



## 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](https://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](mailto:support@dbaudio.com).

Kind regards  
Your d&b team