

This is a preview - click here to buy the full publication



IEC 62481-2

Edition 2.0 2013-09

INTERNATIONAL STANDARD

Digital living network alliance (DLNA) home networked device interoperability
guidelines –
Part 2: DLNA media formats



INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

PRICE CODE

XH

ICS 35.100.05; 35.110; 33.160

ISBN 978-2-8322-0937-0

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

| | |
|--|-----|
| FOREWORD..... | 20 |
| INTRODUCTION..... | 22 |
| 1 Scope..... | 23 |
| 2 Normative references | 23 |
| 3 Terms, definitions and abbreviated terms | 30 |
| 3.1 Terms and definitions | 30 |
| 3.2 Abbreviated terms | 34 |
| 3.4 Conventions | 46 |
| 4 Guideline terminology and conventions | 46 |
| 4.1 Guideline compliance classifiers..... | 46 |
| 4.2 Standard or specification usage classifiers..... | 46 |
| 4.3 Guideline font usage conventions | 47 |
| 4.4 Layout for guidelines | 47 |
| 4.5 Interoperability Guidelines Usage | 50 |
| 5 Compendium of Media Format Profiles | 53 |
| 5.1 Overview | 53 |
| 5.2 Categorization labels..... | 54 |
| 5.3 Image Class: JPEG profiles | 54 |
| 5.4 Image Class: PNG profiles | 55 |
| 5.5 Audio Class: AC-3 profiles..... | 55 |
| 5.6 Audio Class: AMR profiles | 56 |
| 5.7 Audio Class: ATRAC3plus profiles..... | 56 |
| 5.8 Audio Class: LPCM profiles | 56 |
| 5.9 Audio Class: MP3 profiles | 56 |
| 5.10 Audio Class: MPEG-4 profiles | 57 |
| 5.11 Audio Class: WMA profiles | 62 |
| 5.12 AV Class: MPEG-1 profiles..... | 62 |
| 5.13 AV Class: MPEG-2 profiles..... | 62 |
| 5.14 AV Class: MPEG-4 Part 2 profiles | 72 |
| 5.15 AV Class: MPEG-4 Part 10 (AVC) profiles | 80 |
| 5.16 AV Class: WMV9 profiles..... | 105 |
| 5.17 Media collection profiles | 106 |
| 5.18 Printer XHTML document profiles | 106 |
| 5.19 Image Class: GIF profiles | 107 |
| 5.20 Audio Class: DTS Digital Surround profiles..... | 107 |
| 5.21 Audio Class: DTS-HD profiles..... | 107 |
| 5.22 Audio Class: Enhanced AC-3 profiles | 108 |
| 5.23 Audio Class: MLP profiles | 108 |
| 5.24 Audio Class: MPEG-1/2 profiles | 108 |
| 5.25 AV Class: VC-1 profiles | 108 |
| 6 Media Format interoperability model | 110 |
| 6.1 Media interoperability guidelines | 110 |
| 6.1.1 General | 110 |
| 6.1.2 MF mandatory media formats: support guidelines | 110 |
| 6.1.3 MF optional media formats: support guidelines | 111 |

| | | |
|--------|--|-----|
| 6.1.4 | MF optional media formats: content availability | 112 |
| 6.1.5 | MF optional media formats: user indications | 112 |
| 6.1.6 | MF media format overlap | 113 |
| 6.1.7 | MF Profile Parameter Sets..... | 114 |
| 6.1.8 | MF audio rendering guidelines..... | 114 |
| 6.2 | Mandatory and optional profile guidelines..... | 115 |
| 6.2.1 | MF mandatory image format profile for HND and MHD Device Categories | 115 |
| 6.2.2 | MF optional image format profile for HND and MHD Device Categories | 115 |
| 6.2.3 | MF mandatory audio format profile for the HND Device Category | 115 |
| 6.2.4 | MF optional audio format profile for the HND Device Category | 115 |
| 6.2.5 | MF mandatory audio format profiles for the MHD Device Category | 115 |
| 6.2.6 | MF optional audio format profiles for the MHD Device Category | 115 |
| 6.2.7 | MF mandatory AV format profiles for the HND Device Category | 116 |
| 6.2.8 | MF optional AV format profiles for the HND Device Category..... | 116 |
| 6.2.9 | MF mandatory AV format profiles for the MHD Device Category | 116 |
| 6.2.10 | MF optional AV format profiles for the MHD Device Category | 116 |
| 6.2.11 | MF optional Media Collection Profile for the HND and MHD Device Categories | 116 |
| 6.2.12 | MF mandatory print format profile for DMPr Device Class | 117 |
| 7 | Image Class Media Format Profiles | 118 |
| 7.1 | JPEG profiling guidelines | 118 |
| 7.1.1 | JPEG SM format profile | 118 |
| 7.1.2 | JPEG MED format profile | 119 |
| 7.1.3 | JPEG LRG format profile | 120 |
| 7.1.4 | JPEG format profile | 120 |
| 7.1.5 | JPEG_RES_<H>_<V> format profile | 120 |
| 7.1.6 | Use of JPEG_RES_<H>_<V> in a <res> element | 121 |
| 7.1.7 | JPEG TN format profile | 123 |
| 7.1.8 | JPEG SM ICO format profile | 123 |
| 7.1.9 | JPEG LRG ICO format profile | 124 |
| 7.1.10 | JPEG format profile: MIME type definition | 125 |
| 7.2 | PNG profiling guidelines | 125 |
| 7.2.1 | PNG TN format profile | 125 |
| 7.2.2 | PNG SM ICO format profile | 126 |
| 7.2.3 | PNG LRG ICO format profile | 127 |
| 7.2.4 | PNG LRG format profile | 127 |
| 7.2.5 | PNG format profile: ancillary chunks | 128 |
| 7.2.6 | PNG format profile: MIME type definition | 129 |
| 7.3 | GIF profiling guidelines..... | 129 |
| 7.3.1 | GIF LRG format profile | 129 |
| 7.3.2 | GIF format profile: MIME type definition | 130 |
| 8 | Audio class media format profiles | 130 |
| 8.1 | AC-3 profiling guidelines | 130 |
| 8.1.1 | AC-3 audio format | 130 |
| 8.1.2 | AC-3 audio format: MIME type definition | 131 |
| 8.2 | AMR profiling guidelines..... | 131 |
| 8.2.1 | AMR audio format..... | 131 |

| | | |
|--------|---|-----|
| 8.2.2 | AMR audio format: MIME type definition | 132 |
| 8.2.3 | AMR audio format..... | 132 |
| 8.2.4 | AMR audio format: systems portion profiling | 133 |
| 8.2.5 | AMR audio format: MIME type definition | 134 |
| 8.3 | ATRAC3plus profiling guidelines | 134 |
| 8.3.1 | ATRAC3plus audio format | 134 |
| 8.3.2 | ATRAC3plus audio format: MIME type definition..... | 134 |
| 8.4 | LPCM profiling guidelines..... | 135 |
| 8.4.1 | General | 135 |
| 8.4.2 | LPCM audio format..... | 135 |
| 8.4.3 | LPCM audio format: Transport Alignment Position | 136 |
| 8.4.4 | TLP CM audio format: MIME type definition | 136 |
| 8.4.5 | LPCM audio format: Rendering Endpoint capabilities..... | 137 |
| 8.4.6 | LPCM audio format: MPS signaling..... | 137 |
| 8.4.7 | LPCM audio format: low..... | 137 |
| 8.4.8 | LPCM audio format: MPS | 138 |
| 8.5 | MP3 profiling guidelines | 139 |
| 8.5.1 | MP3 audio format | 139 |
| 8.5.2 | MP3 audio format: ID3 tag tolerance..... | 140 |
| 8.5.3 | MP3 audio format: ID3 tag placement | 140 |
| 8.5.4 | MP3 audio format: MIME type definition..... | 141 |
| 8.5.5 | MP3 audio format | 141 |
| 8.6 | MPEG-4 profiling guidelines | 142 |
| 8.6.1 | General | 142 |
| 8.6.2 | AAC audio format: baseline (1) | 145 |
| 8.6.3 | AAC audio format: exception (1) | 147 |
| 8.6.4 | AAC audio format: exception (2) | 147 |
| 8.6.5 | AAC audio format: content (1) | 147 |
| 8.6.6 | AAC audio format: baseline (2) | 148 |
| 8.6.7 | AAC audio format: content (2) | 149 |
| 8.6.8 | AAC audio format: content (3) | 149 |
| 8.6.9 | AAC audio format: baseline (3) | 150 |
| 8.6.10 | AAC audio format: content (4) | 151 |
| 8.6.11 | AAC audio format: content (5) | 151 |
| 8.6.12 | AAC audio format: exception (3) | 152 |
| 8.6.13 | AAC audio format: Rendering Endpoint capabilities | 152 |
| 8.6.14 | AAC audio format: exception (4) | 152 |
| 8.6.15 | AAC audio format: Rendering Endpoints capabilities..... | 153 |
| 8.6.16 | AAC audio format: baseline (4) | 153 |
| 8.6.17 | AAC audio format: content (6) | 154 |
| 8.6.18 | AAC audio format: content (7) | 154 |
| 8.6.19 | AAC audio format: baseline (5) | 155 |
| 8.6.20 | AAC audio format: content (8) | 156 |
| 8.6.21 | AAC audio format: content (9) | 156 |
| 8.6.22 | AAC audio format: baseline (6) | 157 |
| 8.6.23 | AAC audio format: content (10)..... | 158 |
| 8.6.24 | AAC audio format: baseline (7) | 158 |
| 8.6.25 | AAC audio format: content (11)..... | 159 |
| 8.6.26 | AAC audio format: baseline (8) | 160 |

| | |
|---|-----|
| 8.6.27 AAC audio format: content (12)..... | 161 |
| 8.6.28 AAC audio format: audio interchange formats | 161 |
| 8.6.29 AAC audio format: audio interchange formats | 162 |
| 8.6.30 AAC audio format: audio interchange formats | 162 |
| 8.6.31 AAC audio format: audio interchange formats | 163 |
| 8.6.32 AAC audio format: audio interchange formats | 164 |
| 8.6.33 2 AAC audio format: audio interchange formats | 164 |
| 8.6.34 AAC audio format: ADTS audio interchange formats | 165 |
| 8.6.35 AAC audio format: MP4 audio interchange format..... | 166 |
| 8.6.36 AAC audio format: MP4 audio interchange format..... | 170 |
| 8.6.37 AAC audio format: 3GP audio interchange formats | 170 |
| 8.6.38 AAC audio format: MIME type definition..... | 170 |
| 8.6.39 AAC audio format: MIME type definition..... | 171 |
| 8.6.40 AAC audio format: MIME type definition..... | 171 |
| 8.6.41 AAC audio format: baseline (9)..... | 172 |
| 8.6.42 AAC audio format: BSAC_ISO encoding | 173 |
| 8.6.43 AAC audio format: audio interchange formats | 173 |
| 8.6.44 AAC audio format: MIME type definitions | 173 |
| 8.6.45 AAC audio format: baseline | 174 |
| 8.6.46 AAC audio format: baseline | 174 |
| 8.6.47 AAC audio format: Rendering Endpoint capabilities | 175 |
| 8.6.48 AAC audio format: baseline | 176 |
| 8.6.49 AAC audio format: Rendering Endpoint capabilities | 176 |
| 8.6.50 AAC audio format: baseline | 177 |
| 8.6.51 AAC audio format: Rendering Endpoint capabilities | 178 |
| 8.6.52 AAC audio format: baseline | 178 |
| 8.6.53 AAC audio format: Rendering Endpoint capabilities | 179 |
| 8.6.54 AAC audio format: baseline | 180 |
| 8.6.55 AAC audio format: Rendering Endpoint capabilities | 180 |
| 8.6.56 AAC audio format: baseline | 181 |
| 8.6.57 AAC audio format: MPS signaling | 182 |
| 8.6.58 AAC audio format: DAB audio super frame | 182 |
| 8.6.59 AAC audio format: MIME type definition..... | 183 |
| 8.6.60 AAC audio format: ADTS audio interchange formats | 183 |
| 8.6.61 AAC audio format: baseline | 183 |
| 8.6.62 Audio format: Rendering Endpoints capabilities | 185 |
| 8.6.63 Audio format: baseline | 185 |
| 8.6.64 Audio format: Rendering Endpoints capabilities | 185 |
| 8.6.65 AAC audio format: audio interchange formats | 186 |
| 8.6.66 Audio format: baseline | 186 |
| 8.6.67 AAC audio format: Rendering Endpoints capabilities | 187 |
| 8.6.68 AAC audio format: baseline | 188 |
| 8.6.69 Audio format: Rendering Endpoints capabilities | 189 |
| 8.6.70 ALS audio format: ALS_ISO profile..... | 190 |
| 8.6.71 AAC audio format: ADTS audio interchange formats | 191 |
| 8.6.72 ALS audio format: ALS_MULT5_ISO profile..... | 191 |
| 8.6.73 ALS audio format: MIME type definition | 192 |
| 8.6.74 AAC audio format: baseline(9) | 192 |
| 8.6.75 AAC format profile: baseline | 193 |

