

# ISO/IEC 23090-31:2025-01 (E)

## Information technology - Coded representation of immersive media - Part 31: Haptics coding

---

### Contents

	Page
Foreword.....	v
Introduction.....	vi
<b>1 Scope.....</b>	<b>1</b>
<b>2 Normative references.....</b>	<b>1</b>
<b>3 Terms, definitions and abbreviated terms.....</b>	<b>1</b>
3.1 Terms and definitions.....	1
3.2 Abbreviated terms.....	3
3.3 Mnemonics.....	4
<b>4 Overview and architecture.....</b>	<b>4</b>
4.1 Overview.....	4
4.2 Codec architecture.....	4
<b>5 Data model.....</b>	<b>5</b>
5.1 Data structure overview.....	5
5.2 Haptic experience.....	7
5.3 Haptic avatar.....	8
5.4 Haptic perception.....	9
5.5 Haptic device.....	11
5.6 Haptic channel.....	12
5.6.1 General.....	12
5.6.2 Custom mesh avatar.....	13
5.6.3 Body part mask.....	14
5.6.4 Semantic body part and actuator mapping.....	15
5.7 Haptic band.....	19
5.8 Haptic effect.....	23
5.9 Haptic keyframe.....	26
<b>6 Interchange file format.....</b>	<b>27</b>
6.1 Overview.....	27
6.2 HJIF Specifications.....	28
6.2.1 MPEG_haptics.....	28
6.2.2 MPEG_haptics.avatar.....	29
6.2.3 MPEG_haptics.perception.....	30
6.2.4 MPEG_haptics.sync.....	32
6.2.5 MPEG_haptics.reference_device.....	32
6.2.6 MPEG_haptics.channel.....	33
6.2.7 MPEG_haptics.vector.....	34
6.2.8 MPEG_haptics.band.....	35
6.2.9 MPEG_haptics.effect.....	36
6.2.10 MPEG_haptics.keyframe.....	37
<b>7 MPEG-I haptic stream (MIHS) format.....</b>	<b>37</b>
7.1 Overview.....	37
7.1.1 General.....	37
7.1.2 Initialization units.....	39
7.1.3 Temporal and spatial units.....	39
7.1.4 MIHS packets.....	41
7.2 Syntax and semantics.....	41
7.2.1 mpegIHapticStream().....	41
7.2.2 mpegIHapticUnit().....	42

7.2.3	mpegiHapticPacket()	43
7.2.4	MIHSPacketPayload()	44
7.2.5	readMetadataInitializationTiming()	45
7.2.6	readMetadataTiming()	46
7.2.7	readMetadataExperience()	47
7.2.8	readAvatar()	48
7.2.9	readMetadataPerception()	48
7.2.10	readReferenceDevice()	50
7.2.11	readMetadataChannel()	53
7.2.12	readMetadataBand()	55
7.2.13	readLibrary()	56
7.2.14	readLibraryEffect()	57
7.2.15	readData()	58
7.2.16	readEffect()	59
7.2.17	readEffectBasis()	63
7.2.18	readKeyframe()	64
7.2.19	readTransientKeyframe()	64
7.2.20	readCurveKeyframe()	64
7.2.21	readVectorialKeyFrame()	65
7.2.22	readWaveletEffect()	65
7.2.23	readCRC()	67
7.3	Description of MIHSPacketType	68
7.3.1	InitializationTiming	68
7.3.2	Timing	68
7.3.3	MetadataHaptics	68
7.3.4	MetadataPerception	69
7.3.5	MetadataChannel	69
7.3.6	MetadataBand	70
7.3.7	LibraryEffect	70
7.3.8	Data	71
7.3.9	CRC16 and CRC32	72
7.3.10	GlobalCRC16 and GlobalCRC32	72
7.4	Application examples	73
7.4.1	Initialization units	73
7.4.2	Temporal and spatial units	73
7.4.3	Silent units	73
7.4.4	CRC packets	74
7.5	Random access support with MIHS (informative)	74
<b>8</b>	<b>Processing model</b>	<b>75</b>
8.1	Overview	75
8.2	Encoder (informative)	75
8.2.1	Encoder architecture	75
8.2.2	OHM metadata input file	76
8.2.3	Descriptive input files	76
8.2.4	PCM input file	76
8.2.5	Transcoding descriptive content	77
8.2.6	Frequency band decomposition	79
8.2.7	Keyframe extraction for low frequencies processing	80
8.2.8	Wavelet encoding	81
8.3	Decoder	94
8.3.1	Decoder Architecture	94
8.3.2	Metadata and parametric data decoding	94
8.3.3	Wavelet Decoding	94
8.3.4	Random access decode	100
8.4	Synthesizer (informative)	100
<b>Annex A (normative) JSON schema reference</b>		<b>103</b>
<b>Annex B (informative) OHM metadata input file format</b>		<b>104</b>
<b>Annex C (informative) Semantic body part and actuator mapping</b>		<b>106</b>
<b>Annex D (normative) Profiles and Levels</b>		<b>110</b>
<b>Bibliography</b>		<b>112</b>