

What's new in ACQUA 3.3.300

New Features:



- **HHP IV:**
 - Support of wide clamping device
 - Support of 3.4 ear
 - Change in calculation of position:
The HHP IV now handles the measurement position and the alternative handset position separately. This change alters the behaviour of the HHP IV, when both a measurement position and an alternative handset position are applied. In former versions of the HHP IV's firmware, the parameters of the measurement position and the alternative handset position have simply been added. More details are explained in the manual.

- **Representation filter for calibration values, variables and measurement objects:**

- Entering characters in the search field activates the filtering. Only names containing the entered string are displayed:

Name ^	Kind	Value
Electrical	Electrical	0,00 dB
MFE VI "Telecom" Ch1	Acoustical	-0,10 dB
MFE VI "Telecom" Ch2	Acoustical	-0,10 dB

- **Search / Search & Replace in Script Editor:**

- Available via the following icons:

- **SMD POLQA:**

- Additional result values "SNR Reference" and "SNR Degraded" of POLQA measurements are saved in the database

- **ACQUAlyzer access to storage (64 Bit Windows):**

- On 64 Bit systems, ACQUAlyzer can now access 4 GB instead of 2 GB storage. This allows the playback of very long files.

- **MFE VIII.1:**

- Support of the 'Bandwidth efficient' mode of R+S CMW 500

- **MFE X Settings / Dial:**

- Quick access via left/right mouse click in status bar of ACQUAlyzer

Bugfixes:

- The two patches for ACQUA 3.3.200 are part of this update
- ACQUAlyzer Calculation->DTMF: The result of the calculation was not shown
- Online FFT: The position of the playback cursor did not fit the playback signal
- SMD Turntable:
 - The polar diagram was missing in the report
 - Representation of polar diagram in Result Diagram: The entry field "Range" did not accept the specified values
- Tolerance scheme: If weighting was activated (e.g. db(A)), the tolerance scheme was not displayed
- Quality Pie: Discrete values did only function properly with multiples of 10%.
- Result Diagram: "Tolerance from SMD" did not function in "Read Only" projects
- HHP IV: All HHP IV Settings of the project („STD:") were deleted, if HHP IV was recognized only after starting ACQUA/ACQUAlyzer. Thus, the settings had to be re-assigned.
- Single Report: In the Word Report, the Namespace place holder was not replaced