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Description

HMS II.6 is an artificial head measurement system ideally suited for all free-field measurements in the field of telecommunications under realistic conditions. It provides a recording and speech simulation system and thus supports measurements in sending and receiving direction. HMS II.6 is equipped with two high-sensitivity condenser microphones attached to free-field pinnae. The pinnae are similar in their general shape to the simplified pinna type 3.4 out of Recommendation ITU-T P.57, but have solid auricles and thus do not allow conclusive measurements of close-to-the-ear devices like headphones, handsets and similar devices. When equalized with the optional labCORE extension coreBEQ, HMS II.6 can be treated as P.58-compliant in arbitrary far-field measurement scenarios.

With geometrical dimensions meeting ITU-T P.58, HMS II.6 accurately replicates human speech and hearing in any far-from-the-ear sound scenario. The system is ideally suited for binaural testing, measuring and recording handsfree systems and devices used in vehicles, offices, at home and other environments.

Free-field ears & artificial mouth

The two high quality 1/2" microphone capsules in the free-field ears of HMS II.6 provide a low inherent noise floor of typically 15.5 dB_{SPL}(A). As such, it is qualified for any measurement scenario with signal levels close to and below the human hearing threshold, e.g. determining higher order distortion of audio equipment, measuring the background noise level of quiet acoustic environments, and

Applications

- Free-field measurements in send/receive direction of:
- In-car hands-free communication & infotainment systems
- In-car eCall systems
- Smart speakers
- Conferencing systems & devices

DATA SHEET

HMS II.6 (Code 1706)

HEAD Measurement System, with Artificial Mouth and Free-Field Microphones (Left & Right)

Overview

HMS II.6 is an artificial head measurement system with an artificial mouth and binaural free-field condenser microphones. The system is ideally suited for measurements in arbitrary far-fromthe-ear sound scenarios in sending and receiving direction, e.g. hands-free systems & devices at home or in vehicles.

The high quality 1/2" microphones of HMS II.6 are embedded in free-field-optimized pinnae. The low self-noise level (15.5 dB_{SPL}(A)) of the microphones allows conclusive measurements close to or below the hearing threshold. Combined with an upper limit of 146 dB_{SPL}/HMS II.6 covers the majority of handsfree application measurements. When equalized, HMS II.6 can be treated as P.58-compliant in far-field measurement scenarios.

The artificial mouth of HMS II.6 is equipped with a two-way loudspeaker design. It is capable to reproduce the full spectrum of human voice with lowest distortion, allowing high-quality measurements in super-wideband and fullband applications.

Key Features

 Geometric characteristics according to ITU-T P.58

Free-field ears

- Binaural free-field condenser microphones with high sensitivity & low noise floor
- Individual digital equalization via BEQ options
- Can be treated as P.58-compliant for far-field applications when equalized

Artificial mouth

- Low-distortion two-way design with wide frequency range for SWB/FB measurements
- Radiation characteristics according to ITU-T P.58
- Digital equalization in ACQUA

Features of HMS II.6

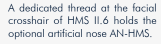
The free-field ears of HMS II.6 precisely emulate human hearing in any far-from-the-ear sound scenario. The polarization voltage of 200 V and supply voltage of either 120 V or \pm 60 V are commonly used values. They can be provided by the <code>labCORE</code> hardware extension board <code>corelN-Mic4</code> or other equipment.



At the top of HMS, a centrally embedded thread holds top mounted accessories like the laser pointer TLP.

TLP

Two additional threads towards the back of the head protect against accidental skew when using rotateable top-mounted accessories.





The artificial mouth's two-way loudspeaker design provides excellent frequency coverage & noise-free operation with coreOUT-Amp2.



The bottom plate offers a Speakon connector for the artificial mouth and two 7-pin LEMO connectors for the left and right free-field ears.

A quick-clamping mechanism allows easy and fast attaching of HMS to the supplied torso box HTB VI. The thread below allows to fasten HMS II.6 to the torso box.



A flange at the throat of HMS II.6 can accommodate the delivered microphone mount for calibration of the mouth. The mouth holds the microphone between durable rubber rings and thus allows to insert microphones of different sizes.



HMS II.6 mounted on the supplied torso box HTB VI (above), exemplary measurement setup in a car (right)



more. The upper sound pressure level limit of 146 dB_{SPL} ensures full usability of HMS II.6 for measurements at medium and high levels.

The artificial mouth of HMS II.6 is compliant with Recommendation ITU-T P.58 in its free-field emission characteristics. Combined with diffraction and reflection at shoulders and torso, it realistically reproduces the acoustic behavior of a talking person.

The two-way loudspeaker design of the mouth provides an excellent frequency response even without software equalization. The frequency range is superior to existing one-way designs in the market, making it ideally suited for measurements in super-wideband and fullband applications. The mouth is optimized for use with the *labCORE* hardware extension board coreOUT-Amp2. The board provides two class-D-amplified channels for one or two artificial mouths. In this constellation, the artificial mouth of HMS II.6 offers high performance without any notable selfnoise.

