

Irish Standard I.S. EN 62571:2011

Digital audiobook file format and player requirements (IEC 62571:2011 (EQV))

© NSAI 2011

No copying without NSAI permission except as permitted by copyright law.

Incorporating amendments/corrigenda issued since publication:	

The National Standards Authority of Ireland (NSAI) produces the following categories of formal documents:

I.S. xxx: Irish Standard – national specification based on the consensus of an expert panel and subject to public consultation.

S.R. xxx: Standard Recommendation - recommendation based on the consensus of an expert panel and subject to public consultation.

SWiFT xxx: A rapidly developed recommendatory document based on the consensus of the participants of an NSAI workshop.

This document replaces	iv	This document EN 62571:2011	is based on:	Publish 6 May,	
This document was publ under the authority of th 18 May, 2011		omes into effect or	:		ICS number: ICS 33.160.60;
NSAI 1 Swift Square.		3 1 807 3800 3 1 807 3838	Sales: T +353 1 8	57 6730	

1 Swift Square, F +353 1 807 3838 T +353 1 857 6730

Northwood, Santry E standards@nsai.ie F +353 1 857 6729

Dublin 9 W standards.ie

W NSAl.ie

Údarás um Chaighdeáin Náisiúnta na hÉireann

EUROPEAN STANDARD

EN 62571

NORME EUROPÉENNE EUROPÄISCHE NORM

May 2011

ICS 33.160.60; 35.240.30

English version

Digital audiobook file format and player requirements

(IEC 62571:2011)

Exigences relatives au format de fichier de livre audio et aux lecteurs (CEI 62571:2011)

Digitales Dateiformat und Anforderungen an Abspielgeräte von Hörbüchern (IEC 62571:2011)

This European Standard was approved by CENELEC on 2011-05-03. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Management Centre: Avenue Marnix 17, B - 1000 Brussels

EN 62571:2011

- 2 -

Foreword

The text of document 100/1543/CDV, future edition 1 of IEC 62571, prepared by technical area 10, Multimedia e-publishing and e-book, of IEC TC 100, Audio, video and multimedia systems and equipment, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as EN 62571 on 2011-05-03.

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

The following dates were fixed:

 latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement

(dop) 2012-02-03

 latest date by which the national standards conflicting with the EN have to be withdrawn

(dow) 2014-05-03

Annex ZA has been added by CENELEC.

Endorsement notice

The text of the International Standard IEC 62571:2011 was approved by CENELEC as a European Standard without any modification.

In the official version, for Bibliography, the following note has to be added for the standard indicated:

ISO/IEC 11172-3:1993 NOTE Harmonized as EN ISO 11172-3:1995 (not modified).

- 3 -

EN 62571:2011

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE When an international publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
ISO 639-1	-	Codes for the representation of names of languages - Part 1: Alpha-2 code	-	-
ISO 3166-1	-	Codes for the representation of names of countries and their subdivisions - Part 1: Country codes	EN ISO 3166-1	-
ISO 9660	1988	Information processing - Volume and file structure of CD-ROM for information interchange	-	-
ISO/IEC 11578	1996	Information technology - Open Systems Interconnection - Remote Procedure Call (RPC)	-	-

This is a free page sample. Access the full version online.

I.S. EN 62571:2011

This page is intentionally left BLANK.

– 2 –

62571 © IEC:2011(E)

CONTENTS

FO	REW	ORD		7
1	Scop	oe		9
2	Norn	native r	eferences	9
3	Gen	eral		9
4	Multi	iAudio a	audiobook extensions	11
	4.1		of contents	
	4.2		iption	
		4.2.1	General	
		4.2.2	Tag.ldentifier	
		4.2.3	Tag.OrdinalNumber	
		4.2.4	Tag.Reserved	14
		4.2.5	Tag.Length	14
		4.2.6	Data	14
5	Audi	obook e	extendable structure (AB_ExtStruct)	15
	5.1	Gener	ral	15
	5.2	Tag		15
	5.3	Offset	to extra data	15
	5.4	Fixed	length chunk (AB_FixedChunk)	15
		5.4.1	General	15
		5.4.2	Example	16
	5.5	Variab	ole length chunk (AB_VariableChunk)	16
		5.5.1	General	16
		5.5.2	Example	17
	5.6	Extra	data	18
6	Audi	obook h	neader (AB_Header)	18
	6.1	Gener	al	18
	6.2	Tag		18
	6.3	AB_H	eader fixed chunk	18
		6.3.1	General	18
		6.3.2	Tag	
		6.3.3	Audiobook specification major version	
		6.3.4	Audiobook specification minor version	
		6.3.5	Number of audiobooks (N_Bk)	
		6.3.6	Offset to playlist indexes	
	6.4	_	eader variable chunk	
		6.4.1	General	
		6.4.2	Tag	
		6.4.3	Playlist indexes	
_	6.5	_	eader extra data	
7			book (AB_Book)	
	7.1		al	
	7.2	•		
	7.3	_	ook fixed chunk	
		7.3.1	General	
		7.3.2	Tag	22

