

**ENGINEERING COMMITTEE** Digital Video Subcommittee

# AMERICAN NATIONAL STANDARD

# ANSI/SCTE 217 2017

MPEG DASH Reference Architecture for IP-based Cable Services ANSI/SCTE 217 2017

# NOTICE

The Society of Cable Telecommunications Engineers (SCTE) Standards and Recommended Practices (hereafter called documents) are intended to serve the public interest by providing specifications, test methods and procedures that promote uniformity of product, interchangeability, best practices and ultimately the long term reliability of broadband communications facilities. These documents shall not in any way preclude any member or non-member of SCTE from manufacturing or selling products not conforming to such documents, nor shall the existence of such standards preclude their voluntary use by those other than SCTE members, whether used domestically or internationally.

SCTE assumes no obligations or liability whatsoever to any party who may adopt the documents. Such adopting party assumes all risks associated with adoption of these documents, and accepts full responsibility for any damage and/or claims arising from the adoption of such Standards.

Attention is called to the possibility that implementation of this document may require the use of subject matter covered by patent rights. By publication of this document, no position is taken with respect to the existence or validity of any patent rights in connection therewith. SCTE shall not be responsible for identifying patents for which a license may be required or for conducting inquiries into the legal validity or scope of those patents that are brought to its attention.

Patent holders who believe that they hold patents which are essential to the implementation of this document have been requested to provide information about those patents and any related licensing terms and conditions. Any such declarations made before or after publication of this document are available on the SCTE web site at <u>http://www.scte.org</u>.

All Rights Reserved

© Society of Cable Telecommunications Engineers, Inc. 2017 140 Philips Road Exton, PA 19341

#### ANSI/SCTE 217 2017

Title

# **Table of Contents**

#### Page Number

	<u></u>	4
		Z
2. Norn	native References	4
3. Infor	mative References	4
3.1.	SCTE References	2
3.2.	Standards from other Organizations	4
3.3.	Published Materials	2
4. Com		
5. Abbr	Abbreviations and Definitions	
5.1.	Abbreviations	<u></u>
5.2.	Definitions	!
6. ABR	Overview	
7. Refe	rence Architecture	(
7.1.	Content Processing Components and Flows	
7.2.	Use Cases of ABR Services	12
	7.2.1. Linear Service	12
	7.2.2. Cloud DVR Service	12
	7.2.3. VOD service	12
7.3.	SCTE Specifications for Cable ABR Services	

## **List of Figures**

Title	Page Number
FIGURE 1 - ABR WITH DISCRETE AUDIO AND TWO SUBTITLE STREAMS	7
FIGURE 2 - ABR WITH AUDIO DURATIONS DIFFERENT THAN VIDEO	7
FIGURE 3 - ABR WITH INTERLEAVED AUDIO AND VIDEO STREAMS	7
FIGURE 4 - ABR CHUNK SWITCHING	8
FIGURE 5 - CHUNK ALIGNMENT OF VARIOUS DURATIONS	8
FIGURE 6 - ABR SEGMENTS COMPOSED OF ABR FRAGMENTS	8
FIGURE 7 - FRAGMENT AND SEGMENT SYNC/ALIGNMENT	9
FIGURE 8 - UNIFIED TRANSCODER/ENCAPSULATOR	9
FIGURE 9 - SEPARATE TRANSCODER/ENCAPSULATOR WITH ATS IN BETWEEN	10
FIGURE 10 – DASH SERVICE REFERENCE ARCHITECTURE DIAGRAM	11

ANSI/SCTE 217 2017

### 1. Scope

This MPEG DASH Reference Architecture document is to serve as informational background to a suite of specifications that define the usage of MPEG DASH in cable networks. It introduces adaptive bit rate streaming as a general service and defines reference architecture in which content processing components, flows of process, use cases and scope definition of each part of other relevant documents are described.

## 2. Normative References

The following documents contain provisions, which, through reference in this text, constitute provisions of the standard. At the time of Subcommittee approval, the editions indicated were valid. All standards are subject to revision; and while parties to any agreement based on this standard are encouraged to investigate the possibility of applying the most recent editions of the documents listed below, they are reminded that newer editions of those documents may not be compatible with the referenced version.

• None are applicable.

#### 3. Informative References

The following documents may provide valuable information to the reader but are not required when complying with this standard.

#### 3.1. SCTE References

- [1] SCTE 223 2017, Adaptive Transport Stream Standard
- [2] ANSI/SCTE 214-1, MPEG DASH for IP-Based Cable Services Part 1: MPD Constraints and Extensions
- [3] ANSI/SCTE 214-2, MPEG DASH for IP-Based Cable Services Part 2: DASH/TS Profile
- [4] ANSI/SCTE 214-3, MPEG DASH for IP-Based Cable Services Part 3: DASH ISO BMFF Profile

#### 3.2. Standards from other Organizations

- [5] ISO/IEC 23009-1:2014 2nd Ed., Information technology -- Dynamic adaptive streaming over HTTP (DASH) Part 1: Media presentation description and segment formats.
- [6] ISO/IEC 14496-12:2015, Information technology -- Coding of audio-visual objects -- Part 12: ISO base media file format

#### 3.3. Published Materials

[7] R. Pantos, W. May, HTTP Live Streaming, <u>https://tools.ietf.org/html/draft-pantos-http-live-streaming-18</u>