
**Information technology — Generic coding
of moving pictures and associated audio
information —**

**Part 1:
Systems**

**AMENDMENT 2: Signalling of transport files,
signalling MVC view association to eye and
MIME type registration**

*Technologies de l'information — Codage générique des images
animées et du son associé —*

Partie 1: Systèmes

*AMENDEMENT 2: Signalisation des fichiers de transport, signalisation
de la vue MVC en association avec l'oeil et enregistrement de type
MIME*



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2014

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Amendment 2 to ISO/IEC 13818-1:2013 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*, in collaboration with ITU-T. The identical text is published as Rec. ITU-T H.222.0 (2012)/Amd.2 (01/2014).

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 13818-1:2013/AMD2:2014

INTERNATIONAL STANDARD
RECOMMENDATION ITU-TInformation technology – Generic coding of moving pictures and
associated audio information: Systems

Amendment 2

Signalling of transport profiles, signalling MVC view association
to eye and MIME type registration

1) Clause 2.6.1

In clause 2.6.1, replace Table 2-45 with:

Table 2-45 – Program and program element descriptors

descriptor_tag	TS	PS	Identification
0	n/a	n/a	Reserved
1	n/a	X	Forbidden
2	X	X	video_stream_descriptor
3	X	X	audio_stream_descriptor
4	X	X	hierarchy_descriptor
5	X	X	registration_descriptor
6	X	X	data_stream_alignment_descriptor
7	X	X	target_background_grid_descriptor
8	X	X	video_window_descriptor
9	X	X	CA_descriptor
10	X	X	ISO_639_language_descriptor
11	X	X	system_clock_descriptor
12	X	X	multiplex_buffer_utilization_descriptor
13	X	X	copyright_descriptor
14	X		maximum_bitrate_descriptor
15	X	X	private_data_indicator_descriptor
16	X	X	smoothing_buffer_descriptor
17	X		STD_descriptor
18	X	X	IBP_descriptor
19-26	X		Defined in ISO/IEC 13818-6
27	X	X	MPEG-4_video_descriptor
28	X	X	MPEG-4_audio_descriptor
29	X	X	IOD_descriptor
30	X		SL_descriptor
31	X	X	FMC_descriptor
32	X	X	external_ES_ID_descriptor
33	X	X	MuxCode_descriptor
34	X	X	FmxBufferSize_descriptor
35	X		multiplexBuffer_descriptor
36	X	X	content_labeling_descriptor
37	X	X	metadata_pointer_descriptor
38	X	X	metadata_descriptor

Table 2-45 – Program and program element descriptors

descriptor_tag	TS	PS	Identification
39	X	X	metadata_STD_descriptor
40	X	X	AVC video descriptor
41	X	X	IPMP_descriptor (defined in ISO/IEC 13818-11, MPEG-2 IPMP)
42	X	X	AVC timing and HRD descriptor
43	X	X	MPEG-2_AAC_audio_descriptor
44	X	X	FlexMuxTiming_descriptor
45	X	X	MPEG-4_text_descriptor
46	X	X	MPEG-4_audio_extension_descriptor
47	X	X	Auxiliary_video_stream_descriptor
48	X	X	SVC extension descriptor
49	X	X	MVC extension descriptor
50	X	n/a	J2K video descriptor
51	X	X	MVC operation point descriptor
52	X	X	MPEG2_stereoscopic_video_format_descriptor
53	X	X	Stereoscopic_program_info_descriptor
54	X	X	Stereoscopic_video_info_descriptor
55	X	n/a	Transport_profile_descriptor
56-62	n/a	n/a	Rec. ITU-T H.222.0 ISO/IEC 13818-1 Reserved
63	X	X	Extension_descriptor
64-255	n/a	n/a	User Private

2) Clause 2.6.78

Replace clause 2.6.78 with the following:

2.6.78 MVC extension descriptor

For MVC video sub-bitstreams of AVC video streams conforming to one or more profiles defined in Annex H of Rec. ITU-T H.264 | ISO/IEC 14496-10, the MVC extension descriptor provides information about the AVC video stream resulting from reassembling (up to) the associated MVC video sub-bitstream and provides information about the contained MVC video sub-bitstream and for the reassembly of the associated MVC video sub-bitstream. There may be one MVC extension descriptor associated with any of the MVC video sub-bitstreams (with stream_type equal to 0x20) of an AVC video stream conforming to one or more profiles defined in Annex H of Rec. ITU-T H.264 | ISO/IEC 14496-10. When the MVC video sub-bitstream is an MVC base view sub-bitstream, the MVC extension descriptor shall be present in the associated PMT or PSM for stream_type equal to 0x1B.

This descriptor can also be used by applications that require association between stereoscopic MVC views and left or right eye using the syntax elements 'view_association_not_present' and 'base_view_is_left_eyeview'.

