



StreamSDK is a **flexible**, **modular software solution** enabling **streaming audio**, **IoT**, **and voice assistant** functionality for consumer electronics devices. Portable to various classes of silicon and complimented by the StreamUnlimited ready-to-use hardware module family.

## **Example Product Segments**

- Immersive audio products for speakers, soundbars
- High-end audio music players, AVRs, loudspeakers
- Smart Home & IoT
- ▶ Tabletop radios with DAB+ and FM
- "Works with" connected products
- Headphones

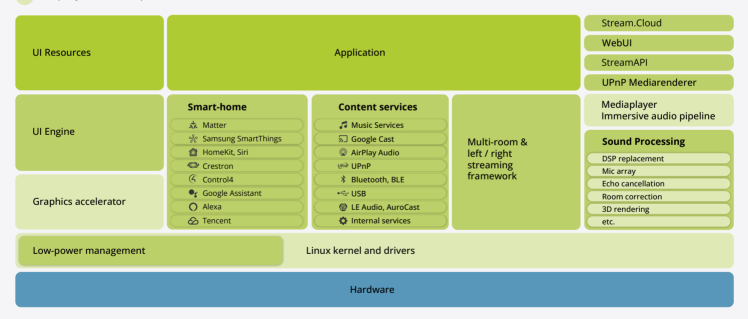
Software component provided by StreamUnlimited

Software component customizable by partner or customer

3rd party software component

## Features

- ► AirPlay Audio, Google Cast
- Amazon Alexa, Apple Siri, Google Assistant, Tencent Xiaowei, White-Label Voice Assistant
- ▶ Multi-room
- Immersive audio: Dolby Atmos, DTS:X, 360 Reality Audio, Auro3D
- Airable, Amazon Music, Spotify Connect, TIDAL Connect, Pandora, Qobuz, QQ Music
- ▶ IoT Framework
- Audirvana Dante, Dirac Live, DSP Concepts, Illusonic, Roon
- ► DSD Support
- Playback of HD formats up to 384kHz / 24Bit
- App control, Host Interface
- ► USB MSC
- ▶ Ethernet, WiFi, Bluetooth, BLE, UPnP



**StreamUnlimited**, founded in 2005, is a supplier of software solutions and hardware modules for connected audio and IoT products, with over 120 employees at office locations in Vienna, Bratislava, Shenzhen, Osaka and San Francisco. As the de facto global system integrator offering its own IP and engineering services, StreamUnlimited development partnerships include all major semiconductor companies and technology providers in the consumer electronics and IoT channel. StreamUnlimited works with a global cross-section of high-end audio, CEDIA-channel, premium and mainstream consumer electronics and smart home manufacturers.



StreamUnlimited Engineering GmbH Gutheil-Schoder-Gasse 10, 1100 Vienna, Austria E-mail: sales@streamunlimited.com Website: www.StreamUnlimited.com Copyright 2024 StreamUnlimited. All rights reserved. Reproduction in whole or in part is prohibited without the prior consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, and is believed to be accurate but may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. All trademarks included herein are the property of their respective owners.