

SCTE • ISBE[®]

S T A N D A R D S

Digital Video Subcommittee

AMERICAN NATIONAL STANDARD

ANSI/SCTE 104 2019r1

**Automation System to Compression System
Communications Applications Program Interface (API)**

ANSI/SCTE 104 2019r1

NOTICE

The Society of Cable Telecommunications Engineers (SCTE) / International Society of Broadband Experts (ISBE) Standards and Operational 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•ISBE 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•ISBE members.

SCTE•ISBE 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 documents.

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•ISBE 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•ISBE web site at <http://www.scte.org>.

All Rights Reserved

© Society of Cable Telecommunications Engineers, Inc. 2019
140 Philips Road
Exton, PA 19341

Table of Contents

Title	Page Number
NOTICE	2
1. Introduction	9
1.1. Scope	9
2. Normative References	9
2.1. SCTE References	9
2.2. Standards from Other Organizations	9
2.3. Published Materials	10
3. Informative References	10
3.1. SCTE References	10
3.2. Standards from Other Organizations	10
3.3. Published Materials	11
4. Compliance Notation	11
5. Abbreviations and Definitions	11
5.1. Abbreviations	11
5.2. Definitions	13
6. Overview	16
7. Data Communications	19
7.1. Concerning Data Communications (Informative)	19
7.2. Data Communications Requirements for this API (Normative)	19
7.3. Conveyance Quality-of-Service Considerations (Informative)	20
7.4. Uni-directional System Considerations (Informative)	20
7.5. Proxy Devices (Normative)	20
8. Message Formats	21
8.1. Terminology (Informative)	21
8.2. Message Structures (Normative)	21
8.2.1. Addressing of Particular Items within a System	22
8.2.2. Single Operation Message	23
8.2.3. Multiple Operation Message	24
8.3. Operation Types (Normative)	28
8.3.1. Meaning of the Usage Field in Table 8-3 and Table 8-4	32
8.4. Conventions and Requirements	32
9. Automation System to Injector Communication	33
9.1. Initialization	33
9.1.1. init_request AS ==> IJ	33
9.1.2. init_response IJ ==> AS	33
9.2. Alive ("Heartbeat") Communications	34
9.2.1. alive_request AS ==> IJ	35
9.2.2. alive_response IJ ==> AS	35
9.3. Splice Requests	36
9.3.1. splice request AS ==> IJ	36
9.3.2. Mapping of splice_request fields into SCTE 35 [1] splice_insert() fields (Informative)	39
9.4. Encryption Support (Normative)	41
9.4.1. Encryption Control Word Support	41
9.4.2. The encrypted DPI request	41
9.4.3. update_ControlWord request AS ==> IJ	42
9.4.4. delete_ControlWord request AS ==> IJ	43
9.5. Component Mode Support	43
9.5.1. component mode DPI request	43
9.6. Response Messages	44
9.6.1. general_response message IJ ==> AS	44
9.6.2. inject_response message IJ ==> AS	45

ANSI/SCTE 104 2019r1

9.6.3.	inject_complete response IJ ==> AS	46
9.7.	SCTE 35 splice_schedule() Support Requests	47
9.7.1.	start schedule download request AS ==> IJ	47
9.7.2.	schedule definition request AS ==> IJ	48
9.7.3.	The schedule component mode request AS ==> IJ	50
9.7.4.	transmit_schedule request	51
9.8.	Miscellaneous Requests	52
9.8.1.	time signal request AS ==> IJ	52
9.8.2.	splice null request	53
9.8.3.	inject section data request AS ==> IJ	53
9.8.4.	insert_avail_descriptor request AS ==> IJ	54
9.8.5.	insert_descriptor request AS ==> IJ	54
9.8.6.	insert_DTMF_descriptor request AS ==> IJ	55
9.8.7.	insert_segmentation_descriptor request AS ==> IJ	56
9.8.8.	proprietary_command request AS ==> IJ	58
9.8.9.	insert_tier_data request AS ==> IJ	59
9.8.10.	insert_time_descriptor request AS ==> IJ	60
9.8.11.	insert_audio_descriptor request AS ==> IJ	60
10.	PAMS to the Automation System Communications	61
10.1.	System Design Philosophy	62
10.1.1.	TCP/IP Data Communications	62
10.1.2.	Bi-directional Serial Data Communications	63
10.2.	PAMS Functionality	63
10.2.1.	System Initialization and Service Discovery	63
10.2.2.	Data Communications Channel Maintenance	63
10.2.3.	System Restart from Maintenance or Redundancy Change	63
10.2.4.	Injector Provisioning and de-provisioning in real-time	63
10.2.5.	Service Addition and Subtraction in real-time	63
10.2.6.	Failure Reporting	63
10.2.7.	Appropriate Reaction to Failures	64
10.2.8.	System Initialization	64
10.3.	Service Continuity	64
10.4.	System Initialization Messages	64
10.4.1.	config_request message AS ==> PAMS	64
10.4.2.	config_response message PAMS ==> AS	66
10.5.	Injector Service Notification	66
10.5.1.	provisioning_request message PAMS ==> AS	67
10.5.2.	provisioning_response message AS ==> PAMS	69
10.6.	Failure Notification Messages (Device or Communications)	69
10.6.1.	fault_request message AS ==> PAMS	69
10.6.2.	fault_response message PAMS ==> AS	70
10.7.	PAMS to AS permanent "link alive" messages	70
10.7.1.	AS_alive_request PAMS ==> AS	71
10.7.2.	AS_alive_response AS ==> PAMS	71
10.8.	PAMS to AS Common Elements	71
10.8.1.	injector_component_list() Definition	71
11.	PAMS to Injector Communications (Informative)	72
11.1.	The PAMS Implementation	72
11.2.	Injector Provisioning	73
11.3.	PAMS Structure	73
11.4.	Support of multiple DPI PIDs	73
12.	Common Elements	73
12.1.	Values of splice_event_id used in this Interface	74
12.2.	Values of unique_program_id used in this Interface	74
12.3.	Minimum Pre-roll Time Supported by this Interface	74
12.4.	time() Definition	74

