

Advanced Systems Format (ASF) Specification

Revision 01.20.06

Microsoft Corporation

January 2012

© 2012 Microsoft Corporation. All rights reserved. Any reproduction, modification, or distribution is subject to the terms of the End User License Agreement accompanying this specification.

END USER LICENSE AGREEMENT..... IV

1. INTRODUCTION 1

1.1 ABOUT THIS SPECIFICATION2

1.2 CONVENTIONS2

1.3 DOCUMENT ORGANIZATION2

2. FILE FORMAT ORGANIZATION..... 3

2.1 ASF OBJECT DEFINITION3

2.2 TOP-LEVEL FILE STRUCTURE3

2.3 ASF TOP-LEVEL HEADER OBJECT4

2.4 ASF TOP-LEVEL DATA OBJECT5

2.5 ASF TOP-LEVEL INDEX OBJECTS.....5

3. ASF TOP-LEVEL HEADER OBJECT 6

3.1 HEADER OBJECT (MANDATORY, ONE ONLY)6

3.2 FILE PROPERTIES OBJECT (MANDATORY, ONE ONLY).....6

3.3 STREAM PROPERTIES OBJECT (MANDATORY, ONE PER STREAM)8

3.4 HEADER EXTENSION OBJECT (MANDATORY, ONE ONLY)10

3.5 CODEC LIST OBJECT (OPTIONAL, ONE ONLY)11

3.6 SCRIPT COMMAND OBJECT (OPTIONAL, ONE ONLY)12

3.7 MARKER OBJECT (OPTIONAL, 0 OR 1).....13

3.8 BITRATE MUTUAL EXCLUSION OBJECT (OPTIONAL, 0 OR 1).....15

3.9 ERROR CORRECTION OBJECT (OPTIONAL, ONE ONLY)16

3.10 CONTENT DESCRIPTION OBJECT (OPTIONAL, ONE ONLY)16

3.11 EXTENDED CONTENT DESCRIPTION OBJECT (OPTIONAL, ONE ONLY)18

3.12 STREAM BITRATE PROPERTIES OBJECT (OPTIONAL BUT RECOMMENDED, ONE ONLY).....19

3.13 CONTENT BRANDING OBJECT (OPTIONAL, ONE ONLY)20

3.14 CONTENT ENCRYPTION OBJECT (OPTIONAL, 0 OR 1)21

3.15 EXTENDED CONTENT ENCRYPTION OBJECT (OPTIONAL, 0 OR 1)22

3.16 DIGITAL SIGNATURE OBJECT (OPTIONAL, 0 OR 1)22

3.17 PADDING OBJECT (OPTIONAL, 0 TO MANY).....23

4. OBJECTS IN THE ASF HEADER EXTENSION OBJECT 23

4.1 EXTENDED STREAM PROPERTIES OBJECT (OPTIONAL, 1 PER MEDIA STREAM).....24

4.2 ADVANCED MUTUAL EXCLUSION OBJECT (OPTIONAL, 0 TO MANY)27

4.3 GROUP MUTUAL EXCLUSION OBJECT (OPTIONAL, 0 TO MANY).....28

4.4 STREAM PRIORITIZATION OBJECT (OPTIONAL, 0 OR 1)29

4.5 BANDWIDTH SHARING OBJECT (OPTIONAL, 0 TO MANY)30

4.6 LANGUAGE LIST OBJECT (OPTIONAL, ONLY 1).....31

4.7 METADATA OBJECT (OPTIONAL, 0 OR 1)32

4.8 METADATA LIBRARY OBJECT (OPTIONAL, 0 OR 1).....33

4.9 INDEX PARAMETERS OBJECT (MANDATORY ONLY IF THE INDEX OBJECT IS PRESENT IN FILE, 0 OR 1).....34

4.10 MEDIA OBJECT INDEX PARAMETERS OBJECT (MANDATORY ONLY IF MEDIA OBJECT INDEX IS PRESENT IN FILE, 0 OR 1).....35

4.11 TIMECODE INDEX PARAMETERS OBJECT (MANDATORY ONLY IF TIMECODE INDEX IS PRESENT IN FILE, 0 OR 1)36

4.12 COMPATIBILITY OBJECT (OPTIONAL, ONLY 1)37

