset relative to CEA-861 Vactive by one line (e.g., the bottom-most line in SMPTE 2016-1 Vactive ends on timing line number 525, while in CEA-861, it ends one line earlier on timing line number 524). All of the other interlaced Video Timings align perfectly.				

Table 22 Interlaced Bar Data Line Number Normalization Equations

Format	SMPTE 2016-1 Coded Line Number to CEA-861 Picture Line Number Conversion Equation
All Progressive	LCEA = LSMPTE-Ln-Vsync-Vback+1

Table 23 Progressive Bar Data Line Number Normalization Equation

The general procedure for converting a SMPTE 2016-1 Coded Pixel number (pixel_number_end_of_left_bar or pixel_number_start_of_right_bar) to an equivalent CEA-861 Picture Pixel number (ELB or SRB) and setting the CEA-861 vertical Bar Data bit (B0) is:

- 1. Determine if a left vertical Bar is present by inspecting the SMPTE 2016-1 left_bar_flag value. If the left vertical Bar is present, then use the equation in Table 21 (i.e., simply add one) to calculate ELB. If the left vertical Bar is not present, then use the special value zero for ELB.
- Determine if a right vertical Bar is present by inspecting the SMPTE 2016-1 right_bar_flag value. If the right vertical Bar is present, then use the equation in Table 21 (i.e., simply add one) to calculate SRB. If the right vertical Bar is not present, then use the special value (Hactive+1) for SRB.
- 3. If either vertical Bar is present, set B0 bit to one. Otherwise, if neither vertical Bar is present, set B0 bit to zero.

The general procedure for converting a SMPTE 2016-1 Coded Line number

(line_number_end_of_top_bar or line_number_start_of_bottom_bar) to a CEA-861 Picture Line number (ETB or SBB) and setting the CEA-861 horizontal Bar Data bit (B1) is:

- 1. Determine if top horizontal Bar is present by inspecting the SMPTE 2016-1 top_bar_flag value. If the top horizontal Bar is not present, then use the special value zero for ETB. If the top horizontal Bar is present and the Video Format is progressive, then use the equation in Table 23 to calculate ETB. Otherwise, use one of the four equations as described in step 3 below to calculate ETB.
- Determine if bottom horizontal Bar is present by inspecting the SMPTE 2016-1 bottom_bar_flag value. If the bottom horizontal Bar is not present, then use the special value (Vactive+1) for SBB. If the bottom horizontal Bar is present and the Video Format is progressive, then use the equation in Table 23 to calculate SBB. Otherwise, use one of the four equations as described step 3 below to calculate SBB.
- 3. If a horizontal Bar is present and the Video Format is interlaced, then use one of the four equations in Table 22 as follows:
 - a. Determine if the SMPTE 2016-1 line number is in the first field by comparing the number with the value [Ln + (Vtotal/2)]. If the SMPTE 2016-1 number is less than or equal to the value [Ln + (Vtotal/2)], then use one of the equations from the "Field 1" column of Table 22. Otherwise, use one of the equations from the "Field 2" column of Table 22.
 - b. If the incoming Video Format is 480i, then use the appropriate equation from the "480 Interlaced" row of Table 22. Otherwise, use the appropriate equation from the "Other Interlaced" row of Table 22.
- 4. If either horizontal Bar is present, set B1 bit to one. Otherwise, if neither horizontal Bar is present, set B1 bit to zero.

Example Bar Data conversions are shown in Annex M.

Data Bytes 6 through 13 contain the location data for Bars. These 8 bytes are present in the AVI whether or not they contain the Bar Data. For the purposes of the Line Number and the Pixel Number, the pixel in the upper left hand corner of the Picture is considered to be in row 1, column 1. Lines and pixels are numbered consecutively as they would appear on a display.¹¹ All of the values are unsigned integers.

- a) Line Number of End of Top Bar (ETB) An unsigned integer value representing the last line of a horizontal letterbox Bar area at the top of the Picture. Zero means no horizontal Bar is present at the top of the Picture.
- b) Line Number of Start of Bottom Bar (SBB) An unsigned integer value representing the first line of a horizontal letterbox Bar area at the bottom of the Picture. If greater than the Maximum Vertical Active Lines of the known format, no horizontal Bar is present at the bottom of the Picture.
- c) Pixel Number of End of Left Bar (ELB) An unsigned integer value representing the last horizontal pixel of a vertical pillar-Bar area at the left side of the Picture. Zero means no vertical Bar is present on the left of the Picture.
- d) Pixel Number of Start of Right Bar (SRB) An unsigned integer value representing the first horizontal pixel of a vertical pillar-Bar area at the right side of the Picture. If greater than the Maximum Horizontal Pixels of the known format, no vertical Bar is present on the right side of the Picture.

6.5 Source Product Description (SPD) InfoFrame

The Source Product Description (SPD) InfoFrame communicates the name and product type of the Source. This allows the user to see which device is being selected when changing inputs on the Sink.

Including an appropriate VSDB in the Sink's EDID data structure indicates support of the SPD InfoFrame in the Sink. The transmission of this InfoFrame is optional for the Source. The use of the information by the Sink is also optional. It shall not be sent more than once per Video Frame. If used, it is recommended that it be sent once every second.

¹¹ In this context, line numbers are not the same as the line numbers used in timing diagrams.

InfoFrame Type Code		InfoFrame Type = 0x03	
InfoFrame Version Number	Version = 0x01		
Length of Source Product Description InfoFrame	Length of Source Product Description InfoFrame = 25		
Data Byte 1	0	Vendor Name Character 1 VN1 (7bit ASCII code)	
Data Byte 2	0	Vendor Name Character 2 VN2	
Data Byte 3	0	Vendor Name Character 3 VN3	
Data Byte 4	0	Vendor Name Character 4 VN4	
Data Byte 5	0	Vendor Name Character 5 VN5	
Data Byte 6	0	Vendor Name Character 6 VN6	
Data Byte 7	0	Vendor Name Character 7 VN7	
Data Byte 8	0	Vendor Name Character 8 VN8	
Data Byte 9	0	Product Description Character 1 PD1 (7-bit ASCII code)	
Data Byte 10	0	Product Description Character 2 PD2	
Data Byte 11	0	Product Description Character 3 PD3	
Data Byte 12	0	Product Description Character 4 PD4	
Data Byte 13	0	Product Description Character 5 PD5	
Data Byte 14	0	Product Description Character 6 PD6	
Data Byte 15	0	Product Description Character 7 PD7	
Data Byte 16	0	Product Description Character 8 PD8	
Data Byte17	0	Product Description Character 9 PD9	
Data Byte 18	0	Product Description Character 10 PD10	
Data Byte 19	0	Product Description Character 11 PD11	
Data Byte20	0	Product Description Character 12 PD12	
Data Byte 21	0	Product Description Character 13 PD13	
Data Byte 22	0	Product Description Character 14 PD14	
Data Byte 23	0	Product Description Character 15 PD15	
Data Byte 24	0	Product Description Character 16 PD16	
Data Byte 25		Source Information	

The format of the Source Product Description InfoFrame is shown in Table 24.

Table 24 Source Product Description InfoFrame Format

The Vendor Name consists of eight 7-bit ASCII characters. The name should be left justified (i.e., first character in Data Byte 1) and all unused characters should be Null (i.e., 0x00). The Vendor Name is intended to be the name of the company whose name appears on the product. The Product Description (contained in Data Bytes 9-24) consists of sixteen 7-bit ASCII characters. This code is meant to be the model number of the product and may contain a short description also (e.g., CE524DVD Player). Data Byte 25 consists of a code that classifies the Source. Codes for the most common types of Sources are shown in Table 25.

Source Information
unknown
Digital STB
DVD player
D-VHS
HDD Videorecorder
DVC
DSC
Video CD
Game
PC general
Blu-Ray Disc (BD)
Super Audio CD
HD DVD
PMP
Reserved

 Table 25 Source Product Description InfoFrame Data Byte 25

6.6 Audio InfoFrame

The Audio InfoFrame contains information that allows for the format of the digital audio streams to be identified more quickly via out-of-band information and, for multi-channel Uncompressed Audio (which does not otherwise give such information), provides channel allocation information for the Sink's speakers. The Audio InfoFrame format is shown in Table 26.

If the Sink supports any digital audio, it shall be capable of receiving the Audio InfoFrame and also capable of interpreting the audio identification information in Data Bytes 1-3. Support for digital audio other than Basic Audio is indicated in the Version 3 (or higher) CEA Extension (see Section 7.5). If the Sink supports multi-channel (i.e., more than 2 channels) digital audio and has included speaker placement information in EDID (see Section 7.5), it shall be able to interpret the speaker channel assignment information and down-mix information in Data Bytes 4 & 5.

If the Source supports the transmission of the Audio InfoFrame and if it determines that the Sink is capable of receiving the Audio InfoFrame (i.e., the Sink has included CEA Extension Version 3 in EDID) and digital audio, then the Audio InfoFrame, with Data Bytes 1 through 3 set correctly, shall be sent once per Video Field while digital audio is being sent across the interface. The data applies to the audio associated with the next full frame of video data.

If the Source is sending multi-channel Uncompressed Audio, then it shall also send valid speaker channel allocation information and down-mix information in Data Bytes 4 & 5 of this InfoFrame.

InfoFrame Type Code	InfoFrame Type = 0x04								
InfoFrame				Versio	n = 0x01				
Version Number									
Length of Audio			Lor	oth of Audi	o InfoFrame	- 10			
InfoFrame			Lei	igin of Audi		= 10			
Data Byte 1	CT3	CT2	CT1	CT0	F13=0	CC2	CC1	CC0	
Data Byte 2	F27=0	F26=0	F25=0	SF2	SF1	SF0	SS1	SS0	
Data Byte 3	F37=0	F36=0	F35=0	CXT4	CXT3	CXT2	CXT1	CXT0	
Data Byte 4	CA7	CA6	CA5	CA4	CA3	CA2	CA1	CA0	
Data Byte 5	DM_INH	LSV3	LSV2	LSV1	LSV0	F52=0	LFEPBL1	LFEPBL0	
Data Byte 6	F67=0	F66=0	F65=0	F64=0	F63=0	F62=0	F61=0	F60=0	
Data Byte 7	F77=0	F76=0	F75=0	F74=0	F73=0	F72=0	F71=0	F70=0	
Data Byte 8	F87=0	F86=0	F85=0	F84=0	F83=0	F82=0	F81=0	F80=0	
Data Byte 9	F97=0	F97=0 F96=0 F95=0 F94=0 F93=0 F92=0 F91=0 F90=0							
Data Byte 10	F107=0	F106=0	F105=0	F104=0	F103=0	F102=0	F101=0	F100=0	

Table 26 Audio InfoFrame Format

6.6.1 Audio Identification Information

The information in Data Bytes 1-3 may be useful in identifying the audio format, audio channel count, audio sampling frequency, and number of bits per audio sample. If the DTV and the Source support more than "Basic Audio," as defined by the physical/link specification, then this information shall be sent and shall accurately identify the stream while digital audio is being sent. If the Source only supports Basic Audio, it is not required to send this information, but it is recommended. In most cases, it is possible to identify the audio by parsing the actual audio stream (e.g., as specified in IEC 60958-3 [12]). In cases where the audio information in the Audio InfoFrame does not agree with the actual audio stream being received, the conflicting information in the Audio InfoFrame shall be ignored.

NOTE—HDMI requires the CT, SS, and SF fields to be set to 0 ("Refer to Stream Header") when these items are indicated elsewhere. By extension the CXT field is also required to be set to 0.

Data Byte 1 bits CT3, CT2, CT1, and CT0, when coded, define the audio format type of the audio stream. These bits may be set according to Table 27. A Sink capable of receiving digital audio shall determine the audio format by parsing the audio stream header when CT=0 (CT3=0, CT2=0, CT1=0, CT0=0). Audio format types shall be defined by the CXT field in Data Byte 3 when CT=15 (CT3=1, CT2=1, CT1=1, CT0=1).

Data Byte 1, bits CC2, CC1, and CC0, when coded, indicate the audio channel count carried transmitted in the audio stream. These bits may be set according to Table 27. When CC=0 (CC2=0, CC1=0, CC0=0) a Sink capable of receiving digital audio over the interface shall determine the audio channel count by parsing the audio stream header.

C T 3	C T 2	С Т 1	С Т 0	Audio Coding Type	Audio Stream Encoding Standard	Audio Stream Transport Standard
0	0	0	0		Refer to Stream Header	
0	0	0	1	L-PCM	IEC 60958-	-3 [12]
0	0	1	0	AC-3	ATSC A/52B [11], excluding Annex E	IEC 61937-3 [14]
0	0	1	1	MPEG-1	ISO/IEC 11172-3 [23] Layer 1 or Layer 2	IEC 61937-4 [15]
0	1	0	0	MP3	ISO/IEC 11172-3 [23] Layer 3	IEC 61937-4 [15]
0	1	0	1	MPEG2	ISO/IEC 13818-3 [24]	IEC 61937-4 [15]
0	1	1	0	AAC LC	ISO/IEC 14496-3 [25]	IEC 61937-6 [17]
0	1	1	1	DTS	ETSI TS 102 114 [37]	IEC 61937-5 [16]
1	0	0	0	ATRAC	IEC 61909 [13]. See also ATRAC [63]	IEC 61937-7 [18]
1	0	0	1	One Bit Audio	ISO/IEC 14496-3 [25], also Super Aud	
1	0	1	0	Enhanced AC-3	ATSC A/52B [11], with Annex E	IEC 61937-3 [14]
1	0	1	1	DTS-HD	DVD Forum DTS-HD [28]	IEC 61937-5 [16]
1	1	0	0	MAT	DVD Forum MLP [27]	IEC 61937-9 [20]
1	1	0	1	DST	ISO/IEC 14496-3 [2	25] subpart 10
1	1	1	0	WMA Pro	WMA Pro Decoder Specification [30]	IEC 61937-8 [19]
1	1	1	1	Refer to Audio (Coding Extension Type (Byte 3	CXT) field in Data

C C 2	C C 1	C C O	Audio Channel Count
0	0	0	Refer to Stream Header
0	0	1	2 channels
0	1	0	3 channels
0	1	1	4 channels
1	0	0	5 channels
1	0	1	6 channels
1	1	0	7 channels
1	1	1	8 channels

Table 27 Audio InfoFrame Data Byte 1

Data Byte 2, bits SF2, SF1, and SF0, when coded, indicate the audio sampling frequency in the audio stream. These bits shall be set according to Table 28. A Sink capable of receiving digital audio shall determine the audio sampling frequency by parsing the audio stream header when SF=0 (SF2=0, SF1=0, SF0=0).

Data Byte 2, bits SS1 and SS0, when coded, indicate the number of bits per audio sample in the audio stream. These bits shall be set according to Table 28. A Sink capable of receiving digital audio shall determine the number of bits per audio sample by parsing the audio stream header when SS=0 (SS1=0, SS0=0)

SF2	SF1	SF0	Sampling Frequency
0	0	0	Refer to Stream Header
0	0	1	32 kHz
0	1	0	44.1 kHz (CD)
0	1	1	48 kHz
1	0	0	88.2 kHz
1	0	1	96 kHz
1	1	0	176.4 kHz
1	1	1	192 kHz

SS1	SS0	Sample Size
0	0	Refer to Stream header
0	1	16 bit
1	0	20 bit
1	1	24 bit

Table 28 Audio InfoFrame Data Byte 2

Data Byte 3, bits CXT4, CXT3, CXT2, CXT1, and CXT0, when coded and when the CT field in Data Byte 1 is set to 15, indicate the audio format type of the audio stream. The CXT4-CXT0 bits shall be set to

0x00 (CXT4=0, CXT3=0, CXT2=0, CXT1=0, CXT0=0) when the CT field in Data Byte 1 is set to a value other than 15. When the CT field in Data Byte 1 is set to 15 (CT3=1, CT2=1, CT1=1, CT0=1) the CXT bits may be set according to Table 29. When CXT=0 (CXT4=0, CXT3=0, CXT2=0, CXT1=0, CXT0=0) a Sink capable of receiving digital audio shall determine the audio format by analyzing the value of the CT field in Data Byte 1 or by parsing the audio stream header.

СХТ	Audio Coding Extension Type	Audio Stream Encoding Standard	Audio Stream Transport Standard
0x00	Refe	er to Audio Coding Type (CT) field in Data	a Byte 1
0x01		Not in use	
0x02		Not in use	
0x03		Not in use	
0x04	MPEG-4 HE AAC	ISO/IEC 14496-3 [25]	IEC 61937-11 [21]
0x05	MPEG-4 HE AAC v2	ISO/IEC 23003-1 [26]	IEC 61937-11 [21]
0x06	MPEG-4 AAC LC	ISO/IEC 14496-3 [25]	IEC 61937-11 [21]
0x07	DRA	GB/T 22726 [39]	IEC 61937-12 [22]
0x08	MPEG-4 HE AAC + MPEG Surround	ISO/IEC 14496-3 [25], ISO/IEC 23003-1 [26]	IEC 61937-11 [21]
0x09		Reserved	
0x0A	MPEG-4 AAC LC + MPEG Surround	ISO/IEC 14496-3 [25], ISO/IEC 23003-1 [26]	IEC 61937-11 [21]
0x0B – 0x1F		Reserved	

Table 29 Additional Audio Format Code Extension Values (Data Byte 3)

6.6.2 Speaker Mapping and Down-mix Information

Data Bytes 4 and 5 apply only to multi-channel (i.e., more than two channels) Uncompressed Audio.

CEA-861 contains the capability to transmit Multi-Channel Linear Pulse Code Modulation (L-PCM) Audio by using up to four IEC 60958-3 [12] compliant transport streams. This is because the Audio InfoFrame and the CEA Extension are capable of supporting up to eight channels of L-PCM. However, additional information is required to support carriage of Multi-Channel L-PCM streams. This information is provided by the speaker channel allocation information in Data Byte 4.

Data Byte 4 contains information that describes how various speaker locations are allocated to transmission channels. Data Byte 5 contains information that tells the Sink how much the Source attenuated the audio during a down-mixing operation. The down-mix inhibit flag (**DM_INH**) describes whether audio output is permitted to be down-mixed or not. This flag is used in DVD Audio applications (see Table 33).

The labels and placements of speakers used in CEA-861 are defined in Figure 6 and Table 30 (see Annex K for additional information concerning speaker placement relationships between CEA-861 and other standards).

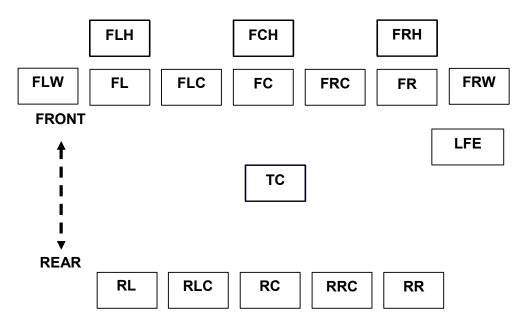


Figure 6 Speaker Placement

Label	Location
FL	Front Left
FC	Front Center
FR	Front Right
FLC	Front Left Center
FRC	Front Right Center
RL	Rear Left
RC	Rear Center
RR	Rear Right
RLC	Rear Left Center
RRC	Rear Right Center
LFE	Low Frequency Effect
FLW	Front Left Wide
FRW	Front Right Wide
FLH	Front Left High
FCH	Front Center High
FRH	Front Right High
TC	Top Center

Table 30 Speaker Placement

NOTE—FLW/FRW are front perimeter speakers, outside of the front main speakers. FLH/FCH/FRH are front elevated speakers, generally above the front main speakers. The TC is an upper surround or overhead speaker, directly above overhead.

Data Byte 4 contains information that describes how various speaker locations are allocated to transmission channels. Channel allocation is shown in Table 31 (see Annex K for additional information concerning audio channel allocation relationships between CEA-861 and other standards).

				A (ary)				CA (hex)			(Channe	l Numb	er		
7	6	5	4	3	2	1	0	(8	7	6	5	4	3	2	1
0	0	0	0	0	0	0	0	0x00	-	-	-	-	-	-	FR	FL
0	0	0	0	0	0	0	1	0x01	-	-	-	-	-	LFE	FR	FL
0	0	0	0	0	0	1	0	0x02	-	-	-	-	FC	-	FR	FL
0	0	0	0	0	0	1	1	0x03	-	-	-	-	FC	LFE	FR	FL
0	0	0	0	0	1	0	0	0x04	-	-	-	RC	-	-	FR	FL
0	0	0	0	0	1	0	1	0x05	-	-	-	RC	-	LFE	FR	FL
0	0	0	0	0	1	1	0	0x06	-	-	-	RC	FC	-	FR	FL
0	0	0	0	0	1	1	1	0x07	-	-	-	RC	FC	LFE	FR	FL
0	0	0	0	1	0	0	0	0x08	-	-	RR	RL	-	-	FR	FL
0	0	0	0	1	0	0	1	0x09	-	-	RR	RL	-	LFE	FR	FL
0	0	0	0	1	0	1	0	0x0A	-	-	RR	RL	FC	-	FR	FL
0	0	0	0	1	0	1	1	0x0B	-	-	RR	RL	FC	LFE	FR	FL
0	0	0	0	1	1	0	0	0x0C	-	RC	RR	RL	-	-	FR	FL
0	0	0	0	1	1	0	1	0x0D	-	RC	RR	RL	-	LFE	FR	FL
0	0	0	0	1	1	1	0	0x0E	-	RC	RR	RL	FC	-	FR	FL
0	0	0	0	1	1	1	1	0x0F	-	RC	RR	RL	FC	LFE	FR	FL
0	0	0	1	0	0	0	0	0x10	RRC	RLC	RR	RL	-	-	FR	FL
0	0	0	1	0	0	0	1	0x11	RRC	RLC	RR	RL	-	LFE	FR	FL
0	0	0	1	0	0	1	0	0x12	RRC	RLC	RR	RL	FC	-	FR	FL
0	0	0	1	0	0	1	1	0x13	RRC	RLC	RR	RL	FC	LFE	FR	FL
0	0	0	1	0	1	0	0	0x14	FRC	FLC	-	-	-	-	FR	FL
0	0	0	1	0	1	0	1	0x15	FRC	FLC	-	-	-	LFE	FR	FL
0	0	0	1	0	1	1	0	0x16	FRC	FLC	-	-	FC	-	FR	FL
0	0	0	1	0	1	1	1	0x17	FRC	FLC	-	-	FC	LFE	FR	FL
0	0	0	1	1	0	0	0	0x18	FRC	FLC	-	RC	-	-	FR	FL
0	0	0	1	1	0	0	1	0x19	FRC	FLC	-	RC	-	LFE	FR	FL
0	0	0	1	1	0	1	0	0x1A	FRC	FLC	-	RC	FC	-	FR	FL
0	0	0	1	1	0	1	1	0x1B	FRC	FLC	-	RC	FC	LFE	FR	FL
0	0	0	1	1	1	0	0	0x1C	FRC	FLC	RR	RL	-	-	FR	FL
0	0	0	1	1	1	0	1	0x1D	FRC	FLC	RR	RL	-	LFE	FR	FL
0	0	0	1	1	1	1	0	0x1E	FRC	FLC	RR	RL	FC	-	FR	FL
0	0	0	1	1	1	1	1	0x1F	FRC	FLC	RR	RL	FC	LFE	FR	FL
0	0	1	0	0	0	0	0	0x20	-	FCH	RR	RL	FC	-	FR	FL
0	0	1	0	0	0	0	1	0x21	-	FCH	RR	RL	FC	LFE	FR	FL
0	0	1	0	0	0	1	0	0x22	TC	-	RR	RL	FC	-	FR	FL
0	0	1	0	0	0	1	1	0x23	TC	-	RR	RL	FC	LFE	FR	FL
0	0	1	0	0	1	0	0	0x24	FRH	FLH	RR	RL	-	-	FR	FL
0	0	1	0	0	1	0	1	0x25	FRH	FLH	RR	RL	-	LFE	FR	FL
0	0	1	0	0	1	1	0	0x26	FRW	FLW	RR	RL	-	-	FR	FL
0	0	1	0	0	1	1	1	0x27	FRW	FLW	RR	RL	-	LFE	FR	FL
0	0	1	0	1	0	0	0	0x28	TC	RC	RR	RL	FC	-	FR	FL
0	0	1	0	1	0	0	1	0x29	TC	RC	RR	RL	FC	LFE	FR	FL
0	0	1	0	1	0	1	0	0x2A	FCH	RC	RR	RL	FC	-	FR	FL
0	0	1	0	1	0	1	1	0x2B	FCH	RC	RR	RL	FC	LFE	FR	FL
0	0	1	0	1	1	0	0	0x2C	TC	FCH	RR	RL	FC	-	FR	FL
0	0	1	0	1	1	0	1	0x2D	ТС	FCH	RR	RL	FC	LFE	FR	FL

0	0	1	0	1	1	1	0	0x2E	FRH	FLH	RR	RL	FC	-	FR	FL
0	0	1	0	1	1	1	1	0x2F	FRH	FLH	RR	RL	FC	LFE	FR	FL
0	0	1	1	0	0	0	0	0x30	FRW	FLW	RR	RL	FC	-	FR	FL
0	0	1	1	0	0	0	1	0x31	FRW	FLW	RR	RL	FC	LFE	FR	FL
0	0	1	1	0	0	1	0	0x32								
												Rese	erved			
1	1	1	1	1	1	1	1	0xFF								

 Table 31 Audio InfoFrame Data Byte 4

The Sink's speaker allocation is not always the same as that contained within the Source's audio. In this case, the Source should down mix the audio in order to properly meet the Sink's speaker configuration. In actual implementations, all down-mix coefficients are equally attenuated to prevent calculation overflows. The total sound level becomes lower after down-mixing. For this reason, the Level Shift Value should also be transmitted to the Sink to insure the proper sound level is achieved.

Data Byte 5 contains Level Shift Information, a Down-mix Inhibit Flag, and LFE playback level information.

The values of attenuation associated with the Level Shift Values (LSV0-LSV3) are shown in Table 32.

LSV3	LSV2	LSV1	LSV0	Level Shift Value
0	0	0	0	0dB
0	0	0	1	1dB
0	0	1	0	2dB
0	0	1	1	3dB
0	1	0	0	4dB
0	1	0	1	5dB
0	1	1	0	6dB
0	1	1	1	7dB
1	0	0	0	8dB
1	0	0	1	9dB
1	0	1	0	10dB
1	0	1	1	11dB
1	1	0	0	12dB
1	1	0	1	13dB
1	1	1	0	14dB
1	1	1	1	15dB

Table 32 Audio InfoFrame Data Byte 5, Level Shift Value

The Down-mix Inhibit Flag is shown in Table 33.

DM_IN	Describes whether the down mixed stereo output is permitted or not.						
0	Permitted or no information about any assertion of this						
1	Prohibited						

Table 33 Audio InfoFrame Data Byte 5, Down-mix Inhibit Flag

The LFE playback level information shown in Table 34 can be used to communicate one element of techniques used to balance low frequency audio information when audio is presented in a variety of speaker configurations combining speakers and subwoofers. One such technique uses a 10dB boost to bring low frequency information in the LFE channel of 5.1 channel audio systems in acoustical balance with the low frequency information present at other speakers. This table is a simple way of communicating

from Source-to-Sink that this element of low frequency balancing has been employed. If audio data does not contain a LFE signal, then the LFEPBL field shall be ignored.

LFEPBL1	LFEPBL0	Describes what value is used for LFE playback level comparing with other channel signal.
0	0	Unknown or refer to other information
0	1	0 dB playback
1	0	+ 10 dB playback
1	1	Reserved
the Audio/Visu level and not t	al content use +	he LFEPBL fields according to encoding rules of source content. Typically 10dB and Audio contents use 0dB. The Sink may adjust the LFE signal evel for subwoofer in down mixing case. If the audio data does not contain a shall be ignored.

Table 34 Audio InfoFrame Data Byte 5, LFE Playback Level Information

6.7 MPEG Source InfoFrame

The MPEG Source InfoFrame describes aspects of the compressed video stream that were used to produce the uncompressed video. In many cases, the compressed source is MPEG2, although this InfoFrame can be applied to any similar compressed format. Some Sinks may use this information to improve the displayed Picture.

NOTE— Implementation of the MPEG Source InfoFrame is not recommended due to issues that have been reported and not resolved. The information contained in this section is reserved for future use and enhancement.

Transmission of this information by the Source is optional. Use of this information by the Sink is also optional.

If the Source supports the transmission of the MPEG Source InfoFrame and if it determines that the Sink is capable of receiving the MS InfoFrame (i.e., the Sink has included CEA Extension Version 3 in EDID), then this information should be sent once per Video Frame when applicable. The data applies to the next full frame of video data.

InfoFrame Type Code	InfoFrame Type = 0x 05							
InfoFrame Version Number				Version	= 0x01			
Length of MPEG Source InfoFrame			Length o	f MPEG Sc	urce InfoFr	ame (10)		
Data Byte 1			MB#0 (MP	EG Bit Rate	e: Hz Lowe	r → Upper)		
Data Byte 2				ME	3#1			
Data Byte 3	MB#2							
Data Byte 4				MB#3 (U	pper Byte)			
Data Byte 5	F57=0	F56=0	F55=0	FR0	F53=0	F52=0	MF1	MF0
Data Byte 6	F67=0	F66=0	F65=0	F64=0	F63=0	F62=0	F61=0	F60=0
Data Byte 7	F77=0	F76=0	F75=0	F74=0	F73=0	F72=0	F71=0	F70=0
Data Byte 8	F87=0	F86=0	F85=0	F84=0	F83=0	F82=0	F81=0	F80=0
Data Byte 9	F97=0	F96=0	F95=0	F94=0	F93=0	F92=0	F91=0	F90=0
Data Byte 10	F107=0	F106=0	F105=0	F104=0	F103=0	F102=0	F101=0	F100=0

The format of the MPEG Source InfoFrame is shown in Table 35.

Table 35 MPEG Source InfoFrame format

Data Bytes 1-4 give the MPEG bit rate. The MPEG Bit Rate is stored as a 32-bit number and is expressed in Hertz. MB#0 contains the least significant byte while MB#3 contains the most significant byte. If the MPEG Bit Rate is unknown or this field does not apply, then all of the bits in Data Bytes 1-4 shall be set to 0.

Example:

10 Mbps \rightarrow 10,000,000 Hz (dec.) \rightarrow 0x00989680 Upper ... Lower Byte

Byte 1 MB#0 0x80 Lower Byte Byte 2 MB#1 0x96 Byte 3 MB#2 0x98 Byte 4 MB#3 0x00 Upper

MF1 and MF0 in Data Byte 5 (see Table 36) designate whether the current field/frame was generated from an I, B, or P picture from the source MPEG stream. If this is unknown or does not apply, then the field shall be set to "unknown."

In some cases, the Source creates 60 field/second video from 24 frames/second source material. 3:2 pull-down is commonly used. FR0 can be used to designate whether a field is a repeated field or not. The Sink can use this information to improve the picture. If 3:2 pull-down does not apply to the current video decoding, then all of the fields/frames should be marked as "New field."

FR0	Field Repeat (for 3:2 pull-down)	MF1	MF0	MPEG Frame
0	New field (Picture)	0	0	Unknown (No Data)
1	Repeated Field	0	1	I Picture
		1	0	B Picture
		1	1	P Picture

 Table 36 MPEG Source InfoFrame Data Byte 5

6.8 NTSC VBI InfoFrame

The NTSC VBI InfoFrame provides for the carriage of SCTE 127 [29] payloads containing VBI data. Transmission of this information by the Source is optional. Use of this information by the Sink is also optional. However, when present, Sinks can extract this information for direct use, or when analog NTSC outputs are present, regenerate relevant VBI data along with the video and audio.

This InfoFrame should be sent once per Video Frame when applicable. The data applies to the next full frame of video data.

The format of the NTSC VBI InfoFrame is shown in Table 37.

