



Directivity pattern in ACQUA (polar diagram, exemplary)

DATA SHEET

HQS-AudioBasic (Code 60052)

HEAD acoustics Quality Standard, Basic electroacoustic tests of loudspeakers

Overview

HEAD acoustics developed the quality standard HQS-AudioBasic for the analysis of electroacoustical parameters of loudspeakers. The key features within the included measurements are:

- Automated measurement sequences for loudspeaker enclosures as well as loudspeaker drivers
- Tests of directivity characteristics for enclosed loudspeakers
- Calculation of Thiele/Small parameters of loudspeaker drivers
- Relative Approach analysis for all applications

The database of HQS-AudioBasic is implemented in the advanced communication quality analysis software ACQUA.

Description

HQS-AudioBasic is a measurement standard that has been developed exclusively by HEAD acoustics to test and analyze electroacoustical parameters of loudspeakers. It contains two projects for different applications (loudspeaker drivers, loudspeaker enclosures). The projects are subdivided into basic and advanced measurements. Convenient and informative instructions guide the user through the measurement sequence. Implemented scripts with graphical user interfaces simplify the definition of customized variables and documentation.

Execute, control and set up the measurements via the analysis software ACQUA. The hardware platform *lab*CORE is equipped with various interfaces for signal transmission. HEAD acoustics provides all necessary measurement equipment for the different applications.

Applications

- Testing of speaker drivers
- Testing of enclosed speaker drivers
- Testing of smart speakers

Measurement projects

There are two measurement projects following the same pattern. Both projects contain preparatory, basic and advanced measurements. Some of the basic measurements are necessary prerequisites for the advanced measurements.

Loudspeaker drivers

The project provides measurements for single speaker drivers without enclosure. Hence, it is suited for tests in an early development stadium of single speaker drivers (woofer, mid-range driver, tweeter, full-range speaker). Standard loudspeaker driver measurements like Thiele/Small parameters are included.

Loudspeaker enclosures

This project contains measurement sequences to assess loudspeaker drivers within enclosures. Measurements address passive loudspeakers, active mono loudspeakers and active stereo loudspeakers. Especially directivity measurements of loudspeakers are fast and convenient due to the automated interaction of ACQUA and the turntable HRT I. Wireless measurements via Bluetooth[®] are easily performed with the suitable *lab*CORE module.



Relative Approach spectrogram - Rub & buzz (exemplary)



Measurement configuration for enclosured loudspeaker (exemplary)

General requirements Software

- ACQUA (Code 6810), Advanced Communication Quality Analysis, Version 4.0.50 or later
- ACOPT 17 (Code 6839), option Relative Approach
- ACOPT 26 (Code 6853), option Roomacoustics

Hardware

- **IabCORE (Code 7700)**, modular multi-channel hardware platform
- coreBUS (Code 7710), I/O bus mainboard
- **coreIN-Mic4 (Code 7730)**, microphone input module (four channels)
- coreIN-A2 (Code 7760), analog input module
- Audio output:
 - coreOUT-Amp2 (Code 7720), power amplifier output module (two channels) or
 - coreOUT-A2 (Code 7750), analog output module
- Free-field microphone

Project requirements Loudspeaker drivers

No further equipment required.

Loudspeaker enclosures

• **HRT I (Code 6498)**, HEAD acoustics remote-operated turntable

Options

- coreBT (Code 7780), labCORE I/O module, Bluetooth reference access point
- coreBT-EXT (Code 7781), labCORE Bluetooth extended codec option

Delivery Items

- HQS-AudioBasic (Code 60052), delivered as ACQUA database
- V2C file
- Manual as PDF



Upgrade paths for HQS-AudioBasic and HQS-Audio

Measurements

The table gives an overview of the measurements included in HQS-AudioBasic.

Project	Loudspeaker (drivers)	Loudspeaker (enclosures)		
		Passive LS	Active mono LS	Active stereo LS
Frequency response	•	•	•	•
Signal/Noise Ratio (SNR) at level of max desired dist.	•	•	•	•
Sound Pressure Level, sine, user defined parameter	•	•	٠	•
Sound Pressure Level, broadband noise (acc. to EN standards)	•	•	٠	•
Sound Pressure Level max desired distortion (sine, broadband noise)	•	•	٠	•
Sound Pressure Level max. (rated power), sine, broadband noise	•	•	•	•
Visualize crossover frequency (2-way, 3-way loudspeakers)	n/a	•	٠	•
Directivity pattern, level-polar plot (sine/broadband noise), frequency response 3D (broadband noise)	n/a	•	٠	•
Impulse response, sweep, 262k FFT	•	•	٠	•
Transfer function, H1, sweep, 262k FFT	•	•	•	•
Phase response, H1, sweep, 262k FFT	•	•	٠	•
Group delay, sweep, 262k FFT	•	•	•	•
Coherence, sweep, 262k FFT	•	•	٠	•
Impulse response time windowing	•	•	٠	•
Cumulative spectral decay	•	•	•	•
Total harmonic distortion (THD)	•	•	٠	•
Total harmonic distortion & Noise (THD+N)	n/a	n/a	•	•
Intermodulation distortion, two-tone, 2nd & 3rd order	•	•	٠	•
Distortion - Rub & Buzz	•	•	•	•
Relative approach, Impulsive distortion	•	•	•	•
Electrical polarity of EUT connection	•	•	n/a	n/a
Electrical impedance, resonance frequency of EUT	•	n/a	n/a	n/a
Calculate Thiele/Small parameters	•	n/a	n/a	n/a

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