



Edition 1.0 2019-12

INTERNATIONAL STANDARD



<u>IEC 62942:2019</u> https://standards.iteh.ai/catalog/standards/sist/42412962-4ec2-4aeb-a064ff207206c4be/iec-62942-2019





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2019 IEC, Geneva, Switzerland

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 IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland Tel.: +41 22 919 02 11 info@iec.ch www.jec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished Stay up to date on all new IEC publications. Just Published

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

IEC Customer Service Centre - webstore iecch/csc and collecter If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch. IEC 62942:2019

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

https://standards.iteh.ai/catalog/standards/sist/42412962-4ec2-4aeb-a064-

ff207206c4be/iec-62942-2019





Edition 1.0 2019-12

INTERNATIONAL STANDARD

File format for professional transfer and exchange of digital audio data (standards.iteh.ai)

<u>IEC 62942:2019</u> https://standards.iteh.ai/catalog/standards/sist/42412962-4ec2-4aeb-a064ff207206c4be/iec-62942-2019

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 33.160.30

ISBN 978-2-8322-7722-5

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

FOREWORD	5			
INTRODUCTION				
1 Scope	8			
2 Normative references	8			
3 Terms and definitions	8			
4 BWF file				
4.1 Existing chunks defined as part of the RIFE Format	10			
4.2 Additional chunks				
4.3 Contents of a BWFF				
4.4 Broadcast audio extension chunk	11			
4.5 Filename	13			
4.6 Channel usage	13			
4.7 File size	13			
Annex A (normative) RIFF WAVE file format	14			
A.1 General	14			
A.2 Resource Interchange File Format (RIFF)	14			
A.2.1 General	14			
A.2.2 Chunks	14			
A.2.3 RIFF forms	15			
A.3 Waveform audio file format (WAVE) CIS.ITE. A.1.)	15			
A.3.1 General	15			
A.3.2 WAVE format chunk <u>IEC 02942:2019</u>				
A.3.3 WAVE format categories standards 350 12 112/02 4002 4004				
A.4 Storage of WAVE data				
Annex B (normative) Chunk order				
Annex C (normative) Filename conventions	21			
C.1 General	21			
C.2 File-name length	21			
C.3 File-name extension				
C.4 File-name character set				
Annex D (Informative) Multi-channel usage				
D.1 General				
D.2 Multi-channel audio data packing				
D.3 Channel assignments in multi-channel files				
D.3.1 General				
D.3.2 Distribution and archive	24			
Anney E (informative) Other audio codings	24			
E.1 General	20			
Anney E (normative) Extended file format (BWE-E)	25			
F 1 General 26				
F 2 Exceeding the 4-GB limit	20 26			
F 2 1 General	20 26			
F 2 2 64-bit resource interchange file format (RF64)	20			