ANSI/SCTE 104 2019r1

12.4.1.	Semantic definition of fields in time() _____	74
12.5.	timestamp() Definition _____	75
12.5.1.	Semantic definition of fields in timestamp() _____	75
12.5.2.	Use cases and discussion (Informative) _____	76
13.	System Architecture and Provisioning (Informative) _____	77
13.1.	One Way Protocol – Automation System to Injector _____	77
13.1.1.	System Architecture Summary _____	77
13.1.2.	Automation System Provisioning Requirements _____	79
13.1.3.	Automation System ⇔ Injector Messages _____	81
13.2.	Two Way Protocol – Automation System to Injector Only _____	86
13.2.1.	System Architecture Summary _____	86
13.2.2.	Automation System Provisioning Requirements _____	88
13.2.3.	Service Definition and DPI_PID_index _____	89
13.2.4.	Multiple Injector Instance _____	90
13.2.5.	Automation Index (AS_index field) _____	90
13.2.6.	Time _____	90
13.2.7.	Encryption in the Automation System _____	91
13.2.8.	DTMF Descriptors _____	92
13.2.9.	Automation System ⇔ Injector Messages _____	92
13.2.10.	Flow Diagrams _____	95
13.3.	Two Way Protocol – Automation System to Injector with PAMS _____	102
13.3.1.	System Architecture Summary _____	102
13.3.2.	Automation System Provisioning Requirements _____	104
13.3.3.	PAMS Supplied Information _____	106
13.3.4.	Automation System ⇔ Injector Messages _____	106
13.3.5.	Automation System ⇔ PAMS Messages _____	107
13.3.6.	Flow Diagrams AS ⇔ Injector _____	107
13.3.7.	Flow Diagrams AS ⇔ PAMS _____	107
14.	Result Codes (Normative) _____	113
Appendix A: TCP/IP Conveyance _____		116
Appendix B: ANSI/TIA/EIA-232-F Conveyance _____		117
Appendix C: DIGITAL Video System Conveyance (Informative) _____		119
Appendix D: Analog Video System Conveyance _____		120

List of Figures

<u>Title</u>	<u>Page Number</u>
FIGURE 6-1: SCTE 35 OVERALL SYSTEM BLOCK DIAGRAM WITH BI-DIRECTIONAL DATA COMMUNICATIONS	17
FIGURE 6-2: SCTE 35 OVERALL SYSTEM BLOCK DIAGRAM WITH UNI-DIRECTIONAL DATA COMMUNICATIONS	18
FIGURE 9-1: MULTIPLE_OPERATION_MESSAGE() TO SCTE 35 SECTION FIELD MAPPING (INFORMATIVE)	40
FIGURE 13-1: ONE-WAY PROTOCOL EMBEDDED IN VIDEO WITH INTEGRATED INJECTOR	78
FIGURE 13-2: ONE-WAY PROTOCOL WITH MULTIPLE AS TO EXTERNAL INJECTOR	79
FIGURE 13-3: ONE-WAY FLOW DIAGRAM WITH DEFERRED PROCESSING	85
FIGURE 13-4: ONE-WAY FLOW DIAGRAM FOR EARLY RETURN	86
FIGURE 13-5: TWO-WAY BLOCK DIAGRAM WITH INTERNAL INJECTOR	87