| | | |
|--------|--|-----|
| 8.6.76 | AAC audio format profile: baseline..... | 194 |
| 8.6.77 | AAC audio format: Rendering Endpoint capabilities | 194 |
| 8.6.78 | AAC audio format maximum system bit rate..... | 195 |
| 8.6.79 | AAC audio format: baseline | 195 |
| 8.6.80 | AAC audio format: baseline | 195 |
| 8.6.81 | AAC audio format: MIME type definition: ADTS | 196 |
| 8.6.82 | AAC audio format: MIME type definition: ISO..... | 196 |
| 8.6.83 | AAC audio format: MIME type definition..... | 196 |
| 8.6.84 | AAC audio format: ADTS audio interchange formats | 197 |
| 8.6.85 | AAC audio format: MP4 audio interchange formats | 197 |
| 8.6.86 | AAC audio format: 3GPP audio interchange formats | 197 |
| 8.7 | WMA profiling guidelines | 197 |
| 8.7.1 | General | 197 |
| 8.7.2 | WMA format | 198 |
| 8.7.3 | WMA format: Baseline profile | 198 |
| 8.7.4 | WMA format: Full profile | 199 |
| 8.7.5 | WMA format: Professional profile..... | 199 |
| 8.7.6 | WMA format: encapsulation file format for HTTP Media Transport | 199 |
| 8.7.7 | WMA format: ASF operational procedures | 200 |
| 8.7.8 | WMA format: minimal implementation | 200 |
| 8.7.9 | WMA format: MIME type definition | 200 |
| 8.8 | DTS Digital Surround Profiling guidelines | 201 |
| 8.8.1 | DTS Digital Surround audio format | 201 |
| 8.8.2 | DTS Digital Surround audio format: MIME type definition | 201 |
| 8.9 | DTS-HD Profiling guidelines | 202 |
| 8.9.1 | DTS-HD High Resolution audio format..... | 202 |
| 8.9.2 | DTS-HD Master audio format..... | 203 |
| 8.9.3 | DTS-HD LBR audio format..... | 203 |
| 8.9.4 | DTS-HD audio format: MIME type definition | 204 |
| 8.10 | Enhanced AC-3 Profiling guidelines..... | 205 |
| 8.10.1 | Enhanced AC-3 audio format..... | 205 |
| 8.10.2 | Enhanced AC-3 audio format: MIME type definition | 206 |
| 8.11 | MLP Profiling guidelines | 206 |
| 8.11.1 | MLP audio format | 206 |
| 8.11.2 | MLP audio format: MIME type definition | 207 |
| 8.12 | MPEG-1/2 Profiling guidelines | 207 |
| 8.12.1 | MPEG-1/2 Layer 2 audio format..... | 207 |
| 8.12.2 | MPEG-1/2 Layer 2 audio format: MPS signaling | 208 |
| 8.12.3 | MPEG-1/2 Layer 2 audio format: MIME type definition | 208 |
| 8.13 | WMA Lossless Profiling guidelines | 209 |
| 8.13.1 | WMA Lossless: stereo profile | 209 |
| 8.13.2 | WMA Lossless: multichannel profile..... | 209 |
| 8.13.3 | WMA Lossless: MIME type definition | 209 |
| 9 | AV Media Class format profiles..... | 210 |
| 9.1 | General | 210 |
| 9.2 | MPEG-1 Profiling guidelines | 210 |
| 9.2.1 | MPEG-1 AV format: system portion profiling | 210 |
| 9.2.2 | MPEG-1 AV format: video portion profiling | 211 |
| 9.2.3 | MPEG-1 AV format: audio portion profiling | 211 |

| | | |
|--------|---|-----|
| 9.2.4 | MPEG-1 AV format: MIME type definition | 212 |
| 9.3 | MPEG-2 Profiling guidelines | 212 |
| 9.3.1 | MPEG -2 profiles | 212 |
| 9.3.2 | General format system-level guidelines | 214 |
| 9.3.3 | Format compression-level guidelines | 218 |
| 9.3.4 | General format guidelines for Transport Stream: MPEG-2 AV Format: MPEG-2 MIME type definition | 228 |
| 9.3.5 | Common format specific guidelines | 228 |
| 9.3.6 | US region specific TS Profiling guidelines: MPEG_TS_SD_NA, MPEG_TS_SD_NA_T, MPEG_TS_HD_NA, and MPEG_TS_HD_NA_T Profiles | 233 |
| 9.3.7 | Korean region specific TS Profiling guidelines: MPEG_TS_SD_KO, MPEG_TS_SD_KO_T, MPEG_TS_HD_KO, and MPEG_TS_HD_KO_T profiles | 240 |
| 9.3.8 | DVB-European region specific TS Profiling guidelines MPEG_TS_SD_EU and MPEG_TS_SD_EU_T profiles | 244 |
| 9.3.9 | Subset of DLNA profiles that use MPEG-2 MP@LL, MPEG-2 TS encapsulation | 253 |
| 9.3.10 | AC-3 extension for AV format profiles | 255 |
| 9.3.11 | ES encapsulated MPEG-2 AV Stream for RTP | 257 |
| 9.3.12 | MPEG-2 AV format, system portion profile: PS_SD | 259 |
| 9.3.13 | MPEG-2 AV format, video portion profile: PS_SD | 259 |
| 9.3.14 | MPEG-2 AV format, system portion profile: PS_HD | 260 |
| 9.3.15 | MPEG-2 AV format, video portion profile: PS_HD | 261 |
| 9.3.16 | MPEG-2 AV format, audio portion profile: PS_SD_DTS, PS_HD_DTS | 262 |
| 9.3.17 | MPEG-2 AV format, audio portion profile: PS_HD_DTSHD_HRA | 262 |
| 9.3.18 | MPEG-2 AV format, audio portion profile: PS_HD_DTSHD_MA | 263 |
| 9.3.19 | MPEG-2 AV format, audio portion profile: PS_HD_DTSHD | 263 |
| 9.3.20 | MPEG-2 AV format, system portion profile: DIRECTV_SD | 263 |
| 9.3.21 | MPEG-2 AV format, system portion profile: SD_EU | 264 |
| 9.3.22 | MPEG-2 AV format, system portion profile: SD_JP | 264 |
| 9.3.23 | MPEG-2 AV format, system portion profile: HD_NA | 264 |
| 9.3.24 | MPEG-2 AV format, system portion profile: TS_HD_DTS | 265 |
| 9.3.25 | MPEG-2 AV Format, MPEG-2 Video Format: DIRECTV_SD | 265 |
| 9.3.26 | MPEG-2 AV format, MPEG-2 video format: SD_JP | 266 |
| 9.3.27 | MPEG-2 AV format, MPEG-2 video format: TS_HD_DTS | 267 |
| 9.3.28 | MPEG-2 AV format, audio portion profile: MPEG1_L2 | 267 |
| 9.3.29 | MPEG-2 AV format, audio portion profile: MPEG1_L2 | 268 |
| 9.3.30 | MPEG-2 AV format, audio portion profile: MPEG1_L2 | 269 |
| 9.3.31 | MPEG-2 AV format, audio portion profile: AC3 | 269 |
| 9.3.32 | MPEG-2 AV format, audio portion profile: AC3 | 270 |
| 9.3.33 | MPEG-2 AV format, audio portion profile: TS_HD_DTS | 270 |
| 9.3.34 | MPEG-2 AV format, audio portion profile: TS_HD_DTSHD_HRA | 270 |
| 9.3.35 | MPEG-2 AV format, audio portion profile: TS_HD_DTSHD_MA | 271 |
| 9.3.36 | MPEG-2 AV format, MIME type definition: DIRECTV_SD | 271 |
| 9.3.37 | MPEG-2 AV format: system stream specification | 271 |
| 9.3.38 | MPEG-2 AV format: Transport Alignment Position | 272 |
| 9.3.39 | MPEG-2 AV format: video portion profiling | 273 |
| 9.3.40 | MPEG-2 AV format: MPEG-2 video format | 273 |
| 9.3.41 | MPEG-2 AV format: video format | 274 |