F.3	Compatibility between BWF and BWF-E	28
F.3.1	General	28
F.3.2	2 Initialisation as BWF	28
F.3.3	B Transition to BWF-E	28
F.4	RIFF/WAVE and RF64/WAVE structures	29
F.4.1	Chunks and structs specific to the RIFF/WAVE format	29
F.4.2	2 Chunks and structs specific to the RF64/WAVE (BWF-E) format	29
Annex G	(normative) bext chunk versions	31
G.1	Version 0	31
G.2	Version 1	31
G.3	Version 2	31
Annex H	(normative) Loudness parameters	32
H.1	Treatment of loudness parameters	32
H.2	Loudness parameter references	33
use in the	e <originatorreference> field</originatorreference>	34
l.1	USID	34
1.2	Examples of USIDs	34
Annex J (informative) Specification of the format for <codinghistory> field</codinghistory>	35
J.1	General	35
J.2	Syntax	35
J.3	Examples of coding history fields r.d.s.iteh.ai	35
Annex K	(normative) Universal broadcast audio extension chunk	37
K.1	General	37
K.2	Contents ^{hofs} a'SBWFF with "ubxr=chunkds/sist/42412962-4ec2-4aeb-a064- f207206c4be/jec-62942-2019	37
K.3	Universal broadcast audio extension chunk	37
Bibliograp	bhy	40
Figure D.	1 – Data packing for 24-bit mono PCM audio data	23
Figure D.	2 – Data packing for 16-bit stereo (2-channel) PCM audio data	23
Figure D.	3 – Data packing for 24-bit, 4-channel PCM audio data	23
Figure D.	4 – 24-bit sample packing	24
Figure F.	1 – Conventional RIFF/WAVE format	26
Figure F.2	2 – Extended RF64/WAVE format	27
Figure F :	3 – Compatible RIFF/WAVE structure	28
riguio i .		20
Table 1 –	bext field content definitions	12
Table A.1	- Chunk description	14
Table A.2	– Format chunk – Common fields	16
Table A.3	– WAVE format categories	17
Table A.4	– Data packing for 16-bit mono PCM	17
Table A 5	– Data packing for 16-bit stereo PCM	18
Table A 6	– PCM data format	18
Table A 7	– PCM data format – 16-bit	18. 18
	= PCM WAVE format chunk examples	۰۰۰ ۲۰۰۰ ۱۵
	Dermitted file name observators	01
Table C. I		Z I

Table C.2 – Non-permitted file-name characters	22
Table C.3 – Non-permitted file-name terminators	22
Table H.1 – Rounding negative values	32
Table H.2 – Rounding positive values	32
Table J.1 – CodingHistory parameters	35
Table K.1 - ubxt field content definitions	

iTeh STANDARD PREVIEW (standards.iteh.ai)

IEC 62942:2019 https://standards.iteh.ai/catalog/standards/sist/42412962-4ec2-4aeb-a064ff207206c4be/iec-62942-2019

INTERNATIONAL ELECTROTECHNICAL COMMISSION

FILE FORMAT FOR PROFESSIONAL TRANSFER AND EXCHANGE OF DIGITAL AUDIO DATA

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.
- 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 s/sist/42412962-4ec2-4aeb-a064-
- 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 62942 has been prepared by technical area 6: Storage media, storage data structures, storage systems and equipment, 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
100/3143/CDV	100/3226/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.

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.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>IEC 62942:2019</u> https://standards.iteh.ai/catalog/standards/sist/42412962-4ec2-4aeb-a064ff207206c4be/iec-62942-2019

INTRODUCTION

The Broadcast Wave format file (BWFF) is based on the Microsoft WAVE¹ audio file format, which is a type of file specified in the Microsoft resource interchange file format (RIFF) [1]² WAVE files specifically contain audio data. The basic building block of a RIFF file is a chunk which contains specific information, an identification field, and a size field. A RIFF file contains a number of chunks.

The BWFF specifically includes a <Broadcast Audio Extension> chunk to carry certain metadata important for broadcast and professional use. For reliable interchange, some restrictions apply to the format of the audio data.

The Broadcast Wave Format was first developed using ASCII text for all fields. Later, as the format was further developed, it was proposed to use multi-byte characters to internationalize the format. It was understood that to use multi-byte character sets within the existing format would cause compatibility issues when multi-byte metadata was parsed by applications expecting ASCII text. The separate nature of human-readable and machine-readable metadata was established, and a new "universal" chunk was established to carry internationalized human-readable metadata using multi-byte character sets without interoperability issues. This is described in Annex K.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>IEC 62942:2019</u> https://standards.iteh.ai/catalog/standards/sist/42412962-4ec2-4aeb-a064ff207206c4be/iec-62942-2019

Microsoft® is a registered trademark, and Windows™ is a trademark of Microsoft Corp.. This information is given for the convenience of users of this document and does not constitute an endorsement by IEC of the product named. Equivalent products may be used if they can be shown to lead to the same results.

