



NoizCalc 2.8 Update 27.05.2021

An update for NoizCalc 2.8 is available via the integrated update function.

Features and Improvements.

- Project state: NoizCalc warns the user when ArrayCalc files are not ready for calculation:
NoizCalc advanced feature on? Reference point at zero height? All sources muted?
- Added automatic search for available in-app-updates at program start
- Improved Graphic plot, now showing: temperature, humidity and Height above ground

Technical updates, changes and bug fixes.

- Support of ArrayCalc V10.18 and R1 V3.18 projects
- Fixed access violation error 'GrafTabBase.bpl' when no calculation area was entered
- Fixed complex summation of point sources below 200 Hz
- Removed orange indicator box for initial geo import from reimported bitmaps
- Added 'Geometry has changed' warning after rotating stage
- Renamed 'Noise calculation standard' to 'Calculation standard'

NoizCalc 2.8 is also available for download at dbaudio.com, alongside the d&b ArrayCalc simulation software and the R1 Remote control software.

40 years of More Art. Less Noise.

Forty years ago, Jürgen Daubert and Rolf Belz registered their new loudspeaker design and manufacturing company, d&b audiotechnik. From those early days working in their garage, one thing became clear: nobody likes noisy neighbors (or, so we joke between ourselves).

Series after series, our loudspeaker designs have brought directivity control down to the lowest frequencies. ArrayCalc and NoizCalc have improved our users' ability to predict and manage unwanted noise at events. The level of control a d&b user now has over sound is incredible, but rest assured we are still committed to doing more.

Your continued support is what pushes us to elevate the quality of our solutions, and we are humbled by what we've been able to achieve together.

Thank you.

For any questions or queries, please contact support@dbaudio.com.

Kind regards
Your d&b team