Saturday, 19 October 2024 07:00

APL VIRTUOSO 2

Immersive audio binauralizer as software and plug-in

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Saturday, 19 October 2024 07:00



Not everyone has a suitable speaker setup in their studio for listening to immersive audio, or they may want to listen to 3D audio on the go. A solution are binauralizers that render 3D audio into binauralized stereo for headphone listening. There are now a whole range of plug-ins with a wide range of functions, some of which we have already tested or presented here, such as: Dear Reality dearVR MONITOR, the binauralizers from Noise Makers, and the Steinberg VST AmbiDecoder for Nuendo. These have quite different focuses and functionalities.

A new binauralizer in the race is VIRTUOSO, the first product from the Applied Psychoacoustics Lab (APL), which is based at the University of Huddersfield in England (West Yorkshire) and conducts research in the field of audio.

Requirements and installation

VIRTUOSO is available for macOS and Windows as a stand-alone software and VST3, AAX (from version 1.2.1), and AudioUnit plug-in (macOS only). The installation is individualized using installation software that allows you to customize the installation paths for AAX and VST3, and specify which components are to be installed.

Setup - Virtuoso 1.2.1	<u> </u>		×
Select Components Which components should be installed?			(n)
Select the components you want to install; clear the components you do not want to ins when you are ready to continue.	tall. Click	Next	1
VST3 (64 bit plugin) AAX (64 bit plugin) Standalone		54,5 MB 56,4 MB 55,6 MB	
Current selection requires at least 57,5 MB of disk space.			-
Back Ne	ext	Can	cel

The iLok is used for copy protection. A redemption code is provided to activate the license on the iLok. Both hardware iLok keys and local iLok computer activation are

Saturday, 19 October 2024 07:00

supported.

Concept

VIRTUOSO allows the rendering of a large number of different channel formats and virtual loudspeaker configurations. More on this later. It offers internal HRTFs as well as the use of individual SOFA files and also offers room simulation and automatic head tracking or manual alignment of the virtual listening position. Headphone compensation is also available. In Dolby Atmos mode, it is usually integrated into the same channel after the renderer. However, it can also be operated with the Dolby Atmos Production Suite, and on a computer running macOS (from version Monterey 12.5), it is also possible to monitor Apple Music Dolby Atmos streams.

Operation

The operation of the standalone software is essentially identical to that of the plugins. Here, there is an additional dialog to set up the audio connection. Interfaces that are integrated via ASIO drivers can also be used here.

Saturday, 19 October 2024 07:00

Virtuoso (Early Access)		- 🗆 X
VIRTUOSO Powered by ASPEN" View	v Settings Matrix	Bypass Options
Audio Settings		×
Feedback Loop:	Mute audio input	
Audio device type:	ASIO	
Device:	ASIO MADIface USB	Test
Active output channels:	<pre>Analog 1 (1) + 2 (1) Analog 3 (1) + 4 (1) Analog 5 (1) + 6 (1) Analog 7 (1) + 8 (1)</pre>	
Active input channels:	 Analog 1 (1) + 2 (1) Analog 3 (1) + 4 (1) Analog 5 (1) + 6 (1) Analog 7 (1) + 8 (1) 	
Sample rate:	48000 Hz	
Audio buffer size:	512 samples (10.7 ms)	
Roc	Control Panel Reset Device	3
Inp		ıt

VIRTUOSO offers three tabs: View, Setting and Matrix. In View, the selected loudspeaker input configuration is displayed graphically in a 3D space.

Saturday, 19 October 2024 07:00



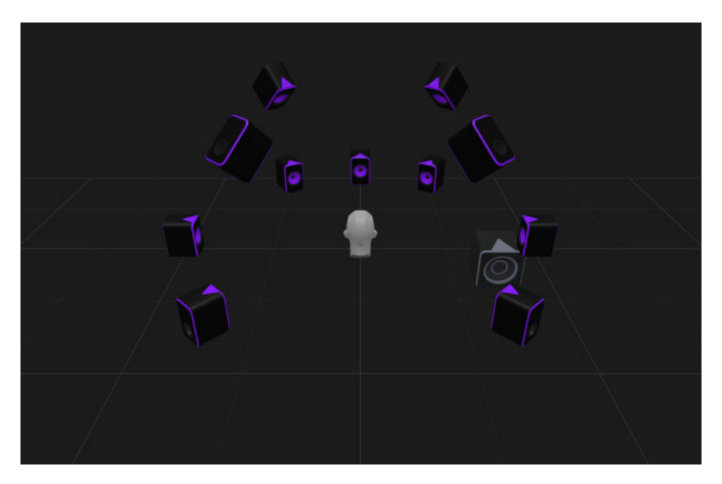
When you switch to another tab, the upper part of the dialog is changed accordingly. The lower area, which contains the input configuration, the preset of the room simulation (APL Listening Room, Control Room small, medium, large, Dubbing Stage, Home Cinema Living Room) and the room simulation parameters, as well as a headphone EQ compensation and an additional loudspeaker EQ curve, is always identical and always available.