| | | |
|--------|---|-----|
| 9.3.42 | MPEG-2 AV format: audio portion profiling: MPEG-1 L2..... | 275 |
| 9.3.43 | MPEG-2 AV format: audio portion profiling: AC-3..... | 275 |
| 9.3.44 | MPEG-2 AV format: MIME type definition | 276 |
| 9.3.45 | MPEG-2 AV format: system stream specification | 277 |
| 9.3.46 | MPEG-2 AV format: Transport Alignment Position | 278 |
| 9.3.47 | MPEG-2 AV format: video portion profiling..... | 278 |
| 9.3.48 | MPEG-2 AV format: video portion profiling..... | 279 |
| 9.3.49 | MPEG-2 AV format: video format..... | 279 |
| 9.3.50 | MPEG-2 AV format: audio portion profiling: MPEG-1 L2..... | 279 |
| 9.3.51 | MPEG-2 AV format: MIME type definition | 280 |
| 9.3.52 | MPEG-2 AV format: MIME type definition | 280 |
| 9.3.53 | MPEG-2 AV format: system stream specification | 281 |
| 9.3.54 | MPEG-2 AV format: Transport Alignment Position | 281 |
| 9.3.55 | MPEG-2 AV format: video portion profiling..... | 282 |
| 9.3.56 | MPEG-2 AV format: audio portion profiling: MPEG-2 AAC | 283 |
| 9.3.57 | MPEG-2 AV format: MIME type definition | 284 |
| 9.3.58 | MPEG-2 AV format: system portion profile: TS_HD_X | 285 |
| 9.3.59 | MPEG-2 AV format: Transport Alignment Position: TS_HD_X | 286 |
| 9.3.60 | MPEG-2 AV format: video portion profile: MPEG_TS_HD | 286 |
| 9.3.61 | MPEG-2 AV format: video format: MPEG_TS_HD_X_60 | 287 |
| 9.3.62 | MPEG-2 AV format: video format: MPEG_TS_HD_X_50 | 287 |
| 9.3.63 | MPEG-2 AV format: audio portion profile: L2 | 287 |
| 9.3.64 | MPEG-2 AV format: MIME type definition: TS_T | 288 |
| 9.3.65 | MPEG-2 AV format: MIME type definition: TS_ISO | 288 |
| 9.3.66 | MPEG-2 AV format: system portion profile, DIRECTV_SD | 289 |
| 9.3.67 | MPEG-2 AV format: video portion profile, DIRECTV_SD | 289 |
| 9.3.68 | MPEG-2 AV format: audio portion profile, DIRECTV_SD_MPEG1_L2 | 291 |
| 9.3.69 | MPEG-2 AV format: MIME type definition, DIRECTV_SD | 292 |
| 9.3.70 | MPEG-2 AV format: system portion profile, TS_NA | 292 |
| 9.3.71 | MPEG-2 AV format: video portion profile, TS_NA_ISO..... | 294 |
| 9.3.72 | MPEG-2 AV format: audio portion profile, TS_NA_ISO | 295 |
| 9.3.73 | MPEG-2 AV format: system portion profile, TS_SD_DTS, TS_HD_DTS | 296 |
| 9.3.74 | MPEG-2 AV format: video portion profile, TS_SD_DTS..... | 297 |
| 9.3.75 | MPEG-2 AV format: video portion profile, TS_HD_DTS | 298 |
| 9.3.76 | MPEG-2 AV format: audio portion profile, TS_DTS | 298 |
| 9.3.77 | MPEG-2 AV format: system portion profile, TS_SD_EU_DTS | 299 |
| 9.3.78 | MPEG-2 AV format: videoportion profile, TS_SD_EU_DTS | 299 |
| 9.3.79 | MPEG-2 AV format: audio portion profile, TS_SD_EU_DTS | 299 |
| 9.3.80 | MPEG-2 AV format: MIME type definition, TS_ISO | 300 |
| 9.4 | MPEG-4 Part 2 profiling guidelines | 300 |
| 9.4.1 | General | 300 |
| 9.4.2 | MPEG-4 Part 2 video portion profiles | 303 |
| 9.4.3 | MPEG-4 Part2 audio portion profiles..... | 317 |
| 9.4.4 | MPEG-4 Part2 system portion profiles | 325 |
| 9.4.5 | MPEG-4 Part 2 AV ormat, video portion profile: H263_P0_L45 | 334 |
| 9.4.6 | MPEG-4 Part 2 AV format, video portion profile: SP_L3_VGA_QHD | 334 |
| 9.4.7 | MPEG-4 Part 2 AV format, video portion profile: SP_L6..... | 335 |
| 9.4.8 | MPEG-4 Part 2 AV format, video portion profile: MP4_NDS | 335 |

| | | |
|--------|---|-----|
| 9.4.9 | MPEG-4 Part 2 AV format, audio portion profile: AAC | 336 |
| 9.4.10 | MPEG-4 Part 2 AV format, audio portion profile: AAC_LTP | 337 |
| 9.4.11 | MPEG-4 Part 2 AV format, audio portion profile: HEAAC_L2 | 337 |
| 9.4.12 | MPEG-4 Part 2 AV format, audio portion profile: HEAACv2_L2 | 337 |
| 9.4.13 | MPEG-4 Part 2 AV format, audio portion profile: HEAACv2_L2 | 338 |
| 9.4.14 | MPEG-4 Part 2 AV format, audio portion profile: AMR_WBplus | 338 |
| 9.4.15 | MPEG-4 Part 2 AV format, audio portion profile: NDSD | 338 |
| 9.4.16 | MPEG-4 Part 2 AV format, system portion profile: MP4 | 338 |
| 9.4.17 | MPEG-4 Part 2 AV format, system portion profile: 3GPP | 339 |
| 9.4.18 | MPEG-4 Part 2 AV format, system portion profile: system bit rate | 339 |
| 9.4.19 | MPEG-4 Part 2 AV format, system portion profile: system bit rate | 340 |
| 9.4.20 | MPEG-4 Part 2 AV format, system portion profile: system bit rate | 340 |
| 9.4.21 | MPEG-4 Part 2: AV format, system portion profile: MP4_SP_VGA_res | 340 |
| 9.4.22 | MPEG-4 Part 2: AV format, system portion profile: MP4_SP_L6 | 341 |
| 9.4.23 | MPEG-4 Part 2: AV format, system portion profile: MP4_NDSD | 341 |
| 9.4.24 | MPEG-4 Part 2 AV format, MIME type definition: MP4 | 342 |
| 9.4.25 | MPEG-4 Part 2 AV format, MIME type definition: 3GPP | 342 |
| 9.4.26 | MPEG-4 Part 2 AV format: video portion profile: H263_P0_L45 | 343 |
| 9.4.27 | MPEG-4 Part 2 AV format, video portion profile: H263_P0_L10 | 344 |
| 9.4.28 | MPEG-4 Part 2 AV format, video portion profile: H263_P0_L45 | 344 |
| 9.4.29 | MPEG-4 Part 2 AV format, audio portion profile: AMR | 345 |
| 9.4.30 | MPEG-4 Part 2 AV format, audio portion profile: AMR_WBplus | 345 |
| 9.4.31 | MPEG-4 Part 2 AV format, audio portion profile: 3GPP | 345 |
| 9.4.32 | MPEG-4 Part 2 AV format, system portion profile: system bit rates | 345 |
| 9.4.33 | MPEG-4 Part 2 AV format, system portion profile: system bit rates | 346 |
| 9.4.34 | MPEG-4 Part 2 AV format, system portion profile: MIME type definition | 346 |
| 9.4.35 | MPEG-4 Part 2 AV format, video portion profile: SP_L5 | 346 |
| 9.4.36 | MPEG-4 Part 2 AV format, system portion profile | 348 |
| 9.4.37 | MPEG-4 Part 2 AV format, audio portion profile | 348 |
| 9.4.38 | MPEG-4 Part 2 AV format, MIME type definition | 349 |
| 9.5 | MPEG-4 Part 10 (AVC) profiling guidelines | 349 |
| 9.5.1 | General | 349 |
| 9.5.2 | Subset of DLNA profiles for AVC MP @ L3, SD resolutions, MPEG-2 TS encapsulation | 358 |
| 9.5.3 | Subset of DLNA profiles for AVC MP@L4, HD resolutions, and MPEG-2 TS encapsulation | 364 |
| 9.5.4 | Subset of DLNA profiles for AVC BP @ L3, SD resolutions, MP4 encapsulation | 369 |
| 9.5.5 | Subset of DLNA profiles for AVC BP @ L2 , CIF30 resolutions, MPEG-2 TS encapsulation | 372 |
| 9.5.6 | Subset of DLNA profiles for AVC BP @ L1.2, CIF 15 resolutions, MPEG-2 TS encapsulation | 377 |
| 9.5.7 | Subset of DLNA profiles for AVC BP@ L2, CIF30 resolutions, MP4 encapsulation | 382 |
| 9.5.8 | Subset of DLNA profiles for AVC BP@ L1.2, CIF15 resolutions, MPEG-2 TS encapsulation | 388 |
| 9.5.9 | Subset of DLNA profiles for AVC BP@ L1.2 , CIF15 resolutions, MP4 encapsulation | 393 |

| | | |
|--------|---|-----|
| 9.5.10 | Subset of DLNA profiles for AVC BP@ L1b, QCIF15 resolutions, MP4 encapsulation | 398 |
| 9.5.11 | Subset of DLNA profiles for AVC MP@ L3, SD resolutions, MP4 encapsulation | 400 |
| 9.5.12 | Subset of DLNA profiles for AVC BP, QCIF15, CIF15, and CIF30 resolutions 3GPP encapsulation | 405 |
| 9.5.13 | Audio portion profiling for MPEG-4 Part 10 (AVC) profiles | 409 |
| 9.5.14 | MPEG-4 Part 10 AV format, system portion profile: PS_HD | 417 |
| 9.5.15 | MPEG-4 Part 10 AV format, video portion profile: PS_HD | 417 |
| 9.5.16 | MPEG-4 Part 10 AV format, audio portion profile: PS_HD_DTS | 418 |
| 9.5.17 | MPEG-4 Part 10 AV format, audio portion profile: PS_HD_DTSHD_HRA..... | 419 |
| 9.5.18 | MPEG-4 Part 10 AV format, audio portion profile: PS_HD_DTSHD_MA..... | 419 |
| 9.5.19 | MPEG-4 Part 10 AV format, audio portion profile: PS_HD_DTSHD | 419 |
| 9.5.20 | MPEG-4 Part 10 AV format, system portion profile: TS_MP_SD_EAC3..... | 420 |
| 9.5.21 | MPEG-4 Part 10 AV format, system portion profile: TS_HP_SD_MPEG1_L2 | 420 |
| 9.5.22 | MPEG-4 Part 10 AV format, system portion profile: TS_HP_SD_AC3 | 421 |
| 9.5.23 | MPEG-4 Part 10 AV format, system portion profile: TS_HP_SD_EAC3 | 421 |
| 9.5.24 | MPEG-4 Part 10 AV format, system portion profile: TS_SD_EU | 422 |
| 9.5.25 | MPEG-4 Part 10 AV format, video portion profile: TS_HP_SD..... | 422 |
| 9.5.26 | MPEG-4 Part 10 AV format, video portion profile: TS_SD_EU..... | 423 |
| 9.5.27 | MPEG-4 Part 10 AV format, system portion profile: TS_MP_HD_EAC3..... | 424 |
| 9.5.28 | MPEG-4 Part 10 AV format, system portion profile: TS_HP_HD_MPEG1_L2 | 425 |
| 9.5.29 | MPEG-4 Part 10 AV format, system portion profile: TS_HP_HD_AC3 | 425 |
| 9.5.30 | MPEG-4 Part 10 AV format, system portion profile: TS_HP_HD_EAC3 | 426 |
| 9.5.31 | MPEG-4 Part 10 AV format, system portion profile: TS_HD_EU | 426 |
| 9.5.32 | MPEG-4 Part 10 AV format, system portion profile: TS_JP | 427 |
| 9.5.33 | MPEG-4 Part 10 AV format, system portion profile: TS_HD_60, TS_HD_50, TS_HD_24 | 427 |
| 9.5.34 | MPEG-4 Part 10 AV format, system portion profile: TS_HD_DTS..... | 428 |
| 9.5.35 | MPEG-4 Part 10 AV format, video portion profile: TS_MP_HD | 428 |
| 9.5.36 | MPEG-4 Part 10 AV format, video portion profile: TS_HP_HD | 429 |
| 9.5.37 | MPEG-4 Part 10 AV format, video portion profile: TS_HD_EU | 430 |
| 9.5.38 | MPEG-4 Part 10 AV format, video portion profile: TS_JP | 431 |
| 9.5.39 | MPEG-4 Part 10 AV format, video portion profile: TS_HD_60 | 432 |
| 9.5.40 | MPEG-4 Part 10 AV format, video portion profile: TS_HD_50 | 433 |
| 9.5.41 | MPEG-4 Part 10 AV format, video portion profile: TS_HD_24 | 434 |
| 9.5.42 | MPEG-4 Part 10 AV format, video portion profile: TS_HD_DTS | 435 |
| 9.5.43 | MPEG-4 Part 10 AV format: Transport Alignment Element..... | 436 |
| 9.5.44 | MPEG-4 Part 10 AV format: Decoder Friendly Alignment Position | 436 |
| 9.5.45 | MPEG-4 Part 10 AV format, system portion profile: MP4_MP_HD_720p_AAC | 437 |
| 9.5.46 | MPEG-4 Part 10 AV format, system portion profile: MP4_MP_HD | 437 |
| 9.5.47 | MPEG-4 Part 10 AV format, system portion profile: MP4_HP_HD | 438 |
| 9.5.48 | MPEG-4 Part 10 AV format, system portion profile: MP4_NDHD..... | 438 |

