Calibration Procedure

This document describes the calibration procedure of the iPad-based hearing screening device Audimatch. Audimatch is developed and marketed by Sonormed GmbH.

Location of the calibration

The calibration of the hardware is executed by Sonormed and a professional and certified calibration company.

Headphone Calibration

Purpose

The sound pressure level produced by the hearing screening device’s headphones is calibrated with a B&K 2260 Observer in order to assure that the correct sound levels are presented during the hearing test. The calibration is realised in dB HL (hearing level):
Method

The headphone calibration is executed by a professional and certified calibration company.

Block diagram of the headphone calibration: the iPad is connected to the headphone and the output level of the headphone is adjusted in the iPad by software to reach 70 dB HL on the artificial mastoid with sound level meter.

The measurement is executed at 125, 250, 500, 750, 1000, 1500, 2000, 3000, 4000, 6000, 8000 and 12000 Hz. At each frequency, the device is adjusted so that the calibrated sound level meter (on the left in the above figure) outputs a target sound hearing level of 70 dB HL.

If the sound output fails to reach 70 dB HL at one or more frequencies, the calibration cannot be executed and Sonormed needs to be contacted.

Screen of the device for headphone calibration (left side): the iPad sound level is increased or decreased to reach 70 dB HL in the sound level meter
Total Harmonic Distortion

Purpose

At maximal sound pressure level, the headphone should be able to output pure tones without creating more than 2.5% of harmonic distortion at the levels defined in IEC 60645-1:2001.

Method

The measurement of the total harmonic distortion is executed by a professional and certified calibration company according to IEC 60645-1:

Section 6.1.3 of IEC 60645-1:2001 Electroacoustics — Audiological equipment — Part 1: Pure-tone audiometers

The device offers a screen that outputs the maximal Hearing Level (dB HL) and sound pressure level (dB SPL) as well as A-Weighted Sound Pressure level (dBA) at 125, 250, 500, 750, 1000, 1500, 2000, 3000, 4000, 6000, and 8000 Hz:

Screen of the device for the measurement of total harmonic distortion
**Linearity**

**Purpose**

The reduction or increase of the sound pressure level by changing the amplitude of the digital signal in the device shall correspond to the same reduction or increase of the acoustical sound pressure produced by the headphones.

**Method**

The measurement of linearity is executed by a professional and certified calibration company. For this measurement the device allows to present tones with 10 dB difference in the sound pressure level:

*The corresponding screen of the device for measuring its linearity*
Microphone Calibration

Purpose

The hearing screening device’s microphone must be calibrated because it is used to measure the sound level in the hearing test room to determine if the sound level is low enough to execute a hearing test according to ANSI-ASA standard S3.1-1999 "Maximum Permissible Ambient Noise Levels for Audiometric Test Rooms".

Method

The calibration of the device’s microphone is executed at Sonormed by a qualified employee with a technical university degree. In order to lower the effect of standing waves that could influence the sound pressure of pure tones depending on slight differences of the device’s physical location, wobble tones are used for the calibration of the device’s microphone.

Block diagram of the microphone calibration

The wobble tones were generated with the Audacity software on a Laptop using the following nyquist prompt commands, which result in wobble tones that are centred at the frequencies 125, 250, 500, 750, 1000, 1500, 2000, 3000, 4000, 6000, and 8000 Hz on a logarithmic scale. The lower centre and upper frequencies of the wobble tones are listed as wobblelow and wobbleup below, in addition to the parameters and nyquist commands used in audacity:

| lower  | wobblelow | center | wobbleup | upper  | AudacityCenter | AudacityWidth |
|--------|-----------|--------|----------|--------|----------------|---------------|
| 89     | 107       | 125    | 151      | 177    | 129            | 22            |
| 177    | 213       | 250    | 302      | 354    | 258            | 44            |
| 354    | 427       | 500    | 556      | 612    | 491            | 65            |
| 612    | 681       | 750    | 808      | 866    | 745            | 63            |
| 866    | 933       | 1000   | 1112     | 1225   | 1023           | 90            |
| 1225   | 1362      | 1500   | 1616     | 1732   | 1489           | 127           |
| 1732   | 1866      | 2000   | 2225     | 2449   | 2045           | 179           |
| 2449   | 2725      | 3000   | 3232     | 3464   | 2978           | 254           |
| 3464   | 3732      | 4000   | 4449     | 4899   | 4091           | 359           |
| 4899   | 5449      | 6000   | 6464     | 6928   | 5957           | 507           |
| 6928   | 7464      | 8000   | 8899     | 9798   | 8182           | 717           |
| 9798   | 10899     | 12000  | 13655    | 15310  | 12277          | 1378          |
use this to generate the wobble tones in Audacity:

