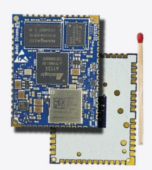
**Years of Connectivity for Things** 





## The Whole Chain

StreamUnlimited can offer the whole chain required for Google Cast product creation, or parts of it, based on your needs analysis: product specification, architecture, hardware development, software development, integration work, EMC, test, release and industrialisation.

## Certification



Our subsidiary SoundCertificate is the Certification House for Google Cast 2.0 MRT and CRT. This enables us to offer the complete certification process in an efficient, fast, and reliable way.

## **Features**

- ▶ The new, lighter-weight edition of Google Cast is available now for new designs.
- ▶ Extend your product reach with Google Cast 2.0 and benefit from high feature volume at a lower memory footprint.
- ▶ Available through StreamSDK in combination with other streaming audio functionality, or as a single feature.
- ▶ Google Cast 2.0 implementation is silicon independent, and via StreamUnlimited is available on NXP, Amlogic, Realtek, and Qualcomm hardware.
- ▶ StreamUnlimited offers a complete solution, from initial implementation, porting, integration, optimisation, preparation for testing, and certification, and developing extensions for new monetisation possibilities.
- ▶ Configuration app is required for device setup - available as a white-label solution.
- ▶ Begin your design-in today, based on StreamUnlimited modules, 3rd party, or your own hardware solution.

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.