4.13 ADVANCED CONTENT ENCRYPTION OBJECT (OPTIONAL, 0 OR 1).....38

5. ASF TOP-LEVEL DATA OBJECT..... 39

5.1 ASF DATA OBJECT (MANDATORY, ONE ONLY)40

5.2 ASF DATA PACKET DEFINITION.....41

© 2012 Microsoft Corporation. All rights reserved. Any reproduction, modification, or distribution is subject to the terms of the End User License Agreement accompanying this specification.

- 5.2.1 ERROR CORRECTION DATA.....41
- 5.2.2 PAYLOAD PARSING INFORMATION43
- 5.2.3 PAYLOAD DATA.....45
- 5.2.4 PADDING DATA.....52
- 6. ASF TOP-LEVEL INDEX OBJECTS..... 52**
- 6.1 ASF TOP-LEVEL SIMPLE INDEX OBJECT (OPTIONAL BUT RECOMMENDED WHEN APPROPRIATE, 1 FOR EACH NON-HIDDEN VIDEO STREAM)..... 52
- 6.2 ASF TOP-LEVEL INDEX OBJECT (OPTIONAL BUT RECOMMENDED WHEN APPROPRIATE, 0 OR 1) 53
- 6.3 ASF TOP-LEVEL MEDIA OBJECT INDEX OBJECT (OPTIONAL, 0 OR 1) 55
- 6.4 ASF TOP-LEVEL TIMECODE INDEX OBJECT (OPTIONAL, 0 OR 1)..... 57
- 7. ASF FEATURE IMPLEMENTATION GUIDELINES 58**
- 7.1 BIT RATE AND THE LEAKY BUCKET MODEL..... 59
- 7.2 STREAM SELECTION PROCESS..... 60
- 7.2.1 DESCRIPTION OF SAMPLE CONTENT 60
- 7.2.2 CONTENT AUTHORIZING 60
- 7.2.3 EXERCISE OF THE STREAM SELECTION PROCESS..... 62
- 7.3 PAYLOAD EXTENSION SYSTEMS 63
- 7.3.1 PARSING THE REPLICATED DATA..... 63
- 7.3.2 STANDARD PAYLOAD EXTENSION SYSTEMS 64
- 7.4 METADATA..... 67
- 7.5 PIXEL ASPECT RATIO..... 67
- 8. CONTENT REACH GUIDELINES..... 68**
- 8.1 HOW TO USE THIS SECTION..... 68
- 8.2 COMPATIBILITY ISSUES 68
- 8.2.1 HEADER EXTENSION OBJECT AND CUSTOM HEADER OBJECTS 68
- 8.2.2 HANDLING COMPLEX STREAM CONFIGURATIONS 69
- 8.2.3 MEDIA TYPES OTHER THAN AUDIO, VIDEO, IMAGE AND SCRIPT 69
- 8.2.4 BITRATE MUTUALLY EXCLUSIVE VIDEO STREAMS, DIFFERENT FRAME SIZES 69
- 8.2.5 BITRATE MUTUALLY EXCLUSIVE NON-VIDEO STREAMS..... 70
- 8.2.6 MULTIPLE INDEPENDENT AUDIO OR VIDEO STREAMS..... 70
- 8.2.7 UNKNOWN STREAM IDs IN THE PAYLOADS..... 71
- 8.2.8 MULTI-LANGUAGE PRESENTATIONS 71
- 8.2.9 GROUP MUTUAL EXCLUSION 71
- 8.2.10 PRESENCE OF STREAM BITRATE PROPERTIES OBJECT 72
- 8.2.11 CUSTOM TOP-LEVEL OBJECTS 72
- 8.2.12 INDEX OBJECTS 73
- 8.2.13 DO NOT CREATE CONTENT WITH VARIABLE-SIZE PACKETS 73
- 8.2.14 PACKET SIZE MUST BE UNDER 64 KB..... 74
- 8.2.15 PADDING LENGTH MUST BE ACCURATE 74
- 8.2.16 ORDERING OF PAYLOADS AND MEDIA OBJECTS IN PACKETS 74
- 9. STANDARD ASF MEDIA TYPES 75**
- 9.1 AUDIO MEDIA TYPE 75
- 9.1.1 SPREAD AUDIO 76
- 9.1.2 AUDIO PAYLOAD SIZES 77
- 9.2 VIDEO MEDIA TYPE 77
- 9.3 COMMAND MEDIA TYPE 79
- 9.4 IMAGE MEDIA TYPE 79