| | | |
|--------|---|-----|
| 9.5.49 | MPEG-4 Part 10 AV format, system portion profile: MPS Transport and Signaling | 439 |
| 9.5.50 | MPEG-4 Part 10 AV format, video portion profile: MP4_BL_L12_CIF15..... | 439 |
| 9.5.51 | MPEG-4 Part 10 AV format, video portion profile: MP4_MP_HD_720p_AAC | 440 |
| 9.5.52 | MPEG-4 Part 10 AV format, video portion profile: MP4_MP_HD_1080i_AAC..... | 441 |
| 9.5.53 | MPEG-4 Part 10 AV format, video portion profile: MP4_MP_HD | 442 |
| 9.5.54 | MPEG-4 Part 10 AV format, video portion profile: MP4_HP_HD | 442 |
| 9.5.55 | MPEG-4 Part 10 AV format, video portion profile: MP4_NDHD | 443 |
| 9.5.56 | MPEG-4 Part 10 AV format, system portion profile: 3GPP_BL_L12_CIF15 | 443 |
| 9.5.57 | MPEG-4 Part 10 AV format, video portion profile: 3GPP_BL_L12_CIF15 | 444 |
| 9.5.58 | MPEG-4 Part 10 AV format, audio portion profile: MPEG-2 AAC | 444 |
| 9.5.59 | MPEG-4 Part 10 AV format, audio portion profile: AAC | 444 |
| 9.5.60 | MPEG-4 Part 10 AV format, audio portion profile: HEAAC_MULT5 | 445 |
| 9.5.61 | MPEG-4 Part 10 AV format, audio portion profile: AAC_LTP | 445 |
| 9.5.62 | MPEG-4 Part 10 AV format, audio portion profile: AAC_MPS | 445 |
| 9.5.63 | MPEG-4 Part 10 AV format, audio portion profile: HEAAC_L2 | 445 |
| 9.5.64 | MPEG-4 Part 10 AV format, audio portion profile: HEAAC_MPS | 446 |
| 9.5.65 | MPEG-4 Part 10 AV format, audio portion profile: HEAAC_L4 | 446 |
| 9.5.66 | MPEG-4 Part 10 AV format, audio portion profile: HEAAC_MULT7 | 446 |
| 9.5.67 | MPEG-4 Part 10 AV format, audio portion profile: HEAACv2_L2 | 446 |
| 9.5.68 | MPEG-4 Part 10 AV format, audio portion profile: AC3 | 447 |
| 9.5.69 | MPEG-4 Part 10 AV format, audio portion profile: AC3 | 448 |
| 9.5.70 | MPEG-4 Part 10 AV format, audio portion profile: AC3 | 448 |
| 9.5.71 | MPEG-4 Part 10 AV format, audio portion profile: AC3 | 448 |
| 9.5.72 | MPEG-4 Part 10 AV format, audio portion profile: AMR_WBplus..... | 449 |
| 9.5.73 | MPEG-4 Part 10 AV format, audio portion profile: TS_HD_DTS | 449 |
| 9.5.74 | MPEG-4 Part 10 AV format, audio Portion Profile: TS_HD_DTSHD_HRA..... | 449 |
| 9.5.75 | MPEG-4 Part 10 AV Format, Audio Portion Profile: TS_HD_DTSHD_MA..... | 450 |
| 9.5.76 | MPEG-4 Part 10 AV format, audio portion profile: EAC3 | 450 |
| 9.5.77 | MPEG-4 Part 10 AV format, audio portion profile: MPEG1_L2 | 451 |
| 9.5.78 | MPEG-4 Part 10 AV format, audio portion profile: MPEG-1/2 | 451 |
| 9.5.79 | MPEG-4 Part 10 AV format, video portion profiling: HP_HD_L4 | 452 |
| 9.5.80 | MPEG-4 Part 10 AV format, video portion profiling: HP_SD_L3 | 454 |
| 9.5.81 | MPEG-4 Part 10 AV format, audio portion profiling: HEAACv2_L4 | 455 |
| 9.5.82 | MPEG-4 Part 10 AV format, MIME type definition | 456 |
| 9.5.83 | MPEG-4 Part 10 AV format, MIME type definition | 457 |
| 9.5.84 | MPEG-4 Part 10 AV format, MIME type definition | 457 |
| 9.5.85 | MPEG-4 Part 10 AV format, MIME type definition | 457 |
| 9.5.86 | MPEG-4 Part 10 AV Format, AVC_TS_HP_HD_HEAACv2_L4_T | 457 |
| 9.5.87 | MPEG-4 Part 10 AV format, AVC_TS_HP_HD_HEAACv2_L4_ISO | 458 |
| 9.5.88 | MPEG-4 Part 10 AV format, system portion profile | 458 |
| 9.5.89 | MPEG-4 Part 10 AV format, AVC_TS_HP_SD_HEAACv2_L4_T | 458 |
| 9.5.90 | MPEG-4 Part 10 AV format, AVC_TS_HP_SD_HEAACv2_L4_ISO..... | 459 |
| 9.5.91 | MPEG-4 Part 10 AV format, AVC_MP4_HP_SD_HEAACv2_L4..... | 459 |

| | | |
|---------|--|-----|
| 9.5.92 | MPEG-4 Part 10 AV format, AVC_MP4_BL_CIF15_HEAACv2_L2..... | 459 |
| 9.5.93 | MPEG-4 Part 10 AV format, video portion profile | 459 |
| 9.5.94 | MPEG-4 Part 10 AV format, audio portion profile | 460 |
| 9.5.95 | MPEG-4 Part 10 AV format, AVC_MP4_BL_CIF30_HEAACv2_L2..... | 460 |
| 9.5.96 | MPEG-4 Part 10 AV format, video portion profile | 461 |
| 9.5.97 | MPEG-4 Part 10 AV format, AVC_3GPP_BL_CIF15_AMR_WBplus_res | 461 |
| 9.5.98 | MPEG-4 Part 10 AV format, AVC_3GPP_BL_CIF30_AMR_WBplus_res | 462 |
| 9.5.99 | MPEG-4 Part 10 AV format, video portion profiling | 462 |
| 9.5.100 | MPEG-4 Part 10 AV format, audio portion profiling: AMR..... | 462 |
| 9.5.101 | MPEG-4 Part 10 AV format, audio portion profiling: AMR_WBplus..... | 463 |
| 9.5.102 | MPEG-4 Part 10 AV format, system portion profile | 463 |
| 9.5.103 | MPEG-4 Part 10 AV format, system bit rate | 463 |
| 9.5.104 | MPEG-4 Part 10 AV format: MIME type definition | 463 |
| 9.5.105 | MPEG-4 Part 10 AV format: system portion profile: TS_HD_T | 464 |
| 9.5.106 | MPEG-4 Part 10 AV format: system portion profile: MP4_BL_L12_CIF15_HEAACv2_350..... | 464 |
| 9.5.107 | MPEG-4 Part 10 AV format: system portion profile: MP4_BL_CIF15_AAC_350..... | 465 |
| 9.5.108 | MPEG-4 Part 10 AV format: MP4_BL_CIF15_HEAAC_350 | 465 |
| 9.5.109 | MPEG-4 Part 10 AV format: system portion profile: MP4_MP_SD_AAC_LC | 466 |
| 9.5.110 | MPEG-4 Part 10 AV format: system portion profile: MP4_BL_L31_HD | 466 |
| 9.5.111 | MPEG-4 Part 10 AV format: MP4_BL_L32_HD | 466 |
| 9.5.112 | MPEG-4 Part 10 AV format: video portion profile: BL_L12_CIF15 | 467 |
| 9.5.113 | MPEG-4 Part 10 AV format: video portion profile: BL_CIF15 | 467 |
| 9.5.114 | MPEG-4 Part 10 AV format: video portion profile: BL_CIF15..... | 468 |
| 9.5.115 | MPEG-4 Part 10 AV format: video portion profile: MP_SD | 469 |
| 9.5.116 | MPEG-4 Part 10 AV format: video portion profile: BL_L31_HD | 469 |
| 9.5.117 | MPEG-4 Part 10 AV format: video portion profile: BL_L32_HD | 470 |
| 9.5.118 | MPEG-4 Part 10 AV format: audio portion profile: AAC | 470 |
| 9.5.119 | MPEG-4 Part 10 AV format: audio portion profile: AAC_LC | 470 |
| 9.5.120 | MPEG-4 Part 10 AV format: audio portion profile: AAC_350 | 471 |
| 9.5.121 | MPEG-4 Part 10 AV format: audio portion profile: HEAAC_350..... | 471 |
| 9.5.122 | MPEG-4 Part 10 AV format: audio portion profile: HEAACv2_350 | 471 |
| 9.5.123 | MPEG-4 Part 10 AV format: audio portion profile: AC3_X | 472 |
| 9.5.124 | MPEG-4 Part 10 AV format: audio portion profile: LPCM | 472 |
| 9.5.125 | MPEG-4 Part 10 AV format: MIME type definition: TS_T | 473 |
| 9.5.126 | MPEG-4 Part 10 AV format: MIME type definition: MP4 | 474 |
| 9.5.127 | MPEG-4 Part 10 AV format: system portion profile, TS_NA | 474 |
| 9.5.128 | MPEG-4 Part 10 AV format: video portion profile, TS_NA | 476 |
| 9.5.129 | MPEG-4 Part 10 AV format: audio portion profile, TS_NA | 478 |
| 9.5.130 | MPEG-4 Part 10 AV format: system portion profile, TS_EU_ISO | 480 |
| 9.5.131 | MPEG-4 Part 10 AV format: video portion profile, TS_EU_ISO | 482 |
| 9.5.132 | MPEG-4 Part 10 AV format: audio portion profile, TS_EU_ISO | 484 |
| 9.5.133 | MPEG-4 Part 10 AV format: system portion profile, TS_MP_SD_DTS(HD)..... | 484 |
| 9.5.134 | MPEG-4 Part 10 AV format: video portion profile, TS_MP_SD_DTS(HD)..... | 485 |