² Numbers in square brackets refer to the Bibliography.

FILE FORMAT FOR PROFESSIONAL TRANSFER AND EXCHANGE OF DIGITAL AUDIO DATA

1 Scope

This document specifies a file format for interchanging audio data between compliant equipment. It is primarily intended for audio applications in professional recording, production, post-production, and archiving.

It is derived from the AES31-2 [2] but is also compatible with variant specifications including EBU Tech 3285 [3] to [10], ITU-R BR.1352-3-2007 [11] to [14], and the Japan Post Production Association's BWF-J [15].

This document contains the specification of the broadcast audio extension chunk and its use with PCM-coded audio data. Basic information on the RIFF format and how it can be extended to other types of audio data is given in Annex E. Details of the PCM WAVE format are also given in Annex A.

An optional extended format, BWF-E, supports 64-bit addressing to permit file sizes greater than 4 GB.

iTeh STANDARD PREVIEW

2 Normative references (standards.iteh.ai)

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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.

ISO/IEC 10646:2017, Information technology – Universal Coded Character Set (UCS)

ISO 8601, Data elements and interchange formats – Information interchange – Representation of dates and times

SMPTE ST 330-2011; SMPTE standard for television – Unique Material Identifier (UMID)

INTERNET ENGINEERING TASK FORCE (IETF). RFC 3629: *UTF-8, a transformation format of ISO 10646* [online]. Edited by F. Yergeau. November 2003 [viewed 2019-11-26]. Available at https://www.rfc-editor.org/rfc/rfc3629.txt

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

3.1

resource interchange file format

RIFF

file representation upon which the WAVE file format is based

3.2

chunk

data package within RIFF files containing related data

3.3

ASCII

7-bit character code compliant with ISO/IEC 646

3.4

waveform audio file format

WAVE audio file format based on the RIFF file structure

3.5

Broadcast Wave format file BWFF

WAVE file containing the bext chunk as described in this document

3.6

broadcast extension ichunk STANDARD PREVIEW bext extension chunk to WAVE

IEC 62942:2019

(standards.iteh.ai)

_ 9 _

3.7 universal broadcast audioaextensionachunklards/sist/42412962-4ec2-4aeb-a064ff207206c4be/iec-62942-2019 ubxt

human-readable information of the bext chunk in multi-byte languages

3.8

UMID

unique material identifier as defined in SMPTE ST 330

3.9

Broadcast Wave format, extended **BWF-E**

optional extended format that replaces a RIFF header with an RF64 header to support 64-bit addressing to permit file sizes greater than 4 GB

3.10

RF64

structure equivalent to the RIFF file type supporting 64-bit addressing

3.11

CHAR

8-bit signed integer, representing integer values from -128 to +127

Note 1 to entry: Equivalent C type: "signed char".

3.12 BYTE

8-bit unsigned integer, representing integer values from 0 to 255

Note 1 to entry: Equivalent C type: "unsigned char".

3.13

INT

16-bit signed integer, representing integer values from -32 768 to +32 767

Note 1 to entry: Equivalent C type: "signed short int".

Note 2 to entry: Multi-byte data types are little-endian.

3.14

WORD

16-bit unsigned integer, representing integer values from 0 to +65 535

Note 1 to entry: Equivalent C type: "unsigned short int".

Note 2 to entry: Multi-byte data types are little-endian.

3.15

LONG

32-bit signed integer, representing integer values from -2 147 483 648 to +2 147 483 647

Note 1 to entry: Equivalent C type: "signed long int".

Note 2 to entry: Multi-byte data types are little-endian.

