

ISO/IEC 14496-20:2008-12 (E)

Information technology - Coding of audio-visual objects - Part 20: Lightweight Application Scene Representation (LASeR) and Simple Aggregation Format (SAF)

Contents		Page
Foreword		v
Introduction		vii
1	Scope	1
2	Normative references	2
3	Terms, definitions and abbreviations	3
3.1	Terms and definitions	3
3.2	Abbreviations	4
4	Document conventions	4
5	Architecture	4
5.1	Overview	4
5.2	LASeR systems decoder model	5
6	Scene representation	8
6.1	Overview	8
6.2	Relationship with SVG	8
6.3	Timing model	10
6.4	Execution model	12
6.5	Events	12
6.6	Encoder configuration	16
6.7	LASeR Scene Commands	18
6.8	Scene description elements	31
6.9	Summary of possible attributes per element	47
6.10	Additions to the uDOM API	52
7	Simple Aggregation Format (SAF)	54
7.1	Overview	54
7.2	Time and terminal model specification	54
7.3	SAF Packet	54
7.4	SAF Packet Header	57
7.5	SAF Access Unit	57
7.6	SimpleDecoderConfigDescriptor	59
7.7	SimpleDecoderSpecificInfo	59
7.8	RemoteStreamHeader	60
7.9	Cache unit	60
7.10	EndOfStream	61
7.11	EndOfSAFSession	61
7.12	GroupingDescriptor	62
7.13	SAF configuration	62
7.14	Stop cache	63
7.15	SAF Extended Access Unit	64
7.16	SAF first fragment unit	64
7.17	SAF fragment unit	65
8	Profiles	65
8.1	Overview	65

8.2	LASeR mini	65
8.3	LASeR full	68
8.4	LASeR Core	73
9	Compatibility of SAF Packet	76
10	Carriage of LASeR and SAF	77
10.1	Storage of LASeR in MP4 files	77
10.2	Carriage of SAF Streams over HTTP	80
10.3	Carriage of SAF Streams over RTP	80
10.4	Carriage of SAF Streams over MPEG-2 Systems	80
11	Electronic attachments	80
12	Binary syntax for the LASeR encoding	81
12.1	Decoding process	81
12.2	Binary syntax	86
13	Usage of ISO/IEC 23001-1	150
13.1	Introduction	150
13.2	Electronic attachments	151
13.3	Type codecs	151
13.4	Type codecs for use with ISO/IEC 23001-1 decoders	152
13.5	DecoderInit	155
13.6	Decoding process	156
	Annex A (informative) Patent statements	160
	Annex B (normative) Media Type Registrations	161
	Bibliography	167