ANSI/CTA Standard

Digital Television (DTV) Closed Captioning

ANSI/CTA-708-E

(Formerly ANSI/CEA-708-E)

August 2013
Consumer Technology Association (CTA)™ Standards, Bulletins and other technical publications are designed to serve the public interest through eliminating misunderstandings between manufacturers and purchasers, facilitating interchangeability and improvement of products, and assisting the purchaser in selecting and obtaining with minimum delay the proper product for his particular need. Existence of such Standards, Bulletins and other technical publications shall not in any respect preclude any member or nonmember of the Consumer Technology Association from manufacturing or selling products not conforming to such Standards, Bulletins or other technical publications, nor shall the existence of such Standards, Bulletins and other technical publications preclude their voluntary use by those other than Consumer Technology Association members, whether the standard is to be used either domestically or internationally.

Standards, Bulletins and other technical publications are adopted by the Consumer Technology Association in accordance with the American National Standards Institute (ANSI) patent policy. By such action, the Consumer Technology Association does not assume any liability to any patent owner, nor does it assume any obligation whatever to parties adopting the Standard, Bulletin or other technical publication.

This document does not purport to address all safety problems associated with its use or all applicable regulatory requirements. It is the responsibility of the user of this document to establish appropriate safety and health practices and to determine the applicability of regulatory limitations before its use.

This document is copyrighted by the Consumer Technology Association and may not be reproduced, in whole or part, without written permission. Federal copyright law prohibits unauthorized reproduction of this document by any means. Organizations may obtain permission to reproduce a limited number of copies by entering into a license agreement. Requests to reproduce text, data, charts, figures or other material should be made to the Consumer Technology Association.

(Formulated under the cognizance of the CTA R4.3 Television Data Systems Subcommittee.)

Published by
©CONSUMER TECHNOLOGY ASSOCIATION 2015
Technology & Standards Department
www.CTA.tech

All rights reserved
## CONTENTS

1 Scope ........................................................................................................................................... 1  
  1.1 Overview .................................................................................................................................. 1  
  1.2 Notation .................................................................................................................................... 1  
    1.2.1 Binary Notation .................................................................................................................. 2  
    1.2.2 Hex Notation ..................................................................................................................... 2  
    1.2.3 Equals and Assignment ..................................................................................................... 2  
    1.2.4 Bitstream Syntax Notation ................................................................................................. 2  
    1.2.5 Acronyms & Mnemonics .................................................................................................... 2  
    1.2.6 Terms and Definitions ....................................................................................................... 3  

2 Normative References .................................................................................................................. 3  
  2.1 Normative Reference List ......................................................................................................... 4  
    2.1.1 Normative Reference Acquisition ...................................................................................... 4  
  2.2 Informative References ............................................................................................................. 4  
    2.2.1 Informative Reference List ................................................................................................ 4  
    2.2.2 Informative Reference Acquisition .................................................................................... 5  
  2.3 Compliance Notation ................................................................................................................ 5  

3 Caption Channel Layered Protocol ............................................................................................... 6  

4 DTVCC Transport Layer ............................................................................................................... 9  
  4.1 DTVCC Transport Channel Data Rate ....................................................................................... 9  
  4.2 Pre-Allocated Bandwidth ......................................................................................................... 9  
  4.3 DTV cc_data() Syntax and Semantics ....................................................................................... 9  
    4.3.1 Structure and Interpretation of cc_data() ......................................................................... 11  
    4.3.2 CEA-608 Datastream ......................................................................................................... 12  
    4.3.3 DTVCC Caption Channel Packets in cc_data() ................................................................. 14  
    4.3.4 Caption Order in Progressive and Interlaced Frames ....................................................... 15  
    4.3.5 Padding Unused Space in cc_data() .................................................................................. 15  
    4.3.6 Frame Rates ..................................................................................................................... 15  
    4.3.7 Example cc_data() Contents ............................................................................................ 17  
  4.4 Latency .................................................................................................................................... 18  
    4.4.1 Zero Delay Progressive Sequences .................................................................................... 19  
    4.4.2 Zero Delay Interlaced Sequences ...................................................................................... 19  
    4.4.3 End-to-end Delay .............................................................................................................. 19  
    4.4.4 Encoding Delay ............................................................................................................... 19  
    4.4.5 Decoding Delay ............................................................................................................... 19  
    4.4.6 Intermediate Processing Delay ........................................................................................ 19  
  4.5 Caption Service Metadata ....................................................................................................... 19  
    4.5.1 Decoder Processing of Metadata ....................................................................................... 20  
  4.6 Shortened Caption Channel Packets ....................................................................................... 21  
  4.7 Independent Control of Audio and Caption Services .............................................................. 21  

5 DTVCC Packet Layer .................................................................................................................... 21  
  5.1 Caption Channel Packet Syntax and Semantics ........................................................................ 21  
  5.2 CCP Processing ....................................................................................................................... 22  