InfoFrame Type Code	InfoFrame Type = 0x06
InfoFrame Version Number	Version = 0x01
Length of NTSC VBI	Length of NTSC VBI InfoFrame – total number of bytes following this field
Data Bytes 1Length	The PES_data_field() structure of SCTE 127, Table 2 [29]

Table 37 NTSC VBI InfoFrame

The stuffing_bytes should be omitted before transmission by the Source.

In order to maximize the possibility of operation with existing silicon, Sources should constrain the NTSC VBI InfoFrame's payload to 27 bytes or less (e.g., a 31-byte HDMI InfoFrame less 3-byte header and 1-

byte checksum leaves 27 bytes for payload). This means the PES_data_field() structure would be constrained (modified if necessary) to 27 bytes. NABTS (which requires 37 bytes) should not be encoded.

Note: 27-byte payload is adequate, for example, for two fields of AMOL96 and one field of TVG2X per frame.

7 EDID Data Structure

Extended Display Identification Data (EDID) was created by VESA to enable plug and play capabilities of displays (Sinks). This data, which is stored in the Sink, describes Video Formats that the DTV (display) is capable of receiving and rendering. The information is supplied to the Source, over the interface, upon the request of the Source. The Source then chooses its output format, taking into account the format of the original video stream and the formats supported by the Sink. Format conversions necessary to supply video to the Sink should be determined according to recommendations in Annex F.

The EDID data structures version 1, revision 3 [9] and newer are known as Enhanced EDID (E-EDID). Sources should interpret and Sinks should implement the EDID data structure according to the VESA E-EDID Implementation Guide [61]. Sink implementers should verify a Sink's EDID data structure using the VESA E-EDID Verification Guide [65]. The Sink shall support E-DDC [79] as the method of transporting EDID information. A Source shall be capable of using E-DDC [79] to read the entire EDID since critical information may not otherwise be readable if the Sink contains a large EDID.

Some Sinks may contain more than 2 blocks of EDID data. For example, the Sink may include a second CEA-861 Extension Block, a VESA DI-EXT Block (as defined in VESA DI-EXT [60]) or a VTB-EXT Block (as defined in VESA VTB-EXT [68]). In this case the Sink is required to support E-DDC Addressing (using the Segment Pointer) as defined in VESA E-DDC [79]. It is also recommended that the Source be capable of reading and parsing more than 2 blocks of EDID data. For more information on E-DDC addressing refer to the VESA E-DDC Standard [79].

The base EDID (Block 0) contains both version and revision numbers. The version number indicates the data structure of the base EDID, which remains backwards compatible as the revision number changes. Therefore, a Source should continue parsing a recognized structure version - even if it encounters an unexpected revision number.

The Sink shall protect its EDID from accidental corruption resulting from I2C errors by write-protecting its contents.

See Annex A and Annex D for an example EDIDs.

7.1 Use of CEA Extensions

Two of the four 18-byte descriptor slots contained in EDID Block 0 are designated for a Monitor Range Limits Descriptor and a Monitor Name Descriptor. Users of CEA-861 should note that future alternate usage of these descriptors is possible, including replacing them with additional Detailed Timing Descriptors; therefore, dependency upon data in these descriptors should be avoided. Consequently, the E-EDID standard provides a method for including only two Detailed Timing Descriptors. To accommodate additional Detailed Timing Descriptors, the CEA Extension has been defined. The tag (0x02) for this extension, previously reserved within VESA, has now been assigned to CEA for the purposes of CEA-861. Therefore, further changes to this structure are under the control of CEA. It is referred to in CEA-861 as the CEA Extension.

Three versions of the CEA Extension exist. If more than one CEA Extension is included in EDID, they shall all be the same version.

To maintain backward compatibility, newer versions of the CEA Extension include all of the fields that were present in the previous versions. Additionally, length fields are provided on internal data structures to convey block size and to aid the Source in interpreting the data. Having block sizes should help Source

devices move from block-to-block, when blocks contain corrupt or Vendor-Specific data. Future versions of the CEA Extension are expected to have the version number incremented and be backward compatible with previous versions. A current generation Source is capable of parsing these future EDIDs exactly as it does existing EDIDs, if it ignores the version number. Sources should continue parsing the EDID structure even if an unexpected version number is encountered.

CEA Extension Version 1 only provides a way to supply extra Detailed Timing Descriptors. It is still permitted to be used for some Sinks (e.g., limited format DVI displays) but Version 3 is more applicable for most devices.

CEA Extension Version 2 is no longer supported and shall not be included in Sinks.

CEA Extension Version 3 includes all of the fields and capabilities of Versions 1 & 2, but also includes the ability to specify any of the CEA Video Formats using "CEA Short Video Descriptors." It provides the ability for the Sink to specify what types of advanced audio it supports using "CEA Short Audio Descriptors." It also provides a way for the Sink to specify its speaker configuration. This information is complementary to the speaker channel allocation information that is sent in the Audio InfoFrame.

If a Sink supports any Video Format with a format code greater than 7, YC_BC_R color space, InfoFrames, or digital audio (e.g., is an HDMI monitor), then it shall include the version 3 (or higher) CEA Extension in its EDID data structure.

7.2 Describing Video Formats in EDID

Two methods of describing Video Formats are used in CEA-861: Detailed Timing Descriptors and CEA Short Video Descriptors.

The Sink shall declare support for all of the DTV formats that it supports in EDID block 0 or in the CEA Extension(s). The 640x480@60Hz flag, in the Established Timings area, shall always be set, since the 640x480p format is a mandatory default timing.

When using CEA Extension Version 1, all of the CEA Video Formats listed in E-EDID are described using Detailed Timing Descriptors. No matter which CEA Extension is used, there is also room for two Detailed Timing Descriptors in EDID Block 0. CEA Extension Version 3 can include a combination of Detailed Timing Descriptors and Short Video Descriptors.

If a Version 3 CEA Extension has been included in EDID, all CEA Video Formats shall be advertised using Short Video Descriptors, even if they are also advertised using the Detailed Timing Descriptors (see 7.2.1).

Even though Short Video Descriptors are available in the Version 3 CEA Extension, there is still a need to use Detailed Timing Descriptors if full backward compatibility with legacy Sources is desired. Formats with video ID codes of 2 to 5 and 17 to 20 should be advertised using the Detailed Timing Descriptors for any Video Formats that the DTV designer wishes to guarantee are available to Sources that cannot interpret the Short Video Descriptors and that require Detailed Timing Descriptors for proper operation. If sufficient room is not available in the first two blocks of the EDID for all of the supported Video Formats, the DTV designer may choose to declare support for some of the formats in Short Video Descriptors only.

7.2.1 Use of EDID Detailed Timing Descriptors

As required in Section 4, a DTV that declares it is capable of displaying a Video Timing with a vertical frequency that is either an integer multiple of 6 Hz or an integer multiple of 6 Hz adjusted by a factor of 1000/1001 shall be capable of displaying both versions of the Video Timing. DTVs capable of displaying 59.94/60 Hz versions of Video Timings shall declare in the EDID structure the 60Hz version of the Video Timing for all Video Formats, except the 240-line and 480-line formats, which shall declare 59.94Hz version of the Video Timing.

All DTDs and SVDs shall be listed in order of priority; meaning that the first is the one that the display manufacturer has identified as optimal.

Note that the EDID Detailed Timing Descriptor allows for the designation of an interlaced format. However, there are no provisions to specify separate vertical blanking/sync for Field 1 and Field 2. Therefore, for the purposes of CEA-861, the following rules apply for interlaced formats:

- a) The Field 1 Vertical Blanking Interval shall equal the Vertical Blanking Lines in the Detailed Timing Descriptor.
- b) The Field 2 Vertical Blanking Interval shall equal the Vertical Blanking Lines in the Detailed Timing Descriptor + 1.
- c) The Field 1 Vertical Sync Offset shall equal the Vertical Sync Offset in the Detailed Timing Descriptor.
- d) The Field 2 Vertical Sync Offset shall equal the Vertical Sync Offset in the Detailed Timing Descriptor + 1/2.

A Sink capable of receiving a Video Format with a Video Identification Code greater than 7 or capable of receiving a Dual-Aspect Ratio Timing shall declare different Detailed Timing Descriptors in its EDID for each supported Video Timing with a different Picture Aspect Ratio. The vertical and horizontal image size parameters in the EDID shall contain numbers that describe the aspect ratio of the displayed video (actual dimensions are preferred, but not required).

A special interlaced Video Timing exists (see Figure 5) that modifies the Field 2 Vertical Blanking Interval (b) and Vertical Sync Offset (d) values presented here. When all DTD parameters match those of Video Identification Code 39 (see Table 38) and a SVD indicating support for code 39 Video Format also exists, the Field 2 Vertical Blanking Interval (b) and Vertical Sync Offset (d) shall instead equal the DTD's "Vertical Blanking Lines" and the DTD's "Vertical Sync Offset" - 1/2, respectively.

Byte	Data		Description	Remarks
#	Hex	Dec	•	
1	0x20	32	Pixel Clock	72.00 MHz
2	0x1C	28		
3	0x80	128	H Active	1920 pixels
4	0x80	128	H Blanking	384 pixels
5	0x71	113	H Active: H Blanking	
6	0x1C	28	V Active	540 lines
7	0x55	85	V Blanking	85 lines
8	0x20	32	V Active: V Blanking	
9	0x20	32	H Sync Offset	32 pixels
10	0xA8	168	H Sync Pulse Width	168 pixels
11	0x75	117	VS Offset: VS Pulse Width	23 lines, 5 lines
12	0x04	4	HS Offset: HS Pulse Width: VS Offset: VS Pulse Width	
13	(any)	(any)	H Image Size	(any)
14	(any)	(any)	V Image Size	(any)
15	(any)	(any)	H&V Image Size	
16	0x00	0	H Border	0 lines
17	0x00	0	V Border	0 pixels
18	0x9A, 0x9B, 0xBA, 0xBB, 0xDA, 0xDB, 0xFA, or 0xFB	154, 155, 186, 187, 218, 219, 250, or 251	Flags	Interlaced, digital separate, Vsync polarity is negative, Hsync polarity is positive (NOTE: stereo mode bits 0, 5, & 6 may have any value)

 Table 38 Video Timing Code 39 Detailed Timing Descriptor

Examples of Detailed Timing Descriptors for the Video Formats are contained in A.2.10.

7.2.2 Order of Dual-Aspect Ratio Detailed Timing Descriptors

A Sink that supports any Dual-Aspect Ratio Timing shall, in its EDID, list the DTD and SVD with the Preferred Picture Aspect Ratio before the DTD and SVD with the other Picture Aspect Ratio. Per Section 4.1, a Sink is required to assume that any Video Field matching a Video Timing is to be displayed at the Preferred Picture Aspect Ratio unless it receives an alternate indication in an AVI InfoFrame.

A Sink not capable of receiving AVI InfoFrames shall only declare Video Formats with different Video Timings in its EDID data structure unless the Sink declares it is capable of displaying a Video Timing in either Picture Aspect Ratio.

7.2.3 Source Requirements and Recommendations

It is strongly recommended that a Source provide an option of operating in Source Pass-through Mode. When operating in Source Pass-through Mode, the Source transmits the video to the Sink without performing any interlacing, deinterlacing, or scaling on the transmitted content. A Source operating in Source Pass-through Mode determines the supported Video Formats of the Sink and utilizes this information to ensure that it passes through only Video Formats supported by the Sink. If the Sink supports no corresponding Video Format, then some conversion is necessary; it is recommended that the conversion be to the first format in the EDID that the Source supports. Detailed recommendations for Sources and Sinks, plus examples of different conversions are illustrated in Annex F. Typically, PCs and game machines locally determine the resolution of the content rather than processing pre-recorded or broadcast content at a preset resolution. In these cases, it is recommended that the Source generate the content in the first format in the EDID that the Source supports. The Source shall read the EDID to determine if a specific format is supported. The Source shall only choose an output format listed in the EDID except in the following circumstances:

- 1. The Source cannot find a format in the EDID, which it supports.
- 2. The user manually overrides the automatic behavior.

7.3 CEA Extension Version 1

This version of the CEA Extension has been supplanted by Version 3 (see Section 7.5) and is not recommended for new designs. It only allows an EDID to supply extra Detailed Timing Descriptors.

The CEA Extension in Table 39 follows the format described in Section 2.2.1.3 of VESA E-EDID Standard [9]. The EDID Extension Tag for this extension shall be 0x02. The first detailed timing (DTD) listed in the base EDID data structure is preferred.

Byte #	Value	Description	Format	
0	0x02	Tag (0x02)		
1	0x01	Revision Number		
2		Byte number offset <i>d</i> where 18-byte descriptors begin (typically Detailed Timing Descriptors)	d = offset for the byte following the reserved data block. If no data is provided in the reserved data block, then d =4. If no DTDs are provided, then d =0.	
3		Reserved	Set to 0x00	
4		Start reserved data block	This section was previously reserved for 8 byte timing	
d -1		End of reserved data block.	descriptors but is currently a reserved data block.	
d		Start of 18-byte descriptors	See Section 3.10.2 of VESA E-EDID	
d+ (18* n)-1		End of 18-byte descriptors where <i>n</i> is the number of descriptors included	Standard [9]	
d +(18* n)	0x00	Beginning of Padding		
126	0x00	End of Padding		
127		Checksum	0xXX = This byte should be programmed such that a one-byte checksum (add all bytes together) of the entire 128 byte block equals 0x00.	

Table 39 CEA Extension Version 1 (supplanted by Version 3)

7.4 CEA Extension Version 2

CEA Extension Version 2 is deprecated and shall not be included in Sinks. See Table 40.

Byte #	Value	Description	Format	
0	0x02	Tag (0x02)		
1	0x02	Revision Number		
2		Byte number offset <i>d</i> where 18-byte descriptors begin (typically Detailed Timing Descriptors)	<i>d</i> = offset for the byte following the reserved data block. If no data is provided in the reserved data block, then <i>d</i> =4. If <i>d</i> =0, then no detailed timing descriptors are provided and no data is provided in the reserved data block collection.	
3		Total number of native Detailed Timing Descriptors in entire E-EDID structure. Also, indication of underscan support, audio support, and support of YC_BC_R is included	bit 7 (underscan) = 1 if Sink underscans IT Video Formats by default. bit 6 (audio) = 1 if Sink supports Basic Audio. bit 5 (YC_BC_R 4:4:4) = 1 if Sink supports YC_BC_R 4:4:4 in addition to RGB. bit 4 (YC_BC_R 4:2:2) = 1 if Sink supports YC_BC_R 4:2:2 in addition to RGB. lower 4 bits = total number of native DTDs (see Section 2.2 for definition of "Native Video Format").	
4		Start reserved data block	This section was previously reserved for 8 byte timing descriptors ¹² but is	
d -1		End of reserved data block.	currently a reserved data block.	
d		Start of 18-byte descriptors	See Section 3.10.2 of VESA E-EDID	
d +(18* n)-1		End of 18-byte descriptors where n is the number of descriptors included	Standard[9]	
d +(18* n)	0x00	Beginning of Padding		
126	0x00	End of Padding		
127		Checksum	0xXX = This byte should be programmed such that a one-byte checksum (add all bytes together) of the entire 128 byte block equals 0x00.	

Table 40 CEA Extension Version 2 (deprecated)

7.5 CEA Extension Version 3

Version 3 includes all of the capabilities of Versions 1 & 2, but also includes the ability to specify any of the CE Video Formats using "CEA Short Video Descriptors." It provides the ability for the Sink to specify what types of advanced audio it supports using "CEA Short Audio Descriptors." It also provides a way for the Sink to specify its speaker configuration. This information is complementary to the speaker channel allocation information that is sent in the Audio InfoFrame.

If more than one CEA Extension is needed, the value of byte 3 shall be the same in all extensions.

CEA Extension Version 3 is shown in Table 41.

¹² The 8-byte descriptors do not support the CE Video Formats defined in this standard since they are not compliant with VESA GTF [62].

Byte #	Value	Description	Format
0	0x02	Tag (0x02)	
1	0x03	Revision Number	
2		Byte number offset <i>d</i> where 18-byte descriptors begin (typically Detailed Timing Descriptors)	<i>d</i> = offset for the byte following the reserved data block. If no data is provided in the reserved data block, then <i>d</i> =4. If <i>d</i> =0, then no detailed timing descriptors are provided and no data is provided in the reserved data block collection.
3		Total number of Detailed Timing Descriptors describing Native Video Formats in entire E-EDID structure. Also, indication of underscan support, audio support, and support of YC_BC_R is included	bit 7 (underscan) = 1 if Sink underscans IT Video Formats by default. bit 6 (audio) = 1 if Sink supports Basic Audio. bit 5 (YC _B C _R 4:4:4) = 1 if Sink supports YC _B C _R 4:4:4 in addition to RGB. bit 4 (YC _B C _R 4:2:2) = 1 if Sink supports YC _B C _R 4:2:2 in addition to RGB. lower 4 bits = total number of native DTDs (see Section 2.2 for definition of "Native Video Format").
4		Start of data block collection	This section is used for CEA Data Block Collection (see Table 42).
d -1		End of data block collection.	
d		Start of 18-byte detailed timing descriptors	See Section 3.10.2 of VESA E-EDID Standard [9]
d +(18* n)-1		End of 18-byte detailed timing descriptors where <i>n</i> is the number of descriptors included	
d +(18* n)	0x00	Beginning of Padding	
126	0x00	End of Padding	
127		Checksum	This byte should be programmed such that a one-byte checksum (add all bytes together) of the entire 128 byte block equals 0x00.

Table 41 CEA Extension Version 3

The lower 4 bits of byte 3 indicates the total number of DTDs defining Native Video Formats in the whole EDID (see Section 2.2 for definition of "Native Video Format"). The placement of native DTDs shall be contiguous, starting with the first DTD in the DTD list (which starts in the base EDID block). Value zero means that this information is not provided (for backward compatibility with prior implementations), or that the display does not support reception of Native Video Format, or that the Native Video Format cannot be represented as a DTD.

In most cases, the Native Video Format count equals one, but a CRT-based display may indicate support for two: a native progressive and a native interlaced timing.

As with the Version 1 CEA Extension, the first detailed timing (DTD) listed in the base EDID data structure of the Version 3 CEA Extension is preferred. The first Short Video Descriptor (SVD), listed in the first CEA Extension, is also preferred.

NOTE: Because DTDs are not able to represent some Video Formats, which can be represented as SVDs and might be preferred by Sinks, the first DTD in the base EDID data structure and the first SVD in the first CEA Extension can differ. When the first DTD and SVD do not match and the total number of DTDs defining Native Video Formats in the whole EDID is zero (see Table 41, byte 3, lower 4 bits), the first SVD shall take precedence.

A DTV that declares it is capable of displaying Pictures formatted in either YC_BC_R chroma sampling format (i.e., 4:2:2 or 4:4:4) shall be capable of displaying Pictures encoded in either SMPTE 170M [1] color space or ITU-R BT.709 [7] color space. DTVs capable of displaying Pictures encoded in other color

spaces may declare support for these color spaces in a Colorimetry Block stored in their EDID. The format of the Colorimetry Data Block is defined in Section 7.5.5.

In order to ensure YC_BC_R interoperability between any two YC_BC_R -capable devices, a Sink that supports either type of YC_BC_R Pixel Data (4:2:2 or 4:4:4) should support both types and therefore would set both bits 4 and 5 of byte 3.

NOTE—The HDMI specification requires this behavior.

A Sink that does not support YC_BC_R Pixel Data shall have both bits 4 and 5 clear.

If the Sink supports any type of digital audio on this interface, then it shall also support Basic Audio and shall indicate this by setting the Basic Audio bit (bit 6).

Bit 7 of byte 3 shall be set if the Sink underscans IT Video Formats by default.

The format of the "CEA Data Block Collection" shall conform to that shown in Table 42. The order of the Data Blocks is not constrained. It is also possible to have more than one of a specific type of data block if necessary to include all of the descriptors needed to describe the Sink's capabilities.

These data structures may grow in the future and so the Source shall continue to parse the known (currently specified) fields in a data block even if the length is longer than currently specified.

	Byte#	Bits 5-7	Bits 0-4				
	1	Video Tag	length=total number of video bytes following this	L			
		Code	byte (L ₁)	_			
Video Data	2		deo Descriptor 1				
Block	3	CEA Short Vi	deo Descriptor 2				
	1+L ₁		deo Descriptor L ₁	Ľ			
	2+L ₁	Audio Tag Code	length=total number of audio bytes following this byte (L_2)	_			
	3+L1						
	4+L ₁	CEA Short Au	udio Descriptor 1				
Audio Data	5+L1						
Block							
	L ₁ +L ₂						
	$1+L_1+L_2$	CEA Short Audio Descriptor L ₂ /3					
	2+L ₁ +L ₂						
Speaker	3+L ₁ +L ₂	Speaker Allocation Tag Code	length=total number of speaker allocation bytes following this byte ($L_3=3$)				
Allocation	4+L ₁ +L ₂		cation Data Block Payload (3 bytes)	-			
Data Block	$5+L_1+L_2$						
	6+L ₁ +L ₂						
	7+L ₁ +L ₂	Vendor- Specific Tag Code	length=total number of Vendor-Specific bytes following this byte (L ₄)				
Vendor-	8+L1+L2		d two hex digits				
Specific	9+L ₁ +L ₂		cond two hex digits				
Data Block	10+L ₁ +L ₂		t two hex digits	1			
		Vendor-Specific Data Block Payload (L ₄ -3 bytes)					
Video	8+L ₁ +L ₂ +L ₄	Extended Tag Code	length=total number of bytes in this block following this byte (L_5)	╞			
Capability Data Block	9+L ₁ +L ₂ +L ₄		lities Ext. Tag Code = 00h				
	$10+L_1+L_2+L_4$		ilities Data Byte 3 (see Section 7.5.6)	_			

Table 42 General Format of "CEA Data Block Collection"

The header of a Data Block consists of one byte (Table 43), with 3 bits used for the tag code to label the type of data and 5 bits used to indicate the length of the block. The list of tag codes is shown in Table 44. The length does not include the tag. The General Tag format is shown in Table 43. The first three bits are a Tag Code. This Tag Code designates the format of the bytes that follow. The last five bits are a length field that designates the number of bytes in the data block associated with the tag. The number of bytes does not include the tag. In the case of a Video Data Block or an Audio Data Block, the data block consists of a number of Short Video Descriptors. For other data blocks, the format may be different (e.g., Speaker Allocation Data Block). However, the length is always the number of bytes following the tag.

		bits						
Byte#	7	6	5	4	3	2	1	0
1	Tag Code			Length	of following	data block	x payload (i	n bytes)

Table 43 Data Block Header Byte

Codes	Type of Data Block
0	Reserved
1	Audio Data Block (includes one or more Short Audio Descriptors)
2	Video Data Block (includes one or more Short Video Descriptors)
3	Vendor-Specific Data Block
4	Speaker Allocation Data Block
5	VESA Display Transfer Characteristic Data Block [80]
6	Reserved
7	Use Extended Tag

Table 44 CEA Data Block Tag Codes

If the Tag Code is 7 (Use Extended Tag) then the second byte of the data block contains the Extended Tag Code, which indicates the actual type of the data block. For backwards compatibility, the Length field in the first byte does include the second byte, which contains the Extended Tag Code. Note that data blocks with Tag Codes of 1 through 6 are limited to containing 31 useful bytes whereas those with Extended Tag Codes are limited to 30 useful bytes.

				bi	ts			
Byte#	7	6	5	4	3	2	1	0
2		Extended Tag Code						

Table 45 Extended Tag Format (2nd Byte of Data Block)

Extended Tag Codes	Type of Data Block
0	Video Capability Data Block
1	Vendor-Specific Video Data Block
2	VESA Display Device Data Block [81]
3	VESA Video Timing Block Extension
4	Reserved for HDMI Video Data Block
5	Colorimetry Data Block
612	Reserved for video-related blocks
13	Video Format Preference Data Block
14	YC _B C _R 4:2:0 Video Data Block
15	YC _B C _R 4:2:0 Capability Map Data Block
16	Reserved for CEA Miscellaneous Audio Fields
17	Vendor-Specific Audio Data Block
18	Reserved for HDMI Audio Data Block
1931	Reserved for audio-related blocks
32	InfoFrame Data Block (includes one or more Short InfoFrame Descriptors)
33255	Reserved

Table 46 CEA Data Block Tag Codes

Any data block with an Extended Tag in the 0 to 15 range indicates strictly video-related characteristics of the display. Any repeater device that re-transmits a video stream from a Source to a Sink without any modification of the Video Timing or video data or video-related InfoFrame(s) shall also pass every such data block upstream, that is, the repeater shall copy the contents of the data block(s) from the downstream Sink's EDID to the repeater's own upstream EDID.

Any data block with an Extended Tag in the 16 to 31 range indicates strictly audio-related characteristics of the display. Any repeater device that re-transmits an audio stream from a Source to a Sink without any modification of the audio timing or audio data or audio-related InfoFrame(s) shall also pass every such

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data block upstream, that is, the repeater shall copy the contents of the data block(s) from the downstream Sink's EDID to the repeater's own upstream EDID.

Repeaters shall not copy the contents of any other data block from a downstream EDID to their own upstream EDID unless the characteristics of the Sink indicated by that data block are known to be also true for the repeater device or the combination of the repeater and downstream device. This also applies to the original Vendor-Specific Data Block (Data Block Tag = 3); if the repeater does not recognize the vendor ID or does not understand the entire contents of that block, it shall not be copied into the repeater's EDID.

When a Version 3 CEA Extension is provided in the Sink's EDID data structure, a Short Video Descriptor (SVD) shall be provided for each CEA Video Format supported by the Sink. SVDs shall be listed using one (or more) Video Data Blocks (see Section 7.5.1) and/or YC_BC_R 4:2:0 Video Data Blocks (see Section 7.5.1).

If the Sink supports YC_BC_R 4:2:0 sampling capability, then a YC_BC_R 4:2:0 Video Data Block (Y420VDB, see Section 7.5.10) and/or a YC_BC_R 4:2:0 Capability Map Data Block (Y420CMDB, see Section 7.5.11) shall be included in the CEA Extension. Source devices shall not transmit a Video Format in YC_BC_R 4:2:0 sampling mode to a Sink device unless support for YC_BC_R 4:2:0 mode is indicated in a Y420VDB or Y420CMDB for that Video Format.

7.5.1 Video Data Block

A Video Data Block (VDB) lists Video Formats supported by the Sink. Each supported Video Format is represented by a Short Video Descriptor (SVD) containing a Video Identification Code (VIC) and, in the case of VICs 1 through 64, a Native Video Format indicator.

For VICs 1 through 64, the format of the Short Video Descriptor shall conform to that shown in Table 47. The lower 7-bits are an index associated with the Video Format supported. The most significant bit declares whether the format is a Native Video Format of the display (native =1, not native = 0). Typically, there is a single SVD, with its native bit set. Sources should not necessarily convert Video Formats to a Native Video Format, but should follow recommendations for using Source Pass-through Mode and preferred timing (see Section 7.2.3).

		bits									
Byte#	7	7 6 5 4 3 2 1 0									
1	Native		Video Identification Code								

Table 47 Short Video Descriptor (for codes 1 through 64)

For VICs 65 through 127 and 193 through 255, the format of the SVD shall conform to that shown in Table 48. In this case, all 8-bits are an index associated with the format supported and Native Video Formats are communicated via other means.

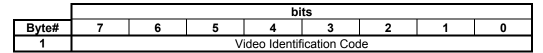


Table 48 Short Video Descriptor (for codes 65 through 127 and 193 through 255)

The indexes are the same as those used in the AVI InfoFrame and are shown in Table 3. All DTDs and SVDs shall be listed in order of priority; meaning that the first is the one that the display manufacturer has identified as optimal.

The Source shall interpret SVD codes according to the following pseudo code:

```
If SVD = 0 then
        Reserved
Elseif SVD >=1 and SVD <=64 then
        7-bit VIC is defined (7-LSB's) and NOT a native code
Elseif SVD >=65 and SVD <=127 then
        8-bit VIC is defined (from first new set)
Elseif SVD ==128 then
       Reserved
Elseif SVD >=129 and SVD <=192 then
        7-bit VIC is defined (7-LSB's) and IS a native code
Elseif SVD >=193 and SVD <=253 then
        8-bit VIC is defined (from second new set)
Elseif SVD ==254 then
       Reserved
Elseif SVD == 255 then
       Reserved
End if
```

7.5.2 Audio Data Block

If audio is supported in the Sink, as indicated by the Basic Audio support bit in the Version 3 CEA EDID Descriptor, then CEA short audio descriptors shall be used to declare which (if any) audio formats are supported in addition to Basic Audio. If only Basic Audio is supported, no Short Audio Descriptors are necessary.

The Short Audio Descriptor shall conform to the formats given in Table 49 through Table 54 as a function of the Audio Format Code. Several types of audio may be supported, but each one shall be listed in its own short audio descriptor with its designated code and the associated information. The list of Audio Format Code values is given in Table 27 and Table 29.

Each Short Audio Descriptor is 3-bytes long. There can be up to 31 bytes following any tag, therefore there may be up to 10 Short Audio Descriptors in the Audio Data Block (ADB).

The format of the second and third bytes is determined by the Audio Format Code contained in the first byte as shown in Table 49 through Table 54. One format code is used for Uncompressed Audio (i.e., L-PCM), the others are used for Compressed Audio (e.g., AC-3, MPEG2, DTS, etc.). For some compressed formats, byte 3 is further defined in other format-specific documents.

		bits									
Byte#	7	6	5	4	2	1	0				
1	F17=0		Audio Format (Code = 000	1	Max Number of channels - 1					
2	F27=0	192 kHz	192 kHz 176.4 kHz 96 kHz 88.2 kHz				44.1 kHz	32 kHz			
3	F37=0	F36=0	F35=0	F34=0	F33=0	24 bit	20 bit	16 bit			

	-									
	bits									
Byte#	7	6	5	4	3	2	1	0		
1	F17=0		Audio Forn	nat Code		Max Number of channels - 1				
2	F27=0	192 kHz	192 kHz 176.4 kHz 96 kHz 88.2 kHz 48 kHz 44.1 kHz 32 kHz							
3		Maximum bit rate divided by 8 kHz								

Table 49 CEA Short Audio Descriptor for Audio Format Code = 1 (L-PCM)

Table 50 CEA Short Audio Descriptor for Audio Format Codes 2 to 8

	bits								
Byte#	7	6 5 4 3 2 1 0							
1	F17=0		Audio Forn	nat Code	Max Number of channels - 1				
2	F27=0	192 kHz	192 kHz 176.4 kHz 96 kHz 88.2 kHz 48 kHz 44.1 kHz 32 kHz						
3			Audio I	Format Co	de depende	nt value.			

Table 51 CEA Short Audio Descriptor for Audio Format Codes 9 to 13

	bits									
Byte#	7	6	5	4	3	2	1	0		
1	F17=0		Audio Format Code=1110				Max Number of channels - 1			
2	F27=0	192 kHz	176.4 kHz	96 kHz	88.2 kHz	48 kHz	44.1 kHz	32 kHz		
3		Reserved				Profil	е			

Table 52 CEA Short Audio Descriptor for Audio Format Code 14 (WMA Pro)

When the Audio Format Code bit-field in Data Byte 1 of a CEA Short Audio Descriptor is set to 15, it shall conform to the formats given in Table 53 or Table 54 as a function of the Audio Coding Extension Type Code.

