

ISO/IEC 23090-25:2025-01 (E)

Information technology - Coded representation of immersive media - Part 25: Conformance and reference software for carriage of visual volumetric video-based coding data

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	1
5	Reference software for ISO/IEC 23090-10	2
5.1	General	2
5.2	Architecture	2
5.3	Features	2
5.4	V3C carriage library API	4
5.4.1	General	4
5.4.2	V3CCreateBox	4
5.4.3	V3CCreateAtlasParamSampleGroupDescriptionEntry	4
5.4.4	V3CAddSetupUnitToAtlasParamSampleGroupEntry	5
5.4.5	V3CPutAtlasParamSampleGroupEntry	5
5.4.6	V3CGetAtlasParamSampleGroupDescriptionEntryNALCnt	5
5.4.7	V3CGetNALUnitFromAtlasParamSampleGroupEntry	5
5.4.8	V3CNewBitstreamSampleEntry	6
5.4.9	V3CNewAtlasSampleEntry	6
5.4.10	V3CNewAtlasTileSampleEntry	6
5.4.11	V3CAddV3CParameterSet	6
5.4.12	V3CAddSetupUnit	7
5.4.13	V3CAddUnitHeader	7
5.4.14	V3CAddTileId	7
5.4.15	V3CSetLodIdx	7
5.4.16	V3CGetCommonInfoFromSampleEntry	7
5.4.17	V3CGetUnitHeaderInfoFromResvSampleEntry	8
5.4.18	V3CGetV3CParameterSet	8
5.4.19	V3CGetSetupUnit	9
5.4.20	V3CGetUnitHeader	9
5.4.21	V3CGetSetupUnitCnt	9
5.4.22	V3CGetTileIdCnt	9
5.4.23	V3CGetTileId	9
5.4.24	V3CGetLodIdx	10
5.4.25	V3CParseBox	10
5.4.26	V3CParseUnknownBox	10
5.4.27	V3CNewVideoHEVCSESampleEntry	10
5.5	Usage of V3CCarriageApp	10
5.6	Copyright disclaimer for software modules	11
6	Conformance for ISO/IEC 23090-10	11
6.1	General	11
6.2	Timed V3C for DASH	11
6.2.1	General	11
6.2.2	RedAndBlack	12

6.2.3	Soldier	13
6.2.4	LongDress	13
6.2.5	Mitch	13
6.2.6	Thomas	14
6.3	Timed V3C	14
6.3.1	General	14
6.3.2	timed_vpcc_01.mp4	15
6.3.3	timed_vpcc_02.mp4	15
6.3.4	timed_miv_01.mp4	15
6.3.5	timed_miv_02.mp4	16
6.3.6	S24C2RAR04_redandblack.mp4	16
6.3.7	S25C2RAR04_soldier.mp4	16
6.3.8	S26C2RAR04_longdress.mp4	16
6.3.9	S42C2RAR04_mitch.mp4	16
6.3.10	S43C2RAR04_thomas.mp4	16
6.4	Non-timed V3C	16
6.4.1	General	16
6.4.2	non_timed_vpcc_01.mp4	17
6.4.3	non_timed_miv_01.mp4	17
Bibliography		18