



3 April 2015

User release notes for HearID 5.1.9.2

Who is HearID 5.1.9.2 for?

HearID 5.1.9.2 provides minor updates to the MOCR and TEOAE measurement modules.

HearID 5.1.9.2 is intended:

- For new HearID systems running with the Mimosa Acoustics USB-connected Audio Processing Unit.
- As an upgrade to HearID systems currently running v5.1 versions.
- As an upgrade to HearID systems running earlier versions, excluding the TEOAE module.
- Older HearID systems with the TEOAE module should only be upgraded after consultation with Mimosa Acoustics. It is usually possible to run old and new systems side-by-side on the same computer, so we recommend installing a new version rather than upgrading an older version.

TEOAE v3.5.6 release notes

- Configuration of the stimulus level warning is now possible via a text file. The duration, deviation from target, and whether the feature is turned on or off may all be modified from the default settings introduced in HearID 5.1.9. You will want to upgrade to version 5.1.9.1 if you find you get too many false-alarm warnings about the stimulus level being out of range.

MOCR 2.2.2 release notes

- A minor modification was made to the two TEOAE-based MOCR protocols to increase the wideband noise-level quality control setting from -3 dB to 0 dB to match the underlying TEOAE stopping rule. Without this modification, wideband MOCR results could show as not meeting criteria for a quality measurement and were not included in statistics for the measurement series.
- The TEOAE stimulus level warning feature also works for TEOAEs run in MOCR mode. The same parameters are used for both TEOAE and MOCR tests.