The Audio Format Code Extension contained in the third byte, as shown in Table 53 and Table 54, determines the format of the third byte. For some compressed formats, byte 3 is further defined in other format-specific documents.

		bits								
Byte#	7	6	5	4	2	1	0			
1	F17=0		Audio Format	Code=1111	Max Number of channels - 1					
2	F27=0	F26=0	F25=0	96 kHz	88.2 kHz	48 kHz	44.1 kHz	32 kHz		
3		Audio (Coding Extension	1024_TL	960_TL	F30=0				

 Table 53 CEA Short Audio Descriptor for Audio Coding Extension Type Codes 4 to 6

For audio format extension type code values 4, 5, 6, 8 & 10 (decimal), bits 1 and 2 of Data Byte 3 (see Table 53 and Table 54) are used to indicate support for different AAC audio frame lengths. If an AAC frame length of 960 samples is supported, bit 1 shall be set to 1. If an AAC frame length of 1024 sample is supported, bit 2 shall be set to 1.

		bits								
Byte#	7	6	5	4	2	1	0			
1	F17=0		Audio Format	Code=1111	Max Number of channels - 1					
2	F27=0	F26=0	F25=0	96 kHz	88.2 kHz	48 kHz	44.1 kHz	32 kHz		
3		Audio (Coding Extension	1024_TL	960_TL	MPS_L				

Table 54 CEA Short Audio Descriptor for Audio Extension Type Codes 8 and 10

MPEG Surround (MPS) data may be present in MPEG-4 AAC bit streams. When present, MPS provides a significant increase of audio compression efficiency. Spatial audio data can be conveyed in the AAC extension_payload() mechanism using extension_type EXT_SAC_DATA or as a second layer in the PayloadMux(), as defined by ISO/IEC 14496-3 [25]. The presence of MPS data can be signaled either implicitly or explicitly. With implicit signaling, the mere presence of the EXT_SAC_DATA extension elements in the bit stream implies that MPS data is present. With explicit signaling, the presence of MPS data is signaled by means of the audio object type (AOT) MPEG Surround (30) in the AudioSpecificConfig() data, which permits the conveyance of configuration data specific to the MPS decoder [25].

For audio format extension type code values 8 and 10 (decimal), bit 0 of Data Byte 3 (see Table 54) is used to indicate whether the Sink supports implicit or both implicit and explicit signaling of MPEG Surround data. If the bit 0 is set to 0, then the Sink supports only implicitly signaled MPEG Surround data. If bit 0 is set to 1, then the Sink supports both implicitly and explicitly signaled MPEG Surround data.

It is strongly recommended that, if a Sink indicates support for core audio stream coding type (e.g., MPEG-4 HE AAC), then the Sink should be able to receive MPEG Surround (e.g., MPEG-4 HE AAC + MPEG Surround) and be able to decode the core audio stream and ignore the MPEG Surround extension in the bit stream. Also, it is strongly recommended that Source devices should not refuse transmission of an implicitly signaled MPEG Surround-encoded audio stream if the Sink device indicates support for the core audio stream coding type, but does not indicate support for the core audio stream in conjunction with MPEG Surround.

The Audio Format Codes used in each Short Audio Descriptor shall be as defined for CT0-CT3 in Table 27 except that the value zero shall be reserved. The Audio Coding Extension Type Codes shall be as defined for CXT0-CXT4 in Table 29.

7.5.3 Speaker Allocation Data Block

If the Sink supports multi-channel uncompressed digital audio as indicated in the Audio Data Block, then the Speaker Allocation Data Block shall be included in the CEA Extension. It is recommended that the Sink include a valid Speaker Allocation Data Block if it supports any type of digital audio (including Basic Audio), but this is not required.

The payload of the Speaker Allocation Data Block is shown in Table 55. This payload is preceded by a Tag Code Byte that includes a tag equal to 4 and a length of 3 (see Table 42 and Table 44). The first byte of the Data block payload consists of eight bits and the second byte of the Data block payload consists of three bits and five reserved bits. The Sink signifies that a speaker, or pair of speakers, is present by setting the bit associated with that speaker or pair of speakers to one. The speaker designations are the same as is used in the Audio InfoFrame (see Figure 6 and Table 30). The Front Left and Front Right channels are not independent and are shown as FL/FR in the table. The Front Left Center and Front Right Center (FLC/FRC) Rear Left and Rear Right (RL/RR), Rear Left Center and Rear Right Center (RLC/RRC), Front Left Wide and Front Right Wide (FLW/FRW), and Front Left High and Front Right High (FLH/FRH) channels are also not independent.

		bits										
Byte#	7	6	5	4	3	2	1	0				
1	FLW/FRW	RLC/RRC	FLC/FRC	RC	RL/RR	FC	LFE	FL/FR				
2	F27=0	F26=0	F25=0	F24=0	F23=0	FCH	TC	FLH/FRH				
3	F37=0	F36=0	F35=0	F34=0	F33=0	F32=0	F31=0	F30=0				

Table 55 Speaker Allocation Data Block Payload

7.5.4 Vendor-Specific Data Block

The content of the Vendor-Specific Data Block is defined in Table 42.

A Sink may contain one or more Vendor-Specific Data Blocks (VSDB) to indicate proprietary information that may be of interest to the vendor's own Sources.

The VSDB shall contain the 3 bytes of the IEEE OUI as well as any additional payload bytes needed.

NOTE—HDMI Sinks use one version of the VSDB to indicate HDMI-specific characteristics of the Sink. Additional VSDBs, such as those with the vendor's own IEEE OUI, may also be included in the E-EDID.

7.5.5 Colorimetry Data Block

The Colorimetry Data Block indicates support of specific extended colorimetry standards and gamutrelated as yet, undefined metadata. Details regarding the contents of the Colorimetry Data Block are provided in Table 56, Table 57 and Table 58.

Byte 3 is allocated for Colorimetry data. The flags for bits 0 through 4 are defined for colorimetry based upon the IEC 61966-2 series of standards. The flags for bits 5 through 7 are defined for colorimetry based upon the ITU-R BT.2020 standard. The definitions of the colorimetry flags are shown in Table 57. Setting a colorimetry flag to one shall indicate that the Sink is capable of displaying Pictures encoded in that colorimetry.

	bits										
Byte#	# 7 6 5 4 3 2 1						0				
1	Tag Code (0x07) Length of following data block (in bytes) (0x03)						x03)				
2			E	xtended Tag	Code (0x05)						
3	BT2020 _{RGB}	BT2020 _{YCC}	BT2020 _{cYCC}	Adobe _{RGB}	Adobe _{YCC601}	sYCC ₆₀₁	xvYCC ₇₀₉	xvYCC ₆₀₁			
4	F47=0	F46=0	F45=0	F44=0	MD3	MD2	MD1	MD0			

Table 56 Colorimetry Data Block

Flag	Colorimetry
xvYCC ₆₀₁	Standard Definition Colorimetry based on IEC 61966-2-4 [5]
xvYCC ₇₀₉	High Definition Colorimetry based on IEC 61966-2-4 [5]
sYCC ₆₀₁	Colorimetry based on IEC 61966-2-1/Amendment 1 [35]
Adobe _{YCC601}	Colorimetry based on IEC 61966-2-5 [33], Annex A
Adobe _{RGB}	Colorimetry based on IEC 61966-2-5 [33]
BT2020 _{RGB}	Colorimetry based on ITU-R BT.2020 [40] R'G'B'
BT2020 _{YCC}	Colorimetry based on ITU-R BT.2020 [40] Y'C' _B C' _R
BT2020 _{cYCC}	Colorimetry based on ITU-R BT.2020 [40] Y'cC' _{BC} C' _{RC}

Table 57 Data Byte 3 Colorimetry Support Flags

Byte 4, bits 0 through 3 are listed in Table 58 and designated for future gamut-related metadata. As yet undefined, this metadata is carried in an interface-specific way.

Flag	Metadata
MD0	Future metadata profile
MD1	Future metadata profile
MD2	Future metadata profile
MD3	Future metadata profile

Table 58 Data Byte 4 Colorimetry Metadata Support Flags

7.5.6 Video Capability Data Block

The Video Capability Data Block (VCDB) allows a display to declare default, fixed, or InfoFramecontrolled overscan/underscan and Quantization Range (see Table 59). Separate overscan/underscan handling capabilities may be declared for Preferred, IT, and CE Video Format categories.

NOTE—The VCDB payload currently only contains a single byte in addition to the Extended Tag Code, while future versions may contain additional bytes. The Source should ignore such additional bytes (when present) and continue to parse the single byte as defined in Table 59 and Table 43.

	bits										
Byte#	7 6 5 4 3 2						1	0			
1	Tag	J Code (0x	:07)	Len	Length of following data block (in bytes) (0x02)						
2		Extended Tag Code (0x00)									
3	QY	QS	S_PT1	S_PT0	S_IT1	S_IT0	S_CE1	S_CE0			

Table 59 Video Capability Data Block (VCDB)

Q۲	Quantization Range (Applies to YCC only)	gs	Quantization Range Selectable (Applies to RGB only)		S_PT1	S_PT0	PT Overscan/ underscan behavior (Applies to the Preferred Video Format)	S IT1	_ S_IT0	IT Overscan/ underscan behavior (Applies to IT Video Formats)	s_ce1	s_ce0	CE Overscan/ underscan behavior (Applies to CE Video Formats)
0	No Data	0	No Data	l	0	0	No Data (refer to S_CE or S_IT fields)	C	0	IT Video Formats not supported	0	0	CE Video Formats not supported
1	Selectable (via AVI YQ)	1	Selectabl (via AVI 0		0	1	Always Overscanned	() 1	Always Overscanned	0	1	Always Overscanned
					1	0	Always Underscanne d	1	0	Always Underscanned	1	0	Always Underscanned
					1	1	Supports both over- and underscan	1	1	Supports both over- and underscan	1	1	Supports both over- and underscan

 Table 60 Video Capability Descriptor Data Byte 3

Displays do not always present the entire incoming Picture to the viewer. Sometimes displays overscan the incoming Video Format such that pixels along the periphery of the Picture are masked (occluded). For example, a display may purposely mask a portion of the Picture to hide distracting content (received from a Source) or the unsightly edges of a raster. In either case, what the viewer sees is either an underscanned or overscanned visible picture, which may either include (in the case of underscanning) the whole incoming Picture or (in the case of overscanning) a somewhat occluded visible Picture.

CE application specific displays (e.g., DTVs) typically overscan all Video Formats, while IT application specific displays (e.g., computer displays) typically underscan all Video Formats. Multipurpose displays typically adapt to the incoming signal by either overscanning or underscanning depending on the type of Video Format received. The **S_CE**, **S_IT**, and **S_PT** values allow a display to formally declare its overscan/underscan options by CE, IT, and Preferred Video Format category (see Table 60).

Each of the three **S_xx** fields indicate whether the display, for all Video Formats in that category, always overscan those Video Formats, always underscan those formats or support both overscanning and underscanning of those formats. Indications shall be accurate for all Video Format categories – so long as a VCDB is present in the EDID. If the display does not support the reception of one of the two main Video Format categories (CE and IT), then the indication for the unsupported category shall be set to 00.

The display's Preferred Video Format may be either a CE or an IT Video Format but may have different overscan/underscan behavior than the rest of the CE or IT Video Formats supported by the display. If the display declares a non-zero value for the **S_PT** (preferred timing overscan/underscan behavior) field, and the Source outputs that Video Format, then the **S_PT** declaration shall take precedence over both **S_CE** and **S_IT** declarations. If the **S_PT** field is 0 then the overscan/underscan behavior of this format is indicated by either the **S_CE** or **S_IT** fields, depending on whether the Preferred Video Format is a CE or IT Video Format.

If the display declares that it can support both overscan and underscan for a Video Format category and the Source outputs that type, then the display shall either automatically overscan or underscan (in response to the AVI InfoFrame S field) or provide user options of selecting an overscan or an underscan

mode. If operating in an automatic mode, the display shall overscan the incoming Picture if it receives AVI S=1 and it shall underscan if it receives AVI S=2. The Source shall always set the AVI S field correctly if that information is known by the Source. If the display receives no AVI or AVI S=0, then the display should overscan CE Video Formats and underscan IT Video Formats by default but may provide a user-selectable alternative behavior.

If the display does not provide a VCDB then the Source should assume that CE Video Formats are overscanned by the display and that IT Video Format behavior is indicated by CEA Extension byte 3 bit 7 (underscan). If underscan=1 then the Source should assume that IT Video Formats are underscanned and if underscan=0, that IT Video Formats are overscanned.

If the Source outputs a Video Format that can be underscanned by the display, then the Source may safely place essential content at the very edge of the signaled Picture and the display shall ensure that the entire signaled Picture is visible.

When outputting a Video Format that is always overscanned by the display, IT Sources (which normally render interactive menus and window controls along the periphery of the transmitted Picture) should confine essential content to a smaller area of the signaled Picture - to ensure the viewer operability. Media-centric Sources, on the other hand, which fill the signaled Picture with (decompressed) broadcast or prerecorded content - precomposed for an overscanned display, should simply pass-through such content without further processing (see Source Pass-through Mode).

The exact dimensions of the overscanned visible picture may vary and are not specified in CEA-861.

For RGB colorimetry, CEA-861 supports both limited (16*2^(N-8) to 235*2^(N-8)) and full (0 to 255*2^(N-8)) range data when receiving video with RGB color space. By default, RGB Pixel Data values should be assumed to have a Limited Range when receiving a CE Video Format and a Full Range when receiving an IT format (see Section 5.1). The QS (AVI Q support) bit of byte 3 allows a display to declare that it supports the reception of either type of Quantization Range for any Video Format, under the direction of InfoFrame Q data (see Section 6.4 for information concerning bits Q1 and Q0). This allows a Source to override the default Quantization Range for any Video Format.

If the Sink declares a selectable RGB Quantization Range (QS=1) then it shall expect Limited Range pixel values if it receives Q=1 and it shall expect Full Range pixel values if it receives Q=2 (see Section 6.4). For other values of Q, the Sink shall expect pixel values with the default range for the transmitted Video Format.

When received content encoded in sYCC_{601} (IEC 61966-2-1/Amendment 1 [35]), $\text{Adobe}_{\text{YCC601}}$, and $\text{Adobe}_{\text{RGB}}$ (IEC 61966-2-5 [33]) colorimetry, CEA-861 supports both limited (16*2^(N-8) to 235*2^(N-8)) and full (0 to 255*2^(N-8)) Quantization Ranges. By default, sYCC_{601} and $\text{Adobe}_{\text{YCC601}}$ YCC Pixel Data values should be assumed to have a Limited Range when receiving a CE Video Format and a Full Range when receiving an IT format. The QY (AVI YQ support) bit of byte 3 allows a display to declare that it supports the reception of either type of Quantization Range for any Video Format, under the direction of AVI InfoFrame YQ data (see Section 6.4 for information concerning bits YQ1 and YQ0). This allows a Source to override the default Quantization Range for any Video Format.

If the Sink declares a selectable YCC Quantization Range (QY=1), then it shall expect Limited Range pixel values if it receives AVI YQ=0 and it shall expect Full Range pixel values if it receives AVI YQ=1 (see Section 6.4). For other values of YQ, the Sink shall expect pixel values with the default range for the transmitted Video Format.

7.5.7 Vendor-Specific Video Data Block

The Vendor-Specific Video Data Block (VSVDB) allows a display to declare up to 27-bytes of vendordefined video capabilities-related data (see Table 61). A Sink may contain one or more VSVDBs to indicate proprietary information that may be of interest to the vendor's own Sources. The VSVDB shall contain the 3 bytes of the vendor's IEEE OUI as well as any additional payload bytes needed.

					bits					
Byte#	7	6	5	4	3	2	1	0		
1	Tag	Tag Code (0x07)Length (L) = number of bytes following this byte								
2		Extended Tag Code (0x01)								
3		IEEE OUI third two hex digits								
4			IE	EEE OUI s	econd two	hex digits				
5				IEEE OUI	first two h	ex digits				
6 through L+1		Ven	dor-Spe	cific Video	Data Bloc	k Payload	(L-4 bytes)			

Table 61 Vendor-Specific Video Data Block (VSVDB)

7.5.8 Vendor-Specific Audio Data Block

The Vendor-Specific Audio Data Block (VSADB) allows a display to declare up to 27-bytes of vendordefined audio capabilities-related data (see Table 62). A Sink may contain one or more VSADBs to indicate proprietary information that may be of interest to the vendor's own Sources. The VSADB shall contain the 3 bytes of the vendor's IEEE OUI as well as any additional payload bytes needed.

					bits									
Byte#	7	6	5	4	3	2	1	0						
1	Tag	Code (0x	07)	Length	(L) = numb	er of bytes	following th	is byte						
2				Extende	d Tag Cod	e (0x11)								
3		IEEE OUI third two hex digits												
4			IE	EE OUI s	econd two	hex digits								
5				IEEE OUI	first two h	ex digits								
6 through L+1		Ven	dor-Spec	ific Audio	o Data Bloc	IEEE OUI first two hex digits Vendor-Specific Audio Data Block Payload (L-4 bytes)								

Table 62 Vendor-Specific Audio Data Block (VSADB)

7.5.9 InfoFrame Data Block

An InfoFrame Data Block (IFDB) may be used to declare the number of additional Vendor-Specific InfoFrame (VSIFs) that can be received simultaneously, and optionally, support for particular InfoFrames and their relative priority (see Table 63 and example in Annex A.2.20).

		bits									
Byte#	7	6	5	4	3	2	1	0			
1	Тад	g Code (0x	:07)	Length $(L_a) = #$ of bytes following this byte							
2				Extende	d Tag Code	e (0x20)					
3											
through			Ir	nfoFrame F	Processing	Descriptor					
L _b +4											
L _b +5			(optio	onal) Shor	t InfoFrame	Descriptor	(s)				
through L _a +1		(op	tional) Sh	ort Vendor	r-specific In	foFrame De	scriptor(s)				

Table 63 InfoFrame Data Block

The IFDB shall begin with a Data Block Header Byte (see Table 43) with Tag Code 0x07 and Length equal to the total number of bytes comprising the IFDB minus one. The Data Block Header Byte shall be immediately followed by an InfoFrame Data Block Extension Tag with code 0x20, which identifies the Data Block as being an IFDB.

An InfoFrame Processing Descriptor shall immediately follow the InfoFrame Data Block Extension Tag.

This InfoFrame Processing Descriptor shall begin with an InfoFrame Processing Descriptor Header as shown in Table 64.

				bi	ts			
Byte#	7	6	5	4	3	2	1	0
1	Length $(L_b) = #$ of bytes			F14=0	F13=0	F12=0	F11=0	F10=0
	follow	following the next byte						
2		Number of	additional	VSIFs that	can be rec	eived simu	Itaneously.	

Table 64 InfoFrame Processing Descriptor Header

The Payload Length field of the InfoFrame Processing Descriptor Header indicates the number of extension bytes (if any), in the InfoFrame Processing Descriptor, that follow Byte 2 of its Header. The InfoFrame Processing Descriptor shall have a Payload Length of zero bytes.

NOTE: Future revisions of CEA-861 may provide extended InfoFrame Processing Descriptor payload by setting the Payload Length field to a non-zero value. Therefore, Source devices shall use the Payload Length field of the InfoFrame Processing Descriptor Header when locating the beginning of other structures following the InfoFrame Processing Descriptor.

Byte 2 of the InfoFrame Processing Descriptor Header shall be set equal to the number of additional VSIFs that can be received in addition to the first. If the Sink is only capable of receiving a single VSIF, then Byte 2 shall be set to zero.

A list of declared InfoFrames may follow the InfoFrame Processing Descriptor. This list may be incomplete. When used to declare supported InfoFrames, declared InfoFrame types shall be listed using Short InfoFrame Descriptors (SIDs). The format of SIDs shall conform to one of two different structures - depending on the InfoFrame Type Code given in bits 0 through 4 of Byte 1. Vendor-Specific InfoFrames (InfoFrame type code 0x01) shall be declared using the format shown in Table 66, while all other InfoFrames types shall be declared using the format shown in Table 65. The InfoFrame type codes shall be the same as those listed in Table 5. Like the InfoFrame Processing Descriptor, SIDs shall have a

Payload Length of zero bytes unless otherwise specified. The Payload Length of a Short Vendor-Specific InfoFrame Descriptor (shown in Table 66) refers to the number of additional bytes following the required 3-byte OUI and shall be set to zero unless the vendor specifies additional payload bytes beyond the 24-bit IEEE Registration Identifier bytes. The Payload Length of a Short InfoFrame Descriptor (shown in Table 65) refers to the number of additional bytes following Byte 1 and shall be set to zero.

NOTE: Future revisions of CEA-861 may increase the length of the InfoFrame Descriptor payload by setting the Payload Length field to a non-zero value. Source devices shall use the Payload Length fields of both Short Vendor-Specific and Short InfoFrame Descriptors when locating the beginning of other structures following the Short InfoFrame Descriptors.

				bi	ts			
Byte#	7	6	5	4	3	2	1	0
1	Paylo	ad Length ((bytes)	InfoFrame Type Code (any except codes 0x00 a 0x01)				

Table 65 Short InfoFrame Descriptor Header

				bi	ts			
Byte#	7	6	5	4	3	2	1	0
1	Payloa	ad Length ((bytes)		InfoFram	е Туре Сос	de = 0x01	
2			IEE	E OUI third	l two hex d	igits		
3			IEEE	OUI secor	nd two hex	digits		
4			IEE	E OUI first	two hex di	gits		

Table 66 Short Vendor-Specific InfoFrame Descriptor Header

Declared InfoFrame types shall be listed in order of priority; meaning that the first is the one that the display manufacturer has identified as most desirable. Sources may use this information as a basis for selecting which InfoFrames to send (e.g., in cases where the Source may not be capable of delivering all defined or supported InfoFrame types).

7.5.10 YC_BC_R 4:2:0 Video Data Block

A YC_BC_R 4:2:0 Video Data Block (Y420VDB) lists Video Formats, supported by the Sink, that only allow YC_BC_R 4:2:0 sampling mode (i.e., do not support RGB, YC_BC_R 4:4:4, or YC_BC_R 4:2:2 sampling modes). Video formats that support RGB, YC_BC_R 4:4:4, or YC_BC_R 4:2:2 sampling modes, in addition to YC_BC_R 4:2:0 sampling mode, shall be listed in a regular Video Data Block (see Section 7.5.1) and marked as supporting YC_BC_R 4:2:0 sampling mode using a YC_BC_R 4:2:0 Capability Map Data Block (see Section 7.5.1).

The structure of the Y420VDB is shown in Table 67.

					bits			
Byte#	7 6 5 4 3 2 1							
1	Tag	Tag Code (0x07)Length (L) = number of bytes following this byte						
2				Extended	d Tag Code	(0x0E)		
3 through L+1			YC	C _B C _R 4:2:0	-only SVDs	(L-1 bytes)		

Table 67 YC_BC_R 4:2:0 Video Data Block

Data bytes 3 through L+1 list SVDs in the same manner (including preference) as described in Section 7.5.1 for the regular Video Data Block.

With respect to Video Format preference, Y420VDB SVDs shall be considered separate from those of regular Video Data Blocks (see Section 7.5.1). By default, Y420VDB SVDs, when present in the EDID, shall be less preferred than all regular Video Data Block SVDs. This default ordering can be modified using a Video Format Preference Data Block (see Section 7.5.12).

7.5.11 YC_BC_R 4:2:0 Capability Map Data Block

A YC_BC_R 4:2:0 Capability Map Data Block (Y420CMDB) indicates exactly which SVDs, listed in one or more regular Video Data Blocks (see Section 7.5.1), also support YC_BC_R 4:2:0 sampling mode - in addition to other modes such as RGB, YC_BC_R 4:4:4, and/or YC_BC_R 4:2:2. The Y420CMDB does not indicate which RGB, YC_BC_R 4:4:4, and/or YC_BC_R 4:2:2 modes are supported.

		bits								
Byte#	7	7 6 5 4 3 2 1 0								
1	Тас	g Code (0x	(07)	Length (L) = numbe	r of bytes fo	llowing this I	byte		
2				Extende	d Tag Code	(0x0F)				
3 through L+1		Extended Tag Code (0x0F) YC _B C _R 4:2:0 Capability Bit Map (L-1 bytes)								

The structure of the Y420CMDB is shown in Table 68.

Table 68 YC_BC_R 4:2:0 Capability Map Data Block

Data bytes 3 through L+1 contain a bit map indicating which Video Formats, relative to the set of SVDs listed in the regular Video Data Block(s) (see Section 7.5.1) of the EDID, support YC_BC_R 4:2:0 capability.

Bit 0 of data byte 3 is associated with the first sequential SVD listed in the regular Video Data Block(s) (see Section 7.5.1) of the EDID, bit 1 the second SVD, bit 2 the third, and so on. If any SVD beyond the first eight SVDs supports YC_BC_R 4:2:0 capability, then additional byte(s) shall be provided, with bit ordering the same as byte 3 (e.g., with more than eight SVDs, bit 0 of byte 4 would indicate the YC_BC_R capability associated with the ninth sequential SVD in the set of SVDs listed in the EDID). To save space, not all SVDs in the EDID need be marked relative to YC_BC_R 4:2:0 capability (i.e., bytes that would be filled with all zero-bits do not need to be included).

For SVDs that do not support YC_BC_R 4:2:0, the corresponding bit in the bit map of the Y420CMDB shall be set to 0. For SVDs that do support YC_BC_R 4:2:0, the corresponding bit in the bit map of the Y420CMDB shall be set to '1'.

When the Length field is set to L==1, the Y420CMDB does not include a YC_BC_R 4:2:0 Capability Bit Map and all the SVDs in the regular Video Data Block(s) (see Section 7.5.1) support YC_BC_R 4:2:0 sampling mode.

7.5.12 Video Format Preference Data Block

A Video Format Preference Data Block (VFPDB) indicates the order of preference for (selected) Video Formats listed as DTDs and/or SVDs throughout the entire EDID. When present, the VFPDB shall take precedence over preferred indications defined elsewhere in CEA-861-F. One particular application is a Sink that prefers a Video Format that is not listed as an SVD in a Video Data Block (see Section 7.5.1), but instead listed in a YCBCR 4:2:0 Video Data Block (see Section 7.5.10).

					bits					
Byte#	7	7 6 5 4 3 2 1 0								
1	Тар	Tag Code (0x07)Length (L) = number of bytes following this byte								
2				Extended	d Tag Code	(0x0D)				
3				Short V	ideo Refere	ence 1				
4				Short V	'ideo Refere	ence 2				
5				Short V	'ideo Refere	ence 3				
L+1				Short V	ideo Refere	nce N				

The structure of the VFPDB is shown in Table 69.

Table 69 Video Format Preference Data Block

Short Video Reference 1 refers to the most-preferred Video Format, while higher numbered SVRs (2, 3, through N) refer to Video Formats in order of decreasing preference. All Video Formats referred to in the VFPDB are preferred over Video Formats for which preference expressed elsewhere in the EDID. However, for Video Formats not referred to in the VFPDB, preferences expressed elsewhere shall be used.

Short Video References (SVRs) refer to Video Formats via VICs and/or DTD indices.

The Source shall interpret SVR codes according to the following pseudo code:

```
If SVR = 0 then

Reserved

Elseif SVR >=1 and SVR <=127 then

Interpret as a VIC

Elseif SVR =128 then

Reserved

Elseif SVR >=129 and SVR <=144 then

Interpret as the K<sup>th</sup> DTD in the EDID, where K = SVR – 128 (for K=1 to 16)

Elseif SVR >=145 and SVR <=192 then

Reserved

Elseif SVR >=193 and SVR <=253 then

Interpret as a VIC

Elseif SVR >=254 and SVR <=255 then

Reserved

End if
```

Annex A Baseline Example EDID and Detailed Timing Descriptors (Informative)

This Annex provides a baseline example EDID for features and functions contained in CEA-861. The example EDID presented here is not meant to illustrate all conceivable combinations for data block types or lengths. For example, Annex D provides another example EDID for use with the HDMI implementation of CEA-861.

Annex A addresses issues related to the VESA Extended Display Identification Data (EDID) tables utilized within CEA-861.

Annex A provides examples and guidance to manufacturers that utilize CEA-861; however included in this Annex are several normative requirements identified by the "shall" verb. Specifically, this guidance is for the implementation of EDID tables. Primarily, the motivation is to help insure interoperability between various Sources and Sinks. Annex A should in no way prohibit consumer device manufacturers from including additional features, and Annex A should not be interpreted as stipulating any form of upper limit to EDID features.

A.1 Background

CEA-861 follows requirements in the VESA Enhanced Extended Display Identification Data Standard (E-EDID). EDID tables exist within the Sink and are used to declare its capabilities to Sources. The Source uses these declared capabilities to determine the appropriate signal parameters to send across the interface for consumption by the Sink.

Possibly, there are varied and inconsistent ways to create EDID tables and therefore, a common methodology is desirable to help insure interoperability between various Sink and Sources. The purpose of Annex A is to provide a consistent and understandable guideline for creating EDID tables that reside within consumer electronics products. Consequently, Annex A does not address implementations that utilize repeaters.

A.2 EDID Tables

CEA-861 requires use of the VESA EDID version 1, revision 3 data structure. Previous versions of EDID are not supported and such use is deprecated. EDID Version 1, Revision 3 requires use of certain features for Computer Displays. Despite these requirements, some features are not applicable to certain display technologies and applications. For example, the Monitor Range Limits descriptor and support of the Generalized Timing Formula apply to CRT based multi-scan systems and not flat panel or most consumer electronics equipment. For consumer electronics devices (CE devices) the application is limited to a simple declaration of the Sink's capabilities and attributes. This section provides an outline describing the various blocks that reside with the EDID structure.

A.2.1 EDID Table Construction

The table construction is divided into blocks dedicated to specifying various attributes. Each block is 128 bytes in length. Block 0 is mandatory and the following blocks are called "extensions". The extensions are limited to 254 blocks.

It is possible to use the first extension as a data block or as an index (EDID Block Map Extension) that lists more than one extension. When only one extension is required, it is called Block 1 and is used for data. In cases where more than one extension is required, the first extension or Block 1 is used as an index map that lists extension locations. Additional extensions are referred to as Blocks, such as Block 2, Block 3, and so on.

Each extension contains a Block Tag that declares the contents of each extension. Sources should read Block 0 (at address 0x7E), check for multiple extensions, identify each block or extension, and be able to appropriately interpret the data contained therein. Users should be knowledgeable of defined Tags contained within Section 2.2.1.4 of the VESA E-EDID standard.

Sources should read all extensions and Block Tags. CEA Extension Version 1 or Version 3 specifies additional Video Formats as necessary. There are three possible versions of the CEA Extension and

Sources should read the contents of the extension even if they cannot recognize the version number. This is to insure that the Detailed Timing Descriptors are read.

For CE devices, the number of extensions or blocks is dependent upon the amount of supported Video Formats and features. Annex A shows one extension containing four Detailed Timing Descriptors (see Section A.2.20).

A.2.2 Detailed Explanation of EDID Block Zero

For this discussion, block zero and subsequent extension blocks are divided into smaller sections, each receiving an explanation of terminology and use. The contents in each section are a possible example of a typical CE device application.

A data format protocol is required to properly utilize the various blocks. Data within the various blocks is placed in fields with varying bit lengths. These lengths range from one bit to two bytes. The data length convention is defined and shown in Table 70

Bit range	Convention
1 ~ 7 bits	Binary, consecutive sequence
8 bits (byte)	Binary, according to location
9 ~ 15 bits	Binary, sequence according to field
16 bits (two bytes)	Binary, LSB first
Greater than two bytes:	ASCII code, consecutive string order, ex: HDTV = 0x48, 0x44, 0x54, 0x56
(Character string)	

Table 70 Standard Data Lengths

A.2.3 Block Zero Header Section

The header is comprised of eight addresses, 0x00 through 0x07, containing a simple binary data pattern that is used to identify the EDID table. There is one byte per address for a total of eight bytes. Address locations 0x00 and 0x07 contain data values 0x00 and locations 0x01 through 0x06 contain 0xFF as data values. CEA-861 requires this data. This header is used to determine the beginning of an EDID structure in a Sink. See Table 71.

Address Hex	Examp Hex	le Data Dec	Format	Remarks
0x00	0x00	0	Binary	These fixed values are
0x01	0xFF	255		REQUIRED to properly
0x02	0xFF	255		identify start of EDID table
0x03	0xFF	255		data
0x04	0xFF	255		
0x05	0xFF	255]	
0x06	0xFF	255]	
0x07	0x00	0		

Table 71 Block Zero Header

Although future versions of EDID may not contain an 8-byte header at the beginning of Block 0, compliant devices are expected to use this header. However, presence of the header is not an indication that the following EDID data is valid. A checksum byte is provided for the purpose of verifying that a device's EDID structure has been correctly read. See Section A.2.11 for more detail.