Input configuration

	7		5.1.2	J
	Mono & Stereo	>	5.1.4	
	ITU-R	>	7.1.2 A	
/	ISO IEC MPEG-H	>	7.1.2 B	\downarrow
	Dolby Atmos	>	7.1.4 A	
	Auro-3D	>	7.1.4 B	
	NHK	>	9.1.6 A	
	Regular array	>	9.1.6 B	
7	144	A	molence	RIOU

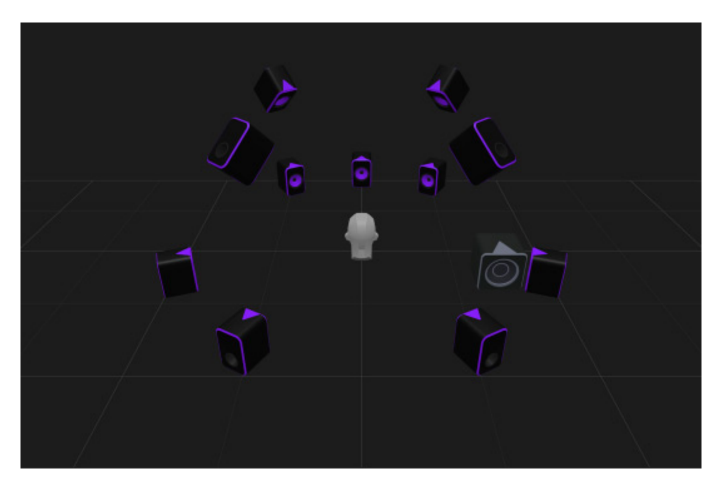
This brings us to an important point of VIRTUOSO, namely, the input configurations. There are seven groups with a total of 43 different formats, from stereo to 22.2. There are also often slightly different arrangements for a speaker configuration. These are described in detail in a long list as a PDF file.

Saturday, 19 October 2024 07:00



Let's consider Dolby Atmos with the configuration 7.1.4 as an example. You can see that there are two variants here, A and B, where variant B (see figure below) has the four surround speakers pushed back a bit further, i.e., at a larger angle. Dolby Atmos allows leeway here through the recommended angle ranges, and this is taken into account by the variants.

Saturday, 19 October 2024 07:00



In addition to the usual formats according to ITU, MPEG-H, Dolby Atmos, and Auro-3D, as well as the NHK 22.2 format, the "Regular array" group contains a whole range of other arrangements.

Saturday, 19 October 2024 07:00

EN	View	Settir	Quad
			Cross
			Hexagonal A
	\land		Hexagonal B
			Octagonal A
2		•	Octagonal B
	-/ F		Tetrahedron
-			Cube
	Mono & Stereo	>	Icosehedron
2	ITU-R	>	26p Lebedev
	ISO IEC MPEG-H	>	2p T-design
	Dolby Atmos	>	4p T-design
5	Auro-3D	>	6p T-design
	NHK	>	12p T-design
	Regular array	>	24p T-design
1		A	mulence krou Dista

Headphone and speaker EQ curves

The number of possible headphone compensation EQ curves is impressive. There are at least 80 different types of headphones available here.