ANSI/SCTE 104 2019r1

FIGURE 13-6: TWO-WAY BLOCK DIAGRAM WITH EXTERNAL INJECTOR	88
FIGURE 13-7: TWO-WAY FLOW DIAGRAM FOR INITIALIZATION	96
FIGURE 13-8: TWO-WAY FLOW DIAGRAM WITH DEFERRED PROCESSING	97
FIGURE 13-9: TWO-WAY FLOW DIAGRAM WITH IMMEDIATE PROCESSING	98
FIGURE 13-10: TWO-WAY FLOW DIAGRAM FOR EARLY RETURN	99
FIGURE 13-11: TWO-WAY CANCELLATION BEFORE BEING PROCESSED	100
FIGURE 13-12: TWO-WAY CANCELLATION AFTER BEING PROCESSED	101
FIGURE 13-13: TWO-WAY FLOW DIAGRAM CANCEL AFTER SPLICE POINT	102
FIGURE 13-14: TWO-WAY BLOCK DIAGRAM WITH INTERNAL INJECTOR	103
FIGURE 13-15: TWO-WAY BLOCK DIAGRAM WITH EXTERNAL INJECTOR	104
FIGURE 13-16: AS/PAMS FLOW DIAGRAM FOR INITIALIZATION	108
FIGURE 13-17: PAMS TWO-WAY INITIALIZATION OF A PERMANENT CONNECTION	109
FIGURE 13-18: PAMS DETECTS AN INJECTOR FAILURE	110
FIGURE 13-19: AS DETECTS AN INJECTOR FAILURE	111
FIGURE 13-20: INJECTOR SOCKET FAILED AND RECOVERED	112

List of Tables

Title	Page Number
TABLE 8-1: SINGLE OPERATION MESSAGE	24
TABLE 8-2: MULTIPLE OPERATION MESSAGE	26
TABLE 8-3: OPID ASSIGNED VALUES AND MEANINGS FOR SINGLE_OPERATION_MESSAGES	29
TABLE 8-4: OPID ASSIGNED VALUES AND MEANINGS FOR MULTIPLE_OPERATION_MESSAGES	30
TABLE 9-1: INIT_REQUEST_DATA	33
TABLE 9-2: INIT_RESPONSE_DATA	34
TABLE 9-3: ALIVE_REQUEST_DATA	35
TABLE 9-4: ALIVE_RESPONSE_DATA	35
TABLE 9-5: SPLICE_REQUEST_DATA	36
TABLE 9-6: SPLICE_INSERT_TYPE ASSIGNED VALUES	37
TABLE 9-7: SPLICE_INSERT_TYPE CORRESPONDING SPLICE_INSERT() FIELD SETTINGS (INFORMATIVE)	39
TABLE 9-8: ENCRYPTED_DPI_REQUEST_DATA	42
TABLE 9-9: UPDATE_CONTROLWORD_DATA	42
TABLE 9-10: DELETE_CONTROLWORD_DATA	43
TABLE 9-11: COMPONENT_MODE_DPI_REQUEST_DATA	44
TABLE 9-12: GENERAL_RESPONSE_DATA	44
TABLE 9-13: GENERAL RESPONSES	45
TABLE 9-14: INJECT_RESPONSE DATA	45