A.2.4 Vendor / Product Identification

This section's example starts and ends with address locations 0x08 and 0x11. Byte allocation for each location is as follows:

0x08 ~ 0x09 are a two byte EISA ID for Manufacturer Name and should contain a valid identification number. Data for these bytes is based upon compressed ASCII, for example: "CEA" is created by using five-bit codes, where "C" = 00011. "E" = 00101, and "A" = 00001. Table 3 illustrates the address location

and sample data for Manufacturer's Name, which is "CEA". For information on how to obtain an EISA ID, see Microsoft Plug and Play ID - PNPID Request [71].

0x0A ~ 0x0B are two bytes available for Product code; the manufacturer determines this code.

0x0C ~ 0x0F are four bytes to be used for product Serial Number, which is defined as a 32-bit serial number. There is no specific requirement defined for the data or format of the serial number. This field should be zero if the serial number is contained in an ASCII serial number descriptor (see Section A.2.17). CEA-861 implementations should use 0x00 as padding for the Block 0 serial number if no serial number is provided in Block 0.

For the Source, if an ASCII Serial Number Descriptor is included in the Sink, then the Source should ignore the Serial Number field in Block 0. If no ASCII Serial Number Descriptor is present, then the field may have meaning. Ignore this block if all bytes are 0x00.

0x10 is one byte for Week of Manufacture. The designated values for this field range from 1 to 53. Values greater than 53 are not recognized. Zero may be used when no week is designated. The manufacturer determines the week numbering system. Manufacturers should use a system in which the week number's integer value increases as the year progresses. If a manufacturer chooses to declare only the Model Year (in the field "Year of Manufacture"), then 0xFF shall be placed in Address 10 (Week of Manufacture).

0x11 is one byte representing Year of Manufacture. This value is determined by the actual year of production minus 1990. For example: 2002 – 1990 = 12 or 0x0C. See Table 72.

Address	Example Data		Description	Remarks
Hex	Hex	Dec		
0x08	0x0C	12	Manufacturer Name	using EISA ID
0x09	0xA1	161		Example = CEA
0x0A	0x12	18	Product Code	Used to differentiate
0x0B	0x34	52		between different models from the same manufacturer. In this example Product Code=0x3412
0x0C	0x56	86	Serial Number	Optional.
0x0D	0x78	120		The serial number can also
0x0E	0x9A	154		be stored in a separate
0x0F	0xBC	188		descriptor block (see Section A.2.17). In this example, the Serial Number=0xBC9A7856.
0x10	0x10	16	Week of Manufacture	If this field is unused, the value should be set to 0. If the next field is used for Model Year, then 0xFF should be set. In this example Manufacture Week=16
0x11	0x0C	12	Year of Manufacture/Model Year	Example = Manufactured Year=2002

Table 72 Vendor / Product Identification; Showing Manufacturer Week and year

A.2.5 EDID Version

The version of EDID is declared in addresses 0x12 and 0x13. Each address contains one byte of data. The first address contains the version number and the second, the revision number. In the case of EDID version 1, revision 3, the value one (0x01) is placed in the first location (i.e., 0x12) and three (0x03) placed in the second area (0x13). No other numbers are allowed for this space. If other numbers are placed in this area, the Source may disregard the whole EDID table. See Table 73.

Address Hex	Example Data Hex Dec		Format	Remarks
0x12	0x01	1	Binary	Version #
0x13	0x03	3		Revision #

Table 73 Vendor / Product Identification

A.2.6 Basic Display Parameters and Features

Basic Display Parameters and Features are defined as Video Input Definition, Maximum Horizontal Image Size, Maximum Vertical Image Size, Display Transfer Characteristic (Gamma), and Feature Support. In the following example, each item is allocated one byte and the address range is from 0x14 to 0x18.

0x14: Video Input Definition is located at 0x14 and used to identify the output configuration required by the Sink. For digital displays, including CE devices, the recommended setting is 0x80. This value is used to declare that the device supports a digital interface.

 $0x15 \sim 0x16$: The Maximum Horizontal Image Size and Vertical Image Size fields (bytes 0x15, 0x16) are used to indicate the Sink's screen size and aspect ratio. When known, the maximum physical dimensions of the effective display area should be provided (in these fields, in cm). An important use of these fields is to indicate the aspect ratio of the actual screen. If the aspect ratio of the maximum image size is known, the ratio of the Maximum Size fields (H/V) should equal that aspect ratio, even if the maximum image size is unknown or variable across different device configurations (such as in a projection system).

The following rules should be used in filling out the Maximum Image Size fields:

- a) If the aspect ratio is known and the display size is known, then the actual size should be indicated, to the nearest cm.
- b) If the aspect ratio is known but the size is unknown, any values corresponding to a typical or expected configuration of the display can be used, but the ratio of the Max Horizontal and Vertical fields shall be equal to the aspect ratio.
- c) If the aspect ratio is unknown, or it is desired that it not be discoverable, then values of 0, 0 should be used.

If the fields are set to zero, the Source should not make any assumptions regarding screen size or aspect ratio.

In typical configurations, the image sizes described in each DTD (in bytes at offsets 0x0C, 0x0D, 0x0E, in mm) should correlate to the values in the Maximum Size fields. For instance, a 160 cm by 90 cm display would indicate 1600 mm x 900 mm for all 16:9 Video Formats and 1200 mm x 900 mm for all 4:3 formats.

For example, data entry into the 0x15, 0x16 EDID bytes may be as summarized in Table 74.

Category of Display	EDID Physical Horizontal Screen Size (cm)	EDID Physical Vertical Screen Size (cm)	Physical AR to be calculated by the Source (unitless)
Direct View	Enter dimension in cm	Enter dimension in cm	Source Divides H by V
Rear Projector	Enter dimension in cm	Enter dimension in cm	Source Divides H by V
Front Projector (enter either data row	Typical dimension in cm	Typical dimension in cm	Source Divides H by V
at option of implementer)	Enter 0x00	Enter 0x00	AR is undefined

 Table 74 Example 0x15, 0x16 EDID Screen Size Data and Certain Display Categories

0x17: Display Transfer Characteristics (Gamma) could be used by the Source to tailor the video output according the display device's gamma. The concept of declaring gamma has to do with personal computer CRT displays that accept non-gamma corrected signals. Digital and analog television video signals are gamma corrected according to established industry practices and thus the need to declare CRT gamma is not always necessary. However, this is needed for Personal Computer CRT applications. Although the Source possibly may not need to use the display's gamma value, the correct gamma value of the display device should be present. Since some television CRTs commonly have similar gamma, the value 2.2 is used in this example. The gamma value, itself, is not inserted into the table. Instead, a value equal to (gamma x 100) – 100 is inserted.

0x18: Feature Support consists of 8 bits that identify various display or Sink parameters. These include power savings modes based upon VESA Display Power Management Signaling Standard (DPMS), Display Type, Standard Default Color Space, Preferred Timing Mode, and Default Generalized Timing Formula (GTF). In most cases, none of this information is relevant to CE devices and personal computer displays, since GTF is not commonly used. In Table 75, the function of each bit is indicated.

Bits	Feature	Description		
7	Standby	1 = Standby supported, 0 = not supported		
6	Suspend	1 = Suspend supported, 0 = not supported		
5	Active Off	1 = Active Off supported, 0 = not supported		
4~3	Display Type (4:3)	Bit 4Bit 311Undefined10Non-RGB Display01RGB Display00Monochrome Display		
2	Color Space	1 = sRGB supported, 0 = not supported		
1	Preferred Timing	 1 = preferred timing is indicated in first detailed timing block (required), 0 = not indicated (not allowed) 		
0	Default GTF	1 = GTF supported, 0 = not supported		

Table 75 Feature Support Detail

The minimum that a CE device should declare is Display Type and Preferred Timing. In this example, 0x0A is used to designate a RGB display type and a preferred timing descriptor. The preferred timing descriptor bit shall be set to one and address locations 0x36 through 0x47 shall contain the Preferred Format. No other data is allowed in those locations. All DTDs and SVDs shall be listed in order of priority; meaning that the first is the one that the display manufacturer has identified as optimal; however, in the context of total system optimization, Source implementers are advised to follow guidance provided in Section 7.2.3.

Address	Examp	le Data	Description	Remarks
Hex	Hex	Dec		
0x14	0x80	128	Video Input Definition	Example indicates: Digital; VESA DFP1X: not compatible
0x15	0x50	80	Max. Horizontal Image Size in cm	CRT devices should list parameters. However, due to projector and auto sizing devices, the system should not make any assumption regarding display size if data not supplied. This example indicates a 16:9 aspect ratio device.
0x16	0x2D	45	Max. Vertical Image Size in cm	Optional; See above; This example indicates a 16:9 aspect ratio device.
0x17	0x78	120	Gamma: (gamma x 100)-100 = value	Example is: (for gamma = 2.2) (2.2 x 100)-100 = 120
0x18	0x0A	10	Feature Support	Example indicates: RGB color Display type; Preferred timing: first detailed timing block; GTF timing: not supported; Standby mode: not supported; Suspend mode: not supported; Active off: not supported

Table 76 Basic Display Parameters and Features Block

A.2.7 Color Characteristics

Color Characteristics provides information about the display device's chromaticity and color temperature parameters (white temperature in degrees Kelvin).

Table 78 shows EDID addresses 0x19 through 0x22, which contain data used to describe various chromaticity characteristics; this example uses 9300° K as the white color temperature. These characteristics are represented by 10-bit binary fractions. Bits nine through two of a particular characteristic are stored as a single byte in addresses $0x1B \sim 0x22$. Bits one to zero of that corresponding characteristic are paired with the lower order bits of other color characteristics to form bytes and are stored in addresses $0x19 \sim 0x1A$. Table 78 shows the arrangement of these fractional binary values by EDID address. In the E-EDID standard, a decimal fraction such as 0.625 is represented by a 10-bit binary value. Each of the bit positions from left to right in the binary value represent powers of 2 from $2^{-1} \sim 2^{-10}$. Table 77 illustrates an example decimal to binary conversion used for these color characteristics. Further explanation can be found in VESA E-EDID [9] Section 3.7.

Value	10-bit Binary	Conversion
0.625	101000000	0.625
0.340	0101011100	0.33984375
0.155	0010011111	0.1552734375

Table 77 Binary to Decimal Conversion Example

How the table is filled is dependent upon the setting of address 0x18 in the Feature Support section. If sRGB is selected, then all values should be set in accordance to sRGB definition. For displays not supporting the sRGB definition, the example in Table 78 is applicable.

Address Hex	Examp Hex	le Data Dec	Description	Remarks
0x19	0x0D	13	Red/Green Low Bits	Bits 1~0 of RxRyGxGy = 00001101
0x1A	0xC9	201	Blue/White Low Bits	Bits 1~0 of BxByWxWy = 11001001
0x1B	0xA0	160	Red-x	Bits 9~2 of 10-bit value 0.625 = 10100000
0x1C	0x57	87	Red-y	Bits 9~2 of 10-bit value 0.340 = 01010111
0x1D	0x47	71	Green-x	Bits 9~2 of 10-bit value 0.280 = 01000111
0x1E	0x98	152	Green-y	Bits 9~2 of 10-bit value 0.595 = 10011000
0x1F	0x27	39	Blue-x	Bits 9~2 of 10-bit value 0.155 = 00100111
0x20	0x12	18	Blue-y	Bits 9~2 of 10-bit value 0.070 = 00010010
0x21	0x48	72	White-x	Bits 9~2 of 10-bit value 0.283 = 01001000
0x22	0x4C	76	White-y	Bits 9~2 of 10-bit value 0.298 = 01001100
Note—This 0.298)	data base	ed on a CR	T Display with a white poi	int of ~9300° K (X = 0.283; Y =

Table 78 Color Characteristics Block

Multiple white points can be specified using the Color Point Monitor Descriptor. However, there is no way to correlate to the individual Video Formats. Therefore chromaticity specified in Block 0 should be associated with the display device's characteristics; however the White Point data does not. The Source should not rely on the colorimetry information contained in this part of the EDID data structure for CEA-861 formats. This recommended practice suggests the Source use the colorimetry that has been associated with the format in CEA-861 when possible. Note that this may not be possible because the Source probably just passes on the video stream.

A.2.8 Established Timings

In the example in Table 79, addresses 0x23 through 0x25 are used to declare Established Timings. Established Timings are computer display timings recognized by VESA. This table is also used to indicate that the established timings were adjusted and verified at the factory, which means these timings are supported and correctly rendered on the display.

In the example, Table 79, address 0x23 contains the default 640x480p timing and the remaining addresses are not used to list any other timings. Personal Computers, DVI-1.0 [4], Open LDI [8], CEA-861 require 640x480p as a default timing format. This is to insure that all Sources and Sinks commonly support one format. Other supported or preferred timings may be described in the Standard Timing (see A.2.9) or Detailed Timing Descriptors (see A.2.10). Use of other timings is permissible. See VESA E-EDID Section 3.8.1 [9] for a list of possible formats.

Address	Example Data		Description	Remarks
Hex	Hex	Dec	-	
0x23	0x20	32	Established Timing 1	640x480 @ 60Hz
0x24	0x00	0	Established Timing 2	None
0x25	0x00	0	Manufacturer's Timing	None

Table 79 Established Timings Block

A.2.9 Standard Timing ID #1 – 8

Standard timings are those either recognized by VESA through the VESA Discrete Monitor Timing or Generalized Timing Formula standards. The display device should list timings supported. The address range for this portion of the example EDID table is 0x26 through 0x35 and the data length is two bytes.

Since CE devices possibly may not support, other than the required 640x480p format, any of the VESA timings or GTF, the example in Table 80 does not contain any timing information. When no timings are declared, it is necessary to fill each unused byte, of the byte pairs, with 0x01 as padding. Other padding values are not recognized.

Address Hex	Example Data Hex Dec		Description	Remarks
0x26	0x01	1	Standard Timing ID #1	PC Application
0x27	0x01	1		
0x28	0x01	1	Standard Timing ID #2	PC Application
0x29	0x01	1		
0x2A	0x01	1	Standard Timing ID #3	PC Application
0x2B	0x01	1		
0x2C	0x01	1	Standard Timing ID #4	PC Application
0x2D	0x01	1		
0x2E	0x01	1	Standard Timing ID #5	PC Application
0x2F	0x01	1		
0x30	0x01	1	Standard Timing ID #6	PC Application
0x31	0x01	1		
0x32	0x01	1	Standard Timing ID #7	PC Application
0x33	0x01	1		
0x34	0x01	1	Standard Timing ID #8	PC Application
0x35	0x01	1		

Table 80 Standard Timing ID Block

A.2.10 Detailed Timing Descriptor Block

The detailed timing section is 72 bytes in length and can be divided into four descriptor blocks, which are each 18 bytes. In the following example, the address ranges for these four blocks are 0x36-0x47, 0x48-0x59, 0x5A-0x6B and 0x6C-0x7D. Each of these descriptors contains either detailed timing data (Detailed Timing Descriptor) or other specific types of data as described in the VESA E-EDID standard.

The VESA E-EDID standard allows various descriptor sequences, combinations, or repetitions and Sources should handle descriptors that may appear in any order. The only prescribed constraint is that Detailed Timing Descriptors precede the two required Monitor Descriptors in Block 0. The descriptors require the presence of valid data and no fill patterns are permitted in Block 0. Therefore, the Source should handle these possibilities and requirements accordingly. Blocks used for data, not detailed timing information, have a five byte identifier header that is formatted as follows: 0x00, 0x00, 0x00, <Tag #>, 0x00. For more detail regarding 18-byte descriptor tags, please refer to the VESA EDID standard section 3.10.3 [9].

The example in this document configures the four blocks in this order: First Detailed Timing Descriptor, Second Detailed Timing Descriptor, First Monitor Descriptor (Monitor Name), and Second Monitor Descriptor (Monitor Range).

A.2.10.1 First Detailed Timing Descriptor

The VESA E-EDID Standard [9] requires that the First Detailed Timing Descriptor be used for the most "preferred" Video Format and subsequent detailed timing descriptors are listed in order of decreasing preference.

Data locations within the Detailed Timing Descriptors are used to specify the Video Timing characteristics, image size, and contain flags for identifying interlace/non-interlace formats and sync signal polarities. Designers of Source and Sink need to carefully consider these types of data in all implementations.

The example in Table 81 shows the data format for a Preferred Video Format of 1920x1080i and the image size is matched to the screen size of approximately 36 inches diagonal. CEA-861 recommends listing exact horizontal and vertical dimensions, but at least requires values that describe the aspect ratio. The Source should be capable of using these dimensions to determine aspect ratio. However, some EDID implementations that do not provide horizontal and vertical dimensions for non-CEA-861 Video Formats may be encountered. The flags are set to convey an interlaced format and the syncs as separate and of positive polarity.

Address	Examp	le Data	Description	Remarks
Hex	Hex	Dec		(Refer to note below for additional details)
0x36	0x01	1	Pixel Clock	74.25 MHz
0x37	0x1D	29		
0x38	0x80	128	H Active	1920 pixels
0x39	0x18	24	H Blanking	280 pixels
0x3A	0x71	113	H Active: H Blanking	
0x3B	0x1C	28	V Active	540 lines
0x3C	0x16	22	V Blanking	22 lines
0x3D	0x20	32	V Active: V Blanking	
0x3E	0x58	88	H Sync Offset	88 pixels
0x3F	0x2C	44	H Sync Pulse Width	44 pixels
0x40	0x25	37	VS Offset: VS Pulse Width	2 lines, 5 lines
0x41	0x00	0	HS Offset: HS Pulse Width: VS Offset: VS Pulse Width	
0x42	0x20	32	H Image Size	800 mm (lower 8 bits)
0x43	0xC2	194	V Image Size	450 mm (lower 8 bits)
0x44	0x31	49	H&V Image Size	Upper 4 bits of H Size; Upper 4 bits of V Size
0x45	0x00	0	H Border	0 pixels
0x46	0x00	0	V Border	0 lines
0x47	0x9E	158	Flags	Interlaced, normal display no stereo, digital separate, Vsync polarity is positive, Hsync polarity is positive

"nibbles" (4 bits of an 8-bit byte). Please refer to Section 3.10.2 of the VESA E-EDID standard for details on these fields.

Table 81 First Detailed Timing Descriptor Block (1920x1080i Example)

A.2.10.2 Second Detailed Timing Descriptor

Table 82 contains an example for the second preferred timing using the Second Detailed Timing Descriptor block. This is the EDTV 720x480p format that has a 4:3 aspect ratio.

Address Hex	Example Data Hex Dec				Description	Remarks (Refer to note below for additional details)
0x48	0x8C	140	Pixel Clock	27 MHz		
0x49	0x0A	10				
0x4A	0xD0	208	H Active	720 pixels		
0x4B	0x8A	138	H Blanking	138 pixels		
0x4C	0x20	32	H Active: H Blanking			
0x4D	0xE0	224	V Active	480 lines		
0x4E	0x2D	45	V Blanking	45 lines		
0x4F	0x10	16	V Active: V Blanking			
0x50	0x10	16	H Sync Offset	16 pixels		
0x51	0x3E	62	H Sync Pulse Width	62 pixels		
0x52	0x96	150	VS Offset: VS Pulse Width	9 lines, 6 lines		
0x53	0x00	0	HS Offset: HS Pulse Width: VS Offset: VS Pulse Width			
0x54	0x58	88	H Image Size	600 mm (lower 8 bits)		
0x55	0xC2	194	V Image Size	450 mm (lower 8 bits)		
0x56	0x21	33	H&V Image Size	Upper 4 bits of H Size; Upper 4 bits of V Size		
0x57	0x00	0	H Border	0 pixels		
0x58	0x00	0	V Border	0 lines		
0x59	0x18	24	Flags	Non-interlaced, normal display no stereo, digital separate, V. and H. sync polarity is negative		

Table 82 Second Detailed Timing Descriptor Block (720x480p, 4:3 Example)

A.2.10.3 First Monitor Descriptor (Monitor Name)

The VESA Standard [9] requires that one of the four 18-byte descriptors be a Monitor Name Descriptor. Here, it is recommended that the third 18-byte descriptor be used as the First Monitor Descriptor or Monitor Name. Examples of these bytes are located at addresses 0x5F through 0x6B. Each location is one byte in length and is used for ASCII character string. In the example contained in Table 83, a fictitious Monitor Name is listed.

Address	Exampl	e Data	Description	Remarks
Hex	Hex	Dec	-	
0x5A	0x00	0	Flag (REQUIRED)	Flag = 0x0000 when block used as
0x5B	0x00	0		descriptor
0x5C	0x00	0	Flag (Reserved)	Flag = 0x00 when block used as descriptor
0x5D	0xFC	252	Data Type Tag	0xFC denotes that last 13 bytes of this descriptor block contain Monitor name
0x5E	0x00	0	Flag	Flag = 0x00 when block used as descriptor
0x5F	0x4D	77	ASCII coded monitor	Example monitor name:
0x60	0x59	89	name (13 bytes max).	
0x61	0x20	32		"MY HDTV"
0x62	0x48	72	If name < 13 bytes,	
0x63	0x44	68	terminate name with	
0x64	0x54	84	0x0A and fill remainder	
0x65	0x56	86	of 13 bytes with 0x20.	
0x66	0x0A	10		
0x67	0x20	32		
0x68	0x20	32		
0x69	0x20	32]	
0x6A	0x20	32]	
0x6B	0x20	32		

Table 83 First Monitor Descriptor Block (Monitor Name)

A.2.10.4 Second Monitor Descriptor (Monitor Range Limits)

The next and last 18-byte descriptor within Block 0 should be used as the Second Monitor Descriptor. In this example, it is the Monitor Range Limit, which is used to designate minimum and maximum parameters for horizontal and vertical frequencies and maximum pixel clock rate. In the following example, the block of data ranges from 0x6C through 0x7D. The data format is binary coded integer.

The first three locations, 0x6C (Flag), 0x6D (Flag), and 0x6E (Reserved Flag) are set to zero. Address 0x6F, a Data Type Flag, should be set to 0xFD, which means, "monitor range limits, binary coded." For more detail, please refer to the VESA E-EDID standard Section 3.10.3 [9]. Address 0x70 is another flag and loaded with zero.

Locations 0x71 through 0x75 are used to designate the minimum and maximum parameters for horizontal and vertical frequencies, and maximum pixel clock. Table 84 contains an example for a DTV that supports a 60 Hz vertical refresh rate, 15 kHz up to 46 kHz horizontal rates, which cover the frequencies required for 720x480i, 720x480p, 1280x720p and 1920x1080i formats having a maximum pixel clock of 80 MHz.

For EDID (Version 1, Revision 3), inclusion of the Monitor Range Limits in base EDID (Block 0) does not imply that the Sink is multi-scan capable

NOTE—To reduce the possibility that a Source would mistakenly ignore the frequency range data if the minimum and maximum values were equal, a range of horizontal and vertical frequencies should be declared. For example, if a device supports only 15.75 kHz and 60 Hz timing, it is recommended to list the range as 15 to 16 kHz and 59 to 61 Hz. Sources may encounter legacy devices that specify the same value for MIN and MAX horizontal and/or vertical ranges.

Address Hex	Examp Hex	ole Data Dec	Description	Remarks
0x6C	0x00	0	Flag	Flag = 0x0000 when block
0x6D	0x00	0		used as descriptor
0x6E	0x00	0	Flag (Reserved)	Flag = 0x00 when block used as descriptor
0x6F	0xFD	253	Data Type Tag	FDh denotes that last 13 bytes of this descriptor block contain Monitor Range limits, binary coded
0x70	0x00	0	Flag	Flag = 0x00 when block used as descriptor
0x71	0x3B	59	Min Vertical Rate in Hz	59 HZ
0x72	0x3D	61	Max Vertical Rate in Hz	61 Hz
0x73	0x0F	15	Min Horizontal Rate in kHz	15 kHz
0x74	0x2E	46	Max Horizontal Rate in kHz	46 kHz
0x75	0x08	8	Max Supported pixel clock rate in MHz/10	80 MHz
0x76	0x00	0	Tag for secondary timing formula (0x00=not used)	No secondary timing formula supported
0x77	0x0A	10	Put 0x0A after last data byte in	Unused data address
0x78	0x20	32	block and fill remaining bytes	
0x79	0x20	32	with 0x20.	
0x7A	0x20	32		
0x7B	0x20	32		
0x7C	0x20	32		
0x7D	0x20	32		

Table 84 Second Monitor Descriptor Block (Monitor Range Limits)

Address 0x76 is used as a tag for a secondary generalized timing formula (GTF) and is not typically used for CE devices. In this case, the flag is set to zero. Addresses 0x77 through 0x7D are related to this tag. The E-EDID standard requires that address 0x77 contain 0x0A and addresses 0x78 ~ 0x7D contain 0x20 when no secondary GTF data is provided.

A.2.11 Extension Flag and Checksum

The Extension Flag and Checksum are defined as two-byte data located in address range 0x7E through 0x7F. The Extension Flag is used to indicate that additional blocks are present in the EDID that declare additional Video Formats and other monitor features.

The Extension Flag is used to declare the number of extensions that exist within the EDID tables. The total number of extensions actually present should equal the number of extensions declared within the base EDID. The number of extensions declared in the base EDID shall not include the base EDID, but shall include the block map. For example, if no extensions exist in the EDID data, then the Extension Flag shall be set to zero. If a single (e.g., CEA) extension is present, then the flag shall be set to one. If two (e.g., CEA) extensions are used, then a block map extension is also required by VESA EDID standard—increasing the total number of extensions to three. In this case, the extension flag is set to 3 and the Sink has an EDID containing a total of four 128-byte blocks: a base block plus three extensions—the first extension being a block map.

NOTE—Some devices have been incorrectly designed so that the block map is not counted in the extension count. Design of compliant devices should take compatibility with those non-compliant devices into consideration. For example, when a Source finds an extension count of 2, it may attempt to read 3 extensions on the chance that the Sink has incorrectly set its count, or it may use the information in the block map as a more accurate guide.

The Checksum is set so that the sum of the entire 128-byte block modulus 256 equals 0x00. Sink designers should calculate checksum using the following formula:

Checksum byte = (256-(S%256)) %256

Where:

S is the sum of the first 127 bytes % is modulus operator

Table 85 contains example data based upon the tables presented in this document. The Extension Flag at location 0x7E is set to one declaring that Block 1 is present. Since the Extension Flag equals 1 in the example, no other blocks exist. The Checksum is set so that the sum modulus 256 of the entire 128-byte block equals 0x00.

Address Hex	Example Data Hex Dec				Description	Remarks	
0x7E	0x01	1	Extension Flag	Number of 128 bytes blocks to follow			
0x7F	0xC3	195	Checksum	Block 0 sum (address 0x00~0x7E) = 0x1B3D			

Table 85 Extension Flag Block

A.2.11.1 Block One Details

Although there may be DTV implementations that do not include a CEA Extension or that include it in a block other than Block 1, it is recommended that for a CEA-861 implementation, that the CEA Extension be included in Block 1. Therefore, the remainder of Annex A (through Section A.4) assumes that Block 1 is a CEA Extension.

One purpose of the CEA Extension is to provide a place to add additional Detailed Timing Descriptors. However, other VESA-defined 18-byte descriptors are possible (e.g., Monitor Serial Number, Manufacturer Specific, etc.). Sources should ignore descriptors that they do not understand. The only descriptors that a CEA-861 Source is required to understand are the Detailed Timing Descriptors, the Monitor Range Limit descriptor, and the Monitor Name Descriptor. Note that the handling of unused descriptors is different in the CEA Extension than it is in Block 0. In Block 0, all four descriptor blocks are required by VESA EDID standard [9] to be filled with valid data, even if it means repeating a timing descriptor. In the CEA Extension, unused descriptor locations are all collected at the end and filled with a fill pattern of 0x00. Technically, a descriptor that has the first bytes being 0x00 would be a manufacturerdefined descriptor with a tag of 0x00. It is recommended that manufacturers avoid the use of a 0x00 tag. Sources should verify that there are eighteen 0x00 bytes following the last valid descriptor if there is enough room for a descriptor. It is also recommended that the DTV place all of its remaining Detailed Timing Descriptors before other descriptors in the CEA Extension.

Within the CEA Extension, per CEA-861, up to six Detailed Timing Descriptors are allowed and may occur in any order. Therefore, Sources should be able to handle any combination or sequence that these Detailed Timing Descriptors may appear. According to CEA-861, the timing of highest priority is listed first, with subordinate timings listed after in descending order. Sources should be capable of skipping additional extensions that they may not understand when encountered within Block 1.

A.2.12 Overview of Extensions

VESA has assigned Extension Tags to identify EDID extensions and Sources should anticipate encountering some of these extensions. Extensions are identified by the first byte (i.e., Tags). The Tags indicate the type of extension and its purpose. CEA-861 implementations are required to use Tag = 0x02 for the CEA Extension Tag and Sources should ignore Tags that are not understood.

In the subsequent sections of this Annex (excepting Section A.2.19), an example is given utilizing CEA Extension block version 1. Version 3 of the CEA Extension is most common and is required for HDMI implementations. For HDMI implementations, extension block version 3 is required. An example of version 3 is given in Annex D.6. See Section 7.1 for additional guidance on the use of specific versions.

A.2.13 Block One CEA Extension Header

The CEA Extension Header is defined as four-byte data located in the first four bytes of the EDID block. The first byte is the tag used to identify the extension. The number assigned by VESA to this tag is 0x02. Following the CEA Extension Tag is the Revision Number location. The data for Revision Number was set according to which standard version the Sink was designed to support. The January 2001 release of CEA-861, CEA-861-A, and CEA-861-B all had unique number assignments for the Revision Number and this was used to differentiate the level of supported features, such as "InfoPackets", audio, etc. Beginning with CEA-861-C and continuing through present, incrementing the version number is no longer required. The revision number shall be set to 0x03.

Note that the January 2001 release of CEA-861 and CEA-861-A required the revision number to be set to 0x01 and 0x02, respectively. See Section 7.1 for further guidance. Versions 2 and 3 of the CEA Extension are backward compatible with version 1, which is illustrated in this example.

Sources should be prepared to read versions later than version 1 and properly interpret the required 18byte descriptors.

Following the Revision Number is the Byte Number Offset. This is used to tell where the Detailed Timing Data begins following the Reserved Data Block. The Source should use this byte offset to skip fields that it may not understand within the CEA Extension when encountering versions of this extension that may be newer than its own. CEA-861 Sinks should load location 82 with d = 4 if the extension includes 18-byte descriptors. In the following example, the data is listed as 0x04, which means there is no data present in the Reserved Data Block and that there are 18-byte descriptors present starting at the fifth byte of the EDID block.

Sources should be aware that for later versions of the CEA Extension, *d* may be set to something other than 0 when no 18-byte descriptors are present. This is an indication that there is data in the reserved data block. In such a case, *d* would be set to the location where 18-byte detailed timing descriptors would be located if present. That data should be skipped by a CEA-861 Source. The presence of padding data for 18-byte descriptors can be used by the Source as an indication whether 18-byte descriptors are present or not.

The data at the next address location, 0x83 in this example, is reserved in the CEA Extension Version 1 (used for an 861 implementation) and is required in 861 to be set to 0x00. Newer versions of the CEA Extension include flags in this field (see Sections 7.3 and 7.4). These flags can be ignored by a CEA-861 Source.

Table 86 contains example data based upon the tables presented in this document. In this example, the CEA Extension Tag is located at 0x80 followed by Revision Number, Byte Number Offset, and Reserved (i.e., 0x00). The data is set as prescribed by CEA-861.

Address Hex	Example Data Hex Dec		Description	Remarks
0x80	0x02	2	Tag per CEA-861	Tag 0x02 assigned by VESA to CEA for this extension
0x81	0x01	1	0x01 per CEA-861	Indicates revision of CEA-861 used by this device
0x82	0x04	4	0x04 per CEA-861	0x04 indicates no data present in Reserved Data Block; 18-byte descriptors ARE present
0x83	0x00	0	0x00 per CEA-861	These bits are utilized as flags in later versions of CEA-861

Table 86 Block One CEA Extension Header

A.2.14 Third Detailed Timing Descriptor

Following the Extension Flag Table is the next or Third Detailed Timing Descriptor. Table 87 follows the same format as with Table 81 and Table 82. This example is for HD format 1280x720p.