| | |
|--|-----|
| 9.5.135MPEG-4 Part 10 AV format: system portion profile, TS_HP_HD_(L41)_DTS(HD)..... | 486 |
| 9.5.136MPEG-4 Part 10 AV format: video portion profile, TS_HP_HD_DTS(HD)..... | 487 |
| 9.5.137MPEG-4 Part 10 AV format: video portion profile, TS_HP_HD_L41_DTS | 487 |
| 9.5.138MPEG-4 Part 10 AV format: audio portion profile, TS_DTS | 488 |
| 9.5.139MPEG-4 Part 10 AV format: audio portion profile, TS_DTSHD | 488 |
| 9.5.140MPEG-4 Part 10 AV format: system portion profile, TS_SD_EU_DTS | 489 |
| 9.5.141MPEG-4 Part 10 AV format: video portion profile, TS_SD_EU_DTS | 489 |
| 9.5.142MPEG-4 Part 10 AV format: audio portion profile, TS_SD_EU_DTS..... | 489 |
| 9.5.143MPEG-4 Part 10 AV format: system portion profile, TS_HD_EU_DTS | 490 |
| 9.5.144MPEG-4 Part 10 AV format: video portion profile, TS_HD_EU_DTS..... | 490 |
| 9.5.145MPEG-4 Part 10 AV format: audio portion profile, TS_HD_EU_DTS | 490 |
| 9.5.146MPEG-4 Part 10 AV format: system portion profile, TS_SHP_HD_EU | 491 |
| 9.5.147MPEG-4 Part 10 AV format: video portion profile, TS_SHP_HD_EU | 491 |
| 9.5.148MPEG-4 Part 10 AV format: audio portion profile, TS_SHP_HD_EU_AC3 | 492 |
| 9.5.149MPEG-4 Part 10 AV format: audio portion profile, TS_SHP_HD_EU_HEAACv2_L4 | 493 |
| 9.5.150MPEG-4 Part 10 AV format: MIME type definition, TS_T | 493 |
| 9.5.151MPEG-4 Part 10 AV format: MIME type definition, TS_ISO | 493 |
| 9.5.152MPEG-4 Part 10 AV format: system portion profile, MP4_EU | 494 |
| 9.5.153MPEG-4 Part 10 AV format: video portion profile, MP4_EU..... | 494 |
| 9.5.154MPEG-4 Part 10 AV format: audio portion profile, MP4_EU | 495 |
| 9.5.155MPEG-4 Part 10 AV format: system portion profile, MP4_DTS, MP4_DTSHD | 496 |
| 9.5.156MPEG-4 Part 10 AV format: video portion profile, MP4_BL_DTS, MP4_BL_DTSHD | 497 |
| 9.5.157MPEG-4 Part 10 AV format: video portion profile, MP4_MP_DTS, MP4_MP_DTSHD | 497 |
| 9.5.158MPEG-4 Part 10 AV format: video portion profile, MP4_HP_DTS, MP4_HP_DTSHD | 498 |
| 9.5.159MPEG-4 Part 10 AV format: audio portion profile, MP4_DTS | 498 |
| 9.5.160MPEG-4 Part 10 AV format: audio portion profile, MP4_DTSHD | 499 |
| 9.5.161MPEG-4 Part 10 AV format: system portion profile, MP4_MP_SD_EAC3 | 499 |
| 9.5.162MPEG-4 Part 10 AV format: video portion profile, HP4_MP_SD_EAC3..... | 500 |
| 9.5.163MPEG-4 Part 10 AV format: audio portion profile, MP4_MP_SD_EAC3 | 501 |
| 9.5.164MPEG-4 Part 10 AV format: system portion profile, MP4_HP_HD_EAC3 | 501 |
| 9.5.165MPEG-4 Part 10 AV format: video portion profile, HP4_HP_HD_EAC3..... | 502 |
| 9.5.166MPEG-4 Part 10 AV format: audio portion profile, MP4_HP_HD_EAC3 | 503 |
| 9.5.167MPEG-4 Part 10 AV format: audio portion profile, MIME type definition, MP4 | 504 |
| 9.5.168MPEG-4 Part 10 AV format: system portion profile, MKV_MP_HD | 505 |
| 9.5.169MPEG-4 Part 10 AV format: video portion profile, MKV_MP_HD | 505 |
| 9.5.170MPEG-4 Part 10 AV format: system portion profile, MKV_HP_HD | 506 |

| | | |
|---------|---|-----|
| 9.5.171 | MPEG-4 Part 10 AV format: video portion profile, MKV_HP_HD | 506 |
| 9.5.172 | MPEG-4 Part 10 AV format: audio portion profile, MKV_HD_ACC_MULT5 | 507 |
| 9.5.173 | MPEG-4 Part 10 AV format: audio portion profile, MKV_HD_HEAAC_L4 | 507 |
| 9.5.174 | MPEG-4 Part 10 AV format: audio portion profile, MKV_HD_AC3 | 508 |
| 9.5.175 | MPEG-4 Part 10 AV format: audio portion profile, MKV_HD_MPEG1_L3 | 508 |
| 9.5.176 | MPEG-4 Part 10 AV format: MIME type definition, MKV | 509 |
| 9.6 | WMV9 profiling guidelines | 509 |
| 9.6.1 | General | 509 |
| 9.6.2 | WMV AV format | 510 |
| 9.6.3 | WMV AV format: Medium Resolution Video with Baseline Audio | 510 |
| 9.6.4 | WMV AV format: Medium Resolution Video with Full Audio..... | 510 |
| 9.6.5 | WMV AV format: Medium Resolution Video with Professional Audio | 511 |
| 9.6.6 | WMV AV format: High Resolution Video with Full Audio..... | 511 |
| 9.6.7 | WMV AV format: High Resolution Video with Professional Audio | 512 |
| 9.6.8 | WMV AV format: HighMAT Profile..... | 512 |
| 9.6.9 | WMV AV format: Simple Profile at Medium Level with WMA | 512 |
| 9.6.10 | WMV AV format: Simple Profile at Medium Level with MP3..... | 513 |
| 9.6.11 | WMV AV format: Simple Profile at Low Level with WMA | 513 |
| 9.6.12 | WMV AV format: ASF encapsulation and multiplex format for HTTP transfer..... | 514 |
| 9.6.13 | WMV AV format: ASF operational procedures..... | 514 |
| 9.6.14 | WMV AV format: discovery of WMV version | 515 |
| 9.6.15 | WMV AV format: minimal implementation | 515 |
| 9.6.16 | WMV AV format: MIME type definition | 516 |
| 9.7 | VC-1 profiling guidelines | 516 |
| 9.7.1 | VC-1 AV format, system portion profile: PS_HD..... | 516 |
| 9.7.2 | VC-1 AV format, video portion profile: PS_HD | 517 |
| 9.7.3 | VC-1 AV format, audio portion profile: PS_HD_DTS | 518 |
| 9.7.4 | VC-1 AV format, audio portion profile: PS_HD_DTSHD_HRA | 518 |
| 9.7.5 | VC-1 AV format, audio portion profile: PS_HD_DTSHD_MA..... | 518 |
| 9.7.6 | VC-1 AV format, audio portion profile: PS_HD_DTSHD | 519 |
| 9.7.7 | VC-1 AV format, MIME type definition: PS_HD | 519 |
| 9.7.8 | VC-1 AV format, system portion profile: TS_AP | 519 |
| 9.7.9 | VC-1 AV format, system portion profile: TS_HD | 520 |
| 9.7.10 | VC-1 AV format, system portion profile: ASF_AP | 521 |
| 9.7.11 | VC-1 AV format: video portion profile: AP_L1 | 521 |
| 9.7.12 | VC-1 AV format, video portion profile: TS_HD | 522 |
| 9.7.13 | VC-1 AV format: video portion profile: AP_L2 | 523 |
| 9.7.14 | VC-1 AV format: audio portion profile: AC3..... | 523 |
| 9.7.15 | VC-1 AV format: audio portion profile: TS_HD_DTS..... | 523 |
| 9.7.16 | VC-1 AV format: audio portion profile: TS_HD_DTSHD_HRA..... | 524 |
| 9.7.17 | VC-1 AV format, audio portion profile: TS_HD_DTSHD_MA..... | 524 |
| 9.7.18 | VC-1 AV format: audio portion profile: WMA | 525 |
| 9.7.19 | VC-1 AV format, MIME type definition: TS, TS_T | 525 |
| 9.7.20 | VC-1 AV format, MIME type definition: TS_ISO | 525 |
| 9.7.21 | VC-1 AV format: system portion profile | 526 |
| 9.7.22 | VC-1 AV format: video portion profile: Adaptive AP_L2..... | 526 |

| | |
|--|------------|
| 9.7.23 VC-1 AV format: audio portion profile: WMA | 527 |
| 9.7.24 VC-1 AV Format, MIME Type Definition: ASF | 527 |
| 10 Printing Class Media Format Profiles | 527 |
| 10.1 General | 527 |
| 10.2 Generic Printing profiling guidelines MF Printing Class: profile parameter sets..... | 528 |
| 10.2.1 | 528 |
| 10.2.2 | 528 |
| 10.2.3 | 528 |
| 10.2.4 | 529 |
| 10.2.5 | 529 |
| 10.2.6 | 529 |
| 10.3 XHTML profiling guidelines..... | 529 |
| 10.3.1 XHTML format | 529 |
| 10.3.2 XHTML format | 532 |
| 10.3.3 XHTML format | 532 |
| 10.3.4 XHTML format | 537 |
| 11 Media Collection profile guidelines: DIDL-Lite Playlist format..... | 538 |
| 11.1 DIDL_S Media Collection format profile | 538 |
| 11.2 DIDL_V Media Collection format profile | 539 |
| 11.3 Lifetime element for the image Class | 542 |
| 11.3.1 | 542 |
| 11.3.2 | 542 |
| 11.3.3 | 542 |
| 11.3.4 | 542 |
| Annex A (informative) ASF Recommended Procedures | 543 |
| Annex B (normative) IFO file format: field values | 547 |
| Figure 1 – Guideline layout and definitions | 48 |
| Figure 2 – Visual map of possible values for the attribute tables | 49 |
| Figure 3 – Profile summary Table header..... | 53 |
| Figure 4 – ITU-R Rec. BO.1516 SYSTEM B Transport Stream Packet with TTS support | 289 |
| Table 1 – Allowed Values for Change Indicator field in Attribute Table | 50 |
| Table 2 – DLNA Device Classes in the HND Device Category..... | 51 |
| Table 3 – DLNA Device Capabilities..... | 51 |
| Table 4 – DLNA Device Classes in the MHD Device Category | 52 |
| Table 5 – DLNA Device Classes in the HID Device Category | 53 |
| Table 6 – Categorization Labels..... | 54 |
| Table 7 – Image Class: JPEG profiles | 54 |
| Table 8 – Image Class: PNG profiles | 55 |
| Table 9 – Audio Class: AC-3 profiles..... | 55 |
| Table 10 – Audio Class: AMR profiles | 56 |
| Table 11 – Audio Class: ATRAC3plus profiles | 56 |
| Table 12 – Audio Class: LPCM profiles | 56 |
| Table 13 – Audio Class: MP3 profiles | 57 |

