

Quick Start Guide

Play MPEG-H Audio in Your Home Cinema with the MPEG-H WL-App

What You Need

- MPEG-H_WLApp.apk installation file. You can register for download here: https://mpegh.lze-innovation.de
- Android TV device, such as Nvidia Shield that is connected to an MPEG-H Audio enabled TV, AV receiver or soundbar
- MPEG-H Audio encoded A/V file in an mp4 container (you can download a demo clip here https://mpegh.com/demo-content or create one on your own with the MPEG-H Authoring Suite)

Step 1: Install the MPEG-H_WLApp.apk file on your Android TV device

Step 2: Copy files to your device

- Create a folder "MPEG-H Content" within the movies folder on your Android TV device
- Copy the MPEG-H Audio encoded mp4 file into that folder using a local network, ftp or USB stick
- Search the internet for 'shield file copy' if you need help

Step 3: Tell the MPEG-H WL-App about the new content folder

- Start WL-App
- Go to the icon for settings and SOURCES/LOCAL SOURCES
- Click add (plus icon) and select "Storage Access Framework"
- Navigate to Movies/MPEG-H Content folder, select "USE THIS FOLDER", and confirm with "ALLOW"
- Close the MPEG-H WL-App settings and select the "Stacked Folders" icon on your main screen to select the playback source
- Select your newly added "MPEG-H Content" folder

Step 4: Play back

- Select your file, play back, and enjoy immersive object-based audio with personalization
- Find interactivity settings at the MPEG-H Audio logo in the bottom right corner of your screen.
- Note: MPEG-H Audio bit stream is passed through to and decoded by your TV/AVR/soundbar

Further Details

• Can be found in the manual of the WLApp that comes with the installation file







