LOW COMPLEXITY COMMUNICATION CODEC PLUS (LC3PLUS)

HIGHER AUDIO QUALITY AND LOWER POWER CONSUMPTION FOR WIRELESS ACCESSORIES
Low energy, high quality

LC3plus is a superset of the LC3 codec, which features operation modes ranging from medium bit rates for optimal voice transmission to high bit rates for high-resolution music streaming services. At the same time, the codec operates at low latency, low computational complexity and low memory footprint. By reducing the required bit rate by roughly 50 percent compared to legacy codecs for wireless platforms and accessories, LC3 and LC3plus pave the way for low-energy services that prolong battery life and facilitate the creation of smaller products.

Plus – Offering additional features and use cases

Besides all the features of LC3, LC3plus offers additional functionalities for transmission robustness, extremely low-delay use cases and high-resolution audio transmission.

Landline telephony

- LC3plus enables super wideband quality for VoIP use cases. The number of communication channels stays the same as for wideband.
- Thanks to its inclusion in the 2019 DECT standard, LC3plus brings super wideband speech/audio quality to DECT. For wideband, the capacity of calls doubles compared to the preceding standard.
In terms of robustness, LC3plus channel coding – which was specifically designed for DECT channel characteristics – allows the transmission of LC3plus payloads over heavily distorted DECT channels. This enables phone calls without interruption, even if the handset is far away from the base station or in locations with adverse Radio Frequency (RF) channel characteristic.

**High-resolution streaming**

With its dedicated high-resolution audio mode, LC3plus provides an audiophile level transmission link of 24 bit and 96 kHz audio data, thus achieving best-in-class Signal-to-Noise (SNR) ratio and Total Harmonic Distortion and Noise (THD+N) values. This makes it the ideal codec to bring high-transparency audio streaming to high-resolution wireless accessories such as headsets or loudspeakers.

**Open standard**

LC3plus has been standardized by ETSI as TS 103 634, making it the first and only open standard to provide the quality of high-resolution music streaming services also over wireless accessories. This in turn allows manufacturers to remain independent from proprietary, vendor-specific technologies.

**Availability**

LC3plus software is available from ETSI. With regards to patent licensing, please contact Fraunhofer IIS.
Fraunhofer Institute for Integrated Circuits IIS

Management of the institute
Prof. Dr.-Ing. Albert Heuberger (executive)
Dr.-Ing. Bernhard Grill
Prof. Dr. Alexander Martin

Am Wolfsmantel 33
91058 Erlangen, Germany

Contact
Mandy Garcia
Telefon +49 9131 776-6178
Fax +49 9131 776-6099
mandy.garcia@iis.fraunhofer.de

www.iis.fraunhofer.de/audio