| | |
|---|-----|
| Table 14 – Audio Class: MPEG-4 profiles | 57 |
| Table 15 – Audio Class: WMA profiles | 62 |
| Table 16 – AV Class: MPEG-1 profiles..... | 62 |
| Table 17 – AV Class: MPEG-2 profiles..... | 63 |
| Table 18 – AV Class: MPEG-4 Part 2 profiles | 72 |
| Table 19 – AV Class: MPEG-4 Part 10 (AVC) profiles | 80 |
| Table 20 – AV Class: WMV9 profiles..... | 105 |
| Table 21 – Media collection profiles | 106 |
| Table 22 – Printer XHTML document profiles | 106 |
| Table 23 – Image Class: GIF profiles | 107 |
| Table 24 – Audio Class: DTS Digital Surround profiles..... | 107 |
| Table 25 – Audio Class: DTS-HD profiles..... | 107 |
| Table 26 – Audio Class: Enhanced AC-3 profiles | 108 |
| Table 27 – Audio Class: MLP profiles | 108 |
| Table 28 – Audio Class: MPEG-1/2 profiles | 108 |
| Table 29 – AV Class: VC-1 profiles | 108 |
| Table 30 – Required Media Format Profiles for the HND Device Category | 118 |
| Table 31 – LPCM profile hierarchy | 135 |
| Table 32 – MPEG-4 audio profile hierarchy..... | 143 |
| Table 33 – MPEG-4 audio profile hierarchy..... | 144 |
| Table 34 – List of WMA profiles for the Audio Media Class | 198 |
| Table 35 – MPEG-1 AV format resolutions | 211 |
| Table 36 – Summary of MPEG-2 profiles for the AV Media Class | 213 |
| Table 37 – MPEG-2 AV format resolutions | 221 |
| Table 38 – MPEG_TS_SD_NA, MPEG_TS_SD_NA_T | 234 |
| Table 39 – Additional parameters for MPEG_TS_SD_NA, MPEG_TS_SD_NA_T | 236 |
| Table 40 – Video MPEG-2 AV encoding parameters | 239 |
| Table 41 – MPEG_TS_SD_KO, MPEG_TS_SD_KO_T | 242 |
| Table 42 – MPEG_TS_HD_KO, MPEG_TS_HD_KO_T..... | 244 |
| Table 43 – MPEG-2 AV format resolutions | 253 |
| Table 44 – MPEG-2 video encoding parameters (PS_SD)..... | 260 |
| Table 45 – MPEG-2 video encoding parameters (PS_HD)..... | 261 |
| Table 46 – MPEG-2 video encoding parameters (DIRECTV_SD) | 266 |
| Table 47 – MPEG-2 video encoding parameters (SD_JP) | 266 |
| Table 48 – MPEG-2 video encoding parameters (TS_HD_DTS) | 267 |
| Table 49 – MPEG_TS_SD_60_L2_T, MPEG_TS_SD_60_AC3_T | 273 |
| Table 50 – MPEG_TS_SD_50_L2_T, MPEG_TS_SD_50_AC3_T | 274 |
| Table 51 – MPEG_TS_HD_60_L2_T, MPEG_TS_HD_60_L2_ISO..... | 279 |
| Table 52 – MPEG_TS_HD_60_L2_T, MPEG_TS_HD_60_L2_ISO..... | 279 |
| Table 53 – MPEG_TS_JP_T | 283 |
| Table 54 – MPEG_TS_HD_60_L2_T, MPEG_TS_HD_X_60_L2_ISO | 287 |
| Table 55 – MPEG_TS_HD_X_50_L2_T, MPEG_TS_HD_X_50_L2_ISO | 287 |
| Table 56 – MPEG-2 video encoding parameters | 290 |

| | |
|--|-----|
| Table 57 – MPEG-2 video picture header user data | 290 |
| Table 58 – MPEG-2 video user data type | 290 |
| Table 59 – MPEG-2 video user data info | 291 |
| Table 60 – MPEG-2 AV format resolution | 294 |
| Table 61 – DTS registration descriptor syntax | 297 |
| Table 62 – DTS Format Identifier Values | 297 |
| Table 63 – Summary of MPEG-4 Part 2 profiles for the AV Media Class | 300 |
| Table 64 – Summary of MPEG-4 Part 2 profiles for the AV Media Class | 302 |
| Table 65 – MPEG SP_L3 bit rates | 304 |
| Table 66 – MPEG SP_L3 resolutions | 304 |
| Table 67 – SP_L3_VGA resolutions | 306 |
| Table 68 – SP_L2 resolutions | 307 |
| Table 69 – SP_L0B video bit rate | 307 |
| Table 70 – ASP_L5 bit rates | 309 |
| Table 71 – ASP_L5 resolutions | 309 |
| Table 72 – ASP_L4_SO bit rates | 312 |
| Table 73 – ASP_L4_SO resolutions | 312 |
| Table 74 – H263_P0_L10 resolutions | 314 |
| Table 75 – H263_P3_L10 resolutions | 315 |
| Table 76 – CO resolutions | 316 |
| Table 77 – MPEG2_TS maximum system bitrate | 326 |
| Table 78 – MPEG2_TS, MPEG2_TS_T, and MPEG2_TS_ISO bit rates | 326 |
| Table 79 – Maximum system bitrate | 333 |
| Table 80 – Additional MPEG-4 Part 2 AV format resolutions | 335 |
| Table 81 – Additional MPEG-4 Part 2 AV format resolutions | 335 |
| Table 82 – Informative summary of MPEG-4 Part 2 Profiles for the AV Media Class | 343 |
| Table 83 – Resolutions for video portion profile H263_P0_L45 | 344 |
| Table 84 – MPEG4_P2_MP4_SP_L5_AAC | 347 |
| Table 85 – Resolutions for video portion profile SP_L5 | 347 |
| Table 86 – MPEG4_P2_MP4_SP_L5_AAC bit rate | 348 |
| Table 87 – Summary of MPEG-4 Part 10 (AVC) profiles for the AV Media Class | 349 |
| Table 88 – Summary of additional MPEG-4 Part 10 (AVC) profiles for the AV Media Class – Part 1 | 353 |
| Table 89 – Summary of additional MPEG-4 Part 10 (AVC) profiles for the AV Media Class – Part 2 | 355 |
| Table 90 – Summary of additional MPEG-4 Part 10 (AVC) Profiles for the AV Media Class – Part 3 | 356 |
| Table 91 – Summary of additional MPEG-4 Part 10 (AVC) profiles for the AV Media Class – Part 4 | 357 |
| Table 92 – Pixel aspect ratio for AVC_TS_BL_CIF15_AAC_xxx and AVC_TS_MP_SD_xxx profiles | 357 |
| Table 93 – MPEG-4 Part 10 AV format frame rate | 359 |
| Table 94 – MPEG-4 Part 10 AV format resolutions | 361 |
| Table 95 – Frame rate and number of pictures in a GOP structure | 366 |
| Table 96 – MPEG-4 Part 10 AV format resolutions | 367 |

| | |
|--|-----|
| Table 97 – MPEG-4 Part 10 AV format resolutions | 370 |
| Table 98 – MPEG-4 Part 10 AV format resolutions | 375 |
| Table 99 – MPEG-4 Part 10 AV format resolutions | 380 |
| Table 100 – MPEG-4 Part 10 AV format resolutions | 381 |
| Table 101 – MPEG-4 Part 10 AV format resolutions | 385 |
| Table 102 – MPEG-4 Part 10 AV format resolutions | 387 |
| Table 103 – MPEG-4 Part 10 AV format resolutions | 388 |
| Table 104 – MPEG-4 Part 10 AV format resolutions | 391 |
| Table 105 – MPEG-4 Part 10 AV format resolutions | 395 |
| Table 106 – MPEG-4 Part 10 AV format resolutions | 396 |
| Table 107 – MPEG-4 Part 10 AV format resolutions | 397 |
| Table 108 – MPEG-4 Part 10 AV format resolutions | 399 |
| Table 109 – MPEG-4 Part 10 AV format resolutions | 402 |
| Table 110 – MPEG-4 Part 10 AV format resolutions | 403 |
| Table 111 – MPEG-4 Part 10 AV format resolutions | 408 |
| Table 112 – MPEG-4 Part 10 AV format resolutions | 408 |
| Table 113 – MPEG-4 Part 10 AV format resolutions | 418 |
| Table 114 – MPEG-4 Part 10 AV format resolutions | 424 |
| Table 115 – MPEG-4 Part 10 AV format resolutions | 429 |
| Table 116 – MPEG-4 Part 10 AV format resolutions | 431 |
| Table 117 – MPEG-4 Part 10 AV format resolutions | 432 |
| Table 118 – MPEG-4 Part 10 AV format resolutions | 433 |
| Table 119 – MPEG-4 Part 10 AV format resolutions | 434 |
| Table 120 – MPEG-4 Part 10 AV format resolutions | 435 |
| Table 121 – MPEG-4 Part 10 AV format resolutions | 436 |
| Table 122 – MPEG-4 Part 10 AV format resolutions | 440 |
| Table 123 – MPEG-4 Part 10 AV format resolutions | 441 |
| Table 124 – Additional MPEG-4 Part 10 AV format resolutions | 441 |
| Table 125 – Informative summary of MPEG-4 Part 10 (AVC) profiles for the AV Media Class | 452 |
| Table 126 – Additional resolutions for AVC_MP4_BL_CIF15_HEAACv2_L2 and AVC_3GPP_BL_CIF15_AMR_WBplus_res | 460 |
| Table 127 – Additional resolutions for AVC_MP4_BL_CIF30_HEAACv2_L2 and AVC_3GPP_BL_CIF30_AMR_WBplus_res | 461 |
| Table 128 – Format resolutions | 467 |
| Table 129 – Format resolutions | 468 |
| Table 130 – Format resolutions | 468 |
| Table 131 – Resolutions | 469 |
| Table 132 – Additional resolutions | 470 |
| Table 133 – MPEG-4 Part 10 AV format resolution | 477 |
| Table 134 – ATSC/SCTE AVC SEI syntax for Closed Caption data | 477 |
| Table 135 – AVC Caption Transport Syntax following provider_code = 0x002F | 478 |
| Table 136 – MPEG-4 Part 10 AV format resolution | 483 |
| Table 137 – DTS registration descriptor syntax | 485 |

| | |
|--|-----|
| Table 138 – DTS and DTS-HD format identifier values | 485 |
| Table 139 – DTS registration descriptor syntax | 486 |
| Table 140 – DTS and DTS-HD format identifier values | 487 |
| Table 141 – MPEG-4 Part 10 AV format resolution | 492 |
| Table 142 – MPEG-4 Part 10 AV format resolution | 495 |
| Table 143 – MPEG-4 Part 10 AV format resolutions | 500 |
| Table 144 – MPEG-4 Part 10 AV format resolutions | 503 |
| Table 145 – MPEG-4 Part 10 AV format resolution | 506 |
| Table 146 – MPEG-4 Part 10 AV format resolution | 507 |
| Table 147 – List of WMV9 profiles for the AV Media Class | 509 |
| Table 148 – VC-1 AV format resolutions | 517 |
| Table 149 – VC-1 AV format resolutions | 522 |
| Table B.1 – Fields within an IFO file Supplied by Serving Endpoint | 547 |
| Table B.2 – IFO file fields treatment by Rendering Endpoints | 550 |

INTERNATIONAL ELECTROTECHNICAL COMMISSION

DIGITAL LIVING NETWORK ALLIANCE (DLNA) HOME NETWORKED DEVICE INTEROPERABILITY GUIDELINES –

Part 2: DLNA media formats

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62481-2 has been prepared technical area 9: Audio, video and multimedia applications for end-user network, by IEC technical committee 100: Audio, video and multimedia systems and equipment.

This second edition cancels and replaces the first edition published in 2007, and constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) addition of new optional media format profiles for Audio and AV content;
- b) addition of mandatory media format profiles for the CVP-1 Device Profile;
- c) includes updates to resolve interoperability issues.

The text of this standard is based on the following documents:

| CDV | Report on voting |
|--------------|------------------|
| 100/1993/CDV | 100/2081/RVC |

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of IEC 62481 series, published under the general title *Digital living network alliance (DLNA) home networked device interoperability guidelines*, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "<http://webstore.iec.ch>" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

INTRODUCTION

It is envisioned that in the home network environment, devices will be capable of exchanging content items that originate from different sources. Content items will typically come encoded in different formats. The term "format" designates the compression and encoding tools utilized to generate the binary instance of a content item, which will be eventually exchanged over the home network using streaming or file transfer protocols. Examples of formats include MPEG-2, MPEG-4, WMV and others for video; or MP3, AAC, WMA and others for audio.

