

ISO/IEC 14496-16:2011-11 (E)

Information technology - Coding of audio-visual objects - Part 16: Animation Framework eXtension (AFX)

Contents		Page
Foreword		v
1	Scope	1
2	Normative references	1
3	Symbols and abbreviated terms	1
4	3D Graphics Primitives	3
4.1	Introduction	3
4.2	The AFX place within computer animation framework	4
4.3	Geometry tools	6
4.4	Texture tools	48
4.5	Animation tools	60
4.6	Rendering tools	73
5	3D Graphics compression tools	75
5.1	Introduction	75
5.2	Geometry tools	75
5.3	Texture tools	206
5.4	Animation tools	221
5.5	Generic tools	258
6	AFX object codes	273
7	3D Graphics Profiles	274
7.1	Introduction	274
7.2	"Graphics" Dimension	274
7.3	"Scene Graph" Dimension	278
7.4	"3D Compression" Dimension	282
8	XMT representation for AFX tools	288
8.1	AFX nodes	288
8.2	AFX encoding hints	288
8.3	AFX encoding parameters	289
8.4	AFX decoder specific info	292
8.5	XMT for Bone-based Animation	293
Annex A (normative)	Wavelet Mesh Decoding Process	298
Annex B (normative)	MeshGrid Representation	302
Annex C (informative)	MeshGrid representation	312
Annex D (informative)	Solid representation	315
Annex E (informative)	Face and Body animation: XMT compliant animation and encoding parameter file format	322
Annex F (normative)	Local refinements for MultiResolution FootPrint-Based Representation	328

Annex G (informative) Partition Encoding for FAMC	330
Annex H (informative) Animation Weights Encoding for FAMC	331
Annex I (normative) Layered decomposition for FAMC	332
Annex J (normative) Reconstruction of values from decoded prediction errors with LD technique for FAMC	340
Annex K (normative) CABAC definitions, basic functions, and binarizations (as used for FAMC) ...	343
Annex L (normative) Node coding tables	349
Annex M (Informative) SC3DMC Encoding Process	350
Annex N (informative) QBCR Encoding Process	351
Annex O (informative) SVA Encoding Process	352
Annex P (informative) TFAN Encoding Process	356
Annex Q (informative) Prediction Process	363
Annex R (informative) BPC process	370
Annex S (informative) 4C Process	373
Annex T (informative) AC/EGk Process	377
Annex U (informative) Patent Statements	380
Bibliography	381