© 2012 Microsoft Corporation. All rights reserved. Any reproduction, modification, or distribution is subject to the terms of the End User License Agreement accompanying this specification.

9.4.1 JFIF/JPEG MEDIA TYPE79

9.4.2 DEGRADABLE JPEG MEDIA TYPE80

9.5 FILE TRANSFER AND BINARY MEDIA TYPES80

9.5.1 WEB STREAMS81

10. ASF GUIDS..... 82

10.1 TOP-LEVEL ASF OBJECT GUIDS83

10.2 HEADER OBJECT GUIDS83

10.3 HEADER EXTENSION OBJECT GUIDS83

10.4 STREAM PROPERTIES OBJECT STREAM TYPE GUIDS.....84

10.4.1 WEB STREAM TYPE-SPECIFIC DATA GUIDS84

10.5 STREAM PROPERTIES OBJECT ERROR CORRECTION TYPE GUIDS.....84

10.6 HEADER EXTENSION OBJECT GUIDS84

10.7 ADVANCED CONTENT ENCRYPTION OBJECT SYSTEM ID GUIDS.....85

10.8 CODEC LIST OBJECT GUIDS85

10.9 SCRIPT COMMAND OBJECT GUIDS85

10.10 MARKER OBJECT GUIDS85

10.11 MUTUAL EXCLUSION OBJECT EXCLUSION TYPE GUIDS.....85

10.12 BANDWIDTH SHARING OBJECT GUIDS.....86

10.13 STANDARD PAYLOAD EXTENSION SYSTEM GUIDS86

11. CODEC INFORMATION 86

11.1 AUDIO CODEC TYPE-SPECIFIC DATA IN ASF86

11.1.1 WINDOWS MEDIA AUDIO.....87

11.1.2 GSM-AMR87

11.2 MPEG-4 VIDEO TYPE-SPECIFIC DATA IN ASF87

11.2.1 BACKGROUND87

11.2.2 DECODING PROCESS88

11.2.3 DECODING MP4S HEADER INFORMATION89

APPENDIX A: VC-1 VIDEO STREAMS IN ASF 90

A.1 BACKGROUND.....90

A.2 OVERVIEW OF VC-1 STREAMS IN ASF91

A.3 FOURCC CODES FOR VC-1 STREAMS IN ASF92

A.4 VC-1 STREAM EMULATION92

A.5 VC-1 STREAM HEADERS IN CODECPRIVATEDATA92

A.6 ASF BINDING BYTE FOR ADVANCED PROFILE IN ASF CODECPRIVATEDATA.....93

A.7 START CODES IN ASF.....94

A.8 REFERENCES95

APPENDIX B: SUPER-P FRAME VIDEO STREAMS IN ASF..... 95

B.1 BACKGROUND95

B.2 OVERVIEW OF SUPER-P FRAME VIDEOS IN ASF.....95

12. REVISION HISTORY 96

© 2012 Microsoft Corporation. All rights reserved. Any reproduction, modification, or distribution is subject to the terms of the End User License Agreement accompanying this specification.