Address	Examp	ole Data	Description	Remarks
Hex	Hex	Dec		(Refer to note below for additional details)
0x84	0x01	1	Pixel Clock	74.25 MHz
0x85	0x1D	29		
0x86	0x00	0	H Active 1280 pixels	
0x87	0x72	114	H Blanking	370 pixels
0x88	0x51	81	H Active: H Blanking	
0x89	0xD0	208	V Active	720 lines
0x8A	0x1E	30	V Blanking	30 lines
0x8B	0x20	32	V Active: V Blanking	
0x8C	0x6E	110	H Sync Offset	110 pixels
0x8D	0x28	40	H Sync Pulse Width	40 pixels
0x8E	0x55	85	VS Offset: VS Pulse Width	
0x8F	0x00	0	HS Offset: HS Pulse Width: VS Offset: VS Pulse Width	
0x90	0x20	32	H Image Size	800 mm (lower 8 bits)
0x91	0xC2	194	V Image Size	450 mm (lower 8 bits)
0x92	0x31	49	H&V Image Size	Upper 4 bits of H Size;
			-	Upper 4 bits of V Size
0x93	0x00	0	H Border	0 pixels
0x94	0x00	0	V Border	0 lines
0x95 0x1E 30 Flags Non-interlaced, normal display no stereo, digital separate, H and V sync polarity is positive				
				epresenting high and/or low order bits or 0.2 of the VESA E-EDID standard for details

"nibbles" (4 bits of an 8-bit byte). on these fields.

Table 87 Third Detailed Timing Descriptor Block (720p, 16:9 Example)

A.2.15 Fourth Detailed Timing Descriptor

After the Third Detailed Timing Descriptor, the next Detailed Timing Descriptor follows, as indicated in Table 88. As with Table 81, Table 82 and Table 87, the same format is used. This table declares the SD 720x480i format, which requires doubling the horizontal pixel count to meet the DVI 1.0 minimum pixel clock frequency.

Address Example Data		ole Data	Description	Remarks
Hex	Hex	Dec	-	(Refer to note below for additional details)
0x96	0x8C	140	Pixel Clock	27 MHz
0x97	0x0A	10	7	
0x98	0xA0	160	H Active	1440 pixels
0x99	0x14	20	H Blanking	276 pixels
0x9A	0x51	81	H Active: H Blanking	
0x9B	0xF0	240	V Active	240 lines
0x9C	0x16	22	V Blanking	22 lines
0x9D	0x00	0	V Active: V Blanking	
0x9E	0x26	38	H Sync Offset	38 pixels
0x9F	0x7C	124	H Sync Pulse Width	124 pixels
0xA0	0x43	67	VS Offset: VS Pulse	
			Width	
0xA1	0x00	0	HS Offset: HS Pulse	
			Width: VS Offset: VS	
			Pulse Width	
0xA2	0x58	88	H Image Size	600 mm (lower 8 bits)
0xA3	0xC2	194	V Image Size	450 mm (lower 8 bits)
0xA4	0x21	33	H&V Image Size	Upper 4 bits of H Size;
				Upper 4 bits of V Size
0xA5	0x00	0	H Border	0 lines
0xA6	0x00	0	V Border	0 pixels
0xA7	0x98	152	Flags	Interlaced, normal display no stereo, digital
				separate, V. and H. sync polarity is negative,
NOTE-Sc	me addre	esses above	e contain 'composite' bytes	representing high and/or low order bits or "nibbles" (4
bits of an 8	-bit byte).	Please ref	er to Section 3.10.2 of the V	/ESA E-EDID standard for details on these fields.

Table 88 Fourth Detailed Timing Descriptor Block (480i, 4:3 Example)

A.2.16 Descriptor Defined by Manufacturer

The Descriptor Defined by Manufacturer Table is placed after the last Detailed Timing Descriptor. The manufacturer defines the contents of this descriptor. The tag can be any value between 0x00 and 0x0F although the use of 0x00 is not recommended as explained in Section 4.3. The example in Table 89 illustrates data that declares a revision number.

Address	Example Data		Description	Remarks
Hex	Hex D	ec	_	
0xA8	0x00	0	Flag	
0xA9	0x00	0	Flag	
0xAA	0x00	0	Reserved	
0xAB	0x01	1	Data Type 01-0F	
0xAC	0x00	0	Flag	
0xAD	0x52	82	R	
0xAE	0x45	69	E	
0xAF	0x56	86	V	
0xB0	0x31	49	1	
0xB1	0x2E	46		
0xB2	0x30	48	0	
0xB3	0x30	48	0	
0xB4	0x0A	10		
0xB5	0x00	0		
0xB6	0x00	0		
0xB7	0x00	0		
0xB8	0x00	0		
0xB9	0x00	0		

 Table 89 Descriptor Defined by Manufacturer Block

A.2.17 Monitor Serial Number

13 bytes of this 18-byte table are allocated for the Monitor Serial number. This table can be used for the manufacturer's convenience. The monitor serial number descriptor uses 0xFF as the tag. Tags are described in Section 4.2.8. The data should be ASCII based. Table 90 contains a fictitious serial number as an example.

Address Hex	Example Data Hex Dec		Description	Remarks
0xBA	0x00	0	Flag	Flag = 0x0000 when block used as
0xBB	0x00	0		descriptor
0xBC	0x00	0	Flag (Reserved)	Flag = 0x00 when block used as descriptor
0xBD	0xFF	255	Serial Number Tag	Refer to VESA E-EDID standard, Section 3.10.3 for tag definitions
0xBE	0x00	0	Flag	ž
0xBF	0x39	57	ASCII serial number data	·9·
0xC0	0x39	57		·9·
0xC1	0x46	70	-	'F'
0xC2	0x43	67		'С'
0xC3	0x35	53	-	'5'
0xC4	0x30	48	-	·0'
0xC5	0x30	48		ʻ0'
0xC6	0x30	48		'0'
0xC7	0x31	49		'1'
0xC8	0x0A	10		ASCII Line Feed
0xC9	0x20	32		Padding (ASCII space)
0xCA	0x20	32		Padding (ASCII space)
0xCB	0x20	32		Padding (ASCII space)

Table 90 Monitor Serial Number Block

A.2.18 Residual Byte Padding and Check Sum

CEA-861 requires that residual addresses contain padding. In this case, 0x00 is used as padding. Address 0xFF should contain a one-byte checksum value such that when all bytes of the entire 128-byte block are added, the sum modulus 256 equals 0x00. Table 91 illustrates these requirements.

Address	Example Data		Description	Remarks	
Hex	Hex Dec				
0xCC	0x00	0	1 st padding byte		
0xCD	0x00	0		Padding bytes should = 0x00.	
0xCE	0x00	0	Additional padding bytes		
0xCF	0x00	0			
0xD0	0x00	0			
0xD1	0x00	0			
0xD2	0x00	0			
0xD3	0x00	0			
0xD4	0x00	0			
0xD5	0x00	0			
0xD6	0x00	0			
0xD7	0x00	0			
0xD8	0x00	0			
0xD9	0x00	0			
0xDA	0x00	0	-		
0xDR	0x00	0	-		
0xDC	0x00	0	-		
0xDD	0x00	0	-		
0xDE	0x00	0	-		
0xDE 0xDF	0x00	0	-		
0xE0	0x00	0	-		
0xE0 0xE1	0x00	0	-		
0xE1 0xE2		0	-		
0xE2 0xE3	0x00 0x00	0	_		
			_		
0xE4	0x00	0	_		
0xE5	0x00	0	_		
0xE6	0x00	0	_		
0xE7	0x00	0	_		
0xE8	0x00	0	_		
0xE9	0x00	0	_		
0xEA	0x00	0	_		
0xEB	0x00	0	_		
0xEC	0x00	0	_		
0xED	0x00	0			
0xEE	0x00	0			
0xEF	0x00	0	_		
0xF0	0x00	0			
0xF1	0x00	0	_		
0xF2	0x00	0	_		
0xF3	0x00	0	_		
0xF4	0x00	0	_		
0xF5	0x00	0	_		
0xF6	0x00	0	_		
0xF7	0x00	0			
0xF8	0x00	0			
0xF9	0x00	0			
0xFA	0x00	0			
0xFB	0x00	0			
0xFC	0x00	0	7		
0xFD	0x00	0	7		
0xFE	0x00	0	Last padding byte	7	
0xFF	0x84	132	Checksum	Block 1 sum (address 0x80~0xFF) = 0x0E7C	

A.2.19 Hot Plugging Sequence

An important element to proper interpretation of EDID is "Hot Plugging". The following presents a recommendation for achieving consistent results during a Hot Plugging event.

DVI 1.0 defines a Hot Plug Detect (HPD) signal function that indicates to the Source whether a display is connected. HPD is designed to be powered by the DDC + 5V coming from the Source, and to be independent of whether the monitor is powered or not. In this way, a Source can detect the monitor and read its characteristics from EDID without the monitor being powered. On a PC, this feature allows the system to load the correct display configuration without delaying the boot process.

In short, in this context, HPD serves as an indication that the EDID is available to be read, however HPD may also have alternative uses. It does not imply any other state of readiness. The relevant definitions from the DVI 1.0 specification are:

- a) Section 2.6: Hot Plug Detect (HPD) Signal is driven by monitor to enable the system to identify the presence of a monitor.
- b) Section 2.2.9.2: The monitor is required to provide a voltage of greater than +2.4V on the Hot Plug Detect (HPD) pin of the connector only when the EDID data structure is available to be read by the Source.

Implementation Note: As an example for hot plug support, a simple monitor implementation of HPD support could be a pull up resistor to the EDID power supply. After HPD goes active, the Source is only expected to read EDID and determine that a valid display mode is available and supported.

NOTE—Whenever the EDID information in a device changes for any reason (e.g., if the EDID was updated, or is capable of dynamically changing its information content), the receiving device pulses HPD low for at least 100ms. This recommendation follows from the HDCP repeater implementation requirement that HDCP repeaters pulse HPD low for at least 100ms to indicate the connection of a new device or disconnection of an existing one.

A.2.20 InfoFrame Data Block

An example InfoFrame Data Block is shown in Table 92. It is defined as an 11-byte data structure located in the CEA Data Block Collection. The first byte is a tag used to identify the data block as extended along with its payload length. The second byte identifies the extended data block as an InfoFrame Data Block. The tag/length and extended type bytes are followed by an InfoFrame Processing Descriptor, which indicates that up to 4 VSIFs may be received simultaneously. Short InfoFrame Descriptors follow the InfoFrame Processing Descriptor in order of priority. In this example, support for THX Auxiliary VSIF, NTSC VBI, and SPD InfoFrames is indicated. The highest priority is the THX Auxiliary VSIF, while the lowest is the SPD InfoFrame. By convention, Interface VSIF remains a higher priority than the THX VSIF, however. The Short InfoFrame Descriptors are described in Section 7.5.9.

Address	Examp	le Data	Description	Remarks	
Hex	Hex	Dec			
0xBA	0xEA	234	Start InfoFrame data block. Indicates Extended Tag Code and length of following data block payload	0xEA = Extended type block (code = 7) and ten bytes of data payload	
0xBB	0x20	32	InfoFrame Data Block. Extended Tag Code	0x20 = InfoFrame Data Block Extension Tag	
0xBC	0x00	0	InfoFrame Processing	Zero bytes of extended description –	
			Descriptor	therefore only header present.	
0xBD	0x03	3		3 additional VSIFs that can be received	
				in addition to the first for a total of 4	
0xBE	0x21	33	Short Vendor-Specific Supports the indicated VSIF InfoFrame InfoFrame Descriptor (code=1) and one extended VSIF description byte – therefore header plus or byte of extended description.		
0xBF	0xFA	250		THX Identifier = 0x0012FA (The big-endian	
0xC0	0x12	18		THX's 24-bit OUI Registration Identifier	
0xC1	0x00	0		0x0012FA is placed into the EDID in little- endian order.)	
0xC2	0x01	1		THX's Extended VSIF Description	
0xC3	0x06	6	Short InfoFrame Descriptor	Supports NTSC VBI InfoFrame (code=6), Zero bytes of extended description – therefore only header present.	
0xC4	0x03	3	Short InfoFrame Descriptor	Supports SPD InfoFrame (code=3) Zero bytes of extended description – therefore only header present.	

Table 92 InfoFrame Data Block (Example)

A.3 Complete Example EDID Table (Informative)

Address Hex	Examp Hex	le Data Dec	Name of Block	Description	Remarks
-	-	Dec			
0x00	0x00	0	Block Zero Header		Fixed Value
0x01	0xFF	255			
0x02	0xFF	255			
0x03	0xFF	255			
0x04	0xFF	255			
0x05	0xFF	255			
0x06	0xFF	255			
0x07	0x00	0			
0x08	0x0C	12	Vendor / Product ID	Manufacturer Name	CEA
0x09	0xA1	161			
0x0A	0x00	00	7	Product Code	Used to differentiate
0x0B	0x00	0	1		between different models

					from the same
					manufacturer.
0x0C	0x00	00		Serial Number	Optional.
0x0D	0x00	00			The serial number can also
0x0E	0x00	00			be stored in a separate
0x0F	0x00	00			descriptor block
0x10	0x00	0		Week of Manufacture	Optional. If this field is unused, the value should be set to 0.
0x11	0x0C	12		Year of Manufacture	Year 2002
0x12	0x01	1	EDID Structure Version /	Version #	1
0x13	0x03	3	Revision	Revision #	3
0x14	0x80	128	Basic Display Parameters / Features	Video Input Definition	Digital, VESA DFP1X : not compatible
0x15	0x50	80		Max. Horizontal Image Size in cm	Optional. The system should not make any assumption regarding display size
0x16	0x2D	45	-	Max. Vertical Image Size in cm	Optional. See above.
0x17	0x78	120	-	Gamma: (gamma x 100)- 100 = value	Example is: (gamma = 2.2) (2.2 x 100)-100 = 120
0x18	0x0A	10		Feature Support	0x0A denotes: RGB color Display type, preferred timing: first detailed timing block. GTF timing: not supported. Standby mode: not supported, suspend mode: not supported, active off: not supported

Table 93 Complete EDID Example

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Address Hex	Example Data Hex Dec		Name of Block	Description	Remarks
0x19	0x0D	13	Color Characteristics	Red/Green Low Bits	
0x1A	0xC9	201		Blue/White Low Bits	
0x1B	0xA0	160		Red-x	0.625
0x1C	0x57	87	1	Red-v	0.340
0x1D	0x47	71	1	Green-x	0.280
0x1E	0x98	152	1	Green-y	0.595
0x1F	0x27	39		Blue-x	0.155
0x20	0x12	18		Blue-y	0.070
0x21	0x48	72		White-x	0.283
0x22	0x4C	76		White-y	0.298
0x23	0x20	32	Established Timings	Timing 1	640x480 @60Hz
0x24	0x00	0	1 č	Timing 2	None
0x25	0x00	0		Manufacturer's Reserved Timing	None
0x26	0x01	1	Standard Timing	Standard Timing ID #1	PC Applications
0x27	0x01	1	ID # 1-8		
0x28	0x01	1	1	Standard Timing ID #2	PC Applications
0x29	0x01	1			
0x2A	0x01	1		Standard Timing ID #3	PC Applications
0x2B	0x01	1		_	
0x2C	0x01	1		Standard Timing ID #4	PC Applications
0x2D	0x01	1		_	
0x2E	0x01	1]	Standard Timing ID #5	PC Applications
0x2F	0x01	1			
0x30	0x01	1		Standard Timing ID #6	PC Applications
0x31	0x01	1]	_	
0x32	0x01	1]	Standard Timing ID #7	PC Applications
0x33	0x01	1			
0x34	0x01	1]	Standard Timing ID #8	PC Applications
0x35	0x01	1]		
0x36	0x01	1	First Detailed Timing	Pixel Clock	74.25 MHz
0x37	0x1D	29	Descriptor (Preferred)		
0x38	0x80	128		H Active	1920 pixels
0x39	0x18	24		H Blanking	280 pixels
0x3A	0x71	113		H Active: H Blanking	
0x3B	0x1C	28		V Active	540 lines
0x3C	0x16	22		V Blanking	22 lines
0x3D	0x20	32		V Active: V Blanking	
0x3E	0x58	88		H Sync Offset	88 pixels
0x3F	0x2C	44	1	H Sync Pulse Width	44 pixels
0x40	0x25	37		VS Offset: VS Pulse Width	2 lines, 5 lines
0x41	0x00	0		HS Offset: HS Pulse Width: VS Offset: VS Pulse Width	
0x42	0x20	32	1	H Image Size	800 mm
0x43	0xC2	194	1	V Image Size	450 mm
0x44	0x31	49	1	H&V Image Size	
0x45	0x00	0	1	H Border	0 pixels
0x46	0x00	0	1	V Border	0 lines
0x47	0x9E	158		Flags	Interlaced, normal display no stereo, digital separate, Vsync polarity is positive, Hsync polarity is positive

Address Hex	Examp Hex	ole Data Dec	Name of Block	Description	Remarks
0x48	0x8C	140	Second Detailed Timing	Pixel Clock	27 MHz
0x49	0x0A	10	Descriptor		
0x4A	0xD0	208		H Active	720 pixels
0x4B	0x8A	138		H Blanking	138 pixels
0x4C	0x20	32		H Active: H Blanking	
0x4D	0xE0	224		V Active	480 lines
0x4E	0x2D	45		V Blanking	45 lines
0x4F	0x10	16		V Active: V Blanking	
0x50	0x10	16		H Sync Offset	16 pixels
0x51	0x3E	62		H Sync Pulse Width	62 pixels
0x52	0x96	150		VS Offset: VS Pulse Width	9 lines, 6 lines
0x53	0x00	0		HS Offset: HS Pulse Width: VS Offset: VS Pulse Width	
0x54	0x58	88		H Image Size	600 mm
0x55	0xC2	194		V Image Size	450 mm
0x56	0x21	33		H&V Image Size	
0x57	0x00	0		H Border	0 pixels
0x58	0x00	0		V Border	0 lines
0x59	0x18	24		Flags	non-interlaced, normal display no stereo, digital separate, V. and H. sync polarity is negative
0x5A	0x00	0	Monitor Descriptor	Flag	
0x5B	0x00	0	Currently Mandatory		
0x5C	0x00	0	(Monitor Name)	Flag (Reserved)	
0x5D	0xFC	252		Data Type Tag	Monitor name type
0x5E	0x00	0		Flag	
0x5F	0x4D	77		Μ	
0x60	0x59	89		Y	
0x61	0x20	32			
0x62	0x48	72		Н	
0x63	0x44	68		D	
0x64	0x54	84		Т	
0x65	0x56	86		V	
0x66	0x0A	10			
0x67	0x20	32			
0x68	0x20	32			
0x69	0x20	32			
0x6A	0x20	32			
0x6B	0x20	32			

Address Example Data		le Data	Name of Block	Description	Remarks	
Hex	Hex	Dec				
0x6C	0x00	0	Second Monitor Descriptor	Flag		
0x6D	0x00	0	Currently Mandatory			
0x6E	0x00	0	(range limits, binary coded)	Flag (Reserved)		
0x6F	0xFD	253		Data Type Tag	Monitor Range limits, binary coded, mandatory block	
0x70	0x00	0]	Flag		
0x71	0x3B	59]	Min Vertical Rate in Hz	59 HZ	
0x72	0x3D	61		Max Vertical Rate in Hz	61 Hz	
0x73	0x0F	15		Min Horizontal Rate in kHz	15 kHz	
0x74	0x2E	46		Max Horizontal Rate in kHz	46 kHz	
0x75	0x08	8		Max Supported pixel clock rate in MHz/10	80 MHz	
0x76	0x00	0		Tag for secondary timing formula (0x00=not used)	No secondary timing formula supported	
0x77	0x0A	10	1	Fixed		
0x78	0x20	32		Fixed		
0x79	0x20	32]	Fixed		
0x7A	0x20	32		Fixed		
0x7B	0x20	32		Fixed		
0x7C	0x20	32]	Fixed		
0x7D	0x20	32		Fixed		
0x7E	0x01	1	Extension Flag	Number of 128 bytes blocks to follow		
0x7F	0xC3	195	1	Checksum	Block 0 sum = 0x1B3D	
0x80	0x02	2	CEA Extension Header	Тад	Block One	
0x81	0x01	1	1	0x01 by 861	Revision Number	
0x82	0x04	4		0x04, no data in Reserved	Byte Offset	
0x83	0x00	0	1	0x00 by 861		

Address Hex			Description	Remarks	
0x84	0x01	1	Third Detailed Timing	Pixel Clock	74.25 MHz
0x85	0x1D	29	Descriptor		-
0x86	0x00	0	1 '	H Active	1280 pixels
0x87	0x72	114	1	H Blanking	370 pixels
0x88	0x51	81	1	H Active: H Blanking	
0x89	0xD0	208		V Active	720 lines
0x8A	0x1E	30	1	V Blanking	30 lines
0x8B	0x20	32		V Active: V Blanking	
0x8C	0x6E	110		H Sync Offset	110 pixels
0x8D	0x28	40	1	H Sync Pulse Width	40 pixels
0x8E	0x55	85		VS Offset: VS Pulse Width	
0x8F	0x00	0		HS Offset: HS Pulse Width: VS Offset: VS Pulse Width	
0x90	0x20	32	1	H Image Size	800 mm
0x91	0xC2	194	1	V Image Size	450 mm
0x92	0x31	49	1	H&V Image Size	
0x93	0x00	0	1	H Border	0 pixels
0x94	0x00	0		V Border	0 lines
0x95	0x1E	30		Flags	Non-interlaced, normal display no stereo, digital separate, H and V sync polarity is positive
0x96	0x8C	140	Fourth Detailed Timing	Pixel Clock	27 MHz
0x97	0x0A	10	Descriptor		
0x98	0xA0	160		H Active	1440 pixels
0x99	0x14	20	1	H Blanking	276 pixels
0x9A	0x51	81	1	H Active: H Blanking	
0x9B	0xF0	240	1	V Active	240 lines
0x9C	0x16	22		V Blanking	22 lines
0x9D	0x00	0		V Active: V Blanking	
0x9E	0x26	38	1	H Sync Offset	38 pixels
0x9F	0x7C	124	1	H Sync Pulse Width	124 pixels
0xA0	0x43	67		VS Offset: VS Pulse Width	
0xA1	0x00	0		HS Offset: HS Pulse Width: VS Offset: VS Pulse Width	
0xA2	0x58	88	1	H Image Size	600 mm
0xA3	0xC2	194	1	V Image Size	450 mm
0xA4	0x21	33	1	H&V Image Size	
0xA5	0x00	0	1	H Border	0 pixels
0xA6	0x00	0	1	V Border	0 lines
0xA7	0x98	152		Flags	interlaced, normal display no stereo, digital separate, V. and H. sync polarity is negative,

Address	Examp	ole Data	Name of Block	Name of Block Description	
Hex	Hex	Dec		•	
0xA8	0x00	0	Descriptor Defined by	Flag	
0xA9	0x00	0	Manufacturer	Flag	
0xAA	0x00	0		Reserved	
0xAB	0x01	1		Data Type 0x01-0x0F	
0xAC	0x00	0		Flag	
0xAD	0x52	82		'R'	
0xAE	0x45	69		'E'	
0xAF	0x56	86		·Υ'	
0xB0	0x31	49		ʻ1'	
0xB1	0x2E	46		د ۲ _	
0xB2	0x30	48		ʻ0'	
0xB3	0x30	48		·0'	
0xB4	0x0A	10			
0xB5	0x00	0			
0xB6	0x00	0			
0xB7	0x00	0			
0xB8	0x00	0			
0xB9	0x00	0			
0xBA	0x00	0	Monitor Serial Number		
0xBB	0x00	0	(ASCII, 13 bytes max)		
0xBC	0x00	0			
0xBD	0xFF	255		Serial Number Tag	
0xBE	0x00	0			
0xBF	0x39	57		ʻ9'	
0xC0	0x39	57		·9'	
0xC1	0x46	70		' F '	
0xC2	0x43	67		ʻC'	
0xC3	0x35	53		·5'	
0xC4	0x30	48		·0'	
0xC5	0x30	48		·0'	
0xC6	0x30	48		·O'	
0xC7	0x31	49		·1'	
0xC8	0x0A	10			
0xC9	0x20	32			
0xCA	0x20	32			
0xCB	0x20	32			

Address	Example		Name of Block	Description	Remarks
Hex	Hex	Dec			
0xCC	0x00	0	Residual Byte Padding		
0xCD	0x00	0			
0xCE	0x00	0			
0xCF	0x00	0			
0xD0	0x00	0			
0xD1	0x00	0			
0xD2	0x00	0			
0xD3	0x00	0			
0xD4	0x00	0			
0xD5	0x00	0			
0xD6	0x00	0			
0xD7	0x00	0			
0xD8	0x00	0			
0xD9	0x00	0			
0xDA	0x00	0			
0xDB	0x00	0			
0xDC	0x00	0			
0xDD	0x00	0			
0xDE	0x00	0			
0xDF	0x00	0			
0xE0	0x00	0			
0xE0	0x00	0			
0xE2	0x00	0			
0xE3	0x00	0			
0xE4	0x00	0			
0xE4 0xE5	0x00	0			
0xE5 0xE6	0x00	0			
0xE0 0xE7	0x00	0			
0xE7 0xE8	0x00	0			
0xE9	0x00	0			
0xEA	0x00	0			
0xEB	0x00	0			
0xEC	0x00	0			
0xED	0x00	0			
0xEE	0x00	0			
0xEF	0x00	0			
0xF0	0x00	0			
0xF1	0x00	0			
0xF2	0x00	0			
0xF3	0x00	0			
0xF4	0x00	0			
0xF5	0x00	0			
0xF6	0x00	0			
0xF7	0x00	0			
0xF8	0x00	0			
0xF9	0x00	0			
0xFA	0x00	0			
0xFB	0x00	0			
0xFC	0x00	0			
0xFD	0x00	0			
0xFE	0x00	0			
0xFF	0x84	132	Checksum		Block 1 sum = 0x0E7C

A.4 Example EDID Detailed Timing Descriptors

Byte# (HEX)	Function	Value (HEX)	Value (binary)	Notes
0x36	Pixel Clock/10,000 (LSB stored first)	0x01		Pixel Clock = 74.25 MHz
0x37		0x1D		
0x38	Horizontal Active Pixels (lower 8 bits)	0x00		hor. Active Pixels = 1280 = 0x500
0x39	Horizontal Blanking Pixels (lower 8 bits)	0x72		hor. blanking pixels = 370 = 0x172
0x3A	Horizontal Active and Blanking Pixels	0x51		
	(upper nibble = upper 4 bits of active)			
	(lower nibble = upper 4 bits of blanking)			
0x3B	Vertical Active Lines, lower 8 bits	0xD0		vert. Active Lines = 720 = 0x2D0
0x3C	Vertical Blanking Lines, lower 8 bits	0x1E		vert. Blanking Lines = 30 = 0x1E
0x3D	Vertical Active: Vertical Blanking	0x20		
	(upper nibble = upper 4 bits of active)			
	(lower nibble = upper 4 bits of blanking)			
0x3E	Horizontal sync. offset (pixels)	0x6E		offset = 110 pixels = 0x6E
	(from blanking starts, lower 8 bits)			
0x3F	Horizontal sync pulse width (pixels)	0x28		width = 40 pixels = 0x28
	(lower 8 bits)			
0x40	Vert sync offset; Vert sync pulse width	0x55		vert sync. offset = 5 lines
	(upper nibble = lines, lower 4 bits of			vert. sync width = 5 lines
	vertical sync offset)			
	(lower nibble = lines, lower 4 bits of			
0 41	vertical sync pulse width)	0 00		
0x41	bits 7,6: upper 2 bits of Hor. sync. offset	0x00	00000000	
	bits 5,4: upper 2 bits of Hor. sync pulse width			
	bits 3,2: upper 2 bits of vert sync offset			
	bits 1,0: upper 2 bits of vert. sync bitset			
	width			
0x42	Horizontal Image Size (mm, lower 8 bits)	0xC4		Hor. Image size = 708 mm = 0x2C4
0x43	Vertical Image Size (mm, lower 8 bits)	0x8E		Vert. Image Size = 398 mm =
				0x18E
0x44	Horizontal and Vertical Image Size	0x21		
	(upper nibble = upper 4 bits of horiz.)			
	(lower nibble = upper 4 bits of vert.)			
0x45	Horizontal Border (pixels)	0x0		Shall be 0
0x46	Vertical Border (lines)	0x0		Shall be 0
0x47	Flags (bit 7 = non-interlaced; bit 5,6 =	0x1E	00011110	Flag = non- interlaced; non-stereo;
	normal display; bit 1, 2, 3,4 = sync			digital separate; positive V sync;
	description; bit 0 = do not care)			positive H sync

Table 94 Example EDID Detailed Timing Descriptor for 1280x720p (60 Hz, 16:9)

Byte# (Hex)	Function	Value (Hex)	Value (binary)	Notes
0x36	Pixel Clock/10,000 (LSB stored first)	0x01		Pixel Clock = 74.25 MHz
0x37		0x1D		
0x38	Horizontal Active Pixels (lower 8 bits)	0x80		hor. Active Pixels = 1920 = 0x780
0x39	Horizontal Blanking Pixels (lower 8 bits)	0x18		hor. blanking pixels = 280 = 0x118
0x3A	Horizontal Active and Blanking Pixels (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x71		
0x3B	Vertical Active Lines, lower 8 bits	0x1C		vert. Active Lines = 540 = 0x21C
0x3C	Vertical Blanking Lines, lower 8 bits	0x16		vert. Blanking Lines = 22 = 0x16 ¹³
0x3D	Vertical Active: Vertical Blanking (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x20		
0x3E	Horizontal sync. offset (pixels) (from blanking starts, lower 8 bits)	0x58		offset = 88 pixels = 0x58
0x3F	Horizontal sync pulse width (pixels) (lower 8 bits)	0x2C		width = 44 pixels = 0x2C
0x40	Vert. sync offset; Vert. sync pulse width (upper nibble = lines, lower 4 bits of vertical sync offset) (lower nibble = lines, lower 4 bits of vertical sync pulse width)	0x25		vert. sync offset = 2 lines ¹⁴ vert. sync width = 5 lines
0x41	bits 7,6: upper 2 bits of Hor. sync. offset bits 5,4: upper 2 bits of Hor. sync pulse width bits 3,2: upper 2 bits of vert sync offset bits 1,0: upper 2 bits of vert. sync pulse width	0x00	0000000	
0x42	Horizontal Image Size (mm, lower 8 bits)	0xC4		Hor. Image size = 708 mm = 0x2C4 ¹⁵
0x43	Vertical Image Size (mm, lower 8 bits)	0x8E		Vert. Image Size = 398 mm = 0x18E
0x44	Horizontal and Vertical Image Size (upper nibble = upper 4 bits of horiz.) (lower nibble = upper 4 bits of vert.)	0x21		
0x45	Horizontal Border (pixels)	0x00		Shall be 0
0x46	Vertical Border (lines)	0x00		Shall be 0
0x47	Flags (bit 7 = interlaced; bit 5,6 = normal display; bit 1, 2, 3,4 = sync description; bit 0 = do not care)	0x9E	10011110	Flag = interlaced; non-stereo; digital separate; positive V sync; positive H sync

Table 95 Example EDID Detailed Timing Descriptor for 1920x1080i (60 Hz, 16:9)

^{0.5} lines. ¹⁵ Image size is display dependent. Ratio of Horizontal Image Size to Vertical Image Size shall be 16:9 or 4:3.