Playback and recording

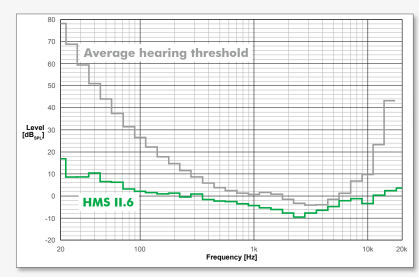
For measurements, HMS II.6 connects to the communication analysis system ACQUA via the hardware platform labCORE. The hardware extension board coreIN-Mic4 for labCORE offers connectors for up to four microphones, e.g. two HMS II.6 or one HMS II.6 in conjunction

with other HMS variants. In combination with the optional *lab*CORE extension coreBEQ, equalization of binaural acoustical signals is possible.

All connections are made at the bottom panel of HMS II.6. It offers a 4-pin Speakon socket for the artificial mouth and two 7-pin LEMO sockets to connect to provide polarization and supply voltage and receive the input of the free-field ear microphones.

The delivered microphone fixture for equalization of the artificial mouth is designed for ease of use. It can be inserted into a dedicated flange at the throat of HMS II.6. Flexible rubber bands allow fixing of arbitrary measurement microphones in front of the mouth for quick and convenient equalization in ACQUA.

Free-Field Ears with Condenser Microphones



Typical self-noise of HMS II.6 free-field ears vs. human hearing threshold

Accessories

The supplied Torso Box HTB VI acoustically simulates a human torso. Its compact design allows easy handling and transportation of the complete system, e.g. for mobile applications. The bottom plate of HMS II.6 offers a quick-clamping mechanism for convenient mounting on HTB VI. For a more permanent connection, a screw thread allows fixation of HMS on the torso box.

Optional accessories for HMS II.6 are the artificial nose AN HMS for nose-supported devices and the triaxial laser pointer TLP for precise alignment of the HATS. In conjunction with the optional power box *labPWR 1.2* for *labCORE*, mobile application (e.g. in vehicles) is possible with HMS II.6.

General Requirements

Hardware

- IabCORE (Code 7700), ACQUAlab modular multi-channel hardware platform for speech & audio quality testing with
 - coreBUS (Code 7710), labCOREI/O bus mainboard
 - coreOUT-Amp2 (Code 7720), labCORE output module, power amplifier (2 channels)
 - coreIN-Mic4 (Code 7730),
 labCORE input module, microphone (4 channels)

Software

 ACQUA (Code 6810 etc.), Advanced Communication Analysis System, Version 4.3.100 or later

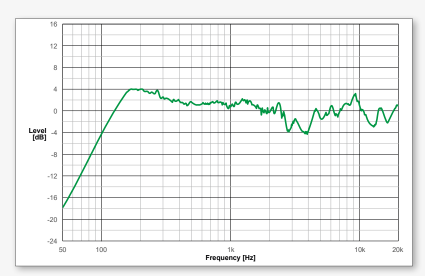
or

VoCAS (Code 6985),
 Voice Control Analysis System

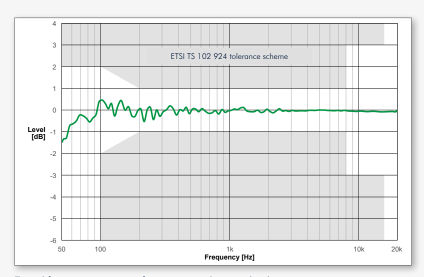
Options

- coreBEQ (Code 7740), labCORE binaural equalization, incl. filter set for one artificial head
- coreBEQ-Add (Code 7741), labCORE binaural equalization, additional set of filters for one artificial head (coreBEQ required)
- AN HMS (Code 1418), Extension for HEAD measurement system HMS: Artificial nose
- HSM V (Code 1520), HEAD Seat Mount adapter for artificial head measurement systems or a head-shoulder unit