ANSI/SCTE 104 2019r1

TABLE 9-15: INJECT_RESPONSES	45
TABLE 9-16: INJECT_COMPLETE_RESPONSE_DATA	46
TABLE 9-17: INJECT_COMPLETE_RESPONSES	47
TABLE 9-18: START_SCHEDULE_DOWNLOAD_REQUEST_DATA	48
TABLE 9-19: SCHEDULE_DEFINITION_DATA	49
TABLE 9-20: SPLICE_SCHEDULE_COMMAND_TYPE_ASSIGNED_VALUES	50
TABLE 9-21: SCHEDULE_COMPONENT_REQUEST_MODE	51
TABLE 9-22: TRANSMIT_SCHEDULE_REQUEST_DATA	51
TABLE 9-23: TIME_SIGNAL_REQUEST_DATA	52
TABLE 9-24: SPLICE_NULL_REQUEST_DATA	53
TABLE 9-25: INJECT_SECTION_DATA_REQUEST	53
TABLE 9-26: INSERT_AVAIL_DESCRIPTOR_REQUEST_DATA	54
TABLE 9-27: INSERT_DESCRIPTOR_REQUEST_DATA	55
TABLE 9-28: INSERT_DTMF_DESCRIPTOR_REQUEST_DATA	55
TABLE 9-29: INSERT_SEGMENTATION_DESCRIPTOR_REQUEST_DATA	56
TABLE 9-30: PROPRIETARY_COMMAND_REQUEST_DATA	59
TABLE 9-31: INSERT_TIER_DATA	59
TABLE 9-32: INSERT_TIME_DESCRIPTOR	60
TABLE 9-33: INSERT_AUDIO_DESCRIPTOR	61
TABLE 10-1: CONFIG_REQUEST_DATA	65
TABLE 10-2: CONFIG_RESPONSE_DATA	66
TABLE 10-3: PROVISIONING_REQUEST_DATA	67
TABLE 10-4: PROVISIONING_RESPONSE_DATA	69
TABLE 10-5: FAULT_REQUEST_DATA	70
TABLE 10-6: FAULT_RESPONSE_DATA	70
TABLE 10-7: AS_ALIVE_REQUEST_DATA	71
TABLE 10-8: AS_ALIVE_RESPONSE_DATA	71
TABLE 10-9: INJECTOR_COMPONENT_LIST()	72
TABLE 12-1: TIME()	74
TABLE 12-2: TIMESTAMP()	75
TABLE 13-1: SUPPORTED PROTOCOL MESSAGES	82
TABLE 13-2: UNSUPPORTED PROTOCOL MESSAGES	83
TABLE 13-3: OPTIONAL PROTOCOL MESSAGES	84
TABLE 13-4: UNUSED PAMS PROTOCOL MESSAGES	84
TABLE 13-5: SUPPORTED PROTOCOL MESSAGES	92
TABLE 13-6: SUPPORTED PROTOCOL MESSAGES (CON'T)	93
TABLE 13-7: OPTIONAL PROTOCOL MESSAGES	94

ANSI/SCTE 104 2019r1

TABLE 13-8: UNUSED PAMS PROTOCOL MESSAGES	95
TABLE 13-9: PAMS PROTOCOL MESSAGES	107
TABLE 14-1: RESULT CODES	113

ANSI/SCTE 104 2019r1

1. Introduction

1.1. Scope

This standard defines the Communications API between an Automation System and the associated Compression System that will insert SCTE 35 private sections into the outgoing Transport Stream. This standard serves as a companion to both SCTE 35 and SCTE 30.

2. Normative References

The following documents contain provisions, which, through reference in this text, constitute provisions of this document. At the time of Subcommittee approval, the editions indicated were valid. All documents are subject to revision; and while parties to any agreement based on this document 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 might not be compatible with the referenced version.

2.1. SCTE References

- [1] SCTE 35 2019 r1, Digital Program Insertion Cueing Message for Cable, Society of Cable Telecommunications Engineers (SCTE), 2019.
- [2] ANSI/SCTE 30 2017, Digital Program Insertion Splicing API, Society of Cable Telecommunications Engineers (SCTE), 2017.

2.2. Standards from Other Organizations

- [3] ISO/IEC 13818-1; Information Technology ---- Generic Coding of Moving Pictures and Associated Audio Information: Systems, International Organization for Standardization/International Electrotechnical Commission, 2013. (Also standardized as ITU-T Recommendation H.222.0).
- [4] ITU-R BT.653-3, Teletext Systems, International Telecommunications Union (ITU), Radiocommunication Assembly, 1998.
- [5] ANSI/EIA-516, North American Basic Teletext Specification (NABTS), Electronic Industries Association (EIA), 1988. (Defined in BT.653-3 [4] as "System C"). (For the purposes of this document, only Chapters 1, 2, 3, and 4 are normative. Chapters 5 through 8 are informative).
- [6] ETSI ETS 300 706, Enhanced Teletext specification, European Telecommunications Standards Institute (ETSI), 2003. (Defined in BT.653-3 [4] as "System B").
- [7] ETSI ETS 300 708, Data transmission within Teletext, European Telecommunications Standards Institute (ETSI), 2003.
- [8] SMPTE ST 334-1, Vertical Ancillary Data Mapping of Caption Data and Other Related Data, Society of Motion Picture and Television Engineers, 2015.
- [9] SMPTE ST 291-1, Ancillary Data Packet and Space Formatting, Society of Motion Picture and Television Engineers, 2011.
- [10] SMPTE ST 2010, Vertical Ancillary Data Mapping of ANSI/SCTE 104 Messages, Society of Motion Picture and Television Engineers, 2008.
- [11] IEEE 1588-2008, IEEE, 24 July 2008, doi:10.1109/IEEESTD.2008.4579760 Precision clock synchronization protocol for networked measurement and control systems
- [12] SMPTE Registration Authority, LLC – <http://www.smp-te-ra.org/>