6 DTVCC Service Layer .................................................................................................................. 23  
  6.1 Services .................................................................................................................................... 23  
  6.2 Service Blocks .......................................................................................................................... 24  
    6.2.1 Standard Service Block Header ......................................................................................... 24  
    6.2.2 Extended Service Block Header ........................................................................................ 25
8.9.3 Reset Command .......................................................... 59
8.9.4 Reset and Delay Cancel Command Recognition .................. 60
8.9.5 Service Reset Conditions ............................................. 61
8.10 DTVCC Command Set ................................................... 61
  8.10.1 Window Commands ................................................. 62
  8.10.2 Pen Commands ....................................................... 63
  8.10.3 Synchronization Commands ....................................... 63
  8.10.4 Caption Text ......................................................... 63
  8.10.5 Command Descriptions ............................................ 63
8.11 Proper Order of Data ................................................... 84
  8.11.1 Simple Roll-up Style Captions ................................... 84
  8.11.2 Simple Paint-on Style Captions ................................ 84
  8.11.3 Simple Pop-on Style Captions .................................. 85

9 DTVCC Decoder Manufacturer Requirements and Recommendations ........................................ 85
  9.1 DTVCC Section 6.1 - Services ....................................... 85
  9.2 DTVCC Section 6.2 - Service Blocks ................................ 85
    9.2.1 Caption Service Directory and DTVCC Services ............. 85
    9.2.2 Decoding 16 Services ........................................... 86
    9.2.3 Selecting CEA-608 Services Regardless of Presence of Caption Service Directory ........ 86
    9.2.4 Ignoring Reserved Field in caption_service_descriptor() ............................................. 86
    9.2.5 Automatic Switching from 708 to 608 .......................... 86
  9.3 DTVCC Section 7.1 - Code Space Organization .................... 86
  9.4 DTVCC Section 8.2 - Screen Coordinates .......................... 87
  9.5 DTVCC Section 8.4 - Caption Windows ................................ 89
  9.6 DTVCC Section 8.4.2 - Window Priority ............................. 89
  9.7 DTVCC Section 8.4.6 - Window Size ................................ 89
  9.8 DTVCC Section 8.4.8 - Word Wrapping .............................. 89
  9.9 DTVCC Section 8.4.9 - Window Text Painting ....................... 89
    9.9.1 Justification ....................................................... 89
    9.9.2 Print Direction .................................................... 90
    9.9.3 Scroll Direction .................................................. 90
    9.9.4 Scroll Rate ........................................................ 90
    9.9.5 Smooth Scrolling .................................................. 90
    9.9.6 Display Effects ................................................... 90
  9.10 DTVCC Section 8.4.11 - Window Colors and Borders ................ 91
  9.11 DTVCC Section 8.4.12 - Predefined Window and Pen Styles ........ 91
  9.12 DTVCC Section 8.5.1 - Pen Size ................................... 91
  9.13 DTVCC Section 8.5.3 - Font Styles ................................ 91
  9.14 DTVCC Section 8.5.4 - Character Offsetting ....................... 91
  9.15 DTVCC Section 8.5.5 - Pen Styles .................................. 91
  9.16 DTVCC Section 8.5.6 - Foreground Color and Opacity ................ 91
  9.17 DTVCC Section 8.5.7 - Background Color and Opacity ............ 91
  9.18 DTVCC Section 8.5.8 - Character Edges ............................ 91
  9.19 DTVCC Section 8.8 - Color Representation ........................ 91
  9.20 Character Rendition Considerations ................................ 92
  9.21 DTVCC Section 8.9 - Service Synchronization ..................... 93
  9.22 DTV to NTSC (CEA-608) Transcoders ................................ 93
  9.23 Receivers Without Displays and Set-top Box (STB) Options .......... 94
  9.24 Use of CEA-608 datastream by DTV Receivers ........................ 94

10 DTVCC Authoring and Encoding for Transmission (Informative) ............................................. 94
  10.1 Caption Authoring and Encoding ..................................... 95
  10.2 Monitoring Captions ................................................. 96

Annex A Possible Decoder Implementations (Informative) ..................................................... 97
Tables

