SPEAKER EVALUATION KIT

U))) SOUND

CARME KIT UJ-E1040C05, UJ-E1040C06 & UJ-E1040G00 PRODUCT BRIEF



The Carme kit is a speaker evaluation kit for USound MEMS speakers, enabling easy electrical connection for acoustic measurement in free field and in the coupler. It can be combined with other products from the USound landscape, such as amplifiers and development boards. For each USound MEMS speaker footprint, there is a dedicated Carme kit.

FEATURES

- Multifunctional evaluation kit for easy acoustical testing of USound MEMS speakers
- Speaker box with 100 mm³ back volume, enabling free field measurements and simple listening tests.
- Coupler adapter for reproducing the acoustical measurement results in the MEMS speaker datasheets.
- Connection PCB to provide electrical connection to the MEMS speaker

COMPATIBLE WITH:

- Helike 1.0 UA-E3010
- Amalthea 1.0 UA-R3010
- Smart audio amplifier Evaluation Board UC-E2120

SPECIFICATION

Using Carme kits, the following USound MEMS speakers can be evaluated:

| UJ-E1040G00 | Achelous UT-P2018, UT-P2020, Adap UT-P2019, UT-P2023 |
|-------------|--|
| UJ-E1040C05 | Conamara 5 mm UA-C0501-2F, UA-C0501-2T |
| UJ-E1040C06 | Conamara 6 mm UA-C0601-2F |

For free field measurements and listening tests, the MEMS speaker needs to be assembled inside the speaker box and connected to an amplifier to drive the speaker. The required assembly is shown in Figure 1.



Figure 1: Speaker box assembly

U)))SOUND

For coupler measurements, the MEMS speaker needs to be assembled inside the coupler adapter and connected to an amplifier to drive the speaker. The required assembly is shown in Figure 2.



Figure 2: Coupler adapter assembly

CONNECTIVITY

To connect the MEMS speaker to different amplifiers, a connection PCB and cables should be used. For driving USound MEMS speakers, the following amplifiers can be used:

- Development board Helike UA-E3010 (Achelous UT-P2018, UT-P2020)
- Linear amplifier Amalthea 1.0 UA-R3010
- Smart audio amplifier evaluation board UC-EC2120
- Other measurement amplifiers with suitable DC supply

RELATED DOCUMENTATION

Carme kit user manual

COMPATIBLE PRODUCTS

| Product name | Description |
|--|---|
| <u>Helike 1.0 UA-E3010</u> | Development board for evaluating, rapid prototyping and designing audio solutions using USound MEMS speaker technology. |
| Amalthea 1.0 UA-R3010 | A linear amplifier with a frequency range up to 80kHz, can drive up to 40 MEMS speakers, including heatsink housing. |
| Smart audio amplifier evaluation board UC-E2120 | An evaluation board for testing smart audio amplifier UC-P2120 and USound MEMS speakers. |

SIMILAR PRODUCTS

| Product name | Description |
|---------------------------|--|
| <u>Carme 2.0 UJ-R1020</u> | A speaker box for testing the acoustical performance of the USound MEMS speakers Adap and Achelous, compatible with the linear amplifier Amalthea 1.0. |
| <u>Carme 3.0 UJ-R1030</u> | A speaker box designed for testing the acoustical performance of USound MEMS speakers Adap and Achelous, compatible with Helike 1.0 development board. |

REVISION HISTORY

March 2022: Release

IMPORTANT NOTICE AND DISCLAIMER

USound GmbH ("USound") makes no warranties for the use of USound products, other than those expressly contained in USound's applicable General Terms of Sale, located at www.usound.com. USound assumes no responsibility for any errors which may have crept into this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein. No license to patents or other intellectual property rights of USound are granted in connection with the sale of USound products, neither expressly nor implicitly.

In respect of the intended use of USound products by the customer, the customer is solely responsible for observing existing patents and other intellectual property rights of third parties and for obtaining, as the case may be, the necessary licenses. For more information about USound patents visit https://www.usound.com/patents/.

Important note: The use of USound products as components in medical devices and/or medical applications, including but not limited to, safety and life supporting systems, where malfunctions of such USound products might result in damage to and/or injury or death of persons is expressly prohibited, as USound products are neither destined nor qualified for use as components in such medical devices and/ or medical applications. The prohibited use of USound products in such medical devices and/or medical applications is exclusively at the risk of the customer.