Saturday, 19 October 2024 07:00

None	Audeze Mobius	Bowers & Wilkins PX	Sennheiser HD25-1 II
	Audio-Technica ATH-M20x	Dan Clark Audio Stealth	Sennheiser HD560S
AKG K240 Studio	Audio-Technica ATH-M30x	Etymotic ER4XR	Sennheiser HD600
AKG K371	Audio-Technica ATH-M40x	Focal Clear	Sennheiser HD650
AKG K612	Audio-Technica ATH-M50x	Focal Elegia	Sennheiser HD660S
AKG K702	Audio-Technica ATH-M60x	Focal Elex	Sennheiser HD800
AKG K712	Audio-Technica ATH-R70x	Focal Utopia	Sennheiser HD800S
Apple AirPods Max	Austrian Audio Hi-X55	Focal Utopia 2022	Shure SRH840
Apple AirPods	Austrian Audio Hi-X65	Grado GW100	Shure SRH1540
Apple AirPods Pro	Bang & Olufsen Beoplay H9	Grado RS2	Sony MDR1000X
Apple AirPods Pro2	Bang & Olufsen Beoplay H95	Grado SR60e	Sony MDR7506
Apple EarPods	Beyerdynamic DT770 250 Ohm	Grado SR225e	Sony WH-1000XM4
Audeze CRBN	Beyerdynamic DT880 250 Ohm	Grado SR325e	Sony WH-1000XM5
Audeze LCD-1	Beyerdynamic DT990 250 Ohm	HEDD HEDDphone	Stax Lambda Nova Basic
Audeze LCD-2	Beyerdynamic DT1770	HIFIMAN Arya	Stax SR-007
Audeze LCD-3	Beyerdynamic DT1990	HIFIMAN HE400i	Stax SR-009
Audeze LCD-4	Beyerdynamic T1	HIFIMAN Sundara	Stax SR-Lambda Pro
Audeze LCD-4z	Beyerdynamic T5	HIFIMAN Susvara	Ultrasone PRO 900
Audeze LCD-GX	Bose NC Headphones 700	Neumann NDH20	
Audeze LCD-MX4	Bose QuietComfort 25	Neumann NDH30	
Audeze LCD-X Output	Bowers & Wilkins P5	Philips SHP9500	

SPK EQ can be used optionally to apply the EQ curves of eleven near-field monitors (ATC, Genelec, Neumann, Yamaha and others).

HRTF, room parameters, downmix, head tracking and matrix

Saturday, 19 October 2024 07:00

Main Mix: Ins. 2 - Virtuoso (E	arly Access)		x
U 0 R W 0 +		≜ ▼ 7.1.4 ▼	
VIRTUOSO Powered by ASPEN		Settings Mat	
HRTF Built-in SOFA	HRTF Set A D:\Daten\Gene	Room size	Width Length Height 3.2m 4.3m 2.6m
Downmix to	None	Room High damping Low	
LFE Lowpass Off On	60 Hz	Reverb High liveliness _{Low}	
Head tracking Manual OSC 8000 APL		Room loudness normalisation	Off On

Three internal HRTFs (KEMAR, KU-100 from the SADiE II database and KU-100 from the Technical University of Cologne) in APL Virtuoso Version 1 (extended in Version 2) and one SOFA file can be selected via the "Settings" tab. In addition, there is a whole range of room parameters, a downmix option, LFE operation with crossover frequency, room loudness normalization, head tracking (via an OSC port), and head position adjustment.

Saturday, 19 October 2024 07:00

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								Inp	ut						
				1	2	3	4	5	6	7	8	9	10	11	12
	L	S	М	0.0											
	R	S	М		0.0										
	С	S	М			0.0									
	LFE	S	М				0.0								
ъ	Lrs	S	М					0.0							
eak	Rrs	S	М						0.0						
Loudspeaker	Lss	S	М							0.0					
Lou	Rss	S	М								0.0				
	Ltf	S	М									0.0			
	Rtf	S	М										0.0		
	Ltr	S	М											0.0	
	Rtr	S	М												0.0

The "Matrix" tab can then be used to change the channel order and levels, and individual channels can be soloed or muted (see figure above).

