

FILE FORMAT SUPPORT (The App has been tested and is quaranteed to work with the following versions)

Export from On-Axis

| File Compatibility (tested with) | | | Supported Draw Modes | | | Supported Features | | | | | | | |
|----------------------------------|-----------|------------|----------------------|--------|---------------------|--------------------|--------------|--------|-------|-------|-------|----------------|--|
| Software | Version | Format | Venue | Planes | On-Axis Profiles | Listener Height | Back Wall | Colors | Curve | Stage | Jumbo | Move Origin | Notes |
| Adamson ArrayIntelligence | 1.3 | .rm | х | х | х | х | х | х | х | х | х | х | |
| Adamson Blueprint | 1.3.3 | .rm | х | X | х | х | х | х | x | х | х | х | |
| CODA System Optimiser | 1.0.1 | .cvlf | х | X | X | х | x | х | Х | X | х | X | |
| d&b ArrayCalc | 12.2.3 | .dbacv | х | X | х | х | X | х | X | X | х | X | |
| DAE (Generic format) | | .dae | х | x | x | | x | x | x | x | x | х | Digital Asset Exchange file can be used for example with Electro-Voice PREVIEW and Fohhn Designer. |
| Danley Direct | 2.6.032 | .danleyskp | х | x | x | | x | | x | x | х | х | Supports geometry import but user needs to draw listening areas manually on top. |
| DXF (Generic format) | | .dxf | х | X | х | | х | | х | х | х | х | |
| Ease Focus 3 Layout Picture | 3.1.260 | .png | х | X | х | | х | | x | | | | Asymmetric Arenas may not work as expected. |
| EAW Resolution | 2.12.1.35 | .eawvenue | х | x | x | x | x | | | x | x | х | No support for asymmetrical arena. No support for Basic Venue "side wall" parameter. |
| JBL DDA | 5.1 | .gcf | х | x | х | | х | | x | x | х | х | |
| JBL Line Array Calculator | 3.9 | .gcf | (X) | | х | | x | x | | | | | Support only for Basic Venue (without stage) because the software is 2D only. Separate file is created for each On-Axis profile. |
| JBL Venue Synthesis | 1.2.1 | .gcf | х | X | х | | X | | X | X | х | х | User must manually set all planes as "audience" |
| L-Acoustics Soundvision | 2025.1 | .txt | х | X | X | | X | | X | X | X | x | User must manually set audience height for all surfaces. |
| Meyer MAPP 3D | 1.22.1 | .mapp | х | X | Х | х | x | | X | X | х | x | The curve feature may sometimes have a little gap here and there. |
| Nexo NS-1 | 4.1.2 | .xfc | х | X | х | | X | | X | X | х | X | User must manually set audience height for all surfaces. |
| Outline OpenArray | 2.0.84 | .txt | х | x | x | х | x | | x | x | X | х | In some cases, it may be necessary to adjust the resolution in the simulation settings. |
| RCF / TT+ Audio RDShape | | .xrds | х | x | x | | x | | x | x | x | х | |



FILE FORMAT SUPPORT

Import to On-Axis. To create On-Axis Profiles from the file.

| | Version | Format | Read from the file | Functions |
|-------------------|-----------|----------------|---|---|
| d&b ArrayCalc | 11.8.1 | .dbpr | Project name, Units, Array Names, Speaker Positions | On-Axis Profiles can be created from the data |
| Adamson Blueprint | 1.3.3 | .bpt | File name, Units, Array Names, Speaker Positions | On-Axis Profiles can be created from the data |
| Nexo NS-1 | 4.0.6 | .txt | File name, Units, Array Names, Speaker Positions | On-Axis Profiles can be created from the data |
| EAW Resolution | 2.11.1.19 | .eawresolution | File name, Array Names, Speaker Positions | On-Axis Profiles can be created from the data |

COMPATIBLE BLUETOOTH LASERS

Bosch

| Model | Compatibility |
|--------------|---|
| GLM 50C | Has been tested on a real device |
| GLM 50-27C | Has been tested on a real device |
| GLM 50-27CG | Has been tested on a real device |
| GLM 165-27C | Has been tested on a real device |
| GLM 165-27CG | Has been tested on a real device |
| GLM 100-25C | Has been tested on a real device |
| GLM 120C | Not tested on real device but should work |
| GLM 150-27C | Not tested on real device but should work |
| GLM 400C | Not tested on real device but should work |

See online manual for more details on using lasers

Leica

| Model | Compatibility | | | | | |
|---------------------|--|--|--|--|--|--|
| Disto D2 | Has been tested on a real device (this laser does not have inclinometer, so only the distance value is sent via Bluetooth) | | | | | |
| Disto X3 | Has been tested on a real device | | | | | |
| Disto X4 | Has been tested on a real device | | | | | |
| Disto D510 (E7500) | Has been tested on a real device | | | | | |
| Disto D810 | Has been tested on a real device | | | | | |
| Disto S910 | Has been tested on a real device | | | | | |
| Rangemaster CRF Pro | Has been tested on a real device | | | | | |

Other

| Model | Compatibility | | | |
|--------------------------|----------------------------------|--|--|--|
| Stabila LD 520 | Has been tested on a real device | | | |
| Laser Tech TruPulse 200i | Has been tested on a real device | | | |