

ISO/IEC 23090-26:2025-06 (E)

Information technology - Coded representation of immersive media - Part 26: Conformance and reference software for carriage of geometry-based point cloud compression data

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	1
5	Reference software for ISO/IEC 23090-18	1
5.1	General	1
5.2	Architecture	2
5.3	Feature support list	2
5.4	G-PCC carriage library API	3
5.4.1	General	3
5.4.2	GPCCCreateBox	4
5.4.3	GPCCParseBox	4
5.4.4	GPCCParseUnknownBox	4
5.4.5	GPCCNewBitstreamSampleEntry	4
5.4.6	GPCCNewMultiTrackGPCCSampleEntry	4
5.4.7	GPCCSetGPCCConfigurationRecord	5
5.4.8	GPCCGetConfigurationFromSampleEntry	5
5.4.9	GPCCAddGPCCParameterSet	6
5.4.10	GPCCGetGPCCParameterSet	6
5.4.11	GPCCGetGPCCParameterSets	6
5.4.12	GPCCGetGPCCParameterSetsFromItemProperty	6
5.4.13	GPCCSetGPCCComponentInfo	7
5.4.14	GPCCGetGPCCComponentInfoFromSampleEntry	7
5.5	Usage of GPCCCarriageApp	7
5.6	Copyright disclaimer for software modules	8
6	Conformance for ISO/IEC 23090-18	9
6.1	General	9
6.2	Timed G-PCC	9
6.3	Non-timed G-PCC	10
Bibliography		11