## **INTERNATIONAL STANDARD**

ISO/IEC 14496-4

> Second edition 2004-12-15 **AMENDMENT 26** 2008-10-01

## Information technology — Coding of audio-visual objects —

Part 4: **Conformance testing** 

AMENDMENT 26: Conformance levels and iTeh STbitstreams for Open Font Format

(standards.iteh.ai)

Technologies de l'information — Codage des objets audiovisuels —

ISOPartie 4. Essai de conformité

https://standards.iteh.ai/catalog/standards/sist/2edf636d-aba3-48eb-8b5b-a19da64b3AMENDEMENT\_26; Niveaux de conformité et bitstreams pour format de police ouvert



#### PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 14496-4:2004/Amd 26:2008 https://standards.iteh.ai/catalog/standards/sist/2edf636d-aba3-48eb-8b5b-a19da64b30e2/iso-iec-14496-4-2004-amd-26-2008



#### **COPYRIGHT PROTECTED DOCUMENT**

#### © ISO/IEC 2008

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) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member 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 shall not be held responsible for identifying any or all such patent rights.

Amendment 26 to ISO/IEC 14496-4:2004 was prepared by Technical Committee ISO/IEC/TC, *Information Technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

It defines the conformance test procedures for implementations compliant with ISO/IEC 14496-22 "Open Font Format" and ISO/IEC 14496-18 "Font compression and streaming".

ISO/IEC 14496-4:2004/Amd 26:2008 https://standards.iteh.ai/catalog/standards/sist/2edf636d-aba3-48eb-8b5b-a19da64b30e2/iso-iec-14496-4-2004-amd-26-2008

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 14496-4:2004/Amd 26:2008 https://standards.iteh.ai/catalog/standards/sist/2edf636d-aba3-48eb-8b5b-a19da64b30e2/iso-iec-14496-4-2004-amd-26-2008

### Information technology — Coding of audio-visual objects —

#### Part 4:

## **Conformance testing**

AMENDMENT 26: Conformance levels and bitstreams for Open Font Format

After 4.15, add the following subclause:

#### 4.16 Font data conformance

#### 4.16.1 Font data conformance levels

#### 4.16.1.1 Open Font conformance levels

ISO/IEC 14496-22 "Open Font Format" (OFF) defines an extensible mechanism for font data representation that is based on the industry standard OpenType®¹ font format. The standard allows representation of font data with outline information encoded in one of the two basic formats – with TrueType™²) outlines, and with outlines encoded using Compact Font Format (CFF, a compressed representation of Adobe PostScript®³) Type 1 fonts) developed by Adobe Systems Incorporated.

Font data may be represented using collections of tables, which include a set of required tables, a set of tables that are related to TrueType outlines, a set of tables that are related to CFF outlines, and a set of relevant optional tables, e.g. the tables that support advanced typographic features and advanced text layout for complex scripts. The five different OFF conformance levels are defined, which correspond to the following functionality of fonts:

- 1) Fonts that contain only required tables and the subset of tables related to TrueType outlines with no hints (i.e. unhinted TrueType outlines only). Conformance at this level shall be claimed if the following set of tables is supported: 'cmap', 'head', 'hhea', 'hmtx', 'maxp', 'name', 'OS/2', 'post', 'loca' and 'glyf' (where hint instructions that may be part of glyph outline data should be ignored).
- 2) Fonts that contain only required tables and the full set of tables related to TrueType outlines (including TrueType hints). Conformance at this level shall be claimed only if the following set of tables is supported: 'cmap', 'head', 'hhea', 'hmtx', 'maxp', 'name', 'OS/2', 'post', 'cvt', 'fpgm' 'prep', 'loca' and 'glyf'.
- 3) Fonts that contain only required tables and the tables related to CFF outlines. Conformance at this level shall be claimed if the following set of tables is supported: 'cmap', 'head', 'hhea', 'hmtx', 'maxp', 'name', 'OS/2', 'post', 'CFF' and 'VORG'. Please note that this level may include OFF TTC fonts with CFF outlines, however, support for TTC font collections is not required for terminals claiming compliance at this level.

3) PostScript is a registered trademark of Adobe Systems Incorporated.

-

<sup>1)</sup> OpenType is a registered trademark of Microsoft Corporation.

<sup>2)</sup> TrueType is a trademark of Apple Inc.

- 4) Fonts supporting embedded bitmaps. Conformance at this level shall be claimed if a font supports any of the previously identified subsets of tables (Levels 1 − 3), plus the tables related to bitmap glyphs 'EBDT', 'EBLC' and 'EBSC'.
- 5) Fonts supporting complex languages scripts. Conformance at this level shall be claimed if a font supports any of the previously identified subsets of tables (Levels 1 3), plus additional optional advanced typographic tables: 'BASE', 'GDEF', 'GPOS', 'GSUB' and 'JSTF'.

#### 4.16.1.2 Font compression and streaming conformance levels

Clause 6 of ISO/IEC 14496-18 defines MPEG-4 Text profiles and levels. Simple and Advanced Simple text profiles limit font capabilities to using fonts with TrueType outlines only, while Main text profile provides for full-featured font data supporting either TrueType or CFF outlines.

MPEG terminals that claim compliance with Simple text profile SHALL be able to render OFF font data conformant to Level 1 defined in 4.16.1.1. MPEG terminals claim compliance with Advanced Simple text profile SHALL be able to render OFF font data conformant to Levels 1, 2, 4 and 5. MPEG terminals that claim compliance to Main text profile SHALL be able to render OFF font data conformant with all five OFF conformance levels.

