

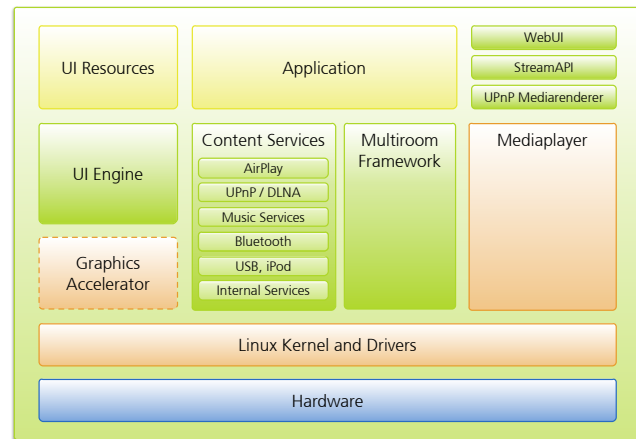
StreamSDK

Streaming Media SW Development Kit



Description

The StreamSDK is a customizable set of SW components meant to be used for the implementation of streaming media clients and/or extending existing platforms with streaming functionality.



Features

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

Benefits

- Fast time to market
- Product customizations/extensions can be done by customer or outsourced to StreamUnlimited Engineering
- Highly portable - multiple target platforms
- Various licensing options
- Robust SW components which are under continuous quality control
- Linux based - fast learn in - all SW tools are freely available

Applications

Work with the SDK and create a variety of connected products or simply extend your existing solutions like AV receivers, sound bars, set top boxes, etc. with streaming media functionality.



Platform support

- Linux
- ARM9, Cortex-A8, x86
- Texas Instruments, Intel, and others

About StreamUnlimited

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. We provide development and integration services to our customers. StreamUnlimited also offers a range of fully featured digital modules.

Further information

StreamUnlimited Engineering GmbH
Gutheil-Schoder-Gasse 10 1100 Vienna, Austria
Phone: +43 1 667 2002 4014
E-mail: sales@streamunlimited.com
<http://www.streamunlimited.com>

Copyright 2014 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, 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.