End User License Agreement

Microsoft Advanced Systems Format (ASF) Specification version 1.2

IMPORTANT—READ CAREFULLY: This Microsoft Agreement (“Agreement”) is a legal agreement between you (either an individual or a single entity) and Microsoft Corporation (“Microsoft”) for the version of the Microsoft specification identified above which you are about to download (“Specification”). By downloading, copying, or otherwise using the Specification, you agree to be bound by the terms of this Agreement. If you do not agree to the terms of this Agreement, do not download, copy or otherwise use the Specification.

The Specification is owned by Microsoft or its suppliers and is protected by copyright laws and international copyright treaties, as well as other intellectual property laws and treaties.

The capitalized terms used in this Agreement are defined as follows:

- “Advanced Systems Format” or “ASF” means version 1.2 of the extensible file storage format developed by or for Microsoft for authoring, editing, archiving, distributing, streaming, playing, referencing, or otherwise manipulating content.
- “Necessary Claims” means any and all claim(s), but only such claim(s), of a patent or patent application that (a) are owned, controlled, or sublicenseable (without payment of royalties to an unaffiliated third party) by Microsoft now or at any future time; and (b) are necessarily infringed by implementing ASF as set forth in the Specification. Notwithstanding the foregoing sentence, Necessary Claims do not include any claims: (i) to any enabling technologies that may be necessary to make or use any product or portion thereof that includes ASF (e.g., enabling semiconductor manufacturing technology, compiler technology, object oriented technology, operating system technology, protocols, programming interfaces, etc.); or (ii) covering the implementation of other specifications, technical documentation or technology merely referred to in the Specification.
- “Windows Media Codecs” means all versions of the audio, video, and data compression/decompression algorithms (“codecs”) that have a ASF Codec Description that begins with “Windows Media” or “Microsoft”. Windows Media Codecs includes, but is not limited to, the “Windows Media Audio” codecs, “Windows Media Video” codecs, and “Microsoft MPEG-4” codec.

All other initially capitalized terms have the meanings assigned to them elsewhere in this Agreement.

1. LICENSE.

- Specification.** Provided you comply with all terms and conditions of this Agreement, including without limitation Section 2 below, Microsoft grants you the following limited, non-exclusive, world-wide, royalty-free, non-assignable, nontransferable, non-sublicenseable license during the Term (defined below), under any copyrights owned or licensable by Microsoft without payment of consideration to unaffiliated third parties, to: (i) reproduce and internally use a reasonable number of copies of the Specification in its entirety as a reference for the sole purpose of implementing ASF in your hardware, application, or utilities (your “Solutions”); (ii) reproduce and internally use your implementations of ASF made pursuant to the terms of this Agreement (your “Implementations”) in source code form solely for internal development and testing of your Solutions, and (iii) reproduce and have reproduced in object code form only, your Implementations and distribute, directly and indirectly, your Implementations (only in object code form) solely as part of and for use with your Solutions.
- Necessary Claims.** Provided you comply with all terms and conditions of this Agreement, including without limitation Section 2 below, Microsoft grants you the following limited, non-exclusive, world-wide, royalty-free, non-assignable, nontransferable, non-sublicenseable license during the Term under its Necessary Claims to make, use and distribute in object code form (in accordance with the distribution criteria set forth in Section 1(a)(iii) above) your Implementations that fully comply with the Specification.
- Reserved Rights.** The foregoing license is applicable only to the version of the Specification which you are about to download. This Agreement does not grant you any rights to any additional versions of or extensions to the Specification. Microsoft and its suppliers retain title and all ownership rights to the Specification and the information contained therein. All rights not expressly granted are reserved to Microsoft. Microsoft may have patents or pending patent applications, trademarks, copyrights, trade secrets or other intellectual property rights covering the subject matter in the Specification. The furnishing of this Specification does not give you any license

© 2012 Microsoft Corporation. All rights reserved. Any reproduction, modification, or distribution is subject to the terms of the End User License Agreement accompanying this specification.

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.