In addition to three different text profiles, ISO/IEC 14496-18 also defines different levels of text profile. In each Text Profile, Level 1 supports rendering of resident fonts only presented in OFF, while Level 2 and Level 3 provide additional support for streaming of uncompressed and compressed font data, correspondingly, in the format defined in Clause 5 of ISO/IEC 14496-18.

## 4.16.2 Bitstream conformance STANDARD PREVIEW

## 4.16.2.1 Conformance requirements (standards.iteh.ai)

Each font data bitstream shall comply with the syntactic and semantic requirements specified in ISO/IEC 14496-18 (where applicable):/sist/2edf636d-aba3-48eb-8b5b-a19da64b30e2/so-iec-14496-4-2004-and-26-2008

#### 4.16.2.2 **Tolerance**

There is no tolerance for bitstream syntax checking. The diagnosis is pass or fail.

#### 4.16.3 Terminal conformance

#### 4.16.3.1 Conformance requirements

This subclause defines procedures to verify conformance of terminals. Each decoder that claims compliance to one of the conformance levels specified in 4.16.1 shall be able to decode all required and optional tables that are relevant to that conformance level.

#### 4.16.3.2 Conformance test procedure

Tests are performed using error free input test sequences (bitstreams). Terminals shall test and verify the presence of necessary font tables and the validity of data within those tables. Should a test bitstream contain any additional (optional) tables that are not covered by the specific conformance level, the table should be ignored for the purpose of terminal conformance testing.

#### 4.16.4 Test sequences

Tables AMD26.1 and AMD 26.2 describe the test sequences to be used for terminal conformance testing.

Table AMD26.1 — OFF Test Suite Information

Bitstream name	Number of glyphs	Character set	Supported tables	Conformance levels
			OS/2	
courier_min.ttf	94	Latin 1 (partial subset)	cmap	This bitstream shall be used for terminal conformance tests of Open Font solutions at OFF level 1: Unhinted TrueType outlines only.
			glyf	
			head	
			hhea	
			hmtx	
			loca	
			maxp	
			name	
			post	
			EBDT	
			EBLC	
	_ ~		GDEF	
iTe	eh STAI	NDARD PRI	√ GSUBV	
	(stan	Latin 1 Cards.iteh.a Latin 1 supplement	i) OS/2	This bitstream shall be used for terminal
				conformance tests of
https://sta	<u>ISO/IEC</u> ndards.iteh.ai/cata	Latin-Ext (A/Amd 26:20) Greek dards/sist/2edf6360		Open Font solutions at OFF levels 2, 4
Тирог/би	a19da64b30e2/is	so-iec-14496-4-2004-amd	-26-2008 <sup>vt</sup>	and 5: Hinted TrueType
		Cyrillic	fpgm	
courier_complex.ttf		Arabic Presentation   glyf   features (tale   related to a typographic	advanced typographic	
			features (tables	
				related to advanced typographic features
		Arabic Presentation	hhea	shall be ignored when testing OFF level 2
		Forms B	hmtx	and OFF level 4
		(partial subsets)	loca	compliance).
			maxp	
			name	
			post	
			prep	

courier_cff.otf	94	Latin 1 (partial subset)	CFF OS/2 cmap head hhea hmtx maxp name post	This bitstream shall be used for terminal conformance tests of Open Font solutions at OFF level 3:  CFF outlines only.
-----------------	----	--------------------------	---	--

Table AMD26.2 — Test Suite Information for MPEG-4 Text profiles

Bitstream name	Name of the font file encoded within the bitstream	Content description and relevant conformance levels
courier_min_ttf.mp4	eh STANDA (standard	This bitstream contains uncompressed font with TrueType outlines and shall be used for conformance testing of MPEG terminals claiming compliance to Simple, Advanced Simple and Main text profiles at Levels 2 and 3.
https://st courier_min_cmp.mp4	ISO/IEC 14496-4: andards.iteh.ai/catalog/standa a19 <b>courien_min.tff</b> c-144	This bitstream contains compressed font with TrueType outlines (only 'glyf' table has been compressed) and shall be used for conformance testing of MPEG terminals claiming compliance to Simple, Advanced Simple and Main text profiles at Level 3.
courier_complex_ttf.mp4	courier_complex.ttf	This bitstream contains uncompressed font with TrueType outlines and shall be used for conformance testing of MPEG terminals claiming compliance to Advanced Simple and Main text profile at Levels 2 and 3.
courier_complex_cmp.mp4	courier_complex.ttf	This bitstream contains compressed font with TrueType outlines (only 'glyf' table has been compressed) and shall be used for conformance testing of MPEG terminals claiming compliance to Advanced Simple and Main text profile at Level 3.
courier_cff.mp4	courier_cff.otf	This bitstream contains uncompressed font with CFF outlines and shall be used for conformance testing of MPEG terminals claiming compliance to Main text profile at Levels 2 and 3.

NOTE The conformance testing of MPEG terminals claiming compliance to Level 1 of corresponding Text profiles should be done using the original font files defined in **Table AMD26.1**.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 14496-4:2004/Amd 26:2008 https://standards.iteh.ai/catalog/standards/sist/2edf636d-aba3-48eb-8b5b-a19da64b30e2/iso-iec-14496-4-2004-amd-26-2008