\[
\begin{align*}
&\text{hzosc (sum 129 (mult 22 (hzosc 5))))} \\
&\text{hzosc (sum 258 (mult 44 (hzosc 5))))} \\
&\text{hzosc (sum 491 (mult 65 (hzosc 5))))} \\
&\text{hzosc (sum 745 (mult 63 (hzosc 5))))} \\
&\text{hzosc (sum 1023 (mult 90 (hzosc 5))))} \\
&\text{hzosc (sum 1489 (mult 127 (hzosc 5))))} \\
&\text{hzosc (sum 2045 (mult 179 (hzosc 5))))} \\
&\text{hzosc (sum 2978 (mult 254 (hzosc 5))))} \\
&\text{hzosc (sum 4091 (mult 359 (hzosc 5))))} \\
&\text{hzosc (sum 5957 (mult 507 (hzosc 5))))} \\
&\text{hzosc (sum 8182 (mult 717 (hzosc 5))))} \\
&\text{hzosc (sum 12277 (mult 1378 (hzosc 5))))}
\end{align*}
\]

The sound level meter is a Voltcraft SL-100, which has been calibrated by a professional and certified calibration company (see below). The speaker used to present the narrow band noise is Creative Soundblaster Roar 2 (S/N: YKMF8190550R00949X). The device is set in the same housing that is used for the hearing test. The microphone of the sound level meter is positioned as close as possible to the microphone of the device and is oriented in the same direction.

During the microphone calibration, a narrow wobble tone is presented with centre frequencies of 125, 250, 500, 750, 1000, 1500, 2000, 3000, 4000, 6000, and 8000 Hz. The wobble tone at 12000 Hz is not used in this calibration procedure.

The calibration of the device’s microphone is challenged by the dynamic nature of the wobble tones and by possible sounds in the environment. The calibration is therefore executed in a very silent room.

During the calibration of the device’s microphone, its sensitivity is adjusted using the device’s "+ sensitive" and "- sensitive" buttons so that the sound level in dB SPL (which is displayed between these buttons) matches the sound level displayed on the sound level meter:

![Screen of the device for the microphone calibration](image_url)
Procedure

1. Prepare a computer with the wobble tone signals and a speaker.
   1. Remove the black foam cover and set the sound level meter up:
      (Turn every setting off and on again to be sure the sound level meter saved the
      right setting)
   2. C-weighting
   3. Low sensitivity (LO)
   4. Slow (S)

2. Position the sound level meter and the hearing screening device’s microphone in its
   housing close to each other at a distance of about 1 meter from the speakers.

3. Play the wobble tone signals one-by-one and adjust the sound level at the computer
   and/or speaker so that the measured sound level at the sound level meter is between 60
   and 80 dB SPL.
   (In case of a calibrated but not adjusted sound level meter: Don’t forget to add calibrated
   correction values of the SPL meter to the read measurements.)

4. Use the Microphone calibration screen on the device to adjust its microphone sensitivity
   to read the same sound level as the value given on the sound level meter, within the
   uncertainty of the fluctuating values. The desired precision is 2 dB. Write down the
   results.
   (In case of a calibrated but not adjusted sound level meter: Don’t forget to add calibrated
   correction values of the SPL meter to the read measurements.)

5. Store the calibration result.

6. Write the microphone calibration report. It should contain:
   1. The name of the person conducting the calibration
   2. Date and place
   3. Serial number of the Voltcraft SL-100 sound pressure meter
   4. Date and operator’s name of last calibration of the sound level meter
   5. Readout of SPL-meter and corresponding readout of sound level and sensitivity
      level of calibrated and adjusted hearing screening device unit comprising app,
      iPad and headphones