Practice

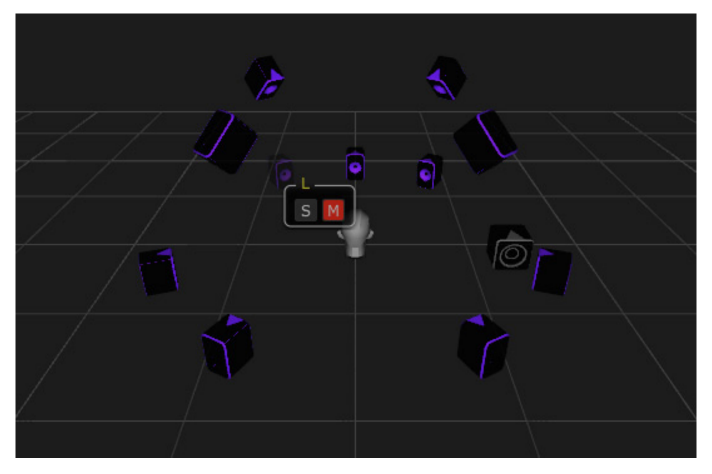
Compared to the first software versions, there is now also an automatic workstation detection. With version 1.2.1 (released at the beginning of November 2023), we no longer had to specifically select Nuendo in the input configurations to adjust the channel order according to the host. Updating also works with version 1.2.1. When updating from an earlier version, there were still problems, and the old plug-in had to be deleted manually beforehand. This is no longer necessary. So far, everything works on Pyramix as well. According to the manufacturer, Pro Tools, Reaper, Logic Pro X, and Studio One are also supported, among others.

The rooms offered sound very good, and there is a good selection of different

rooms. The rooms can also be customized in a wide range using the parameters in VIRTUOSO. The large number of headphone EQ curves is also very noteworthy. These also fit well in terms of sound, and localization is also more precise; therefore, I always select the appropriate headphones. The option to use individual HRTFs by importing SOFA files is also worth noting. It would be nice to be able to switch between two SOFA files or HRTFs, and for control purposes, it would also be nice to be able to switch the headphone and speaker EQ on and off directly without having to enter the selection menu.

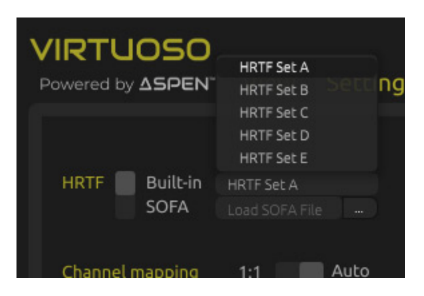
Update Version 2

In October 2024, APL released the Virtuoso 2.0 update, which included further improvements. You can now choose between three purchase options: plugins, a standalone version and a bundle with both. The stand-alone version also offers a WAV/ADM player and is ideal for quality checks. Audeze Maxwell head tracking is also supported.

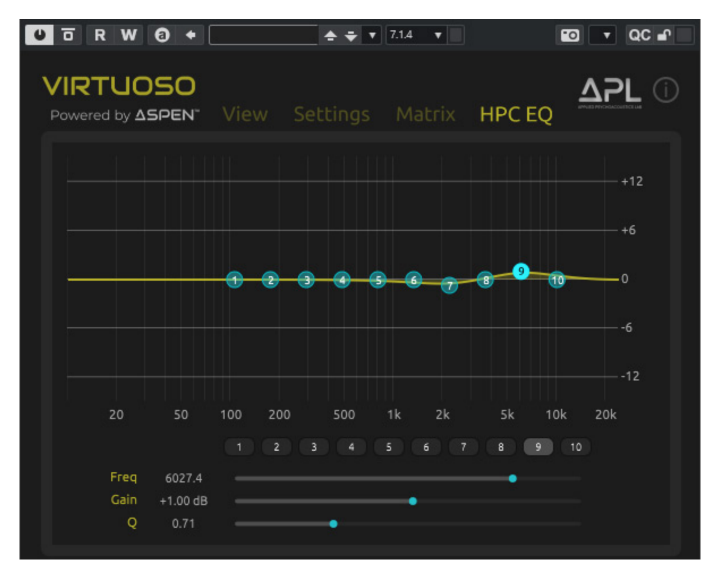


Also new is an interactive 3D view with solo/mute function for each speaker and zoom function.

Saturday, 19 October 2024 07:00



Furthermore, two additional factory HRTFs were implemented to improve localization and quality.



A 10-band parametric EQ for individual headphone adjustment (see figure above) is also new. These additions were then tested on an <u>AudioKern B14 workstation</u> with Windows 11 24H2 and Nuendo 13 as host, and again no problems were found during operation.

Conclusion

According to the manufacturer, the normal price of the plug-ins is \$199; the standalone version is \$149, and the bundle is \$299. That's quite a considerable amount for binauralization, but the binauralizer does a lot and delivers an excellent audio quality in the binaural output. There is also a trial version for testing; however, this also requires licensing via an iLok account and can be tested for 14 days.

www.apl-hud.com