d&b NoizLetter.

October 2020



NoizCalc 2.8 Update.

An update for NoizCalc 2.8 is available via the integrated update function. This update supports ArrayCalc V10.14 projects, including:

- the newly released 44S flush mountable loudspeaker
- KSLi System for permanently installed audio
- AL V-SUB adapter frame for A-Series

Technical updates, changes and bug fixes.

- Support of ArrayCalc V10.14 and R1 V3.14 projects.
- Changed HF angles for 24C and 24C-E: they are now stored as negative angles.
 If using an older dbpr-file with 24C or 24C-E with this NoizCalc update, then first load and save the dbpr-file with the latest ArrayCalc version (V10.14 or higher) in order to automatically convert the angles.
- Bug fix regarding special characters in ArrayCalc files names.
- Included 3rd party licenses in Help.
- Various minor bug fixes and improvements.

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

We live for these days.

The sorrow of not having live events is real. Passion is nothing without commitment. Above all, we are committed to a global industry of exceptional individuals who work hard to make these stories heard. We acknowledge the Red Alert and are marching in solidarity at **#WeMakeEvents** action days to highlight the critical condition this industry faces.

Since the disruption brought on by Covid-19, we have expanded our online **education** content. We hear you, and we're working on offering more to secure the return to the spectacular world of performance.

These days will come again.

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

Kind regards Your d&b team

