

ISO/IEC 14496-16:2006-12 (E)

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

Contents		Page
Foreword		v
Introduction		vii
1	Scope	1
2	Normative references	1
3	Symbols and abbreviated terms	1
4	Animation Framework eXtension (AFX)	2
4.1	Introduction	2
4.2	The AFX model	3
4.3	Geometry tools	5
4.4	Solid representation	35
4.5	Texture tools	44
4.6	Modeling tools	57
4.7	Generic skeleton, muscle and skin-based model definition and animation	60
5	Bitstream specification	69
5.1	Wavelet Subdivision Surfaces	69
5.2	MeshGrid stream	72
5.3	Depth Image-Based Representation	109
5.4	Compressed Bone-based animation	114
5.5	AFX Generic Backchannel	128
5.6	PointTexture stream	139
5.7	Multiplexing of 3D Compression Streams: the MPEG-4 3D Graphics stream (.m3d) syntax	149
6	AFX Object code	152
7	3D Graphics Profiles	153
7.1	Introduction	153
7.2	"Graphics" Dimension	153
7.3	"Scene Graph" Dimension	155
7.4	"3D Compression" Dimension	158
8	XMT representation for AFX tools	161
8.1	AFX nodes	161
8.2	AFX encoding hints	161
8.3	AFX encoding parameters	162
8.4	AFX decoder specific info	165
8.5	XMT for Bone-based Animation	166
Annex A (normative) Wavelet Mesh Decoding Process		171
A.1	Overview	171
A.2	Base mesh	171
A.3	Definitions and notations	171
A.4	Bitplanes extraction	172
A.5	Zero-tree decoder	173

A.6	Synthesis filters and mesh reconstruction	173
A.7	Basis change	174
Annex B (normative) MeshGrid Representation		176
B.1	The hierarchical multi-resolution MeshGrid	176
B.2	Scalability Modes	180
B.3	Animation Possibilities	183
Annex C (informative) MeshGrid representation		186
C.1	Representing Quadrilateral meshes in the MeshGrid format	186
C.2	IndexedFaceSet models represented by the MeshGrid format	188
C.3	Computation of the number of ROIs at the highest resolution level given an optimal ROI size	189
Annex D (informative) Solid representation		190
D.1	Overview	190
D.2	Solid Primitives	190
D.3	Arithmetics of Forms	191
Annex E (informative) Face and Body animation: XMT compliant animation and encoding parameter file format		197
E.1	XSD for FAP file format	197
E.2	XSD for BAP file format	198
E.3	XSD for EPF	199
Annex F (normative) Node coding tables		203
F.1	Node Coding tables	203
F.2	Node Definition Type tables	203
Annex G (Informative) Patent statements		204
Bibliography		205