PAGE 1



DIRECTIONS

1. Download Audirvana macOS App from https://audirvana.com and purchase the license.

2. At Audirvana bottom, click the speaker icon and select "Speakers (HELM Audio BOLT)" and WASAPI for DAC output.

r ()	<u>م</u>		Andirvana	© –	□×
LIBRARY					
FAVORITES		06-Lush Life	Audiophie Jazz Prologue Par	t 0. Various Artists	1
Playlists +		Chromatic Fantasia and Fugue in D	rr BACH - Inside Polyphony	Christian Grøvlen	Johann
TIDAL Recently Added		Chromatic Fantasia and Fugue in D	rr BACH - Inside Polyphony	Christian Grøvlen	Johann
CONNECTED		Chromatic Fantasia and Fugue in D	rr BACH - Inside Polyphony	Christian Grøvlen	Johann
 TIDAL 		Chromatic Fantasia and Fugue in D	n		
Rising		Chromatic Fantasia and Fugue in D	m WASAPI	ASIO	
Playlists Genres		Chromatic Fantasia and Fugue in D	" 🎽 💿 HELM Audio	BOLT	
My Music		Chromatic Fantasia and Fugue in D	n Speakers / He	adphones (Conexant Sma	rtAudio HD)
		Chromatic Fantasia and Fugue in D	n		
		Chromatic Fantasia and Fugue in D	n tay		
		× 4 🔳 🕨	+ C 1		Muted
				32/38	4 kHz Stereo

3. Click the '>' symbol at the right hand side of "Speakers (HELM Audio BOLT)" to enter the Audio menu below. You can see the list of PCM and DSD sampling frequencies being supported. Enable "Auto-detect MQA devices" and you will see 'MQA Renderer' being detected and shown.

• • •	< > Q Search	Auditvan	a [©]	D
LIBRARY	Active Device			
FAVORITES	Device Name	Zerloo Ztella USB Audio		
PLAYLISTS + Recently Added	Device Type	Locally connected DAC		
	Supported PCM rates	44.1, 48, 88.2, 96, 176.4, 192, 352.8, 384		
	Supported DSD rates	DSD64, DSD128		
	Audio Channels	Stereo		
	Auto-detect MQA devices			
	MQA Renderer			
	Native DSD streaming method			
	Low level playback options			
FLAC 💮 MQA 💿 24/352.8kHz Stereo	Jitic Fantasia and BACH — Inside P Johann Sebasti 03:41	× ↔ ■ ► → □ = ²⁸ ⓑ Φ — 24/88	0.0df	B SysOpt

PAGE 2 Bolt DAC/AMP SETUP GUIDE - AUDIRVANA WINDOWS



	<u>م</u>	Audisvana \otimes – \Box \times
LIBRARY	Supported DSD rates	DSD64, DSD128
FAVORITES	Audio Channels Auto-detect MQA devices	Stereo
Playlists + · TIDAL		MQA Renderer
MQA Mahler Symph Recently Added	Native DSD streaming method	DSD over PCM 1.1 None: convert to PCM DSD over PCM 1.0
CONNECTED TIDAL New Rising Playlists Genres My Music	Low level playback options	DSD over PCM 1.1
	Max memory allocated for tracks pre-load	1 128mn 11s at 44.1 kHz 14mn 43s at
	Mute during sample rate change	•
	× ** • •	• ► ◻ = = 0 di) = -23.6d8 ; 32/384 kHz Stereo

4. At "Native DSD streaming method" entry, select "DSD over PCM 1.1"

5. You are now ready to enjoy PCM, DSD and MQA full unfold using Audirvana Windows with the HELM Audio BOLT.

MQA is an award-winning British technology that delivers the sound of the original master recording. The master MQA file is fully authenticated and is small enough to stream or download.