Links to the references

# specifications

* <http://www.telemidia.puc-rio.br/~rafaeldiniz/public_files/normas/ISO-13818/ISO_IEC_13818-7_2006%28E%29.pdf>
* <https://csclub.uwaterloo.ca/~ehashman/ISO14496-3-2009.pdf>
* <https://www.arib.or.jp/english/html/overview/doc/6-STD-B32v1_9-E2.pdf> (ISO/IEC 13818-7 MPEG-2 AAC)
* <https://web.archive.org/web/20141029224021/http://www.iis.fraunhofer.de/content/dam/iis/en/dokumente/AMM/Whitepaper/AppBulletin_AACImplementationGuidelines-DASH_032014_final.pdf>

# Other

* <https://www.loc.gov/preservation/digital/formats/fdd/fdd000114.shtml> (overview of the format)
* <https://wiki.hydrogenaud.io/index.php?title=Advanced_Audio_Coding> (consumer overview of the format)
* <https://github.com/mstorsjo/fdk-aac> (De/Encoder Github site)
* <http://fileformats.archiveteam.org/wiki/AAC> (format usage overview)
* <https://en.wikipedia.org/wiki/Advanced_Audio_Coding>
* <https://web.archive.org/web/20141006175539/http://www.iis.fraunhofer.de/en/ff/amm/prod/audiocodec/audiocodecs/aaclc.html> (AAC-LC Fraunhofer)
* <https://filesamples.com/formats/aac> (sample files)