Formats alone, however, include as part of their specifications, multiple parameters, features and tools which can be used in a myriad of combinations to generate content binaries. In this standard, the notion of a Media Format Profile is introduced to identify a particular suitable combination of format parameters which define a way for representing content binaries. A format like MPEG-2 for example, can have multiple Media Format Profiles depending on selections for the companion audio, the system-layer multiplexing specifications, allowed frame resolutions, allowed aspect ratios, allowed bit rates, etc.

The number of potential combinations for suitable Media Format Profiles increases rather quickly, as evidenced by the long profile lists observed in the different clauses and subclauses of this standard. Consequently, this standard introduces the notion of mandatory profiles, supported by all devices, as a means to provide baseline content interoperability in the home. Servers shall be capable of exposing and transferring mandatory profiles while players and renderers shall be capable of decoding and rendering the mandatory profiles. Unfortunately, mandatory Media Format Profiles cannot be defined universally to suit all scenarios. For this reason, the definition of mandatory profiles has to be made taking into account the geographical region and the target device category. Clause 6 provides the definitions and requirements for using mandatory profiles.

All profiles not defined as mandatory become optional in the home. An implementer can choose whether to support optional profiles. When supported and used with DLNA's discovery and transfer methods, it shall follow the guideline provisions for encoding and exposing optional profiles.

DIGITAL LIVING NETWORK ALLIANCE (DLNA) HOME NETWORKED DEVICE INTEROPERABILITY GUIDELINES –

Part 2: DLNA media formats

1 Scope

This part of IEC 62481 describes DLNA Media Format Profiles applicable to the DLNA Device Classes defined in IEC 62481-1. Media Format Profiles are defined for each of the following media classes: Audio, Image, and AV. In addition, Profile ID values that identify media collections and printer XHTML documents are also introduced.

The Profile ID is exposed in a server's Content Directory Service (CDS) to signal potential networked players or renderers the existence of a content item with particular coding and compression features defined precisely by the item's Profile ID.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 62481-1:2013, *Digital living network alliance (DLNA) home networked device interoperability guidelines – Part 1: Architecture and protocols*

ISO/IEC 10918-1:1994, *Information technology – Digital compression and coding of continuous-tone still images: Requirements and guidelines*

ISO/IEC 11172-1:1993, *Information technology – Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s – Part 1: Systems*

ISO/IEC 11172-2:1993, *Information technology – Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s – Part 2: Video*

ISO/IEC 11172-3:1993, *Information technology – Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s – Part 3: Audio*

ISO/IEC 13818-1:2000, *Information technology – Generic coding of moving pictures and associated audio information – Part 1: Systems*

ISO/IEC 13818-2:2000, *Information technology – Generic coding of moving pictures and associated audio information – Part 2: Video*

ISO/IEC 13818-3:1998, *Information technology – Generic coding of moving pictures and associated audio information – Part 3: Audio*

ISO/IEC 13818-7:2003, *Information technology – Generic coding of moving pictures and associated audio information – Part 7: Advanced Audio Coding (AAC)*

ISO/IEC 13818-7:2003/Amd 1:2004, *Information technology – Generic coding of moving pictures and associated audio information – Part 7: Advanced Audio Coding (AAC)*
Amendment 1: Embedding of bandwidth extension

ISO/IEC 13818-7:2005, *Information technology – Generic coding of moving pictures and associated audio information– Part 7: Advanced Audio Coding (AAC)*

ISO/IEC 13818-7:2006/Amd 1: 2007, *Information technology – Coding of Audio-Visual Objects – Part 7: Advanced Audio Coding (AAC)*
Amendment 1

ISO/IEC 13818-11:2004, *Information technology – Generic coding of moving pictures and associated audio information – Part 11:IPMP on MPEG-2 Systems:*

ISO/IEC 14496-1:2001, *Information Technology – Coding of Audio-Visual Objects – Part 1: Systems*

ISO/IEC 14496-2:2001, *Information technology – Coding of audio-visual objects – Part 2: Visual¹*

ISO/IEC 14496-2:2001/Amd 2:2002, *Information Technology – Coding of audio-visual objects – Part 2: Visual, Amendment 2: Streaming video profile*

ISO/IEC 14496-2:2004, *Information Technology – Coding of audio-visual objects – Part 2: Visual*

ISO/IEC 14496-2:2004/Amd 1, *Information Technology – Coding of Audio-Visual Objects – Part 2: Visual, AMENDMENT 1: Error resilient simple scalable profile*

ISO/IEC 14496-2:2004/Amd 2:2005, *Information Technology – Coding of audio-visual objects – Part 2: Visual, Amendment 2: "New Levels for Simple Profile"*

ISO/IEC 14496-2:2004/Amd 3 – *Coding of audio-visual objects – Part 2: Visual, Amendment 3:New levels and tools for MPEG-4 visual*

ISO/IEC 14496-2:2004/PDAM 4, *Information Technology – Coding of Audio-Visual Objects – Part 2: Visual, Amendment 4, Simple profile Level 6*

ISO/IEC 14496-3:2001, *Information technology – Coding of Audio-Visual Objects – Part 3: Audio*

ISO/IEC 14496-3:2001/Amd.1:2003, *Information technology – Coding of Audio-Visual Objects – Part 3: Audio, Amendment 1: Bandwidth extension*

ISO/IEC 14496-3:2005, *Information technology – Coding of audio-visual objects: Audio*

ISO/IEC 14496-3:2005/Amd 2:2006, *Information technology – Coding of Audio-Visual Objects – Part 3: Audio, Amendment 2: Audio Lossless Coding (ALS), new audio profiles and BSAC extensions*

ISO/IEC 14496-3:2005/Amd 2:2006/Cor 2, *Information technology – Coding of Audio-Visual Objects – Part 3: Audio, Amendment 2, Technical Corrigendum 2*

ISO/IEC 14496-4, *Information technology – Coding of audio-visual objects – Part 4: Conformance testing²*

¹ In this standard referenced as MPEG 4, part 2.

ISO/IEC 14496-10:2003, *MPEG-4 Video, Information technology – Coding of audio-visual objects – Part 10: Advanced Video Coding*³

ISO/IEC 14496-12:2004, *Information technology – Coding of Audio-Visual Objects – Part 12: ISO base media file format*

ISO/IEC 14496-14:2003, *Information technology – Coding of Audio-Visual Objects – Part 14: MP4 file format*⁴

ISO/IEC 14496-15:2004, *Information technology – Coding of Audio-Visual Objects – Part 15: AVC file format*

ISO/IEC 15948:2004, *Information technology – Computer graphics and image processing – Portable Network Graphics (PNG): Functional specification*, International Standard Organization

ISO/IEC 23003-1:2007, *Information technology – MPEG audio technologies – Part 1: MPEG Surround*

ISO/IEC 29341-3-12:2008, *Information technology – UPnP Device Architecture – Part 3-12: Audio Video Device Control Protocol – Content Directory Service*

ITU-R Rec BS.1196-11, *Audio coding for digital terrestrial television broadcasting, Annex 2 (Dolby* AC-3 Audio)*, International Telecommunication Union, April 2001

ITU-R Rec BO.1516, *Digital multiprogramme television systems for use by satellite operating in the 11/12 GHz frequency range, System B*, International Telecommunications Union, 2001

ITU-T Rec H.263:2005, *Video coding for low bit rate communication*

ITU-T Rec H.263 Annex X, *Profiles and levels definition*

ITU-T Rec G.726, *General Aspects of Digital Transmission Systems, Terminal Equipment – 40, 32, 24, 16 kbit/s Adaptive Differential Pulse Code Modulation (ADPCM)*, 1990

ETSI EN 300 468, *Specification for Service Information (SI) In DVB systems (SI)*, V1.5.1 (2003-05), Digital Video Broadcasting (DVB), European Telecommunications Standard Institute. http://pda.etsi.org/pda/home.asp?wki_id=U4j.cLPj9hPQUQUWcyK@f

ETSI EN 300 468, *Specification for Service Information (SI) In DVB systems (SI)*, Digital Video Broadcasting (DVB), v1.10.1, European Telecommunications Standard Institute (2009-07) (This is an update of ETSI EN 300 468)

ETSI EN 300 472, *Specification for conveying ITU-R System B Teletext in DVB bitstreams (DVB Teletext)*, V1.3.1 (2003-05), Digital Video Broadcasting (DVB), European Telecommunications Standard Institute

http://pda.etsi.org/pda/home.asp?wki_id=a0DKmDqQGXpqwwpsWuZ3v

ETSI EN 300 743, *Subtitling systems (DVB Subtitles)*, V1.2.1 (2002-10), Digital Video Broadcasting (DVB), European Telecommunications Standard Institute
http://pda.etsi.org/pda/home.asp?wki_id=l6LxE44yeylmqmq@b59E

² In this standard referenced as MPEG 4, part 4.

³ In this standard referenced as MPEG 4, part 10.

⁴ In this standard referenced as MPEG 4, part 14.

ETSI EN 300 743, *Subtitling systems, Digital Video Broadcasting (DVB), v1.3.1, (2006-07)* (This is an update of ETSI EN 300 743)

ETSI EN 301 192, *DVB Specification for Data broadcasting (DVB data broadcasting)*, V1.3.1 (2003-05), European Telecommunications Standard Institute
http://pda.etsi.org/pda/home.asp?wki_id=iSlfFHo2bsMNRNRSwmkAp

ETSI EN 301 775, *Specification for the carriage of Vertical Blanking Information (VBI) data in DVB bitstreams (DVB VBI data)*, European Telecommunications Standard Institute, V1.2.1 (2003-05), Digital Video Broadcasting (DVB)
http://pda.etsi.org/pda/home.asp?wki_id=2760SgqWfSkIrrkocwSOy

ETSI ES 201 812, *Multimedia Home Platform (MHP) specification 1.0.3 (DVB-MHP)*, V1.1.1 (2003-12), Digital Video Broadcasting (DVB), European Telecommunications Standard Institute
http://pda.etsi.org/pda/home.asp?wki_id=EmytK-ljBPIJQQIlzKtBe

ETSI TSR 101 154, *Implementation Guidelines for the use of MPEG-2 Systems, Video and Audio Coding in Broadcasting Applications based on the MPEG-2 Transport Stream*, V1.4.1 (2004-057), Digital Video Broadcasting (DVB*), European Telecommunications Standard Institute
http://webapp.etsi.org/action/PU/20050111/ts_101154v010601p.pdf

ETSI TS 101 154, *Implementation guidelines for the use of Video and Audio Coding in Broadcasting Applications based on the MPEG-2 Transport Stream*, Digital Video Broadcasting (DVB); v1.7.1 (2005-06) (This is an update of ETSI TSR 101 154)

ETSI TS 101 154, *Implementation guidelines for the use of Video and Audio Coding in Broadcasting Applications based on the MPEG-2 Transport Stream*, Digital Video Broadcasting (DVB), v1.9.1 (2009-09) (This is an update of ETSI TS 101 154)

ETSI TS 102 005, *Specification for the use of video and audio coding in DVB services delivered directly over IP*, Digital Video Broadcasting (DVB), Version 1.2.1, 2006-04

ETSI TS 102 114, *DTS Coherent Acoustics; Core and Extensions*, 2006

ETSI TS 102 366, *Digital Audio Compression (AC-3, Enhanced AC-3) Standard*, Version 1.1.1, 2005-02