- 3 -

62571 © IEC:2011	(E)
------------------	-----

		7.3.3	Text format	. 22
		7.3.4	Flags	. 22
		7.3.5	TOC_Playlist index	. 22
		7.3.6	Offset to book title	. 22
		7.3.7	Offset to author	. 22
		7.3.8	Offset to narrator	. 22
		7.3.9	Offset to copyright statement	. 22
		7.3.10	Offset to audiobook UUID	. 22
		7.3.11	Offset to book ISBN identifier	. 23
		7.3.12	Offset to book ISSN identifier	. 23
		7.3.13	Offset to book DOI identifier	. 23
		7.3.14	Offset to book index number	. 23
		7.3.15	Offset to book shelf number	. 23
		7.3.16	Offset to book part number	. 23
		7.3.17	Offset to other identifier	. 23
		7.3.18	Offset to first audiobook level	. 23
		7.3.19	Offset to playlist content location identifier	. 23
	7.4	AB_Bo	ok variable chunk	. 24
		7.4.1	General	. 24
		7.4.2	Tag	. 24
		7.4.3	Book title	. 24
		7.4.4	Author	. 25
		7.4.5	Narrator	. 25
		7.4.6	Copyright Statement	. 25
		7.4.7	Book UUID	. 25
		7.4.8	Book ISBN Identifier	. 25
		7.4.9	Book ISSN Identifier	. 25
		7.4.10	Book DOI Identifier	. 26
		7.4.11	Book index number	. 26
		7.4.12	Book shelf number	. 26
		7.4.13	Book part number	. 26
		7.4.14	Other identifier	. 26
		7.4.15	First audiobook level	. 26
		7.4.16	Playlist content location identifier	. 27
	7.5	AB_Bo	ok extra data	. 27
8	Audio	book le	vel (AB_Level)	. 27
	8.1	Genera	al	. 27
	8.2	Tag		. 28
	8.3	AB_Lev	vel fixed chunk	. 28
		8.3.1	General	. 28
		8.3.2	Tag	. 28
		8.3.3	Text format	. 29
		8.3.4	Flags	. 29
		8.3.5	Number of sub-levels	. 29
		8.3.6	Level number	. 29
		8.3.7	TOC_TrackEntry index	. 29
		8.3.8	Offset to sub-level chunk	. 29
		8.3.9	Offset to level name	. 29
		8.3.10	Offset to level description	. 29

-4-

62571 © IEC:2011(E)

		0 0 4 4	D 1 11 11 11 11 11 11 11 11 11 11 11 11	
			Book time offset	
			Time start offset	
			Time duration	
			Offset to parent AB_Level	
			Offset to previous AB_Level	
			Offset to next AB_Level	
	8.4	_	vel variable chunk	
			General	
			Tag	
			Level name	
			Level description	
			Sub-level chunk	
	8.5	_	vel extra data	
9	MPV	audiobo	ok profiles	31
	9.1	Genera	l	31
	9.2	XML sc	hema namespace identifier	32
	9.3	Use of	MPV-Music profile identifier	32
	9.4	Audiob	ook file	33
	9.5	Audiob	ook profile metadata	33
	9.6	MPV au	ıdiobook profile metadata	35
	9.7	Dublin (core metadata usage	39
	9.8	Audiobo	ook profile using MPV-Music playlists	41
		9.8.1	General	41
		9.8.2	Number of playlists per MPV file	42
		9.8.3	Metadata usage	42
		9.8.4	Background usage	43
		9.8.5	Foreground usage	44
			Related and rendition assets	
	9.9	Groups	of assets in playlists	44
	9.10		udiobook schema details	
		9.10.1	XML schema definition	47
			Audiobook metadata usage definitions	
	9.11		ook level class identifiers	
	9.12		ook BOOKMARK.AUB	
			udiobook-Level metadata using <mpvp:album></mpvp:album>	
			:AudioWithStills> Music and Stills Asset	
		-	udiobook extensions to MPV-Core	
			Audiobook manifest file types and extensions	
			Audiobook manifest MIME media type	
	9.16		ypes and file formats	
			udiobook and CEA-2003-C	
			003-C binary to XML formats – Tag comparison	
10			layer and digital audiobook file format structure requirements	
. 5			I	
		-	Requirements	
11		•	audiobook file format structure requirements	
1 1	-		gital audiobook file format structure functionality recommendations	
	111	Canara	1	67