Byte# (HEX)	Function	Value (HEX)	Value (binary)	Notes
0x36	Pixel Clock/10,000 (LSB stored first)	0x8C		Pixel Clock = 27.00 MHz
0x37		0x0A		
0x38	Horizontal Active Pixels (lower 8 bits)	0xD0		hor. Active Pixels = 720 = 0x2D0
0x39	Horizontal Blanking Pixels (lower 8 bits)	0x8A		hor. blanking pixels = 138 = 0x8A
0x3A	Horizontal Active and Blanking Pixels	0x20		
	(upper nibble = upper 4 bits of active)			
	(lower nibble = upper 4 bits of blanking)			
0x3B	Vertical Active Lines, lower 8 bits	0xE0		vert. Active Lines = 480 = 0x1E0
0x3C	Vertical Blanking Lines, lower 8 bits	0x2D		vert. Blanking Lines = 45 = 0x2D
0x3D	Vertical Active: Vertical Blanking	0x10		
	(upper nibble = upper 4 bits of active)			
	(lower nibble = upper 4 bits of blanking)			
0x3E	Horizontal sync. offset (pixels)	0x10		offset = 16 pixels = 0x10
	(from blanking starts, lower 8 bits)			
0x3F	Horizontal sync pulse width (pixels)	0x3E		width = 62 pixels = 0x3E
	(lower 8 bits)			
0x40	Vert. sync offset; Vert. sync pulse width	0x96		vert. sync offset = 9 lines
	(upper nibble = lines, lower 4 bits of			vert. sync width = 6 lines
	vertical sync offset) (lower nibble = lines, lower 4 bits of			
	vertical sync pulse width)			
0x41	bits 7,6: upper 2 bits of Hor. sync. offset	0x00	00000000	
UX41	bits 5,4: upper 2 bits of Hor. sync pulse	0X00	00000000	
	width			
	bits 3,2: upper 2 bits of vert sync offset			
	bits 1,0: upper 2 bits of vert. sync pulse			
	width			
0x42	Horizontal Image Size (mm, lower 8 bits)	0x13		Hor. Image size = 531 mm = 0x213
0x43	Vertical Image Size (mm, lower 8 bits)	0x8E		Vert. Image Size = 398 mm = 0x18E
	2			(4:3 in this case).
0x44	Horizontal and Vertical Image Size	0x21		
	(upper nibble = upper 4 bits of horiz.)			
	(lower nibble = upper 4 bits of vert.)			
0x45	Horizontal Border (pixels)	0x00		Shall be 0
0x46	Vertical Border (lines)	0x00		Shall be 0
0x47	Flags (bit 7 = non-interlaced; bit 5,6 =	0x18	00011000	Flag = non-interlaced; non-stereo;
	normal display; bit 1, 2, 3,4 = sync			digital separate; negative V sync;
	description; bit 0 = do not care)			negative H sync

Table 96 Example EDID Detailed Timing Descriptor for 720x480p (59.94 Hz, 4:3)

Byte# (HEX)	Function	Value (HEX)	Value (binary)	Notes
0x36	Pixel Clock/10,000 (LSB stored first)	0x8C		Pixel Clock = 27.00 MHz
0x37		0x0A		
0x38	Horizontal Active Pixels (lower 8 bits)	0xD0		hor. Active Pixels = 720 = 0x2D0
0x39	Horizontal Blanking Pixels (lower 8 bits)	0x8A		hor. blanking pixels = 138 = 0x8A
0x3A	Horizontal Active and Blanking Pixels (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x20		
0x3B	Vertical Active Lines, lower 8 bits	0xE0		vert. Active Lines = 480 = 0x1E0
0x3C	Vertical Blanking Lines, lower 8 bits	0x2D		vert. Blanking Lines = 45 = 0x2D
0x3D	Vertical Active: Vertical Blanking (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x10		
0x3E	Horizontal sync. offset (pixels) (from blanking starts, lower 8 bits)	0x10		offset = 16 pixels = 0x10
0x3F	Horizontal sync pulse width (pixels) (lower 8 bits)	0x3E		width = 62 pixels = 0x3E
0x40	Vert sync offset; Vert sync pulse width (upper nibble = lines, lower 4 bits of vertical sync offset) (lower nibble = lines, lower 4 bits of vertical sync pulse width)	0x96		vert sync. offset = 9 lines vert. sync width = 6 lines
0x41	bits 7,6: upper 2 bits of Hor. sync. offset bits 5,4: upper 2 bits of Hor. sync pulse width bits 3,2: upper 2 bits of vert sync offset bits 1,0: upper 2 bits of vert. sync pulse width	0x00	00000000	
0x42	Horizontal Image Size (mm, lower 8 bits)	0xC4		Hor. Image size = 708 mm = 0x2C4
0x43	Vertical Image Size (mm, lower 8 bits)	0x8E		Vert. Image Size = 398 mm = 0x18E (16:9 in this case).
0x44	Horizontal and Vertical Image Size (upper nibble = upper 4 bits of horiz.) (lower nibble = upper 4 bits of vert.)	0x21		
0x45	Horizontal Border (pixels)	0x00		Shall be 0
0x46	Vertical Border (lines)	0x00		Shall be 0
0x47	Flags (bit 7 = non-interlaced; bit 5,6 = normal display; bit 1, 2, 3,4 = sync description; bit 0 = do not care)	0x18	00011000	Flag = non-interlaced; non-stereo; digital separate; negative V sync; negative H sync

Table 97 Example EDID Detailed Timing Descriptor for 720x480p (59.94Hz, 16:9)

Byte# (HEX)	Function	Value (HEX)	Value (binary)	Notes
0x36	Pixel Clock/10,000 (LSB stored first)	0x8C		Pixel Clock = 27.00 MHz
0x37		0x0A		
0x38	Horizontal Active Pixels (lower 8 bits)	0xA0		hor. Active Pixels = 1440 = 0x5A0
0x39	Horizontal Blanking Pixels (lower 8 bits)	0x14		hor. blanking pixels = 276 = 0x114
0x3A	Horizontal Active and Blanking Pixels (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x51		
0x3B	Vertical Active Lines, lower 8 bits	0xF0		vert. Active Lines = 240 = 0xF0
0x3C	Vertical Blanking Lines, lower 8 bits	0x16		vert. Blanking Lines = 22 = 0x16
0x3D	Vertical Active: Vertical Blanking (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x00		
0x3E	Horizontal sync. offset (pixels) (from blanking starts, lower 8 bits)	0x26		offset = 38 pixels = 0x26
0x3F	Horizontal sync pulse width (pixels) (lower 8 bits)	0x7C		width = 124 pixels = 0x7C
0x40	Vert sync offset; Vert sync pulse width (upper nibble = lines, lower 4 bits of vertical sync offset) (lower nibble = lines, lower 4 bits of vertical sync pulse width)	0x43		vert sync. offset = 4 lines vert. sync width = 3 lines
0x41	bits 7,6: upper 2 bits of Hor. sync. offset bits 5,4: upper 2 bits of Hor. sync pulse width bits 3,2: upper 2 bits of vert sync offset bits 1,0: upper 2 bits of vert. sync pulse width	0x00	00000000	
0x42	Horizontal Image Size (mm, lower 8 bits)	0x13		Hor. Image size = 531 mm = 0x213
0x43	Vertical Image Size (mm, lower 8 bits)	0x8E		Vert. Image Size = 398 mm = 0x18E (4:3 in this case).
0x44	Horizontal and Vertical Image Size (upper nibble = upper 4 bits of horiz.) (lower nibble = upper 4 bits of vert.)	0x21		
0x45	Horizontal Border (pixels)	0x00		Shall be 0
0x46	Vertical Border (lines)	0x00		Shall be 0
0x47	Flags (bit 7 = non-interlaced; bit 5,6 = normal display; bit 1, 2, 3,4 = sync description; bit 0 = do not care)	0x98	10011000	Flag = interlaced; non-stereo; digital separate; negative V sync; negative H sync

 Table 98 Example EDID Detailed Timing Descriptor for 720x480i (59.94Hz, 4:3)

Byte# (HEX)	Function	Value (HEX)	Value (binary)	Notes
0x36	Pixel Clock/10,000 (LSB stored first)	0x8C		Pixel Clock = 27.00 MHz
0x37		0x0A		
0x38	Horizontal Active Pixels (lower 8 bits)	0xA0		hor. Active Pixels = 1440 = 0x5A0
0x39	Horizontal Blanking Pixels (lower 8 bits)	0x14		hor. blanking pixels = 276 = 0x114
0x3A	Horizontal Active and Blanking Pixels (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x51		
0x3B	Vertical Active Lines, lower 8 bits	0xF0		vert. Active Lines = 240 = 0xF0
0x3C	Vertical Blanking Lines, lower 8 bits	0x16		vert. Blanking Lines = 22 = 0x16
0x3D	Vertical Active: Vertical Blanking (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x00		
0x3E	Horizontal sync. offset (pixels) (from blanking starts, lower 8 bits)	0x26		offset = 38 pixels = 0x26
0x3F	Horizontal sync pulse width (pixels) (lower 8 bits)	0x7C		width = 124 pixels = 0x7C
0x40	Vert sync offset; Vert sync pulse width (upper nibble = lines, lower 4 bits of vertical sync offset) (lower nibble = lines, lower 4 bits of vertical sync pulse width)	0x43		vert sync. offset = 4 lines vert. sync width = 3 lines
0x41	bits 7,6: upper 2 bits of Hor. sync. offset bits 5,4: upper 2 bits of Hor. sync pulse width bits 3,2: upper 2 bits of vert sync offset bits 1,0: upper 2 bits of vert. sync pulse width	0x00	00000000	
0x42	Horizontal Image Size (mm, lower 8 bits)	0xC4		Hor. Image size = 708 mm = 0x2C4
0x43	Vertical Image Size (mm, lower 8 bits)	0x8E		Vert. Image Size = 398 mm = 0x18E (16:9 in this case).
0x44	Horizontal and Vertical Image Size (upper nibble = upper 4 bits of horiz.) (lower nibble = upper 4 bits of vert.)	0x21		
0x45	Horizontal Border (pixels)	0x00		Shall be 0
0x46	Vertical Border (lines)	0x00		Shall be 0
0x47	Flags (bit 7 = non-interlaced; bit 5,6 = normal display; bit 1, 2, 3,4 = sync description; bit 0 = do not care)	0x98	10011000	Flag = interlaced; non-stereo; digital separate; negative V sync; negative H sync

Table 99 Example EDID Detailed Timing Descriptor for 720x480i (59.94Hz, 16:9)

Byte# (HEX)	Function	Value (HEX)	Value (binary)	Notes
0x36	Pixel Clock/10,000 (LSB stored first)	0x01	· •	Pixel Clock = 74.25 MHz
0x37		0x1D		
0x38	Horizontal Active Pixels (lower 8 bits)	0x00		hor. Active Pixels = 1280 = 0x500
0x39	Horizontal Blanking Pixels (lower 8 bits)	0xBC		hor. blanking pixels = 700 = 0x2BC
0x3A	Horizontal Active and Blanking Pixels (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x52		
0x3B	Vertical Active Lines, lower 8 bits	0xD0		vert. Active Lines = 720 = 0x2D0
0x3C	Vertical Blanking Lines, lower 8 bits	0x1E		vert. Blanking Lines = 30 = 0x1E
0x3D	Vertical Active: Vertical Blanking (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x20		
0x3E	Horizontal sync. offset (pixels) (from blanking starts, lower 8 bits)	0xB8		offset = 440 pixels = 0x1B8
0x3F	Horizontal sync pulse width (pixels) (lower 8 bits)	0x28		width = 40 pixels = 0x28
0x40	Vert sync offset; Vert sync pulse width (upper nibble = lines, lower 4 bits of vertical sync offset) (lower nibble = lines, lower 4 bits of vertical sync pulse width)	0x55		vert sync. offset = 5 lines vert. sync width = 5 lines
0x41	bits 7,6: upper 2 bits of Hor. sync. offset bits 5,4: upper 2 bits of Hor. sync pulse width bits 3,2: upper 2 bits of vert sync offset bits 1,0: upper 2 bits of vert. sync pulse width	0x40	01000000	
0x42	Horizontal Image Size (mm, lower 8 bits)	0xC4		Hor. Image size = 708 mm = 0x2C4
0x43	Vertical Image Size (mm, lower 8 bits)	0x8E		Vert. Image Size = 398 mm = 0x18E
0x44	Horizontal and Vertical Image Size (upper nibble = upper 4 bits of horiz.) (lower nibble = upper 4 bits of vert.)	0x21		
0x45	Horizontal Border (pixels)	0x00		Shall be 0
0x46	Vertical Border (lines)	0x00		Shall be 0
0x47	Flags (bit 7 = non-interlaced; bit 5,6 = normal display; bit 1, 2, 3,4 = sync description; bit 0 = do not care)	0x1E	00011110	Flag = non- interlaced; non-stereo; digital separate; positive V sync; positive H sync

Table 100 Example EDID Detailed Timing Descriptor for 1280x720p (50 Hz, 16:9)

Byte# (HEX)	Function	Value (HEX)	Value (binary)	Notes
0x36	Pixel Clock/10,000 (LSB stored first)	0x01		Pixel Clock = 74.25 MHz
0x37		0x1D		
0x38	Horizontal Active Pixels (lower 8 bits)	0x80		Hor. Active Pixels = 1920 = 0x780
0x39	Horizontal Blanking Pixels (lower 8 bits)	0xD0		hor. blanking pixels = 720 = 0x2D0
0x3A	Horizontal Active and Blanking Pixels	0x72		
	(upper nibble = upper 4 bits of active)			
	(lower nibble = upper 4 bits of blanking)			
0x3B	Vertical Active Lines, lower 8 bits	0x1C		vert. Active Lines = 540 = 0x21C
0x3C	Vertical Blanking Lines, lower 8 bits	0x16		vert. Blanking Lines = 22 = 0x16
0x3D	Vertical Active: Vertical Blanking	0x20		
	(upper nibble = upper 4 bits of active)			
	(lower nibble = upper 4 bits of blanking)			<i>"</i> , <u></u>
0x3E	Horizontal sync. offset (pixels)	0x10		offset = 528 pixels = 0x210
0 0 7	(from blanking starts, lower 8 bits)	0.00		
0x3F	Horizontal sync pulse width (pixels)	0x2C		width = 44 pixels = 0x2C
0x40	(lower 8 bits)	0x25		wart avma affact - O linea
0X40	Vert sync offset; Vert sync pulse width (upper nibble = lines, lower 4 bits of	UX25		vert sync. offset = 2 lines vert. sync width = 5 lines
	vertical sync offset)			vert. sync width – 5 lines
	(lower nibble = lines, lower 4 bits of			
	vertical sync pulse width)			
0x41	bits 7,6: upper 2 bits of Hor. sync. offset	0x80	10000000	
-	bits 5,4: upper 2 bits of Hor. sync pulse			
	width			
	bits 3,2: upper 2 bits of vert sync offset			
	bits 1,0: upper 2 bits of vert. sync pulse			
	width			
0x42	Horizontal Image Size (mm, lower 8 bits)	0xC4		Hor. Image size = 708 mm = 0x2C4
0x43	Vertical Image Size (mm, lower 8 bits)	0x8E		Vert. Image Size = 398 mm = 0x18E
0x44	Horizontal and Vertical Image Size	0x21		
	(upper nibble = upper 4 bits of horiz.)	1		
	(lower nibble = upper 4 bits of vert.)			
0x45	Horizontal Border (pixels)	0x00		Shall be 0
0x46	Vertical Border (lines)	0x00		Shall be 0
0x47	Flags (bit 7 = interlaced; bit 5,6 = normal	0x9E	10011110	Flag = interlaced; non-stereo; digital
	display; bit 1, 2, 3,4 = sync description;	1		separate; positive V sync; positive H
	bit 0 = do not care)			sync

Table 101 Example EDID Detailed Timing Descriptor for 1920x1080i (50 Hz, 16:9)

Byte# (HEX)	Function	Value (HEX)	Value (binary)	Notes
0x36	Pixel Clock/10,000 (LSB stored first)	0x8C		Pixel Clock = 27.00 MHz
0x37		0x0A		
0x38	Horizontal Active Pixels (lower 8 bits)	0xD0		hor. Active Pixels = 720 = 0x2D0
0x39	Horizontal Blanking Pixels (lower 8 bits)	0x90		hor. blanking pixels = 144 = 0x90
0x3A	Horizontal Active and Blanking Pixels (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x20		
0x3B	Vertical Active Lines, lower 8 bits	0x40		vert. Active Lines = 576 = 0x240
0x3C	Vertical Blanking Lines, lower 8 bits	0x31		vert. Blanking Lines = 49 = 0x31
0x3D	Vertical Active: Vertical Blanking (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x20		
0x3E	Horizontal sync. offset (pixels) (from blanking starts, lower 8 bits)	0x0C		offset = 12 pixels = 0x0C
0x3F	Horizontal sync pulse width (pixels) (lower 8 bits)	0x40		Width = 64 pixels = 0x40
0x40	Vert sync offset; Vert sync pulse width (upper nibble = lines, lower 4 bits of vertical sync offset) (lower nibble = lines, lower 4 bits of vertical sync pulse width)	0x55		vert sync. offset = 5 lines vert. sync width = 5 lines
0x41	bits 7,6: upper 2 bits of Hor. sync. offset bits 5,4: upper 2 bits of Hor. sync pulse width bits 3,2: upper 2 bits of vert sync offset bits 1,0: upper 2 bits of vert. sync pulse width	0x00	00000000	
0x42	Horizontal Image Size (mm, lower 8 bits)	0x13		Hor. Image size = 531 mm = 0x213
0x43	Vertical Image Size (mm, lower 8 bits)	0x8E		Vert. Image Size = 398 mm = 0x18E (4:3 in this case).
0x44	Horizontal and Vertical Image Size (upper nibble = upper 4 bits of horiz.) (lower nibble = upper 4 bits of vert.)	0x21		
0x45	Horizontal Border (pixels)	0x00		Shall be 0
0x46	Vertical Border (lines)	0x00		Shall be 0
0x47	Flags (bit 7 = non-interlaced; bit 5,6 = normal display; bit 1, 2, 3,4 = sync description; bit 0 = do not care)	0x18	00011000	Flag = non-interlaced; non-stereo; digital separate; negative V sync; negative H sync

Table 102 Example EDID Detailed Timing Descriptor for 720x576p (50 Hz, 4:3)

Byte# (HEX)	Function	Value (HEX)	Value (binary)	Notes
0x36	Pixel Clock/10,000 (LSB stored first)	0x8C		Pixel Clock = 27.00 MHz
0x37		0x0A		
0x38	Horizontal Active Pixels (lower 8 bits)	0xD0		hor. Active Pixels = 720 = 0x2D0
0x39	Horizontal Blanking Pixels (lower 8 bits)	0x90		hor. blanking pixels = 144 = 0x90
0x3A	Horizontal Active and Blanking Pixels (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x20		
0x3B	Vertical Active Lines, lower 8 bits	0x40		vert. Active Lines = 576 = 0x240
0x3C	Vertical Blanking Lines, lower 8 bits	0x31		vert. Blanking Lines = 49 = 0x31
0x3D	Vertical Active: Vertical Blanking (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x20		
0x3E	Horizontal sync. offset (pixels) (from blanking starts, lower 8 bits)	0x0C		offset = 12 pixels = 0x0C
0x3F	Horizontal sync pulse width (pixels) (lower 8 bits)	0x40		width = 64 pixels = 0x40
0x40	Vert sync offset; Vert sync pulse width (upper nibble = lines, lower 4 bits of vertical sync offset) (lower nibble = lines, lower 4 bits of vertical sync pulse width)	0x55		vert sync. offset = 5 lines vert. sync width = 5 lines
0x41	bits 7,6: upper 2 bits of Hor. sync. offset bits 5,4: upper 2 bits of Hor. sync pulse width bits 3,2: upper 2 bits of vert sync offset bits 1,0: upper 2 bits of vert. sync pulse width	0x00	00000000	
0x42	Horizontal Image Size (mm, lower 8 bits)	0xC4		Hor. Image size = 708 mm = 0x2C4
0x43	Vertical Image Size (mm, lower 8 bits)	0x8E		Vert. Image Size = 398 mm = 0x18E (16:9 in this case).
0x44	Horizontal and Vertical Image Size (upper nibble = upper 4 bits of horiz.) (lower nibble = upper 4 bits of vert.)	0x21		
0x45	Horizontal Border (pixels)	0x00		Shall be 0
0x46	Vertical Border (lines)	0x00		Shall be 0
0x47	Flags (bit 7 = non-interlaced; bit 5,6 = normal display; bit 1, 2, 3,4 = sync description; bit 0 = do not care)	0x18	00011000	Flag = non-interlaced; non-stereo; digital separate; negative V sync; negative H sync

Table 103 Example EDID Detailed Timing Descriptor for 720x576p (50 Hz, 16:9)

Byte# (HEX)	Function	Value (HEX)	Value (binary)	Notes
0x36	Pixel Clock/10,000 (LSB stored first)	0x8C		Pixel Clock = 27.00 MHz
0x37		0x0A		
0x38	Horizontal Active Pixels (lower 8 bits)	0xA0		hor. Active Pixels = 1440 = 0x5A0
0x39	Horizontal Blanking Pixels (lower 8 bits)	0x20		hor. blanking pixels = 288 = 0x120
0x3A	Horizontal Active and Blanking Pixels (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x51		
0x3B	Vertical Active Lines, lower 8 bits	0x20		vert. Active Lines = 288 = 0x120
0x3C	Vertical Blanking Lines, lower 8 bits	0x18		vert. Blanking Lines = 24 = 0x18
0x3D	Vertical Active: Vertical Blanking (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x10		
0x3E	Horizontal sync. offset (pixels) (from blanking starts, lower 8 bits)	0x18		offset = 24 pixels = 0x18
0x3F	Horizontal sync pulse width (pixels) (lower 8 bits)	0x7E		Width = 126 pixels = 0x7C
0x40	Vert sync offset; Vert sync pulse width (upper nibble = lines, lower 4 bits of vertical sync offset) (lower nibble = lines, lower 4 bits of vertical sync pulse width)	0x23		vert sync. offset = 2 lines vert. sync width = 3 lines
0x41	bits 7,6: upper 2 bits of Hor. sync. offset bits 5,4: upper 2 bits of Hor. sync pulse width bits 3,2: upper 2 bits of vert sync offset bits 1,0: upper 2 bits of vert. sync pulse width	0x00	00000000	
0x42	Horizontal Image Size (mm, lower 8 bits)	0x13		Hor. Image size = 531 mm = 0x213
0x43	Vertical Image Size (mm, lower 8 bits)	0x8E		Vert. Image Size = 398 mm = 0x18E (4:3 in this case).
0x44	Horizontal and Vertical Image Size (upper nibble = upper 4 bits of horiz.) (lower nibble = upper 4 bits of vert.)	0x21		
0x45	Horizontal Border (pixels)	0x00		Shall be 0
0x46	Vertical Border (lines)	0x00		Shall be 0
0x47	Flags (bit 7 = non-interlaced; bit 5,6 = normal display; bit 1, 2, 3,4 = sync description; bit 0 = do not care)	0x98	10011000	Flag = interlaced; non-stereo; digital separate; negative V sync; negative H sync

Table 104 Example EDID Detailed Timing Descriptor for 720x576i (50 Hz, 4:3)

Byte# (HEX)	Function	Value (HEX)	Value (binary)	Notes
0x36	Pixel Clock/10,000 (LSB stored first)	0x8C		Pixel Clock = 27.00 MHz
0x37		0x0A		
0x38	Horizontal Active Pixels (lower 8 bits)	0xA0		hor. Active Pixels = 1440 = 0x5A0
0x39	Horizontal Blanking Pixels (lower 8 bits)	0x20		hor. blanking pixels = 288 = 0x120
0x3A	Horizontal Active and Blanking Pixels (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x51		
0x3B	Vertical Active Lines, lower 8 bits	0x20		vert. Active Lines = 288 = 0x120
0x3C	Vertical Blanking Lines, lower 8 bits	0x18		vert. Blanking Lines = 24 = 0x18
0x3D	Vertical Active: Vertical Blanking (upper nibble = upper 4 bits of active) (lower nibble = upper 4 bits of blanking)	0x10		
0x3E	Horizontal sync. offset (pixels) (from blanking starts, lower 8 bits)	0x18		offset = 24 pixels = 0x18
0x3F	Horizontal sync pulse width (pixels) (lower 8 bits)	0x7E		Width = 126 pixels = 0x7E
0x40	Vert sync offset; Vert sync pulse width (upper nibble = lines, lower 4 bits of vertical sync offset) (lower nibble = lines, lower 4 bits of vertical sync pulse width)	0x23		vert sync. offset = 2 lines vert. sync width = 3 lines
0x41	bits 7,6: upper 2 bits of Hor. sync. offset bits 5,4: upper 2 bits of Hor. sync pulse width bits 3,2: upper 2 bits of vert sync offset bits 1,0: upper 2 bits of vert. sync pulse width	0x00	00000000	
0x42	Horizontal Image Size (mm, lower 8 bits)	0xC4		Hor. Image size = 708 mm = 0x2C4
0x43	Vertical Image Size (mm, lower 8 bits)	0x8E		Vert. Image Size = 398 mm = 0x18E (16:9 in this case).
0x44	Horizontal and Vertical Image Size (upper nibble = upper 4 bits of horiz.) (lower nibble = upper 4 bits of vert.)	0x21		
0x45	Horizontal Border (pixels)	0x00		Shall be 0
0x46	Vertical Border (lines)	0x00		Shall be 0
0x47	Flags (bit 7 = non-interlaced; bit 5,6 = normal display; bit 1, 2, 3,4 = sync description; bit 0 = do not care)	0x98	10011000	Flag = interlaced; non-stereo; digital separate; negative V sync; negative H sync

Table 105 Example EDID Detailed Timing Descriptor for 720x576i (50 Hz, 16:9)

Annex B Application to DVI 1.0 (Normative)

All mandatory aspects of DVI 1.0 [4] shall be implemented with the exception of those expressly identified as optional or informative when DVI 1.0 is used to implement CEA-861. DVI does not support transport of CEA InfoFrames, audio or YC_BC_R Pixel Data. However, CEA-861 can still be implemented on DVI 1.0 (with reduced functionality) as explained at the beginning of Section 6.

The EDID content shall comply with EDID data structure Version 1, Revision 3 [9].

All sections in Annex B are normative when DVI 1.0 is used to implement CEA-861 except as otherwise noted.

B.1 Connector and Cable

The connector used shall be DVI-Digital, Single Link [4].

The cable, if supplied with the product, shall be compliant with the DVI specification at maximum pixel clock frequency compatible with the product.

B.2 Digital Content Protection

High-bandwidth Digital Content Protection (HDCP) version 1.1 [3] or later is available to protect the video data carried on a DVI link.

Annex C Application to Open LDI (Normative)

All mandatory aspects of OpenLDI 0.95 [8] shall be implemented with the exception of those expressly identified as optional or informative in that standard when OpenLDI 0.95 is used to implement CEA-861. It should be noted that at the time of this writing, a version of OpenLDI that supports transport of CEA InfoFrames was not available. However, CEA-861 can still be implemented on OpenLDI 0.95 (with reduced functionality) as explained in Section 6.

All sections in this Annex are normative when OpenLDI 0.95 is used to implement CEA-861 except as otherwise noted.

C.1 Open LDI Data and Control Signals

OpenLDI has two options for display synchronization:

- a) DC Balance Mode:
- b) Non DC Balance Mode:

In DC Balance mode synchronization is accomplished by transmitting control signals during the Display blanking intervals as shown in Figure 7.

Data	Active	Blanking	/ Active	
Enable /	Display	Time	Display	
	Pixel Data	Control Signals	Pixel Data	

Figure 7 OpenLDI Synchronization

In the single or dual LVDS bus mode (24 or 48 bit Total), the control signals are transmitted over 7 transition words on specific output signals during the blanking period as indicated in Table 106.

Control Signal	Signal Level	Output Signal	Data Pattern
DE	High	CLK1 and CLK2	1111000 or 1110000
	Low		1111100 or 1100000
HSYNC	High	A0	1100000 or 1111100
	Low		1110000 or 1111000
VSYNC	High	A1	1100000 or 1111100
	Low		1110000 or 1111000

Table 106 OpenLDI Control Signals

C.2 Non DC Balanced Mode

Control signals are transmitted as part the LVDS serialized data stream. The controls signals are then deserialized and regenerated at the receiver outputs to the EDTV/HDTV.

C.3 OpenLDI Cabling Information

An OpenLDI cable assembly shall consist of a cable meeting the requirements of this section with an OpenLDI plug on each end or an OpenLDI plug on one end and the other end permanently affixed to the display device. Acceptable cables for OpenLDI may use either shielded or unshielded twisted pairs. It is up to the manufacturer of the OpenLDI equipment to use the grade and type of cable required to meet applicable regulatory requirements. Adherence to CEA-861 does not guarantee regulatory compliance.

When the OpenLDI is an interface internal to an assembly and not accessible externally, the OpenLDI cable may be replaced with any cable or connection means appropriate to the requirements of the assembly.

C.3.1 Cable Length

The maximum cable length shall be 10m.

C.3.2 Number of Signal Conductors

The OpenLDI cable shall comprise 11 twisted pairs and 10 individual conductors.

C.3.3 Wire Gauge

Each conductor in an OpenLDI cable shall be no less than 28AWG.

C.3.4 Conductor Resistance

The resistance of a single conductor of an OpenLDI cable shall not exceed 4Ω when the conductor is of the maximum length specified in CEA-861.

C.3.5 Insulation

Each conductor in the cable shall be separately insulated. The minimum insulation resistance shall be $1G\Omega$.

C.3.6 Shield Requirement

The OpenLDI cable shall be encompassed by a single shield, surrounding all conductors in the cable. The shield shall provide a minimum of 90% coverage.

For shielded twisted pair cable, each twisted pair shall be shielded individually. Each shield shall provide a minimum of 90% coverage.

C.3.7 Single Twisted Pair Transmission Skew

The differential time of transmission (single pair transmission skew) of a pulse through a single differential pair in an OpenLDI cable shall not exceed 300ps.

C.3.8 Multiple Twisted Pair Transmission Skew

The differential time of transmission (pair to pair transmission skew) of a pulse through any two differential pairs in an OpenLDI cable shall not exceed 1 bit time.

C.3.9 USB Cable Requirements

The conductors used for transmission of USB signals on the OpenLDI cable shall meet the requirements stated in the Universal Serial Bus Specification, Version 1.0, January 15, 1996.

C.3.10 DDC Cable Requirements

The conductors used for transmission of DDC signals on the OpenLDI cable shall meet the requirements stated in the VESA Display Data Channel Command Interface (DDC/CI) Standard, Version 1, August 14, 1998 [10].

More information on the connector is available in Section 7.2 of the OpenLDI specification [8].

Annex D Application to HDMI (Informative)

D.1 InfoPackets

HDMI carries each InfoFrame in its own HDMI packet. The HDMI packet type for an InfoFrame packet is equal to 0x80+InfoFrame Type, therefore, only InfoFrames with Types less than 0x80 may be transmitted. Including Type, Version, and Length fields, InfoFrames of at most 30 bytes are supported. A checksum is present in each InfoFrame.

Refer to the HDMI Specification for more detail on the packetization of InfoFrames.

D.2 EDID

A Sink using an HDMI input shall contain an EDID consisting of a single E-EDID Version 1, Revision 3 block and at least one CEA Extension version 3.

A Sink that supports either type of YC_BC_R Pixel Data (4:2:2 or 4:4:4) shall support both types and therefore shall set both bits 4 and 5 of byte 3 of all CEA EDID Extensions within the EDID. A Sink that does not support YC_BC_R Pixel Data shall have both bits 4 and 5 clear. See D.6 for an example.

If the Sink supports any type of digital audio on this interface, then it shall also support Basic Audio and shall indicate this by setting the Basic Audio bit (bit 6).

Bit 7 of byte 3 shall be set if the Sink underscans IT Video Formats by default.

D.3 Audio

HDMI [52] is capable of supporting a variety of audio formats, including uncompressed digital audio (L-PCM), in an IEC 60958-3 [12] compliant stream at up to 8 channels, up to 192 kHz and up to 24 bits/sample, and compressed digital audio, in an IEC 61937-2 [74] compliant stream, up to 192 kHz.

HDMI [52] relies on the defined audio discovery mechanisms present in the CEA EDID Extension Version 3.

The Audio InfoFrame, the IEC 60958-3 [12] "Channel Status" bits, and the IEC 61937-2 [74] "Burst Info" bits are used to describe the transmitted audio stream. The Audio InfoFrame CT (coding type), SS (sample size) and SF (sample frequency) fields are required to be 0 ("Refer to Stream Header") to avoid redundancy with the same data already contained within the IEC 60958-3 [12] stream data.

D.4 HDCP

High-bandwidth Digital Content Protection (HDCP) version 1.1 [3] or later is available to protect the audio and video data carried on an HDMI link.

D.5 Additional Information

HDMI information is available from HDMI Licensing (see Section 2.1.2.2).

HDCP information is available from Digital-CP, LLC (see Section 2.1.1.2).

D.6 Example EDID Using Elements of CEA Block Tag Extension (Applicable to HDMI)

Table 112 contains an example implementation of EDID utilizing elements of the CEA Block Tag Extension that were not addressed in Annex A. These elements are Short Video Descriptors, Audio Descriptors, Speaker Allocation Block, and a Vendor-Specific Data Block. This example is applicable to HDMI implementations. Elements of the Example EDID are addressed individually, in the following subsections.

D.6.1 First Monitor Descriptor (Monitor Name) and Second Monitor Descriptor (Monitor Range Limits)

Although Annex A requires that two of the four 18-byte detailed timing descriptors be a Monitor Name Descriptor and a Monitor Descriptor, it is possible that implementations designed for Personal Computers (e.g., multimedia applications), may contain a different set of data. For that reason, Sources adhering to

CEA-861 should be designed without dependency upon specific data within these blocks that prevent collection and interpretation of subsequent data blocks.

D.6.2 Extension Flag and Checksum

The Extension Flag and Checksum are defined the same as in A.2.11.

D.6.3 CEA Extension Header (Block 1)

The CEA Extension Header is a four-data bytes located in address range 0x80 through 0x83. The first byte is the tag used to identify the extension. The number assigned by VESA to this tag is 0x02. Following the CEA Extension Tag is the Revision Number location. In this example, the Revision Number is set to 0x03. Please note that all Revision numbers are backward compatible. Sources should not have a dependency upon Revision Numbers.

Table 107 contains data based upon the tables presented in this Annex. In this example, the CEA Extension Tag is located at address 0x80 followed by Revision Number, Byte Number Offset, and Reserved (i.e., 0x00). The data is set as prescribed by CEA-861.

Address Hex	Example Data Hex Dec		Name of Block	Description	Remarks
0x80	0x02	2	CEA Extension Header	Тад	Block One
0x81	0x03	3		Revision Number	Start of CEA Block Tag Extension
0x82	0x1A	26			Byte Offset
0x83	0x71	113		Global Declarations	DTV, YC _B C _R (4:4:4), YC _B C _R (4:2:2)

Table 107 CEA Extension Header (Block 1)

D.6.4 CEA Data Block Collection

The CEA Data Block Collection is within the CEA Extension Block and declares CEA Short Video Descriptors, Audio capabilities, Speaker configuration, a Vendor-Specific Block that requires an Identifier code, and a Vendor-Specific Payload bock that is used to carry additional and optional data. As noted in Section 7.5, the Data Block ordering sequence is not constrained and various combinations are possible; and therefore, the examples provided herein are based upon one possible combination.

D.6.5 Video Data Block

The purpose of this block is for listing Short Video Descriptors (SVDs). Short Video Descriptors are used to declare Video Formats with one byte as contrasted with 18 bytes for Detailed Timing Descriptors, which is useful in economizing memory space. The preferred SVD is listed first. Subsequent SVDs are of decreasing preference.

As defined in Table 43 (General Tag Format), the first byte is used to signify a Video Tag Code and Payload Length. Bits 5 to 7 designate the Tag Code and payload length is defined by bits 0 to 4.

The payload byte structure is defined in Table 47. Bits 0 through 6 are used for a Video Identification Codes as defined in Table 3; and bit 7 (MSB) is a marker bit called "Native." If bit 7 is set to '1', the format is a "Native Video Format" (see Section 2.2), and if set to 'zero' the format is not "Native."

In the example, as shown in Table 108, bits 5 through 7 located in address 0x84 are set to Tag Code 2 (0x04) designating a Video Data Block; and bits 0 to 4 is set to 0x7 indicating seven bytes of data payload. Addresses 0x85 through 0x8B contain one discrete Short Video Descriptor code per byte.

Address Hex	Examp Hex	le Data Dec	Name of Block	Description	Remarks
0x84	0x47	71	Video Data Block	Start of data block collection. Includes Tag Code and length of following data block payload	0x47 = Video Block (code = 2) and seven bytes of data payload
0x85	0x85	132		1 st Short Video Descriptor	1920x1080i @ 59.94/60 Hz 16:9 Native Mode
0x86	0x02	2		2 nd Short Video Descriptor	720x480p 59.94/60 Hz 4:3
0x87	0x03	3		3 rd Short Video Descriptor	720x480p 59.94/60 Hz 16:9
0x88	0x04	4		4 th Short Video Descriptor	1280x720p 59.94/60 Hz 16:9
0x89	0x06	6		5 th Short Video Descriptor	720(1440)x480i 59.94/60 Hz 4:3
0x8A	0x07	7		6 th Short Video Descriptor	720(1440)x480i 59.94/60 Hz 16:9
0x8B	0x01	1		7 th Short Video Descriptor	640x480p 59.94/60 Hz 4:3

Table 108 Video Data Block

D.6.6 CEA Audio Block

The Audio Data Block is used to declare format, frequency, and bit-rate. The structure of this table is defined in Table 42 with subsequent tables addressing the General Tag Format, Short Audio Descriptors, and Audio Format Codes. Multiple, Short Audio Descriptors may be used in this block.

The first byte in this block is the General Format Tag and is the same structure as the Video Data Block as defined in Table 43, General Tag Format. The Tag Code occupies bits 5 and 7; and Payload Length is placed in bits 0 through 4. Audio Tag Codes are listed in Table 34, Audio Format Codes. Three bytes of data are used for each Short Audio Descriptor.

Short Audio Descriptors are defined in Table 49 through Table 53; with Table 49 dealing with L-PCM Audio and Compressed Audio formats in the remaining tables. Each Descriptor consists of three data bytes.

In Table 109, as with the Video Data Block, the first byte (0x8C) is used to indicate block type and payload length in bytes. Audio Tag Code 1 (0x02) is placed in bits 3 and 7; and bits 0 to 4 contain 0x3 for a payload of three bytes. The Short Audio Descriptor begins at address 0x8D and ends with 0x8F. In the first byte of the descriptor, bit 7 is reserved and set to 'zero'. Bits 3 through 6 contain the Audio Format code as defined in Table 49; in this example Code 1 for L-PCM is indicated with bit 6...3 set to '0001'. Bits 0 through 2 designate the maximum number of channels as one channel audio (0x1). The second descriptor byte uses seven bits to declare frequency characteristics. Frequencies of 32 kHz, 44.1 kHz, and 48 kHz are indicated by the 0x07 as defined in Table 49. In address 0x8E; and in the next address 0x07 is used to declare bit-rates of 16, 20, and 24 bit audio per Table 49. This example does not illustrate Short Audio Descriptors for Compressed Audio formats.

Address	Examp	ole Data	Name of Block	Description	Remarks
Hex	Hex	Dec			
0x8C	0x23	35	Audio Data Block	Start of Audio Block	0x23 = Audio Block (code = 1) and three bytes of data payload.
0x8D	0x09	9		Audio Format	Code 1 = L-PCM (IEC 60985)
0x8E	0x07	7		Frequency	0x07 = 32 kHz, 44.1 kHz, 48 kHz
0x8F	0x07	7		Bit Rate	0x07 = 16 bit, 20 bit, 24 bit

Table 109 Audio Data Block

D.6.7 Speaker Allocation Block

The Speaker Allocation Data Block is used to declare number of speakers and configuration. As with preceding blocks a Tag Code and payload length are designated in the first data byte. The data block payload begins with the second byte and is used to indicate speaker count and configuration (see Table 50). The last payload byte is set to zero.

In Table 110, address 0x90 contains a value 0x83, which designates the beginning of the Speaker Allocation Block and data payload. In this example, the Speaker Allocation Data Block is indicated by Code 4 per Table 55. The data payload is set to three bytes. At address 0x91 FL/FR (2 Channel Stereo) is chosen by setting the bits to 0x01. The two remaining addresses have the bits set to zero as required by Table 43.

Address Hex	Examp Hex	le Data Dec	Name of Block	Description	Remarks
0x90	0x83	131	Speaker Allocation Block	Start of Speaker Allocation	0x83 =Speaker Allocation Data Block (code = 4) and three bytes of data payload.
0x91	0x01	1		Speaker Designation	0x01 = FL / FR (2 Channel Stereo.)
0x92	0x00	0		Speaker Designation	Bits 0 to 2
0x93	0x00	0		Reserved	Always zero

Table 110 Speaker Data Block

D.6.8 Vendor-Specific Block

The Vendor-Specific Data Block was originally intended as an option to place data not specified by CEA-861; data that a manufacturer may care to use. However, the HDMI specification makes requirements that are addressed below. Users are advised to treat this data block with care.

The first address requires a Tag Code and data payload length in the first byte. The next three addresses house a 24-bit IEEE Registration Identifier (three bytes); and a Vendor-Specific Payload in the remaining bytes. In the case of HDMI compliant devices the IEEE Registration is used as an 'HDMI Identifier.' After the HDMI Identifier two bytes are used to identify the port configuration. Users are advised to refer to the HDMI specification for details. For the purposes of this example the HDMI Identifier and Physical Source Address are presented.

As shown in Table 111, the first address, 0x94, the Tag Code is listed as '3' and the payload length is set to '5' bytes. The second, third and fourth bytes, addresses 0x95, 0x96 and 0x97, contain the HDMI LLC's 24-bit IEEE registration Organizationally Unique Identifier (OUI) 0x000C03, which is coded least significant byte first. The Physical Source Address is found in address 0x98 and 0x99 and according to the HDMI specification, the two bytes are used as Identity Port Configuration with 0x1000 indicating a single port Sink.

Address Hex	Examp Hex	le Data Dec	Name of Block	Description	Remarks
0x94	0x65	101	Vendor-Specific Data Block	Start of Vendor-Specific Block	0x65 = Vendor-Specific Block (code = 3) and five bytes of data payload.
0x95	0x03	3]	24-bit IEEE Registration	HDMI Identifier = 0x000C03
0x96	0x0C	12			(The big-endian HDMI-LLC's
0x97	0x00	0			24-bit OUI Registration Identifier 0x000C03 is placed into the EDID in little- endian order.)
0x98	0x10	16		Components of Source	Sink identifies location of
0x99	0x00	0		Physical Address	Source in signal path relative to root display as ABCD. Example shows input '1' of root display (A=1, B=0, C=0, D=0 or 0x1000).

 Table 111 Vendor-Specific Data Block

D.6.9 Complete CEA-861 Example with Block Tag Extension

Table 112 contains an example implementation of E-EDID utilizing elements of the CEA Block Tag Extension that were not addressed in Annex A. These elements are Short Video Descriptors, Audio Descriptors, Speaker Allocation Block, and a Vendor-Specific Data Block. This example is applicable to HDMI implementations.

Address	Examp	le Data	Name of Block	Description	Remarks
Hex	Hex	Dec			
0x00	0x00	0	Block Zero Header		Fixed Value
0x01	0xFF	255			
0x02	0xFF	255			
0x03	0xFF	255			
0x04	0xFF	255			
0x05	0xFF	255			
0x06	0xFF	255]		
0x07	0x00	0]		
0x08	0x0C	12	Vendor / Product ID	Manufacturer Name	CEA
0x09	0xA1	161]		
0x0A	0x00	0		Product Code	Used to differentiate
0x0B	0x00	0			between different models
					from the same manufacturer.
0x0C	0x00	0		Serial Number	Optional.
0x0D	0x00	0			The serial number can also
0x0E	0x00	0			be stored in a separate
0x0F	0x00	0			descriptor block
0x10	0x00	0		Week of Manufacture	Optional.
					If this field is unused, the
			4		value should be set to 0.
0x11	0x0F	15		Year of Manufacture	Year 2005
0x12	0x01	1	EDID Structure Version /	Version #	1
0x13	0x03	3	Revision	Revision #	3
0x14	0x80	128	Basic Display Parameters / Features	Video Input Definition	Digital, VESA DFP1X : not compatible
0x15	0x50	80		Max. Horizontal Image	Optional.
				Size in cm	The system should not make
					any assumption regarding
					display size
0x16	0x2D	45		Max. Vertical Image Size	Optional.
0.47	0.70	100	-	in cm	See above.
0x17	0x78	120		Gamma: (gamma x 100)-	Example is: (gamma = 2.2)
0.10	0.04	10	4	100 = value	$(2.2 \times 100)-100 = 120$
0x18	0x0A	10		Feature Support	0x0A denotes:
					RGB color Display type, preferred timing: first detailed
					timing block. GTF timing: not
					supported. Standby mode:
					not supported, suspend mode: not supported, active off: not supported

Address	Examp	le Data	Name of Block	Description	Remarks
Hex	Hex	Dec		·	
0x19	0x0D	13	Color Characteristics	Red/Green Low Bits	
0x1A	0xC9	201]	Blue/White Low Bits	
0x1B	0xA0	160]	Red-x	0.625
0x1C	0x57	87]	Red-y	0.340
0x1D	0x47	71		Green-x	0.280
0x1E	0x98	152		Green-y	0.595
0x1F	0x27	39		Blue-x	0.155
0x20	0x12	18		Blue-y	0.070
0x21	0x48	72		White-x	0.283
0x22	0x4C	76		White-y	0.298
0x23	0x20	32	Established Timings	Timing 1	640x480 @ 60Hz
0x24	0x00	0		Timing 2	None
0x25	0x00	0		Manufacturer's Reserved Timing	None
0x26	0x01	1	Standard Timing	Standard Timing ID #1	PC Application
0x27	0x01	1	ID # 1-8		
0x28	0x01	1		Standard Timing ID #2	PC Application
0x29	0x01	1			
0x2A	0x01	1		Standard Timing ID #3	PC Application
0x2B	0x01	1			
0x2C	0x01	1		Standard Timing ID #4	PC Application
0x2D	0x01	1			
0x2E	0x01	1		Standard Timing ID #5	PC Application
0x2F	0x01	1			
0x30	0x01	1		Standard Timing ID #6	PC Application
0x31	0x01	1			
0x32	0x01	1		Standard Timing ID #7	PC Application
0x33	0x01	1			
0x34	0x01	1		Standard Timing ID #8	PC Application
0x35	0x01	1			

Address	-	le Data	Name of Block	Description	Remarks
Hex	Hex	Dec			
0x36	0x01	1	First Detailed Timing	Pixel Clock	74.25 MHz
0x37	0x1D	29	Descriptor		-
0x38	0x80	128	(Preferred)	H Active	1920 pixels
0x39	0x18	24		H Blanking	280 pixels
0x3A	0x71	113		H Active: H Blanking	
0x3B	0x1C	28		V Active	540 lines
0x3C	0x16	22		V Blanking	22 lines
0x3D	0x20	32		V Active: V Blanking	
0x3E	0x58	88		H Sync Offset	88 pixels
0x3F	0x2C	44		H Sync Pulse Width	44 pixels
0x40	0x25	37		VS Offset: VS Pulse Width	2 lines, 5 lines
0x41	0x00	0		HS Offset: HS Pulse Width: VS Offset: VS Pulse Width	
0x42	0x20	32		H Image Size	800 mm (lower 8 bits)
0x43	0xC2	194	1	V Image Size	450 mm (lower 8 bits)
0x40	0x02 0x31	49	4	H&V Image Size	Upper 4 bits of H & V size
0x45	0x00	0	-	H Border	0 pixels
0x45 0x46	0x00	0	-	V Border	0 lines
0x40 0x47	0x00 0x9E	158	-	Flags	Interlaced, normal display no
0×49	0x8C	140	Second Detailed Timing		stereo, digital separate, Vsync polarity is positive, Hsync polarity is positive
0x48 0x49	0x8C 0x0A	140 10	Second Detailed Timing Descriptor	Pixel Clock	27 MHz
0x43 0x4A	0xD0	208	(Next Preferred)	H Active	720 pixels
0x4A 0x4B	0x8A	138		H Blanking	138 pixels
0x4D 0x4C	0x0A 0x20	32	-	H Active: H Blanking	
0x4C 0x4D	0x20 0xE0	224	-	V Active	480 lines
0x4D 0x4E	0xE0 0x2D	45	-	V Blanking	45 lines
0x4E 0x4F		16	-	V Active: V Blanking	45 lines
	0x10		-		
0x50	0x10	16 62	-	H Sync Offset	16 pixels
0x51	0x3E		-	H Sync Pulse Width	62 pixels
0x52	0x96	150		VS Offset: VS Pulse Width	9 lines, 6 lines
0x53	0x00	0		HS Offset: HS Pulse Width: VS Offset: VS Pulse Width	
0x54	0x58	88		H Image Size	600 mm (lower 8 bits)
0x55	0xC2	194	1	V Image Size	450 mm (lower 8 bits)
0x56	0x21	33	1	H&V Image Size	Upper 4 bits of H & V size
0x57	0x00	0		H Border	0 pixels
0x58	0x00	0	1	V Border	0 lines
0x59	0x18	24		Flags	non-interlaced, normal
0,00	OX TO	21			display no stereo, digital separate, V. and H. sync polarity is negative

Address	Examp	le Data	Name of Block	Description	Remarks
Hex	Hex	Dec			
0x5A	0x00	0	Monitor Descriptor	Flog	
0x5B	0x00	0	Currently Mandatory	Flag	
0x5C	0x00	0	(Monitor Name)	Flag (Reserved)	
0x5D	0xFC	252		Data Type Tag	Monitor name type
0x5E	0x00	0		Flag	
0x5F	0x4D	77		Μ	
0x60	0x59	89		Y	
0x61	0x20	32			
0x62	0x48	72		Н	
0x63	0x44	68]	D	
0x64	0x54	84]	Т	
0x65	0x56	86		V	
0x66	0x0A	10			
0x67	0x20	32			
0x68	0x20	32			
0x69	0x20	32]		
0x6A	0x20	32]		
0x6B	0x20	32			
0x6C	0x00	0	Second Monitor Descriptor	Flag	
0x6D	0x00	0	Currently Mandatory	•	
0x6E	0x00	0	(range limits, binary coded)	Flag (Reserved)	
0x6F	0xFD	253		Data Type Tag	Monitor Range limits, binary coded, mandatory block
0x70	0x00	0		Flag	· · · · · ·
0x71	0x3B	59		Min Vertical Rate in Hz	59 Hz
0x72	0x3D	61		Max Vertical Rate in Hz	61 Hz
0x73	0x0F	15		Min Horizontal Rate in kHz	15 kHz
0x74	0x2E	46		Max Horizontal Rate in kHz	46 kHz
0x75	0x08	8		Max Supported pixel clock rate in MHz/10	80 MHz
0x76	0x00	0		Tag for secondary timing formula, GTF (0x00=not used)	No secondary timing formula supported
0x77	0x0A	10	1	Fixed	
0x78	0x20	32	1	Fixed	
0x79	0x20	32	1	Fixed	
0x7A	0x20	32	1	Fixed	
0x7B	0x20	32	1	Fixed	
0x7C	0x20	32	1	Fixed	
0x7D	0x20	32	1	Fixed	

Address	Example Data		Name of Block	Description	Remarks
Hex	Hex	Dec			
0x7E	0x01	1	Extension Flag	Number of 128 bytes blocks to follow	
0x7F	0xC0	192	Checksum	Checksum	Block 0 sum = 0xFF&(0x100- (0x1B40&0xFF) = 0xC0
0x80	0x02	2	CEA Extension Header	Тад	Block One
0x81	0x03	3		0x03 (see Annex A.2.13)	Revision Number (Start of VESA CEA Block Tag Extension)
0x82	0x1A	26		0x04, no data in Reserved	Byte Offset
0x83	0x71	113		Global Declarations	Content depends on implementation DTV, YC_BC_R (4:4:4), YC_BC_R (4:2:2)

Address Example Data			Name of Block	Description	Remarks
Hex	Hex	Dec			
0x84	0x47	71	CEA Data Block Collection Video Data Block	Start of data block collection. Includes Tag Code and length of following data block	0x47 = Video Block (code = 2) and seven bytes of data payload
0x85	0x85	133	-	payload 1 st Short Video Descriptor	1920x1080i @ 59.94/60 Hz 16:9 Native Mode
0x86	0x02	4	-	2 nd Short Video Descriptor	1280x720p 59.94/60 Hz 16:9
0x87	0x03	3	-	3 rd Short Video Descriptor	720x480p 59.94/60 Hz 16:9
0x88	0x04	2	-	4 th Short Video Descriptor	720x480p 59.94/60 Hz 4:3
0x89	0x06	6		5 th Short Video Descriptor	720 (1440)x480i 59.94/60 Hz 4:3
0x8A	0x07	7		6 th Short Video Descriptor	720 (1440)x480i 59.94/60 Hz 16:9
0x8B	0x01	1		7 th Short Video Descriptor	640x480p 59.94/60 Hz 4:3
0x8C	0x23	35	Audio Data Block	Start of Audio Block	0x23 = Audio Block (code = 1) and three bytes of data payload.
0x8D	0x09	9		Audio Format	Code 1 = L-PCM (IEC 60985-3 [12])
0x8E	0x07	7		Frequency	0x07 = 32 kHz, 44.1 kHz, 48 kHz
0x8F	0x07	7]	Bit Rate	0x07 = 16 bit, 20 bit, 24 bit
0x90	0x83	131	Speaker Allocation Block	Start of Speaker Allocation	0x83 =Speaker Allocation Data Block (code = 4) and three bytes of data payload.
0x91	0x01	1		Speaker Designation	0x01 = FL / FR (2 Channel Stereo.)
0x92	0x00	0	1	Reserved	Always zero
0x93	0x00	0		Reserved	Always zero
0x94	0x65	101	Vendor-Specific Data Block	Start of Vendor-Specific Block	0x65 = Vendor-Specific Block (code = 3) and five bytes of data payload.
0x95	0x03	3		24-bit IEEE Registration	HDMI Identifier = 0x000C03
0x96	0x0C	12]	_	(The big-endian HDMI-LLC's
0x97	0x00	0			24-bit OUI Registration Identifier 0x000C03 is placed into the EDID in little-endian order.)
0x98	0x10	16		Components of Source	Sink identifies location of
0x99	0x00	0		Physical Address	Source in signal path relative to root display as ABCD. Example shows input '1' of root display (A=1, B=0, C=0, D=0 or 0x1000).

Address Hex	Examp Hex	le Data Dec	Name of Block	Description	Remarks
0x9A	0x01	1	Third Detailed Timing	Pixel Clock	74.25 MHz
0x9B	0x1D	29	Descriptor		
0x9C	0x00	0		H Active	1280 pixels
0x9D	0x72	114	-	H Blanking	370 pixels
0x9E	0x51	81	4	H Active: H Blanking	
0x9F	0xD0	208	4	V Active	720 lines
0xA0	0x1E	30	-	V Blanking	30 lines
0xA0 0xA1	0x1L 0x20	32	-	V Active: V Blanking	50 miles
0xA1 0xA2	0x20 0x6E	110	4	H Sync Offset	110 pixels
0xA2 0xA3	0x0E 0x28	40	4	H Sync Pulse Width	40 pixels
0xA3 0xA4	0x28 0x55	85	4	VS Offset: VS Pulse	Sync Offset = 5 lines, Sync
UXA4	0,055	00		Width	width = 5 lines
0xA5	0x00	0	4	HS Offset: HS Pulse	width - 5 lines
UXAU	0,00	0		Width: VS Offset: VS	
				Pulse Width	
0xA6	0x20	32	1	H Image Size	800 mm (lower 8 bits)
0xA0 0xA7	0x20 0xC2	194	1	V Image Size	450 mm (lower 8 bits)
0xA7 0xA8	0x02 0x31	49	1	H&V Image Size	Upper 4 bits of H & V size
0xA8 0xA9		0	1	Hav image Size	0 pixels
0xA9 0xAA	0x00 0x00	0	4	V Border	0 lines
		30	4		
0xAB	0x1E	30		Flags	Non-interlaced, normal
					display no stereo, digital
					separate, H and V sync
0xAC	0x8C	140	Fourth Datailed Timing	Pixel Clock	polarity is positive 27 MHz
0xAC 0xAD		140 10	Fourth Detailed Timing	Pixel Clock	
	0x0A		Descriptor		
0xAE	0xA0	160	4	H Active	1440 pixels
0xAF	0x14	20	4	H Blanking	276 pixels
0xB0	0x51	81	-	H Active: H Blanking	
0xB1	0xF0	240	4	V Active	240 lines
0xB2	0x16	22	4	V Blanking	22 lines
0xB3	0x00	0		V Active: V Blanking	
0xB4	0x26	38		H Sync Offset	38 pixels
0xB5	0x7C	124	4	H Sync Pulse Width	124 pixels
0xB6	0x43	67		VS Offset: VS Pulse	Sync Offset = 4 lines, Sync
				Width	width = 3 lines
0xB7	0x00	0		HS Offset: HS Pulse	
				Width: VS Offset: VS	
			4	Pulse Width	
0xB8	0x58	88		H Image Size	600 mm (lower 8 bits)
0xB9	0xC2	194		V Image Size	450 mm (lower 8 bits)
0xBA	0x21	33		H&V Image Size	Upper 4 bits of H & V size
0xBB	0x00	0		H Border	0 pixels
0xBC	0x00	0		V Border	0 lines
0xBD	0x98	152		Flags	interlaced, normal display no
				-	stereo, digital separate, V.
					and H. sync polarity is
					negative,

Address Hex	Examp Hex	le Data Dec	Name of Block	Description	Remarks
0xBE	0x8C	140	Fifth Detailed Timing	Pixel Clock	27 MHz
0xBF	0x0A	10	Descriptor		
0xC0	0xD0	208	1 .	H Active	720 pixels
0xC1	0x8A	138	1	H Blanking	138 pixels
0xC2	0x20	32		H Active: H Blanking	
0xC3	0xE0	224		V Active	480 lines
0xC4	0x2D	45	1	V Blanking	45 lines
0xC5	0x10	16	1	V Active: V Blanking	
0xC6	0x10	16	1	H Sync Offset	16 pixels
0xC7	0x3E	62	1	H Sync Pulse Width	64 pixels
0xC8	0x96	150	1	VS Offset: VS Pulse	Sync Offset= 9 lines, Sync
				Width	width = 6
0xC9	0x00	0	1	HS Offset: HS Pulse	
				Width: VS Offset: VS	
				Pulse Width	
0xCA	0x20	32		H Image Size	800 mm (lower 8 bits)
0xCB	0xC2	194]	V Image Size	450 mm (lower 8 bits)
0xCC	0x31	49		H&V Image Size	Upper 4 bits of H&V size
0xCD	0x00	0		H Border	0 pixels
0xCE	0x00	0		V Border	0 lines
0xCF	0x18	24		Flags	Non-interlaced, normal
					display no stereo, digital
					separate, V. and H. sync
					polarity is negative,
0xD0	0x8C	140	Sixth Detailed Timing	Pixel Clock	27 MHz
0xD1	0x0A	10	Descriptor		
0xD2	0xA0	160		H Active	1440 pixels
0xD3	0x14	20		H Blanking	276 pixels
0xD4	0x51	81		H Active: H Blanking	
0xD5	0xF0	240		V Active	240 lines
0xD6	0x16	22		V Blanking	22 lines
0xD7	0x00	0		V Active: V Blanking	
0xD8	0x26	38		H Sync Offset	38 pixels
0xD9	0x7C	124	1	H Sync Pulse Width	124 pixels
0xDA	0x43	67		VS Offset: VS Pulse	Sync Offset = 4 lines, Sync
				Width	Width = 3 lines
0xDB	0x00	0		HS Offset: HS Pulse	
				Width: VS Offset: VS	
			4	Pulse Width	
0xDC	0x20	32	4	H Image Size	800 mm (lower 8 bits)
0xDD	0xC2	194	-	V Image Size	450 mm (lower 8 bits)
0xDE	0x31	49	-	H&V Image Size	Upper 4 bits of H & V size
0xDF	0x00	0		H Border	0 pixels
0xE0	0x00	0	4	V Border	0 lines
0xE1	0x98	152		Flags	interlaced, normal display no stereo, digital separate, V.
					and H. sync polarity is negative

Address	Examp	le Data	Name of Block	Description	Remarks
Hex	Hex	Dec			
0xE2	0x00	0	Padding Bytes		
0xE3	0x00	0			
0xE4	0x00	0			
0xE5	0x00	0			
0xE6	0x00	0			
0xE7	0x00	0			
0xE8	0x00	0			
0xE9	0x00	0			
0xEA	0x00	0			
0xEB	0x00	0			
0xEC	0x00	0			
0xED	0x00	0			
0xEE	0x00	0			
0xEF	0x00	0			
0xF0	0x00	0			
0xF1	0x00	0			
0xF2	0x00	0			
0xF3	0x00	0			
0xF4	0x00	0			
0xF5	0x00	0			
0xF6	0x00	0			
0xF7	0x00	0			
0xF8	0x00	0			
0xF9	0x00	0			
0xFA	0x00	0	1		
0xFB	0x00	0	1		
0xFC	0x00	0	1		
0xFD	0x00	0	1		
0xFE	0x00	0	1		
0xFF	0x7A	122	Checksum		Block 1 sum = 0xFF&(0x100- (0x1686&0xFF) = 0x7A

Annex E [Reserved for Future Use]

Annex F Guidance for Source & Sinks (Informative)

F.1 Overview

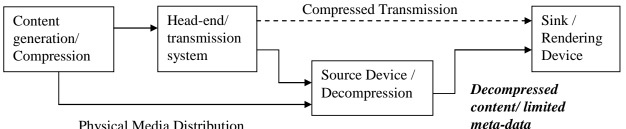
This Annex is intended to augment Section 7.2.3 "Source Guidance" and provide background and more detail to the recommendations therein.

The essence of that guidance is thus: video Sources should provide a Source Pass-through Mode mode for content in its Native Video Format (avoiding scaling, frame rate converting interlacing, and deinterlacing). By using Source Pass-through Mode, it is more likely that only one (if any) format conversion occurs. When more than one format conversion occurs, generally more artifacts become evident in the content being presented. However, applying Source Pass-through Mode is dependent on the use case in which content is being viewed.

Consistent application of the recommendations herein will help create to an ecosystem of CEA-861 conformant devices with the best possible out of box experience for consumers, regardless of brand name purchased.

F.2 Background

The video processing chain from content production to presentation is envisioned as a set of black boxes that are integral to video distribution as shown in Figure 8. It does not show the audio processing chain.



Physical Media Distribution

Figure 8 Video Processing Chain

Examples of Sources include CE devices (e.g., STBs, DVD players), IT devices (e.g., PCs), and convergent devices (e.g., PC/STB). Examples of Sinks are DTVs, PC Monitors and possible convergent display devices (repeaters and splitters are not dealt with in this Annex).

The main interface of concern treated here is, the "Uncompressed data/Limited meta-data" link between the Source and the Sink.

Because the Sink (in this case assumed to be a rendering device) is the last component in the device chain, it is incapable of enforcing any control over preceding devices with respect to video processing. Furthermore as there is no closed loop communication between Sinks and Sources, these devices cannot negotiate as to where a certain function should or will be carried out (i.e., - scaling). To assure best performance of a complete system, a set of guidelines for default behavior, especially for Sources, is needed. Two common usage scenarios exist that dictate different default behaviors.