Table 1 DTVCC Protocol Stack .......................................................... 6
Table 2 cc_data() Syntax .................................................................. 10
Table 3 Closed-Caption Type (cc_type) Coding .................................. 11
Table 4 DTVCC Example #1 - MPEG-2 Video Transport Channel—cc_data() parameters .............. 16
Table 5 DTVCC Example #2 - MPEG-2 Video Transport Channel—cc_data() parameters .............. 17
Table 6 Aligned cc_data() structure and CCP Example ....................... 17
Table 7 Unaligned Caption Channel Packet Example .......................... 18
Table 8 cc_data() Structure Example Showing Unusual Sequences of cc_valid .......................... 18
Table 9 DTVCC Caption Channel Packet Syntax ................................ 22
Table 10 Service Block Syntax ......................................................... 24
Table 11 DTVCC Code Space Organization ........................................ 28
Table 12 DTVCC Code Set Mapping ................................................ 29
Table 13 C0 Code Set ...................................................................... 30
Table 14 C1 Code Set ...................................................................... 32
Table 15 G0 Code Set ...................................................................... 33
Table 16 G1 Code Set ...................................................................... 34
Table 17 G2 Code Set ...................................................................... 35
Table 18 G3 Code Set ...................................................................... 36
Table 19 C2 Code Set ...................................................................... 37
Table 20 Extended Codes and Bytes to Skip—C2 Code Set ..................... 38
Table 21 C3 Code Set ...................................................................... 38
Table 22 Extended Codes & Bytes to Skip—C3 Code Set ......................... 39
Table 23 Extended Codes and Bytes to Skip 0x90-0x9F ......................... 41
Table 24 Cursor Movement After Drawing Characters ......................... 50
Table 25 Safe Title Area and Recommended Character Dimensions ............ 53
Table 26 Predefined Window Style IDs ............................................. 68
Table 27 Predefined Pen Style IDs ................................................... 69
Table 28 G2 Character Substitution Table ........................................ 69
Table 29 Screen Coordinate Resolutions & Limits ................................. 87
Table 30 Minimum Color List Table ................................................ 87
Table 31 Alternative Minimum Color List Table .................................... 91
Table 32 Caption Channel Packet Transmission Example A ..................... 99
Table 33 DTVCC Caption Channel Packet Transmission Example B ............. 99
Table 34 DTVCC Caption Channel Transmission Example C .................... 100
FOREWORD

This standard defines a method for coding text with associated parameters to control its display. This document specifies the standard for Closed Captioning in Digital Television (DTV) technology. Predecessors of this document were developed under the auspices of the Consumer Electronics Association (CEA) Technology & Standards R4.3 Television Data Systems Subcommittee in parallel with the U.S. Advanced Television Systems Committee’s (ATSC) definition, design, and development of the audio, video and ancillary data processing standard for Advanced Television. The DTV standard developed by the cable industry in SCTE for caption carriage is documented in SCTE 21 [6].

CEA-708-E supersedes CEA-708-D.
Digital Television (DTV) Closed Captioning

1 Scope
This standard defines DTV Closed Captioning (DTVCC) and provides specifications and guidelines for caption service providers, distributors of television signals, decoder and encoder manufacturers, DTV receiver manufacturers, and DTV signal processing equipment manufacturers. CEA-708-E may also be useful in other systems. This standard includes the following:

a) a description of the transport method of DTVCC data in the DTV signal
b) a specification for processing DTVCC information
c) a list of minimum implementation recommendations for DTVCC receiver manufacturers
d) a set of recommended practices for DTV encoder and decoder manufacturers

The use of the term DTV throughout is intended to include, and apply to, High Definition Television (HDTV) and Standard Definition Television (SDTV).

1.1 Overview
DTVCC is a migration of the closed-captioning concepts and capabilities developed in the 1970’s for National Television Systems Committee II (NTSC) television video signals to the digital television environment defined by the ATV (Advanced Television) Grand Alliance and standardized by ATSC. This new television environment provides for larger screens and higher screen resolutions, as well as higher data rates for transmission of closed-captioning data.

NTSC Closed Captioning (CC) consists of an analog waveform inserted on line 21, field 1 and possibly field 2, of the NTSC Vertical Blanking Interval (VBI). That waveform provides a transport channel which can deliver 2 bytes of data on every field of video. This translates to a nominal 60 or 120 bytes per second (Bps), or a nominal 480 or 960 bits per second (bps).

In contrast, DTV Closed Captioning is transported as a logical data channel in the DTV digital bitstream. DTV-specific closed captioning is allocated 9600 bps for each program in some applications. This increased capacity opens the possibility for simultaneous transmission of captions in multiple languages and with multiple reading levels, as well as the transport of an entire CEA-608 [1] datastream1.

The DTV standard also accommodates a variety of increased horizontal and vertical resolutions (e.g., 704x480, 1280x720 and 1920x1080), versus the single 525 vertical scan line format for NTSC. These added resolutions provide for more defined representations of character fonts and other on-screen objects.

The heart of any DTVCC caption display is the caption “window,” which is similar to the window concept found in many computer Graphical User Interfaces (GUIs). Windows are placed within the DTV screen, and caption text is placed within windows. Windows and text have a variety of color, size and other attributes.

This standard describes the above issues in a reverse-hierarchical (i.e., low-to-high level) fashion. It follows an “Open Systems Interconnect (OSI) Reference Model”-type protocol stack for layered protocols. DTVCC consists of 5 protocol layers: the Transport Layer, the Packet Layer, the Service Layer, the Coding Layer, and the Interpretation Layer. The discussion of the first 2 layers is a detailed presentation of data organization issues. The discussion of the last 2 layers provides a more informative presentation of the unique aspects of closed captioning. Some readers may wish to start with these last 2 layers first, beginning in Section 7.

1.2 Notation
Designers should interpret this standard’s syntax and values based on notational conventions taken from the referenced Motion Picture Experts Group (MPEG), ATSC and CEA standards. Numbering and

1 CEA-608 datastream is a generic term used to mean all valid datastreams from before the original EIA-608 of 1993 on through the current CEA-608 [1].