62571 © IEC:2011	(E) ·	- 5

11.2 Player functionality recommendations	67
11.3 Digital audiobook file format structure functionality recommendations	
12 Digital audiobook file format structures and data constraints	
13 Additional production options	
13.1 ID3 tagging within MP3 files	
13.2 M3U playlists	
13.3 DAISY production options	
Annex A (informative) Audiobook structure examples	
Annex B (normative) Encoding types and identifiers	
Annex C (informative) Use case and implementation examples: Spoken word audio	
Bibliography	
ышодгарпу	104
Figure A.1 – AB_Level structure organization in AB_Book variable length chunk area	74
Figure A.2 – View of an audiobook AB_Level hierarchy	
Figure C.1 – Example 1 INDEX.AUB	
Figure C.2 – Example 1 TOC.MUM	
Figure C.3 – Example 2 INDEX.AUB	
Figure C.4 – Example 3 INDEX.AUB	
Figure C.5 – Example 4 INDEX.AUB	
Table 1 – Table of contents data structure	12
Table 2 – Audiobook MultiAudio chunk format	14
Table 3 – AB_ExtStruct format	15
Table 4 – Example—AB_FixedChunk structure	16
Table 5 – Example—AB_FixedChunk structure revised	16
Table 6 – Example—AB_FixedChunk fields	17
Table 7 – Example—AB_VariableChunk data	17
Table 8 – AB_Header format	18
Table 9 – AB_Header fixed chunk format	18
Table 10 – AB_Header variable chunk format	19
Table 11 – AB_Book format	21
Table 12 – AB_Book fixed chunk format	21
Table 13 – AB_Book variable chunk format	24
Table 14 – AB_Level structure required field settings	26
Table 15 – Playlist content location identifier field settings	27
Table 16 – AB_Section format	28
Table 17 – AB_Level fixed chunk format	28
Table 18 – AB_Level variable chunk format	
Table 19 – Schema namespace identifier	
Table 20 – MPV-Music profile identifier	
Table 21 – MPV audiobook profile properties	
Table 22 – MPV audiobook profile metadata	
Table 23 – Dublin Core metadata (DC-NMF)	
,	-

-6-	62571 © IEC:2011(E)

Table 24 – Metadata properties usage	42
Table 25 – CEA-2003-C binary and XML formats – Tag comparison	65
Table 26 – Examples of ID3 tags	69
Table A.1 – Sample table of contents	70
Table A.2 – Table of contents file structure	71
Table A.3 – File 1 TOC_TrackEntry structure	71
Table A.4 – File 2 TOC_TrackEntry structure	71
Table A.5 – File 3 TOC_TrackEntry structure	71
Table A.6 – File 4 TOC_TrackEntry structure	72
Table A.7 – Table of contents with file time offsets	72
Table A.8 – Example TOC_Playlist structure	72
Table A.9 – Example AB_Book structure	73
Table A.10 – AB_Level structure at Level 0 (audiobook)	77
Table A.11 – AB_Level at Level 1 (chapter)	77
Table A.12 – AB_Level at Level 1 (chapter)	78
Table A.13 – AB_Level at Level 1 (chapter)	78
Table A.14 – AB_Level at Level 2 (section)	79
Table A.15 – AB_Level at Level 2 (section)	79
Table A.16 – AB_Level at Level 2 (section)	80
Table A.17 – AB_Level at Level 2 (section)	80
Table A.18 – AB_Level at Level 3 (subsection)	81
Table A.19 – AB_Level at Level 3 (subsection)	81
Table B.1 – Hex representation and interpretation	82

62571 © IEC:2011(E)

-7 -

INTERNATIONAL ELECTROTECHNICAL COMMISSION

DIGITAL AUDIOBOOK FILE FORMAT AND PLAYER REQUIREMENTS

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62571 has been prepared by technical area 10: Multimedia e-publishing and e-book, of IEC technical committee 100: Audio, video and multimedia systems and equipment.

The text of this standard is based on the following documents:

CDV	Report on voting
100/1543/CDV	100/1629/RVC

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

-8-

62571 © IEC:2011(E)

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- · replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.



The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	entire publication	at the link below:
--	-------------------------	--------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation