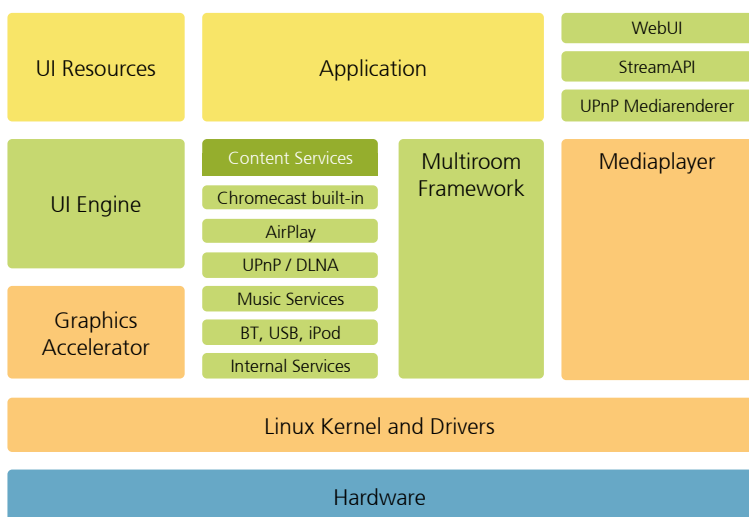


NOW WITH
 Chromecast built-in

StreamSDK

Streaming Media SW Development Kit

The StreamSDK is a set of SW components designed to be used for the implementation of streaming media clients and/or extending existing platforms with streaming functionality. Divided into 3 options; Standard, Join and HE, StreamSDK offers the most versatile, feature rich solution in the market.



StreamSDK Join

- Chromecast built-in
- Spotify Connect
- AirPlay
- UPnP renderer
- Host Interface

StreamSDK High End (HE)

- Playback of HD formats up to 384kHz/24Bit
- DSD support (DOP, DSF)
- UPnP/DLNA/USB/Bluetooth
- Spotify Connect/Airable Radio/Tidal
- App Control, Host Interface

Platform support

- Linux
- Highly portable - multiple target platforms
- ARM9, Cortex-A8/A7/A5/A9, x86
- Texas Instruments, Intel, NXP/Freescale, Marvell and others

Standard StreamSDK

- Online Services (Rhapsody, vTuner, TuneIn, SiriusXM, Spotify, Deezer, etc.)
- UPnP/DLNA, AirPlay, iPod docking, USB MSC, Chromecast built-in
- Multiroom content distribution with full audio synchronization
- Wireless, Ethernet and Bluetooth/BLE connectivity
- Network manager
- Local user interface with skinning support
- Web user interface
- Smart Phone/Tablet control App/library



--- Playback control, meta data display (received from StreamSDK)
 Control of customer specific electronics (volume, source selection)

StreamUnlimited is an integrated embedded engineering house focusing on innovative and quality products. We have high level competences in Connectivity and User Interface Technology, powered by a strong background in Audio and Video. Alongside providing development and integration services to a diverse customer base, StreamUnlimited also offers a range of fully featured products.