3.16

DWORD

32-bit unsigned integer, representing integer values from 0 to +4 294 967 295

Note 1 to entry: Equivalent C type: "unsigned long att" C S. iten.ai)

Note 2 to entry: Multi-byte data types are little-endian. IEC 62942:2019

4 BWF file https://standards.iteh.ai/catalog/standards/sist/42412962-4ec2-4aeb-a064ff207206c4be/iec-62942-2019

4.1 Existing chunks defined as part of the RIFF Format

This specification uses a number of RIFF chunks which are already defined (see Annex A). These are:

<fmt-ck></fmt-ck>	Format Chunk
<wave-data></wave-data>	Audio data chunk

4.2 Additional chunks

Additional chunks can be present in the file. Some of these can be outside the scope of this document. Applications may or may not interpret or make use of these chunks, so the integrity of the data contained in such unknown chunks cannot be guaranteed. However, compliant applications should pass on unknown chunks with their contents unchanged (but see also Annex B).

4.3 Contents of a BWFF

A BWFF shall contain the RIFF "WAVE" header and at least the following chunks:

- 10 -

4.4 Broadcast audio extension chunk

Extra parameters needed for exchange of material between broadcasters are added in a specific broadcast audio extension, or bext chunk. The structure of the bext chunk shall be defined as follows:

```
typedef struct chunk header {
     DWORD ckID;
                                    /* (broadcastextension)ckID=bext */
     DWORD ckSize;
                                    /* size of extension chunk */
     BYTE ckData[ckSize];
                                    /* data of the chunk */
    CHUNK HEADER;
}
typedef struct broadcast_audio_extension {
                                    /* ASCII: "Description of the sound
CHAR Description[256];
                                    sequence" */
                                   /* ASCII: "Name of the originator" */
CHAR Originator[32];
                                 /* ASCII: "Reference of the originator" */
CHAR OriginatorReference[32];
CHAR OriginationDate[10];
                                   /* ASCII: "yyyy-mm-dd" */
                                   /* ASCII: "hh:mm:ss" */
CHAR OriginationTime[8];
                                    /* First sample count since midnight, low
DWORD TimeReferenceLow;
                                    word */
                                    /* First sample count since midnight, high
DWORD TimeReferenceHigh;
                                    word */
WORD Version;
                                    /* Version of the BWF; unsigned binary
                                    number. See Annex G */
                                     /* Binary byte 0 of SMPTE UMID */
BYTE UMID 0;
                  iTeh STANDARD PREVIEW
. . . .
                           /* Binary byte 63 of SMPTE UMID */
(Stand 7* Integrated Loudness Value of the file in
BYTE UMID 63;
INT LoudnessValue;
                                    LKFS (multiplied by 100) see Annex H */
                                   /* Loudness Range of the file in LU
(multiplied by 100), see Annex H */
INT LoudnessRange;
INT MaxTruePeaklevelstandards.itch.ai/catalog//mdmakimum247202-peak4aevel4of the file
                              f207206expressed2as1dBTP (multiplied by 100), see
                                    Annex H */
                                     /* Highest value of the Momentary Loudness
INT MaxMomentaryLoudness;
                                    Level of the file in LKFS (multiplied by
                                    100), see Annex H */
INT MaxShortTermLoudness;
                                    /* Highest value of the Short-Term Loudness
                                    Level of the file in LKFS (multiplied by
                                    100), see Annex H */
                                    /* 180 bytes, reserved for future use, set
BYTE Reserved[180];
                                    to "NULL" */
                                   /* ASCII: « History coding » */
CHAR CodingHistory[];
} BROADCAST EXT
```

The content of the fields in the bext chunk shall be defined as shown in Table 1. Note that in applications where ASCII text is inappropriate for human-readable information (for example when a character set other than ISO 646 is required), it is necessary to carry it by another means, for example, in a dedicated metadata chunk added to the BWFF. See also Annex K.

All the items except "Description", "Originator", "OriginatorReference" and "CodingHistory" should have the same content as that of each corresponding item of the ubxt chunk (see Annex K), if present. If machine-readable data in the "bext" chunk is updated, the corresponding machine-readable data in the "ubxt" chunk should also be updated identically.