

Open standards and open source for Next Generation Audio

Benjamin Weiss

Institut für Rundfunktechnik

14.09.2019



Next Generation Audio



<http://tech.ebu.ch/nga>

Next Generation Audio in the ITU

ITU-R BS.2076 ("Audio Definition Model")

ITU-R BS.2088 ("Broadcast Wave 64")

ITU-R BS.2125 ("Serial ADM")

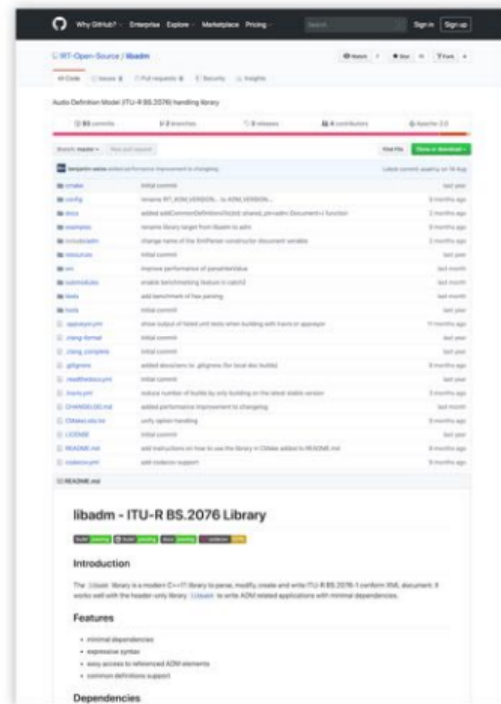
ITU-R BS.2127 ("ITU ADM Renderer")



libadm – Audio Definition Model library



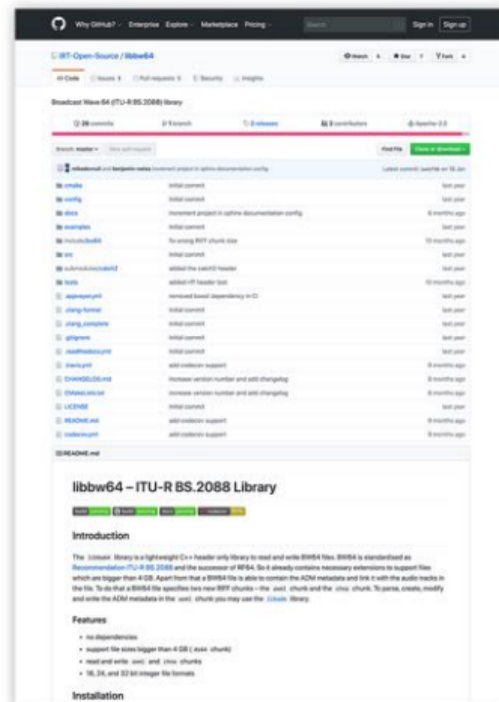
<http://github.com/irt-open-source/libadm>



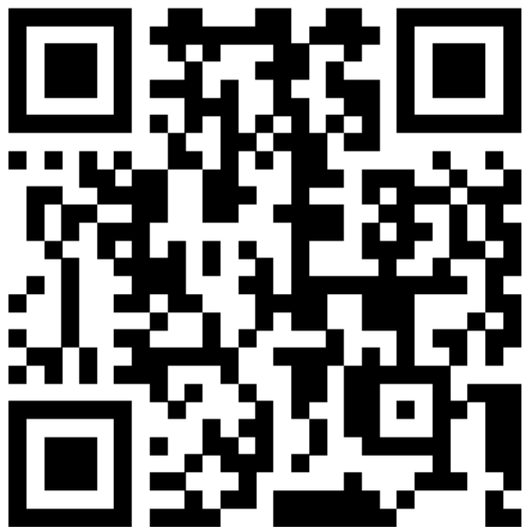
libbw64 – Broadcast Wave 64 library



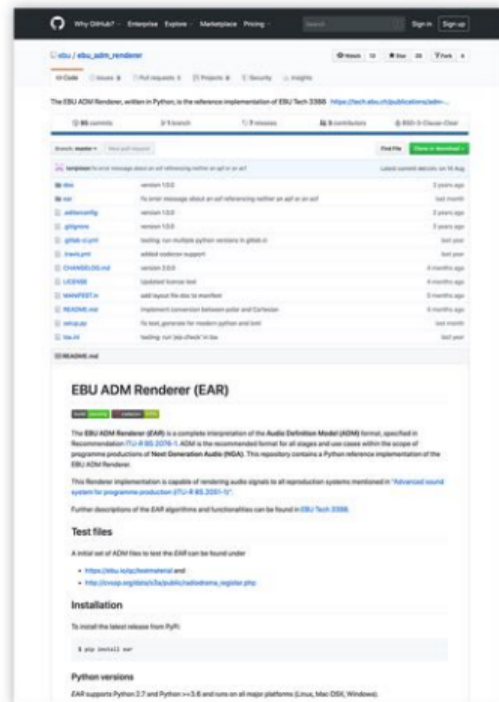
<http://github.com/irt-open-source/libbw64>



Open source reference implementation



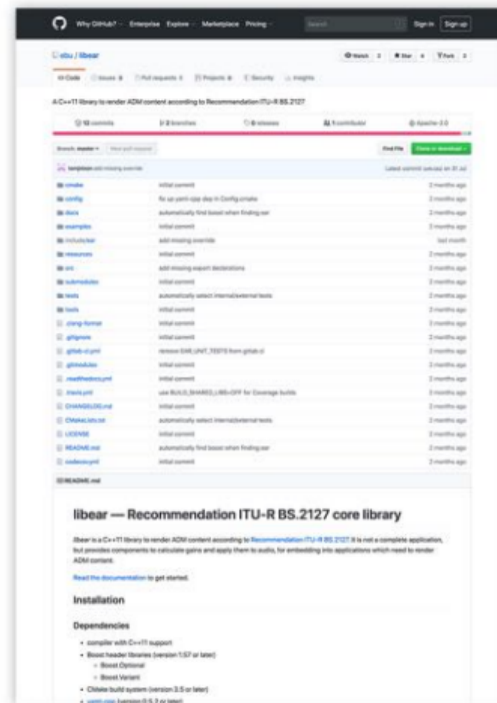
<http://github.com/ebu/ebu-adm-renderer>



Open source reference implementation



<http://github.com/ebu/libear>



EAR Production Suite





Collaboration

Thank you!

Experts in audio-visual media

Benjamin Weiss
Audio/Video Technologies



Floriansmühlstraße 60
80939 Munich
Tel +49 89 323 99 – 0
Fax +49 89 323 99 – 351

 www.irt.de
 [@IRTpresse](https://twitter.com/IRTpresse)
 presse@irt.de

All rights reserved. All text, images, graphics and charts are protected by copyright.
Reproduction or use of the content is not permitted without the express consent of the author.