

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

Export from On-Axis

File Compatibility <i>(tested with)</i>			Supported Draw Modes			Supported Features							Notes
Software	Version	Format	Venue	Planes	On-Axis Profiles	Listener Height	Back Wall	Colors	Curve	Stage	Jumbo	Move Origin	
Adamson Blueprint	1.3.3	.rm	X	X	X	X	X	X	X	X	X	X	
CODA System Optimiser	1.0.0	.cvlf	X	X	X	X	X	X	X	X	X	X	
d&b ArrayCalc	11.8.1	.dbacv	X	X	X	X	X	X	X	X	X	X	
DAE (Generic format)		.dae	X	X	X		X	X	X	X	X	X	Digital Asset Exchange file can be used for example with Electro-Voice PREVIEW and Fohhn Designer.
Danley Direct	2.6.032	.danley skp	X	X	X		X		X	X	X	X	Supports geometry import but user needs to draw listening areas manually on top.
DXF (Generic format)		.dxf	X	X	X		X		X	X	X	X	
Ease Focus 3 Layout Picture	3.1.260	.png	X	X	X		X		X				Asymmetric Arenas may not work as expected.
EAW Resolution	2.11.1.19	.eawve nue	X	X	X	X	X			X	X	X	No support for asymmetrical arena. No support for Basic Venue "side wall" parameter.
JBL DDA	5.1	.gcf	X	X	X		X		X	X	X	X	
JBL Line Array Calculator	3.9	.gcf	(X)		X		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	1.1.0	.gcf	X	X	X		X		X	X	X	X	User must manually set all planes as "audience"
L-Acoustics Soundvision	3.12.0	.txt	X	X	X		X		X	X	X	X	User must manually set audience height for all surfaces.
Meyer MAPP 3D	1.18.0	.mapp	X	X	X	X	X		X	X	X	X	The curve feature may sometimes have a little gap here and there.
Nexo NS-1	4.0.6	.xfc	X	X	X		X		X	X	X	X	User must manually set audience height for all surfaces.
Outline OpenArray	2.0.836	.txt	X	X	X	X	X		X	X	X	X	In some cases, it may be necessary to adjust the resolution in the simulation settings.

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

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

Stabila

Model	Compatibility
LD 520	Has been tested on a real device

See online manual for more details on using lasers