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Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 6: 3D audio reference software

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Contents Page

[Foreword iv](#_Toc52521256)

[1 Scope 1](#_Toc52521257)

[2 Normative references 1](#_Toc52521258)

[3 Terms and definitions 1](#_Toc52521259)

[4 Reference Software Structure 1](#_Toc52521260)

[4.1 General 1](#_Toc52521261)

[4.2 Copyright disclaimer for software modules 2](#_Toc52521262)

[5 Bitstream decoding software 3](#_Toc52521263)

[5.1 General 3](#_Toc52521264)

[5.2 MPEG-H 3D audio decoding software 3](#_Toc52521265)

[Annex A (informative) Bitstream encoding software 4](#_Toc52521266)

[A.1 General 4](#_Toc52521267)

[A.2 MPEG-H 3D audio encoding software 4](#_Toc52521268)

[Annex B (informative) Additional utility software 5](#_Toc52521269)

[B.1 General 5](#_Toc52521270)

[B.2 MPEG-H 3D audio utility software 5](#_Toc52521271)

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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part  2 (see [www.iso.org/directives](http://www.iso.org/directives) or [www.iec.ch/members\_experts/refdocs](http://www.iec.ch/members_experts/refdocs)).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html). In the IEC, see [www.iec.ch/understanding-standards](http://www.iec.ch/understanding-standards).

This document was prepared by Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

This third edition cancels and replaces the second edition (ISO/IEC 23008-6:2020), which has been technically revised.

The main changes compared to the previous edition are as follows:

— integration of the Baseline Profile support.

A list of all parts in the ISO 23008 series can be found on the ISO and IEC websites.

Any feedback or questions on this document should be directed to the user’s national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](https://www.iso.org/members.html) and [www.iec.ch/national-committees](http://www.iec.ch/national-committees).

Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 6: 3D audio reference software

# Scope

This document contains simulation software for the MPEG-H 3D audio standard as defined in ISO/IEC 23008‑3.

# Normative references

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 23008‑3, Information technology — High efficiency coding and media delivery in heterogeneous environments — Part 3: 3D audio

# Terms and definitions

No terms and definitions are listed in this document.

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

— ISO Online browsing platform: available at [https://www.iso.org/obp](https://www.iso.org/obp/ui)

— IEC Electropedia: available at <https://www.electropedia.org/>

# Reference software structure

## General

This software has been derived from reference models used in the process of developing ISO/IEC 23008-3.

Reference software is normative in the sense that it correctly implements the MPEG-H 3D audio decoding processes described in ISO/IEC 23008-3. Complying ISO/IEC 23008-3 implementations are not expected to follow the algorithms or the programming techniques used by the reference software. Although the decoding software is considered normative, it cannot add anything to the textual technical description of ISO/IEC 23008-3.

The software contained in this document is divided into several categories:

a) **Bitstream decoding software** is catalogued in Clause 5. The bitstreams shall be encoded in accordance with ISO/IEC 23008-3. The software decodes the streams into the audio signals associated with each bitstream. Attention is drawn to the fact that the implementation techniques used in this software are not considered normative – several different implementations could produce the same result – but the software is considered normative in that it correctly implements the MPEG-H 3D audio decoding processes described in ISO/IEC 23008-3. The decoder software implementation is provided at <https://standards.iso.org/iso-iec/23008/-6/ed-4/en>.

b) **Bitstream encoding software** is catalogued in Annex A. The software creates compressed bitstreams from associated audio signals. The techniques used for encoding are not specified by this document. The encoder software implementation is provided at <https://standards.iso.org/iso-iec/23008/-6/ed-4/en>.

c) **Utility software** is catalogued in Annex B. This software was found useful by the developers of this document, but may not conform to the normative specifications given in ISO/IEC 23008‑3.

The software as source code package can be found at <https://standards.iso.org/iso-iec/23008/-6/ed-4/en>.

## Copyright disclaimer for software modules

Each source code module in this document contains copyright disclaimer, which shall not be removed from the source code module.

A generic disclaimer is provided below:

|  |
| --- |
| This software module was originally developed by  <CN>  in the course of development of the ISO/IEC 23008-3 for reference purposes and its performance may not have been optimized. This software module is an implementation of one or more tools as specified by the ISO/IEC 23008-3 standard.  ISO/IEC gives you a royalty-free, worldwide, non-exclusive, copyright license to copy, distribute, and make derivative works of this software module or modifications thereof for use in implementations or products claiming conformance to the ISO/IEC 23008-3 standard and which satisfy any specified conformance criteria.  Those intending to use this software module in products are advised that its use may infringe existing patents. ISO/IEC have no liability for use of this software module or modifications thereof.  Copyright is not released for products that do not conform to the ISO/IEC 23008-3 standard.  <CN> retains full right to modify and use the code for its own purpose, assign or donate the code to a third party and to inhibit third parties from using the code for products that do not conform to MPEG-related ITU Recommendations and/or ISO/IEC International Standards.  This copyright notice must be included in all copies or derivative works.  Copyright (c) ISO/IEC 201X. |

NOTE <CN> = Company Name.

# Bitstream decoding software

## General

The provided bitstream decoding software is a normative reference implementation of the respective specification.

## 5.2 MPEG-H 3D audio decoding software

|  |  |
| --- | --- |
| **Location** | **Content** |
| modules/ | Reference software modules made use of by the reference software decoder, the reference software encoder, or both. |
| modules/3DAudioCoder/3DAudioDecoder | MPEG-H 3D audio decoder |

1. (informative)  
     
   Bitstream encoding software
   1. General

The bitstream encoding software provided at <https://standards.iso.org/iso-iec/23008/-6/ed-4/en> may be used to create compressed bitstreams with the normative syntax as described in ISO/IEC 23008-3. The techniques used for encoding are not specified by this document.

Attention is called to the fact that neither quality nor complexity of the encoder implementation in the electronic attachment had been fully optimized.

The reference model encoder (RM) creates compressed bitstreams with the normative syntax as described in ISO/IEC 23008-3. The performance of this encoder should not be taken as indicative of that which can be obtained from implementations where quality and computational optimization are given priority.

* 1. MPEG-H 3D audio encoding software

|  |  |
| --- | --- |
| **Location** | **Content** |
| modules/ | Reference software modules made use of by the reference software decoder, the reference software encoder, or both. |
| modules/3DAudioCoder/3DAudioEncoder | MPEG-H 3D audio encoder |

1. (informative)  
     
   Additional utility software
   1. General

Software that appears in this annex has proven to be useful to the developers of this document but is not a normative reference implementation.

* 1. MPEG-H 3D audio utility software

The audio utility software is located in the "tools/" directory. It contains

— libraries and command line programs for manipulating WAV files, including support for manipulating complex valued QMF domain signals,

— WAV file format reader/writer

— channel merger/splitter

— channel/object separator

— cutter for removing leading/trailing samples

— implementations of filter banks,

— QMF implementation (qmflib)

— FFT implementation (fftlib)

— bitstream reader routines,

— bitstream writer routines,

— helpers for handling loudspeaker channel configurations and associated geometry information,

— C++ wrapper implementations encapsulating the AFsp library and the qmflib.