Table 2-97 – MVC extension descriptor

Syntax	No. of bits	Mnemonic
MVC_extension_descriptor() {		
descriptor_tag	8	uimsbf
descriptor_length	8	uimsbf
average_bit_rate	16	uimsbf
maximum_bitrate	16	uimsbf
view_association_not_present	1	bslbf
base_view_is_left_eyeview	1	bslbf
reserved	2	bslbf
view_order_index_min	10	bslbf
view_order_index_max	10	bslbf
temporal_id_start	3	bslbf
temporal_id_end	3	bslbf
no_sei_nal_unit_present	1	bslbf
no_prefix_nal_unit_present	1	bslbf
}		

3) Clause 2.6.79

Add the following two semantic elements after *maximum_bitrate*:

view_association_not_present – This 1-bit flag when set to '0' indicates that the syntax element *base_view_is_left_eyeview* signals the association between base view and left or right eye. When this flag is set to '1' no such association is signalled.

base_view_is_left_eyeview – This flag shall be set to '1' when the *view_association_not_present_flag* is set to '1' and no view association is conveyed in the descriptor. When the *view_association_not_present_flag* is set to '0' and this flag is set to '1', it indicates that the base view is associated with the left eye view (or enhancement view is associated with the right eye view). When the *view_association_not_present_flag* is set to '0' and this flag is set to '0', it indicates that the base view is associated with the right eye view (or enhancement view is associated with the left eye view).

4) Clauses 2.6.93 and 2.6.94

Insert the following new clauses after clause 2.6.92:

2.6.93 Transport_profile_descriptor

The *Transport_profile_descriptor* may be associated in the PMT to signal a profile value of transport stream in the associated program. When present, the descriptor shall only be located in the loop following the *program_info_length* field in the PMT. If the descriptor is not included in the PMT, then the associated transport stream conforms to the strict profile.

Table 2-103quater – Transport_profile_descriptor syntax

Syntax	No. of bits	Format
Transport_profile_descriptor{		
descriptor_tag	8	uimsbf
descriptor_length	8	uimsbf
transport_profile	8	uimsbf
For (i=0; i<N; i++) {		
private_data	8	bslbf
}		
}		

2.6.94 Semantic definition of fields in the Transport_profile_descriptor

transport_profile: This 8-bit profile value signals the use of constraints in the associated transport stream for the program. See Table 2-103quater.

Table 2-103quinquies – Transport_profile values

Values	Description
0x00	unspecified
0x01	Complete profile (see Note 1)
0x02	Adaptive profile (see Note 2)
0x03-0x0F	reserved
0x0F-0xFF	user_private (see Note 3)

NOTE 1 – Transport streams using this profile conform to all the normative definitions for transport streams. These include conformant discontinuities, PCR jitter/accuracy, strict T-STD management, PCR interval conformance (less than 100 ms), as well as PTS/DTS interval (0.7 seconds) and compliance.

NOTE 2 – Transport streams using this profile conform to all the normative definitions for transport streams with the following exceptions:

- The PCR jitter may exceed the specified tolerance as applications that use this profile usually do not include null-PID packets. Clients that process these streams usually do not use the PCR to derive the decoder STC. However, the PCR value can be used in conjunction with the PTS and DTS for conformant STD management of all the media components in the associated program;
- the PCR interval occasionally exceeds 100 ms in applications that use this profile due to occasional bit rate variations in certain locations;
- conforming continuity counter errors and time base discontinuity may occur more frequently than in complete profile.

NOTE 3 – User private values of *transport_profile* that need unique identification can use the MPEG registration_descriptor with a unique *format_identifier* value that is obtained from the Registration Authority.

5) New Annex T

Add the following after Annex S:

Annex T

MIME type for MPEG-2 transport streams

(This annex does not form an integral part of this Recommendation | International Standard.)

T.1 Introduction

This annex provides the formal MIME type registration for MPEG-2 transport streams. It is referenced from the registry at <http://www.iana.org>.

T.2 MIME type and subtype

MIME media type name:
video

MIME subtype name:
mp2t

Required parameters:
none

Optional parameters:
The 'profiles' parameter as documented in T.2.1
The 'codecs' parameter as document in T.2.2

Encoding considerations:

This type is defined for general use; for transfer via RTP see IETF RFC 3550.

Security considerations:

see T.3

Interoperability considerations:

The specification defines a platform-independent expression of a presentation, and it is intended that wide interoperability can be achieved.

Published specification:

ITU-T H.222.0 | ISO/IEC 13818-1, Information technology – Generic coding of moving pictures and associated audio information: Systems

Applications that use this media type:

various, including video streaming and video broadcasting applications

Additional information:

File extension(s):

.ts

Intended usage:

COMMON

Other information/General comments:

none

Person to contact for further information:

Name:

David Singer

e-mail:

Singer@apple.com

Change controller:

ISO/IEC JTC1/SC29 (MPEG)

T.3 Security considerations

It is possible to inject non-compliant streams (audio, video and systems) in the transport stream to overload the receiver/decoder's buffers. This might compromise the functionality of the receiver or even crash it.

An MPEG-2 transport stream is an extensible container format, and hence might carry streams that have active aspects (e.g., contain script snippets). If those subsystems are not properly defined or implemented, it may be possible to crash the receiver or temporarily make it unavailable.

T.4 Parameters**T.4.1 The profiles parameter**

Parameter Name: profiles

Parameter Value: The 'profiles' parameter is an optional parameter that indicates one or more profiles to which the stream claims conformance. The contents of this attribute shall conform to either the `pro-simple` or `pro-fancy` productions of IETF RFC 6381, Section 4.5. The profile identifiers reported in the MIME type parameter takes as value the `transport_profile`, coded as a decimal integer, e.g., `profiles="1"` for streams conforming to the 'complete' profile.

Example: `video/mp2t;profiles="1"`