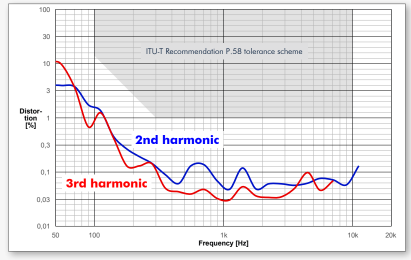
Two-Way Artificial Mouth



Typical frequency response of two-way mouth – unequalized



Typical frequency response of two-way mouth - equalized



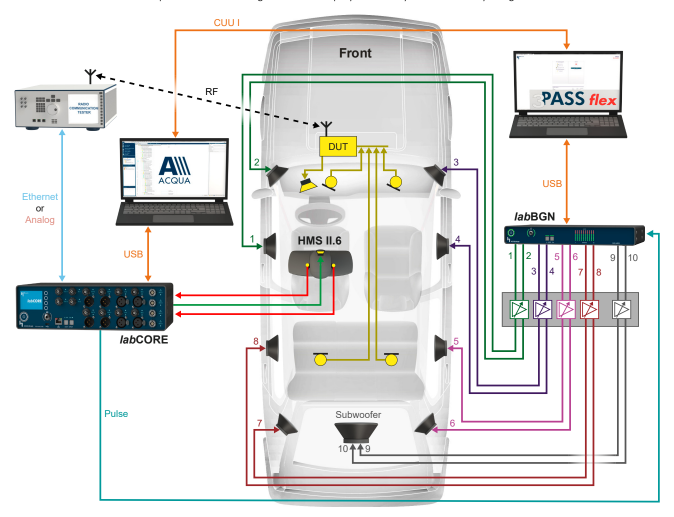
Harmonic distortion of equalized two-way mouth at 0 dB_{pa}

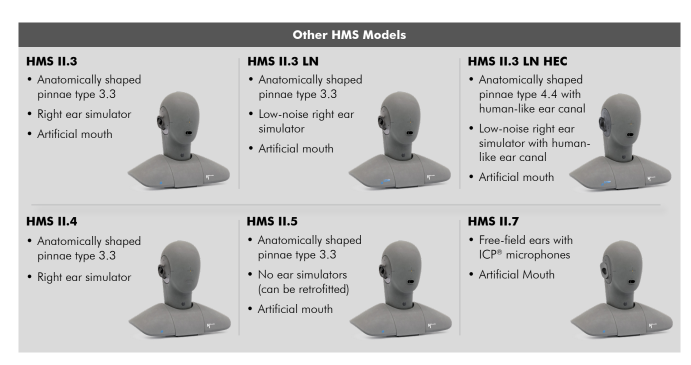
Configuration Example: Measurement of In-Car Hands-Free Communication Quality

This exemplary test scenario depicts testing a hands-free communication system in a car with HMS II.6.

labCORE connects to the HATS via coreIN-IPC4 and coreOUT-Amp2. A radio

communication tester simulates a mobile network for the vehicle's head unit. Background noise is simulated with 3PASS flex. For full repeatability of measurements, background noise playback is synchronized by *lab*CORE through a pulse connection to the hardware platform *lab*BGN. ACQUA operates as the central software tool to generate, receive and analyze signals.





- HSC IV-V5 (Code 1524-V5), Carrying case for HMS II.x
- HWS (Code 1960), Windshield for outdoor recording
- HMT III (Code 1961), Height-adjustable tripod for HMS
- **TLP (Code 1967)**, Triaxial laser pointer for HMS/HSU positioning incl. two batteries and carrying case

Delivery items

- HMS II.6 (Code 1706),
 - HEAD Measurement System, with artificial mouth and free-field microphones (left & right)
- HTB VI (Code 1574), HEAD Torso Box for HMS II/III/IV & HSU
- CSB II (Code 9849), Adapter Speakon male ↔ Banana plug
- CLL-L 1.3 (Code 1721-3), Cable LEMO | 7-pin male ↔ LEMO | 7-pin male, black, 2.95 m
- CLL-R I.3 (Code 1722-3), Cable LEMO I 7-pin male ↔ LEMO I 7-pin male, red, 2.95 m
- HCC-HMS (Code 1741), Carrying case for accessory parts HMS II.x, containing:
 - Microphone holder
 - Lip ring & MRP pointer
 - 2.5 mm Allen key
 - Spare parts:
 - \circ 2 \times Throat blind cap
 - Manual

Technical Data	
Microphone Characteristics (receiving direction)	
Transmission range	3.5 Hz – 20000 Hz (± 2 dB)
Dynamic range lower limit	15.5 dB _{SPL} (A) typical (without equalization)
Dynamic range upper limit	146 dB _{spl}
Microphone sensitivity	50 mV / Pa
Polarization voltage	200 V
Supply voltage	120 V
Artificial Mouth (sending direction)	
Loudspeaker configuration	2-way
Power limit	20 W _{RMS} , 50 W _{Peak} , max. power is electrically limited > 6 kHz
Impedance	4 Ω
Transmission range (equalized)	50 Hz – 20000 Hz
Frequency response (equalized)	Exceeds ETSI TS 102 924
Distortion factor	Exceeds ITU-T P.58
Directivity characteristics	According to ITU-T P.58
Environmental Conditions	
Operating temperature range	0 °C – 50 °C, 32 °F – 122 °F
Storage temperature range	-20 °C – 70 °C, -4 °F – 158 °F
Humidity	20% – 80% relative humidity (non-condensing environment)
Weights and Measures	
Overall dimensions (W x H x D)	450 x 400 x 180 mm (HATS only)
Weight	Approx. 5.4 kg (HATS only)

¹⁾ All curves are diffuse-field equalized. HMS II.6 is measured with 4096 FFT. The average hearing threshold is according to ISO 389-7.