ETSI TS 102 366, *Digital Audio Compression (AC-3, Enhanced AC-3) Standard*, v1.2.1 (2008-08) (This is an update of ETSI TS 102 366)

ETSI TS 102 563, *Transport of Advanced Audio Coding AAC) audio*, Digital Audio Broadcasting (DAB), Version 1.1.1, 2007-01

IETF RFC 1945, *Hypertext Transfer Protocol – HTTP/1.0*, T. Berners-Lee, MIT/LCS, R. Fielding, UC Irvine, H. Frystyk, May 1996.
<http://www.ietf.org/rfc/rfc1945.txt>

IETF RFC 2046, *Multipurpose Internet Mail Extensions (MIME) – Part Two: Media Types*, November 1996

IETF RFC 2616, *Hypertext Transfer Protocol HTTP/1.1*.
<ftp://ftp.isi.edu/in-notes/rfc2616.txt>

IETF RFC 3551, *RTP Profile for Audio and Video Conferences with Minimal Control*, H. Schulzrinne and S. Casner, July 2003
<http://www.ietf.org/rfc/rfc3551.txt>

IETF RFC 3555, *MIME Type Registration of RTP Payload Formats*, S. Casner, Packet Design, P. Hoschka, July 2003
<http://www.ietf.org/rfc/rfc3555.txt>

ANSI/SCTE 43:2005, *Digital Video Systems Characteristics Standard for Cable Television*, 2005

ANSI/SCTE 65:2008, *Service Information Delivered Out-Of-Band For Digital Cable Television*

ANSI/SCTE-128:2010, *AVC Video Systems and Transport Constraints for Cable Television*

ARIB STD B-1, Ver.2.0, *Digital Receiver for Digital Satellite Broadcasting Services using Communication Satellites*, Mar 14 2007

ARIB TR B-14, Ver. 2.7, *Operational Guidelines For Digital Terrestrial Television Broadcasting*, March 14 2006

ARIB TR B-15, Ver. 3.6, *Operational Guidelines For Digital Satellite Broadcasting*, March 14 2006

ARIB STD B-21, Ver. 4.4, *Receiver for Digital Broadcasting*, Sept 29 2005

ARIB B 24, ARIB* STD-B24 Version 3.2, *Data Coding and Transmission Specification for Digital Broadcasting*, Association of Radio Industries and Businesses, November 15, 2001
http://www.arib.or.jp/english/html/overview/sb_e.html

ARIB STD B-32, Ver. 1.9, *Video Coding, Audio Coding and Multiplexing Specifications for Digital Broadcasting*, March 14 2006

ASF, *Advanced System Format (ASF) Specification which can be obtained from*
<http://www.microsoft.com/windows/windowsmedia/format/asfspec.aspx>

ATRAC3plus specification,
which can be obtained from ATRAC3 Licensing Program for DLNA, Sony, by contacting atrac_dlna@av.crl.sony.co.jp
<http://www.sony.net/Products/ATRAC3/tech/atrac3plus.html>

ATSC Standard A/6, *Program and System Information Protocol for Terrestrial Broadcast and Cable(PSIP)*

ATSC Standard A/52A, *Digital Audio Compression (AC-3*) Rev A*, Advanced Television Systems Committee, 20 Aug. 2001
<http://www.digitalpreservation.gov/formats/fdd/fdd000209.shtml>

ATSC A/53B Annex B, *ATSC Digital Television Standard: Part 1 – Digital Television System* (A/53, Part 1:2007)

ATSC Standard A/53, *Digital Television Standard*, 2007, 2009, 2010
(This is an update of the ATSC Standard A/53C:2004 ATSC Standard A/53C)

ATSC Standard A/53C:2004: *Digital Television Standard*, Revision C with Amendment 1, 21, May, 2004
<http://www.atsc.org>

BDA, *System Description Blu-ray Disc Rewritable Format Part 3, Audio Visual Basic Specifications (Version 3.01)*

BDA, *System Description Blu-ray Disc Rewritable Format Part 3, Audio Visual Basic Specifications (Version 2.11)*

BDA, *System Description Blu-ray Disc Read-Only Format Part 3 Audio Visual Basic Specifications (2005-03)*

CEA-849A, *Application Profiles for EIA*-775A compliant DTVs*, CEA. (DTV), Consumer Electronics Association, December 6, 2001

<http://www.ce.org/Standards/StandardsListing.aspx>

CompuServe Incorporated, *Graphics Interchange Format: Version 89a*, Columbus, OH, USA, 1990

CSS Print Profile, *W3C Candidate Recommendation*, World Wide Web Consortium (W3C), February 25, 2004. Available from

<http://www.w3.org/TR/css-print/>

CSS3 Paged Media Module, *CSS3 Paged Media Module*, H. Lie and J. Bigelow (editor), W3C February 25, 2004

<http://www.w3.org/TR/2004/CR-css3-page-20040225>

DTS 9302J85300, DTS document #9302J85300, *Implementation of DTS audio in MPEG-2 structures as defined in ISO/IEC 13818-1*

DTS 9302J81100, DTS document #9302J81100, *Implementation of DTS audio in media files based on ISO/IEC 14496*

DTS 9302F30400, DTS document #9302F30400, *DTS-HD Substream and Decoder Interface Description*

DVD Specifications, *for DVD-RAM/DVD-RW/DVD-R** for General Discs Part 3 Video Recording, DVD Forum, Version 1.1, May 2001
<http://www.dvdflc.co.jp/>

DVD Specifications, *DVD for High Definition Video: MLP Reference Information*, DVD Forum, Version 1.0, August 2005

DVD Forum DVD Specifications, *for High Definition Video, DTS-HD Reference Information (Version 1.0, 2005-08)*

DVD Forum DVD Specifications, *DVD Specifications for High Definition Video (Chapter 5, Version 1.0, 2005-08)*

DVD Forum DVD Specifications, *for Read Only Disc (Part 3: Video Specifications Ver1.1)*

HighMAT specifications,
which can be obtained through the HighMAT Licensing Program
<http://www.highmat.com/license/specifications.asp>

ID3 tag version 2.4.0 – *Main Structure*, M. Nilsson, November 1, 2000
<http://www.id3.org/id3v2.4.0-structure.txt>

JEITA CP-3451, *Exchangeable image file format for digital still cameras*: Exif Version 2.2, Standard of Japan Electronics and Information Technology Industries Association, April 2002. <http://tsc.jeita.or.jp/avs/data/cp3451.pdf>

JEITA CP-3451-1, *Exchangeable image file format for digital still cameras*: Exif Version 2.21. (Amendment Ver2.2), Standard of Japan Electronics and Information Technology Industries Association, September 2003. http://tsc.jeita.or.jp/avs/data/cp3451_1.pdf

JEITA CP-3461, *Design rule for Camera File system DCF*, Version 2.0, Standard of Japan Electronics and Information Technology Industries Association, September 2003 <http://tsc.jeita.or.jp/avs/data/cp3461.pdf>

JPEG File Interchange Format, Version 1.02, Eric Hamilton, C-Cube Microsystems, September 1, 1992 <http://www.w3.org/Graphics/JPEG/jfif3.pdf>

Matroska, *Matroska File Format specification* <http://www.matroska.org/>

Nero Digital Format, *Nero Digital Format Specification v.2.0*, 2007

OMA (Open Mobile Alliance), *OMA Multimedia Messaging Service v1.3*

SCTE 54 2002, *Digital Video Service Multiplex and Transport System Standard for Cable Television*, Society of Cable Telecommunications Engineers Inc. (formerly DVS 241) <http://www.scte.org/home.cfm>

SMPT 421M-2006, *VC-1 Compressed Video Bitstream Format and Decoding Process*, 2006

SMPT 227-2006, *VC-1 Bitstream Transport Encodings*, 2006

WMA Specifications
which can be obtained through the Windows Media 9 Series License Program <http://wmlicense.smdisp.net/licenserequest/>

WMV9 specifications, *Windows Media 9 Series License Program*, <http://wmlicense.smdisp.net/licenserequest/>

W3C PNG, *Portable Network Graphics (PNG) Specification (Second Edition) Information technology – Computer graphics and image processing – Portable Network Graphics (PNG)*: Functional specification, ISO/IEC 15948:2004, W3C, November 10, 2003 <http://www.w3.org/TR/2003/REC-PNG-20031110>

W3C XHTML-Print, *XHTML-Print*, W3C Recommendation, World Wide Web Consortium (W3C), January 20, 2004. Available from <http://www.w3.org/TR/xhtml-print/>

XHTML-Print/CSS-Print Guidelines, *XHTML-Print/CSS Print Profile Guidelines for PrintEnhanced:1*, UPnP Forum, May 4, 2005. http://www.upnp.org/standardizeddcps/documents/PrintEnhanced1_guideline_v1_050504.pdf

XHTML Photo Templates, *XHTML-Print Photo Templates for UPnP PrintEnhanced:1 v1.0*, UPnP Forum, May 4, 2005 http://www.upnp.org/standardizeddcps/documents/Phototemplates_v1_050504.pdf

XHTML-Print Test, *XHTML-Print Test Suite*, W3C Candidate Recommendation, World Wide Web Consortium (W3C), January 20, 2004
<http://www.w3.org/MarkUp/Test/xhtml-print/20040426>

3GPP TR 26.911, *Codecs for Circuit Switched Multimedia Telephony Service; Terminal Implementer's Guide*, Release 6 Version 6.0.0, 2004-09-30
<http://www.3gpp.org/ftp/Specs/html-info/26911.htm>

3GPP TS 26.244, *3GPP* file format (3GP)*, Release-6, 3GPP
<http://www.3gpp.org/ftp/Specs/html-info/26244.htm>

3GPP TS 26.090, *Adaptive Multi-Rate (AMR) Speech Codec, Transcoding functions*, Release 6 Version 6.0.0, 2005-01-06
<http://www.3gpp.org/ftp/Specs/html-info/26290.htm>

3GPP TS 26.101, *Adaptive Multi-Rate (AMR) Speech Codec Frame Structure*, Release 6 Version 6.0.0, 2004-09-30
<http://www.3gpp.org/ftp/Specs/html-info/26101.htm>

3GPP TS 26.140, *Multimedia Messaging Service (MMS); Media Formats and Codecs*, Release 6 Version 6.2.0, 2005-04-01
<http://www.3gpp.org/ftp/Specs/html-info/26140.htm>

3GPP TS 26.140, *Multimedia Messaging Service (MMS); Media Formats and Codecs*, Release 7

3GPP TS 26.234, *Transparent End-to-End Packet-Switched Streaming Service (PSS); Protocols and Codecs*, Release 6 Version 6.4.0, 2005-06-24
<http://www.3gpp.org/ftp/Specs/html-info/26234.htm>

3GPP TS 26.234, *Transparent end-to-end Packet-switched Streaming Service (PSS); Protocols and codecs*, Release 7

3GPP TS 26.244, *3GPP file format (3GP)*, Release 7

3GPP TS 26.290, *Extended AMR Wideband codec; Transcoding functions*, Release 6 Version 6.3.0, 2005-06-24
<http://www.3gpp.org/ftp/Specs/html-info/26290.htm>

3GPP TS 26.346, *Multimedia Broadcast/Multicast Service (MBMS); Protocols and codecs*, Release 6

3GPP TS 26.346, *Multimedia Broadcast/Multicast Service (MBMS); Protocols and codecs*, Release 7