



Wireless Remote Control RC VI

All functions of the HMS IV.0 can be remotely controlled with the RC VI system, consisting of a PDA (Personal Digital Assistant) and a Bluetooth adapter attached directly to the HMS IV.0. The RC VI has a range of about 10 meters (30 ft).



Wireless Remote Control RC VI (similar to photo)

Triaxial Laser Pointer TLP

In order to position the HMS IV exactly and reproducibly, the TLP can be mounted easily on the top mounting platform of the artificial head. With its three laser beams, the position and orientation of the HMS IV.0 can then be adjusted exactly.



Triaxial laser pointer TLP for exact and reproducible positioning of the HMS IV.0

HEAD Recorder

If the HMS IV.0 is connected to a notebook or PC via USB, all settings for an artificial head recording can be configured via the HEAD Recorder software. The HEAD Recorder informs the user immediately about the status of the artificial head and about the acoustic signal at its input.

PRODUCT INFORMATION

Extensions

for the Artificial Head Measurement System HMS IV.0

Aurally Accurate Playback

For playback from the CompactFlash card or for monitoring during the recording, HEAD acoustics recommends the dynamic headphone HD IV.1 or the headphone types HD 25-1 (70 Ohm), HD 280 pro or Bose QC 2 (Quiet Comfort). The HMS IV.0 activates the correct playback level and the equalization for the recording.



Direct playback with the dynamic headphone HD IV.1

HEAD Torso Box HTB V

The Torso Box is a housing resembling the shape of a human torso, which allows individual measurement, playback, and storage devices to be integrated into a customized, mobile measurement system tailored to the customer's requirements.



HEAD Torso Box HTB V with HMS IV.0