

International Standard

ISO/IEC 23090-32

Information technology — Coded representation of immersive media —

Part 32: **Carriage of haptics data**

First edition 2025-08





COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2025

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

ISO/IEC 23090-32:2025(en)

Page

Contents

Г			- 1.00			
fore 1		De				
	-	mative references				
2						
3	Terms, definitions, and abbreviated terms					
	3.1	Terms and definitions				
	3.2	Abbreviated terms	3			
4	Ovei	3				
	4.1	General	3			
	4.2	Haptic media	3			
		4.2.1 Structure of haptic media				
		4.2.2 MIHS streams				
		4.2.3 Temporal units and MIHS samples Synchronization with other media				
	4.3					
	4.4	Summary of referenceable code points				
		4.4.1 Brands				
		4.4.2 Sample entry types				
		4.4.3 Box types				
		4.4.4 Track reference types 4.4.5 Entity grouping types				
		4.4.5 Entity grouping types 4.4.6 Sample grouping types				
5	Carriage of haptic coding data					
	5.1	General				
	5.2	MIHS streams and tracks				
		5.2.1 Referencing MIHS band tracks				
		5.2.2 Grouping MIHS band tracks				
		5.2.3 MIHS band entity group				
		5.2.4 MIHS sample entry				
		5.2.6 MIHS configuration box				
		5.2.7 Haptic experience description box				
		5.2.8 Haptic experience description header box				
		5.2.9 Haptic avatar description box				
		5.2.10 Haptic perception description box				
		5.2.11 Haptic perception description header box				
		5.2.12 Haptic reference device description box				
		5.2.13 Haptic channel description box				
		5.2.14 Haptic channel description header box	17			
		5.2.15 Haptic band description box				
		5.2.16 Sample format				
		5.2.17 Haptics presentation dependency sample group				
		5.2.18 Haptics silent unit sample group	21			
6	Enca	apsulation and Signalling in MPEG-DASH	22			
	6.1	General				
	6.2	Haptics Media MPD signalling	22			
	6.3	Basic MIHS track support				
		6.3.1 DASH segment and MPD signalling				
	6.4	Multiple MIHS tracks support	22			
		6.4.1 Alternative tracks	23			
		6.4.2 Alternative tracks with different bitrates and/or qualities				
		6.4.3 DASH segment and MPD signalling for bitrate switching				
	6.5 Synchronizing with other media representations					
	6.6	Signalling of Multi-track Haptics Experiences				
		6.6.1 Initialization and Media Segments	24			

ISO/IEC 23090-32:2025(en)

6.6.2	Bitstream Switching	24				
6.7 Hapt	6.6.2 Bitstream Switching Haptics experience descriptor 6.7.1 The hapticsExperience XML element 6.7.2 The hapticsAvatar XML element 6.7.2 The hapticsAvatar XML element 6.7.2 The hapticsAvatar XML element 6.7.2 The haptics					
6.7.1	The hapticsExperience XML element	25				
6.7.2	The hapticsAvatar XML element	26				
6.7.3	The hapticsPerception XML element	26				
6.7.4	The hanticsChannel XML element	2.7				
6.7.5	The hapticsBandsDescription XML element	27				
6.7.6	The hapticsBand XML element	28				
6.7.7	The hapticsBandsDescription XML element The hapticsBand XML element The hapticsReferenceDevice XML element	28				
Annex A (normativ	ve) File format toolsets and brands	30				
Annex B (normativ	ve) MIME types and sub-parameters	35				
Annex C (informative) Multiple MIHS tracks and alternate groups						
Annex D (information	tive) Player handling of MIHS tracks	37				
Annex E (normativ	ve) Haptics DASH MPD Schema	38				
Annex F (informat	rive) DASH MPD Examples	41				

ISO/IEC 23090-32:2025(en)

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 or www.iso.org/directives<

ISO and IEC draw attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO and IEC take no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, ISO and IEC had not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at www.iso.org/patents and https://patents.iec.ch. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

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. In the IEC, see www.iec.ch/understanding-standards.

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

A list of all parts in the ISO/IEC 23090 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 and www.iso.org/members.html and www.iso.org/members.html and

Information technology — Coded representation of immersive media —

Part 32:

Carriage of haptics data

1 Scope

This document specifies carriage of haptic media in ISO base media files.

2 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 14496-12:2022, Information technology — Coding of audio-visual objects — Part 12: ISO base media file format

ISO/IEC 23009-1:2022, Information technology — Dynamic adaptive streaming over HTTP (DASH) — Part 1: Media presentation description and segment formats

 ${\rm ISO/IEC/DIS}\ 23090\text{-}31$, Information technology — Coded representation of immersive media — Part 31: Haptics Coding