

DATA SHEET

coreBT2LE

labCORE I/O Module, Bluetooth Reference Access Point Version 2, Base for Low Energy Audio (LC3)

Code 7787

coreBT2LE is the base for the hardware platform *lab*CORE to become a reference access point for Bluetooth® Low Energy applications such as Auracast™ broadcast audio. *lab*CORE requires further extensions – such as coreBT2LE-Auracast – for allowing acoustic and electrical measurements of devices for speech – and audio transmission via Bluetooth Low Energy. The applied audio codec for the signal transmission is LC3. It operates at low latency, low computational complexity and has a low memory footprint. *lab*CORE uses the supplied USB transceiver to connect to appropriate devices as well as exchanging signals. Positioning of the transceiver is flexible due to the provided ten meter extension cable.



OVERVIEW

KEY FEATURES

- Basic equipment for making labCORE a Bluetooth reference access point to apply Bluetooth Low Energy Audio
- > Future proof Bluetooth Low Energy technology
- > Quick & easy setup for existing labCORE units

APPLICATIONS

➤ Base for performing electrical & acoustic measurements of capable devices for Bluetooth Low Energy technologies such as Auracast[™] broadcast audio



DETAILS

REQUIREMENTS

Hardware

labCORE (Code 7700)

 ACQUAlab modular multi-channel hardware platform for speech & audio quality testing

Software

One of the following HEAD acoustics Software: ACQUA (Code 6810)

 Advanced Communication Quality Analysis
 Software, Full-license version (Version 6.0.100 or newer)

or

ACQUA Compact (Code 6860)

> Version 6.0.100 or newer

or

RC-labCORE (Code 6984)

> Version 2.0.200 or newer

SCOPE OF DELIVERY

coreBT2LE (Code 7787)

- > Software stack (embedded in labCORE firmware)
- > CBA V (Code 6603), Bluetooth transceiver for labCORE module coreBT2LE (USB-based)
- > CUU III.10 (Code 6114-10), Cable extension USB <> USB, Type-A, 10 m

Contact Information

Ebertstrasse 30a

52134 Herzogenrath, Germany

Phone: +49 (0) 2407 577-0

E-Mail: sales@head-acoustics.com

Website: www.head-acoustics.com