- 1. Use cases where the source material's Video Format is stable and unchanging for an extended period of time, (i.e., - playback of a movie).
- 2. Use cases where the source material's Video Format is often changing (i.e., - channel surfing).

F.3 Guidance for Sources

F.3.1 Stable Video Format

Recommended default setting for use cases where a Video Format is expected to be stable: The Source should transmit video in its Native Video Format directly to the Sink without interlacing, deinterlacing, frame rate converting or scaling (see Source Pass-through Mode), provided that support for that format is indicated in the Sink's EDID. Examples of this are illustrated in Figure 9 (b) and Figure 10 (d) & (f). Figure 9 (b) and Figure 10 (c) & (e) are examples of not passing through the Native Video Format, resulting in multiple conversions.

- a. Use cases that are covered by this recommendation include:
 - i. Playback from an optical disc player.¹⁶
 - ii. Playback from a Digital Video Camera (usually recorded at a single resolution).
 - iii. Presentation of an IT device.
 - iv. Playback of premium content from a STB.
- b. The reason this setting is recommended as default is that:
 - i. Sink (display) devices are often built with high quality signal processing (scaling, etc.) capabilities as a key differentiating feature. Although there are Sources that deliver excellent scaling ability, most Sources are optimized to deliver their key function (i.e., optical playback, interface to the managed network).
 - ii. Display devices are optimized to process signaling based on their own characteristics and properties. These properties may shift over the life of a display, temperature, and on-time, among other possibilities. Only the display itself is capable of monitoring and compensating for these shifts in parameters, nor is there a way for a Sink to completely communicate such parameters to a Source.

c. The Source Pass-through Mode does not exclude the possibility of graphics overlay onto the original content (e.g., User Interface, Closed Captions, etc.).

d. For IT Sources that place the video content inside a fixed or resizable window, these rules do not necessarily apply.

F.3.2 Changing Video Format

Recommended default setting for use cases where a Video Format is expected to change often. The Source should, by default, generate video in the Preferred Timing Format of the Sink. Examples of this are shown in Figure 9 (a) and Figure 10 (c) & (e).

a. Use cases that are covered by this recommendation include:

- i. Playback from a STB where the user is channel surfing.
- ii. Playback of broadcasts where the native resolution of the transmission stream is changing often (e.g., program splicing, dynamic ad insertion).

¹⁶ In spite of the fact that previews, or other features may be in different formats than the full length feature, users will tolerate video muting when switching modes (i.e., – switching from menu to main feature). Viewing of full length features will be optimized.

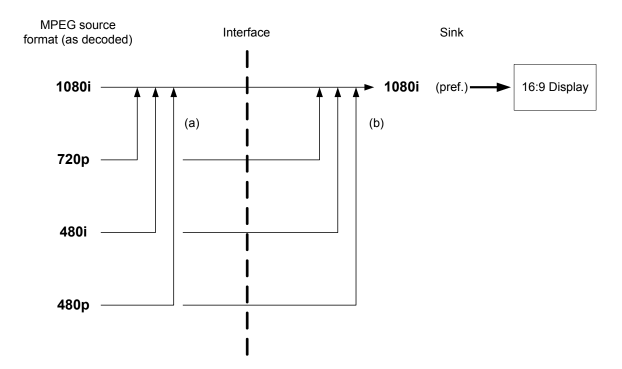


Figure 9 Example of Options for Format Conversion

In the example shown in Figure 9, the Sink indicates by its EDID data that it has a preferred format of 1080i, and that it can accept 1080i, 720p, 480i, or 480p. In the cases labeled (a), the conversion from the source material (which may be received and decoded as 1080i, 720p, 480i or 480p) to 1080i is happening in the Source. In the other case, labeled (b), the Source does no format conversion and delivers the asdecoded format across the interface. Conversion to 1080i is happening in the Sink. If the Sink is a multiscan capable display and indicates the other formats are supported natively also, the best image presentation probably results if the conversion takes place in the Sink.

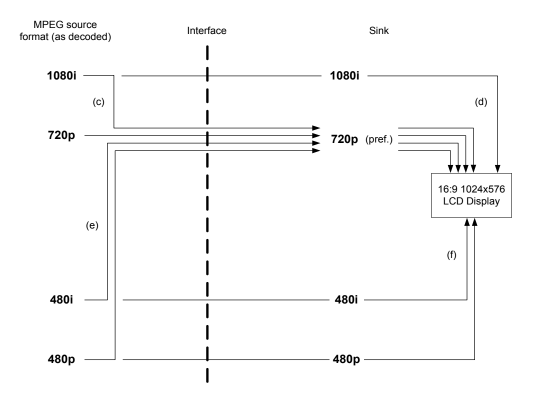


Figure 10 Multiple Conversions Example

In the example in Figure 10 the Sink can once again support 1080i, 720p, 480i, or 480p. In this case, the display is a 1024 by 576 LCD panel so none of these formats is native, and 720p is indicated as being "preferred." The illustration shows conversions either taking place in the Source, in the Display, or in both. Any conversion performed in the Source is to 720p because 720p is indicated as the preferred format. This is a situation where at least one conversion takes place. In general, format conversions introduce errors and display artifacts. In the optimum system, at most one format conversion should be done between the MPEG-2 decoder and visual presentation. In Figure 10, MPEG-2 video in 1080i format is decoded, and can be converted (c) into the Sink's preferred 720p format. In this case, the Display reconverts 720p into its native 1024x576 LCD format. Alternatively, the 1080i video can be delivered unconverted across the interface (d) where the Display performs one conversion to its Native Video Format. The cases marked (e) are similar, in that two conversions result if the Source re-formats into 720p before delivering the data across the interface. In the remaining cases the video is delivered in the same format as it was decoded, resulting in only one conversion. These cases illustrate that the best visual presentation may result when the Source transports (passes through) the video to the Sink in the same basic format as the decoded MPEG2 stream (assuming the ultimate source is MPEG2).

F.3.3 Optional User Controlled Setting

Naturally, user accessible features to override default settings in Sources are allowed. These types of user controls enable flexibility beyond the recommendations above. Such controls could enable better picture quality in the case of, for instance, use of an A/V receiver containing a high quality image processor. In such a case, it might be better to utilize the image processor of the A/V receiver, rather than allowing the display device to handle the video processing (the default recommendation).

F.3.4 Non-Default Scenarios

When a Source is incapable of supporting the recommendations in Sections F.3.1 & F.3.2 above, then it should still follow the general recommendations for the appropriate use case, (i.e., following or not following the source material Video Format at its output). In such circumstances (i.e., Native Video Format of video source, or preferred timing mode not supported) the Source should generate an appropriate Video Format at its output, following the rules of precedence described in CEA-861 (based on the ordering of Video Formats in EDID).

- a. The Source should first attempt to convert the content to the Video Format described at the lowest address in the EDID.
- b. If the Source cannot convert to the first format listed in the EDID, then it should transform the content to the Video Format described at the next lowest address. If the second format is not supported by the Source, then the Source should continue looking until it finds a supported format, with earlier formats being preferred over later ones. The Source may also use other criteria to decide between formats listed in the EDID, such as the criteria listed in item c.
- c. If the Source needs to transform the Video Format, it is recommended that transformations be made in the following order of precedence, in order to minimize video artifacts.
 - i. Image cropping where applicable. (Note: Content that requires a small fractional vertical "downscale", like 1920x1088 @ 60Hz to 1920x1080 @ 60Hz, should simply be cropped. Cropping is commonly required when content originates from a video codec format (e.g., ISO/IEC 13818-2 [54]) encoded with a vertical size of 1088 lines. In this case, the Source generally crops the bottom 8 lines of the originally coded content prior to outputting it in a 1080i/1080p format.)
 - ii. Horizontal upscale but no frame rate conversion (e.g., 1440x1080 @ 60Hz to 1920x1080 @ 60Hz or 704x480 @ 59.94Hz to 720x480 @ 59.94Hz)
 - iii. Vertical & horizontal upscale but no frame rate conversion (e.g., 720x576 @ 50Hz to 1280x720 @ 50Hz)
 - iv. Vertical & horizontal downscale but no frame rate conversion (e.g., 1280x720 @ 50Hz to 720x480 @ 50Hz)
 - v. Any frame rate conversion (e.g., 720x576 @ 50Hz to 720x480 @ 59.94Hz)
- d. The Source should maintain video content in its original color space if the Sink accepts that color space
 - i. If the Sink accepts video content in YC_BC_R color space and the Source receives or generates video content in the same YC_BC_R color space, the Source should simply pass-through the video content in that color space (see Source Pass-Through Mode). If the Source is additionally required to blend RGB encoded graphics planes (e.g., Closed Captions and Electronic Program Guide data) with the video content, it is preferable for the Source to convert the graphics planes to the YC_BC_R color space of the video content prior to blending.
 - ii. If the Sink only accepts video content in RGB color space the Source should perform a YC_BC_R to RGB color space conversion after all image enhancement processes (e.g., scaling, interlacing, deinterlacing, noise reduction, frame rate conversion, etc.) have been applied.
- e. Sources capable of sending InfoFrames are required (per Section 6.4) to send accurate information regarding any video transformation done in the Source, via an Auxiliary InfoFrame (AVI), provided the Sink accepts InfoFrames.

F.3.5 Errors Reading the EDID

- a. If an EDID read fails (i.e., incorrect checksum), the Source should attempt to re-read the EDID.
- b. If after numerous attempts, the EDID read still fails, the Source may utilize portions of the data that seem valid.
- c. If the EDID is not at all decipherable, the Source should generate one of the default Sink Video Formats defined in Section 3.1 and shown in Table 1. The Source should avoid transmitting audio across the interface. If the Source can determine that the Sink is CEA-861-compliant, then it may supply 720X480p or 720x576p since support for this format timing is required in all CEA-861 conformant Sinks. If the Source can determine the Preferred Picture Aspect Ratio for that format, then it

should use that Picture Aspect Ratio. If the Source cannot determine that the Sink is CEA-861 conformant, then it should output 640x480p if it is capable of that format. If it cannot output 640x480p, then it should output 720X480p or 720x576p.

F.3.6 Video Timing Transition (AVMUTE Recommendation)

The Source should wait a minimum of three Video Fields following the assertion of AVMUTE before stopping or changing video timing. The Source should also allow sufficient time (e.g., typically a minimum of five Video Fields) for the Sink to synchronize to the incoming signal before clearing AVMUTE. Following this recommendation helps assure that audio and video noise are neither seen nor heard during timing changes and that encryption systems recover reliably afterwards.

F.4 Guidance for Sinks

F.4.1 Valid Read-Only EDID

a. As required in Section 7 a Sink indicates support for 640x480p Video Format in the EDID Detailed Timing Descriptors and/or the Short Video Descriptors.

b. If during the course of operation a Sink modifies the contents of its EDID such that the Video Formats previously defined and read by Source have changed, then the Sink should indicate the change via a Hot Plug Event. (see Annex A.2.19)

F.4.2 Ordering of the Video Formats in the EDID

Ordering of the Video Formats in EDID is critical to assure optimal performance of the complete system (assuming that Sources follow the rules described in "Guidance for Sources").

a. The first Video Format listed (in the first DTD of the base block) should be the manufacturer's most preferred timing, which might provide optimal video quality. The second best format in terms of preference should be listed as the second Video Format (either in the second DTD or in the first or second SVD). The third best format should be listed in the third position. Subsequent formats, each having lower preference than the preceding one, should be listed in subsequent positions.
b. Designers should think carefully about the use cases described in the Source guidance section of this annex, and order EDID so as to minimize the instances in which scaling might occur more than once.

The sequential order of Video Formats in EDID should be created according to the Sink's capabilities. The most preferred Video Format should be listed first and the next preferred format should be listed second, etc. Video formats not supported by the Sink should not be listed in EDID. Consideration of methods Sources might employ to determine an appropriate Video Format is advised.

F.4.3 Video Information Code (VIC) Transition

After receiving an AVI InfoFrame carrying a Video Identification Code (VIC) that is different than the preceding VIC, the Sink should execute a mode switch as rapidly as possible, not checking the format of video itself, but assuming that the transmitted VIC is correct. This is recommended in order to minimize video muting between mode switches.

a. Just prior to executing a mode switch, the Sink should mute video such that any video artifacts that could potentially be displayed during the switch are masked from the user. The Sink should un-mute video after the mode switch.

b. In addition, the Sink should also support AVMUTE functionality - so that muting may be directly controlled by Source commands.

Annex G InfoPacket Framework (Informative)

Previous versions of CEA-861 defined an InfoPacket data structure that could be used to bundle one or more InfoFrames together for transmission across an existing digital interface. The InfoPacket mechanism is not used in any current interface and is not expected to be used in any future interface and so has been deprecated.

Annex H Active Format Description (Informative)

This Annex describes the application of Active Format Description for video coded as constrained by the Advanced Television Systems Committee system (ATSC) and by the Digital Video Broadcast system (DVB).

H.1 ATSC Active Format Description

This section is extracted from CEA-CEB16-A Active Format Description (AFD) & Bar Data Recommended Practice [48].

Figure 11 illustrates the meanings of the bounding rectangles, gray areas, and white circles as used in Table 113. Table 113 illustrates the AFD codes expected to be used in North America (ATSC System). The meaning of each AFD value is Coded Frame context sensitive and each is defined in Table 113. The names used for ATSC systems are intentionally different from those used in Europe as the default actions are more specific based on the particular configuration of receiving and display equipment. CEA-CEB16-A [48] contains more detailed characterizations of the frame contents as it adds Bars that indicate black or gray generated by the receiver (either in the decoder or display). CEA-CEB16-A recommends receiver actions upon receipt of each code depending on video content which is transmitted to the CEA-861 interface and depending on characteristics of the display.

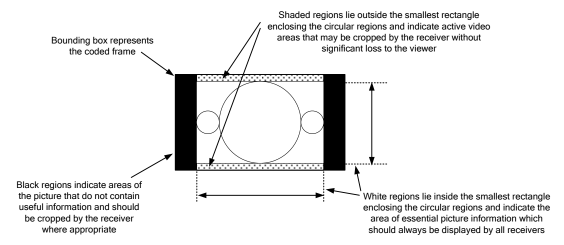


Figure 11. Active Format Illustration (ATSC)

Definitions:

Coded Frame	A Picture within a compressed video stream such as MPEG2 that is coded as a single frame or as two fields.
Coded Frame Aspect Ratio	The Picture Aspect Ratio associated with the Coded Frame of a compressed video stream such as MPEG2. It is either 4:3 or 16:9.
	Indicates the portion of the Active Image which may be cropped for optimum display as appropriate to the aspect ratio of the display screen

Indicates a matte, often black, which is transmitted as part of the video Coded Frame to fill the area outside the Active Image

			D	
active_format	4:2.0-		Description	O Coded Frames
(0000)		ded Frames	16:9 Coded Frames	
'0000'	No AFD Specifie	d	No AFD Specifie	ed
'0001'	Reserved		Reserved	
'0010' – '0011'	' Not documented for use in US		Not documented	I for use in US
'0100'	Greater than 16:9 letterbox image	$\bigcirc \bigcirc \bigcirc \bigcirc$	Greater than 16:9 letterbox image	
'0101' – '0111'	Reserved		Reserved	
'1000'	4:3 full frame image		16:9 full frame image	
'1001'	4:3 full frame image		4:3 pillarbox image	
'1010'	16:9 letterbox image		16:9 full frame image	
'1011'	14:9 letterbox image		14:9 pillarbox image	
'1100'	Reserved		Reserved	
'1101'	4:3 full frame image, alternative 14:9 center		4:3 pillarbox image, alternative 14:9 center	
'1110'	16:9 letterbox image, alternative 14:9 center		16:9 full frame image, alternative 14:9 center	
'1111'	16:9 letterbox image, alternative 4:3 center		16:9 full frame image, alternative 4:3 center	

Table 113 Illustrated ATSC AFD Coding

H.2 DVB Active Format Description

See Annex B of ETSI TS 101 154 [49] for implementation guidance in DVB systems, portions of which are replicated below for the convenience of the reader.

Figure 12 illustrates the meanings of the bounding rectangles, gray areas, and white circles as used in Table 114. Table 114 illustrates the AFD codes expected to be used in Europe (DVB System)

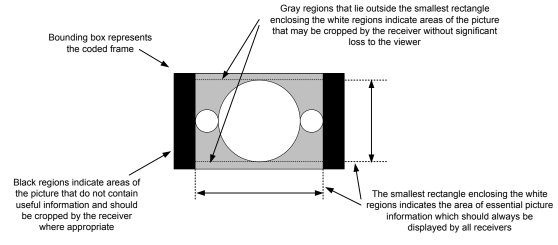


Figure 12 Active Format Illustration (DVB)

Definitions:

- Coded Frame
 A Picture within a compressed video stream such as MPEG2 that is coded as a single frame or as two fields.

 Coded Frame
 The Disture Associated with the Coded Frame of a compressed
- Coded FrameThe Picture Aspect Ratio associated with the Coded Frame of a compressedAspect Ratiovideo stream such as MPEG2. It is either 4:3 or 16:9.

activ	/e_format	illustration of described format			
value	description	in 4:3 coded frame	in 16:9 coded frame		
0000 - 0001	reserved				
0010	box 16:9 (top)				
0011	box 14:9 (top)				
0100	box > 16:9 (center)				
0101 - 0111	reserved				
1000	As the coded frame				
1001	4:3 (center)		18		
1010	16:9 (center)				
1011	14:9 (center)				
1100	reserved				
1101	4:3 (with shoot & protect 14:9 center)				
1110	16:9 (with shoot & protect 14:9 center)				
1111	16:9 (with shoot & protect 4:3 center)				



Annex I [Intentionally Omitted]

Annex J [Intentionally Omitted]

Annex K Audio Speaker Placement & Channel Allocation Compatibility (Informative)

CEA-861 does not exactly follow professional broadcast/production industry (i.e., MPGA, ITU, or SMPTE) speaker placement and audio channel allocation standards.

Table 115 compares the speaker placements between the SMPTE 2035 [44] and CEA-861 standards. There is general agreement between 5.1 channels – although the exact audio channel descriptions and abbreviations are slightly different. All other channels have no direct equivalents.

SMPTE 2035 [44]			CEA-861
Audio channel	Abbreviation	Abbreviation	Audio Channel
Left	L	FL	Front Left
Center	С	FC	Front Center
Right	R	FR	Front Right
Left surround	LS	RL	Rear Left
Right surround	RS	RR	Rear Right
Low-frequency effects	LFE	LFE	Low Frequency Effect
Mono surround	MS		
Mono surround at a3 dB level	MS (-3dB)		
Left total	Lt		
Right total	Rt		
Stereo left	Lo		
Stereo right	Ro		
Monophonic	М		
Freely usable	F		
Unassigned / unused	U		
		FLC	Front Left Center
		FLW	Front Left Wide
		FLH	Front Left High
		FRC	Front Right Center
		FRW	Front Right Wide
		FRH	Front Right High
		FCH	Front Center High
		RC	Rear Center
		RLC	Rear Left Center
		RRC	Rear Right Center
		TC	Top Center

Table 115 SMPTE/CEA Audio Channel Description & Abbreviation Comparison

Table 116 compares the channel assignments between SMPTE 2035 [44] and CEA-861 standards. Here again, there is general agreement between the 5.1 channels except for the FC and LFE channels, which are swapped.

Channel	SMPTE 2035	CEA-861
1	L	FL
2	R	FR
3	С	LFE
4	LFE	FC
5	LS	RL or RC
6	RS	RR
7	Lt or Lo	RC, RLC, FLC, FCH, FLH, or FLW
8	Rt or Ro	RRC, FRC, TC, FRH, FRW, or FCH

 Table 116 SMPTE/CEA Audio Channel Assignment Comparison

Annex L Video Timing Examples (Informative)

This section gives three examples showing how tabular data from Table 1 and Table 2 is applied to the generalized waveforms of Figure 1, Figure 2, and Figure 5 for selected Video Timings. In these examples, all variables are replaced by specific values either taken directly from the tables or calculated using table values. Values for all of the line numbering variables are given in the table attached to the lower-left of each figure. These values also replace the respective variables in the figure.

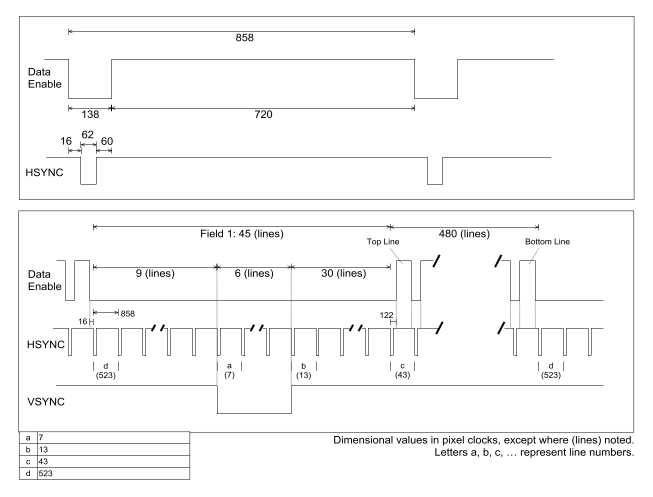
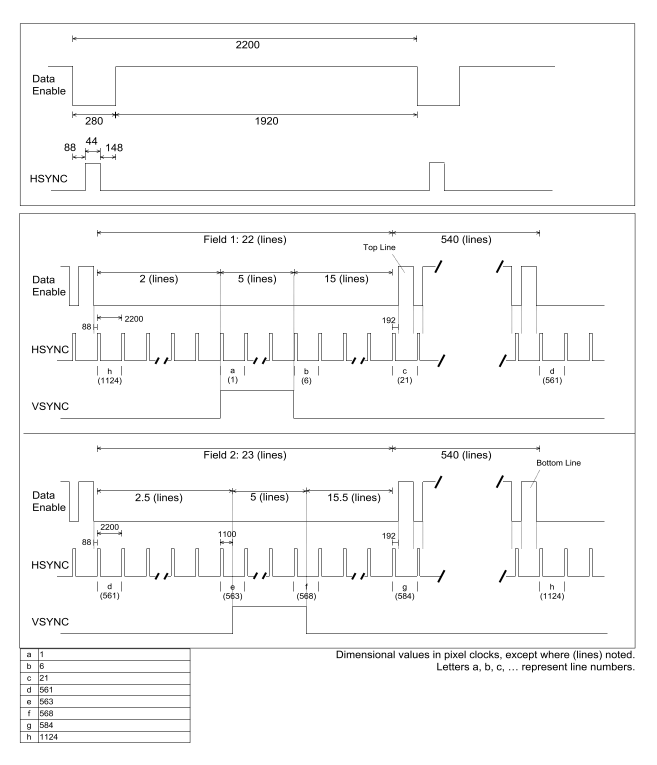
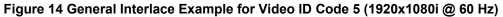


Figure 13 General Progressive Example for Video ID Codes 2 & 3 (720x480p @ 60 Hz)





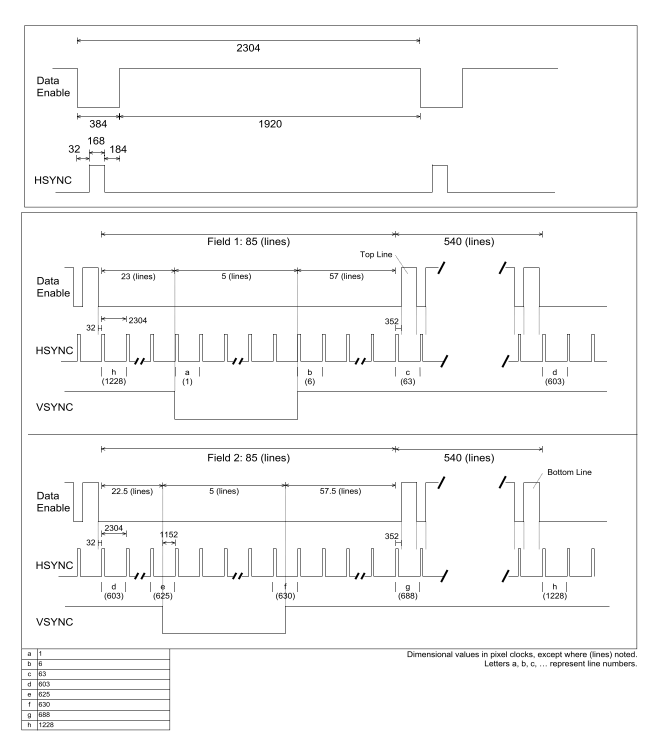


Figure 15 Special Interlace Example for Video ID Code 39 (1920x1080i-1250 Vtotal @ 50 Hz)

Annex M AFD Bar Data Conversion Examples (Informative)

This section provides AFD Bar Data conversion examples. The input Bar Data is taken from two examples given in Annex B of SMPTE 2016-1. Each example is worked below to demonstrate the proper calculation of equivalent CEA-861 Bar Data.

M.1 Converting 720p 2.4:1 Letterbox Bar Data

The first example (B.1) is a progressive scan 720p Video Format with 2.4:1 centered letterbox (93-line horizontal Bar at top, 533-line Active Image, and 94-line horizontal Bar at bottom) with Bar Data top_bar_flag=1, bottom_bar_flag=1, left_bar_flag=0 and right_bar_flag=0, line_number_end_of_top_bar=118, and line_number_start_of_bottom_bar=652.

SMPTE 2016-1 Bar flags top_bar_flag=1 and bottom_bar_flag=1 indicate that horizontal Bar Data is present and that Bar Data values line_number_end_of_top_bar and line_number_start_of_bottom_bar need to be converted to equivalent CEA-861 InfoFrame Bar Data values ETB and SBB using the equation from Table 24 as follows:

ETB = line_number_end_of_top_bar - Ln - Vsync - Vback + 1 = 118-1-5-20+1 = 93

SBB = line_number_start_of_bottom_bar - Ln - Vsync - Vback + 1 = 652-1-5-20+1 = 627

Since horizontal Bars are present (top_bar_flag=1 or bottom_bar_flag=1), B1=1.

Since SMPTE 2016-1 left Bar flag indicates that no left vertical Bar is present (left_bar_flag=0), CEA-861 InfoFrame left Bar Data ELB is set to a special value as follows:

ELB = 0

Since SMPTE 2016-1 right Bar flag indicates that no right vertical Bar is present (right_bar_flag=0), CEA-861 InfoFrame right Bar Data SRB is set to a special value as follows:

SRB = Hactive+1 = 1280+1 = 1281.

Since neither vertical Bars are present (left_bar_flag=0 and right_bar_flag=0), B0=0.

M.2 Converting 1080i 2.4:1 Letterbox Bar Data

The second example (B.2) is an interlaced scan 1080i Video Format with 2.4:1 centered letterbox (140line horizontal Bar at top, 800-line Active Image, and 140-line horizontal Bar at bottom) with Bar Data top_bar_flag=1, bottom_bar_flag=1, left_bar_flag=0, right_bar_flag=0, line_number_end_of_top_bar=653, and line_number_start_of_bottom_bar=491.

SMPTE 2016-1 Bar flags top_bar_flag=1 and bottom_bar_flag=1 indicate that horizontal Bar Data is present and that Bar Data values line_number_end_of_top_bar and line_number_start_of_bottom_bar need to be converted to equivalent CEA-861 InfoFrame Bar Data values ETB and SBB using equations from Table 23 as follows:

Since 653 > [1 + (1080/2)] and 1080i is not "480 Interlaced", use Field 2 "Other Interlaced" equation for ETB calculation.

ETB = 2*[line_number_end_of_top_bar - Ln - Vfront - 2*(Vsync + Vback) - (Vactive/2)] = 2*[653-1-2-2*(5+15)-(1080/2)] = 140

Since 491 <= [1 + (1080/2)] and 1080i is not "480 Interlaced", use Field 1 "Other Interlaced" equation for SBB calculation.

SBB = 2*[line_number_start_of_bottom_bar – Ln – Vsync – Vback + 1] -1 = 2*[491-1-5-15+1]-1 = 941

Since horizontal Bars are present (top_bar_flag=1 or bottom_bar_flag=1), B1=1.

Since SMPTE 2016-1 left Bar flag indicates that no left vertical Bar is present (left_bar_flag=0), CEA-861 InfoFrame left Bar Data ELB is set to a special value as follows:

ELB = 0

Since SMPTE 2016-1 right Bar flag indicates that no right vertical Bar is present (right_bar_flag=0), CEA-861 InfoFrame right Bar Data SRB is set to a special value as follows:

SRB = Hactive+1 = 1920+1 = 1921.

Since neither vertical Bars are present (left_bar_flag=0 and right_bar_flag=0), B0=0.

Annex N Video Format Structure (Informative)

This section provides a graphical representation of a Video Format.

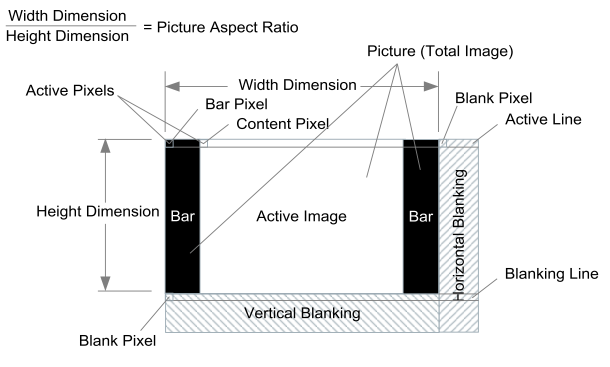


Figure 16 Video Format Structure

Annex O Sync, Pixel, and Interface-specific Data Clock Relationships (Informative)

This section provides a graphical representation of the relationships between CEA-861's Pixel Clock, Sync, Active Pixels, Unique Active Pixels, and a hypothetical interface-specific data clock for various combinations of chroma sampling (4:4:4, 4:2:2, 4:2:0), Component Depth (8-bit, 10-bit, 12-bit, 16-bit per component), and pixel repetition (PR).

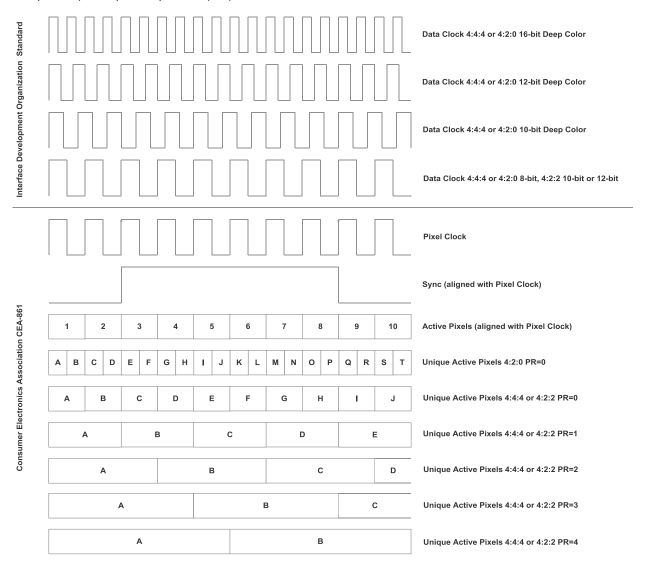


Figure 17 Active Pixels, Unique Active Pixels, Pixel Clock, Data Clock, and Sync Relationships

:	Mode	Actual Pixel Clock Frequency
	2D 4:4:4	Table 1 Listed Pixel Clock Frequency(VIC)
:	2D 4:2:2	Table 1 Listed Pixel Clock Frequency(VIC)
1	2D 4:2:0	Table 1 Listed Pixel Clock Frequency(VIC)/2
:	3D 4:4:4 or 4:2:2	Table 1 Listed Pixel Clock Frequency(VIC)*2
2 1	3D 4:2:0	Table 1 Listed Pixel Clock Frequency(VIC)

Table 117 Pixel Clock Frequency Modification

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CEA Document Improvement Proposal

If in the review or use of this document a potential change is made evident for safety, health or technical reasons, please email your reason/rationale for the recommended change to <u>standards@ce.org</u>.

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