

Audirvana Plus rev. 2.2.6 debug information:  
running on Mac OS X 10.7.5 with 4096MB RAM

User preferences:

Remote control: IR: on, Media Keys: on (with volume control: on)

Playlists

Use UTF-8 for all: on

Start playback at launch with audio file: on

Volume knob control in rotation axis

Sample rate converter

iZotope 64bit SRC with no forced upsampling

Polarity inversion: global=off, per track=on

Volume control

SW only

Max volume limit = 100.0%

AudioUnits not in use

SysOptimizer enabled:

Priority: Very High

Spotlight: on

TimeMachine: on

iDevices USB: on

iTunes settings:

iTunes integrated Mode: off

Completely deactivate iTunes playback: on

iTunes volume control: active

iTunes play position control: active

iTunes safe factor: 1

Library settings:

Sync list : 2 folders

Manual (2017-08-08 21:49:17 +0800): /Volumes/music/

AudirvanaWatchFolder1

Manual (2017-08-01 21:33:12 +0800): /Volumes/music/iTunes 1/iTunes

Media/Music

iTunes library path: /Volumes/music/iTunes 1/iTunes Library.xml

Library database path: /Volumes/music/AudirvanaLibrary

Audio settings:

Hog Mode: off

Direct Mode: on

Integer Mode: off    Mode 1  
Use Max I/O buffersize: off  
Max Mem for audio buffers: 2048MB  
Max Sample rate limit: None  
Sample rate switching latency: None

Direct Mode audio path

Currently playing in standard 32bit float mode

Device: 2ch Mixable linear PCM Interleaved 32bits little endian Float, 8 bytes per frame @48.0kHz

Active Sample Rate: 48.0kHz

Hog Mode is off

Devices found : 4

List of devices:

Device #0: ID 0x30 Built-in Output    Manufacturer:Apple Inc.    Model UID:AppleHDA:54    UID:AppleHDAEngineOutput:1B,0,1,2:0

Device #1: ID 0x2b USB Audio DAC    Manufacturer:Burr-Brown from TI  
Model UID:USB Audio DAC :08BB:2706    UID:AppleUSBAudioEngine:Burr-Brown from TI    :USB Audio DAC :1d100000:1

Device #2: ID 0x26 Channel D PAD    Manufacturer:Channel D    Model UID:com\_channld\_driver\_Channel\_dPAD:Channel\_dPAD    UID:Channel\_dPADEngine:0

Device #3: ID 0x21 SonicStream    Manufacturer:Sonic Studio  
Model UID:com\_sonicstudio\_driver\_SonicProcessorDevice:SonicStream    UID:SonicStudioEngine:0

Preferred device: USB Audio DAC    Model UID:USB Audio DAC :08BB:2706  
UID:AppleUSBAudioEngine:Burr-Brown from TI    :USB Audio DAC :1d100000:1

Selected device:

ID 0x2b USB Audio DAC    Manufacturer:Burr-Brown from TI  
Model UID:USB Audio DAC :08BB:2706    UID:AppleUSBAudioEngine:Burr-Brown from TI    :USB Audio DAC :1d100000:1

3 available sample rates up to 48000.0Hz

32000.0

44100.0

48000.0

Audio buffer frame size : 512 to 16384 frames

Current I/O buffer frame size : 512

Physical (analog) volume control: No

Virtual (digital) volume control: Yes

DSD capability: Unhandled

Preferred stereo channels L:1 R:2

Channel bitmap: 0x3, layout:

Channel 0 mapped to 0

Channel 1 mapped to 1

Number of channels: 2

Use as stereo device only: No

Simple stereo device: yes

1 output streams:

Number of active channels: 2, in 1 stream(s)

Channel #0 :Stream 0 channel 0

Channel #1 :Stream 0 channel 1

Stream ID 0x0 2 channels starting at 1

12 virtual formats:

2 ch Mixable linear PCM Interleaved 32bits little endian Float @32.0kHz

2 ch Non-mixable linear PCM Interleaved 16bits little endian Signed Integer  
aligned low in 16bit @32.0kHz

2 ch Mixable linear PCM Interleaved 32bits little endian Float @44.1kHz

2 ch Non-mixable linear PCM Interleaved 16bits little endian Signed Integer  
aligned low in 16bit @44.1kHz

2 ch Mixable linear PCM Interleaved 32bits little endian Float @48.0kHz

2 ch Non-mixable linear PCM Interleaved 16bits little endian Signed Integer  
aligned low in 16bit @48.0kHz

1 ch Mixable linear PCM Interleaved 32bits little endian Float @32.0kHz

1 ch Non-mixable linear PCM Interleaved 16bits little endian Signed Integer  
aligned low in 16bit @32.0kHz

1 ch Mixable linear PCM Interleaved 32bits little endian Float @44.1kHz

1 ch Non-mixable linear PCM Interleaved 16bits little endian Signed Integer  
aligned low in 16bit @44.1kHz

1 ch Mixable linear PCM Interleaved 32bits little endian Float @48.0kHz

1 ch Non-mixable linear PCM Interleaved 16bits little endian Signed Integer  
aligned low in 16bit @48.0kHz

12 physical formats

2 ch Mixable linear PCM Interleaved 16bits little endian Signed Integer aligned low  
in 16bit @32.0kHz

2 ch Non-mixable linear PCM Interleaved 16bits little endian Signed Integer  
aligned low in 16bit @32.0kHz

2 ch Mixable linear PCM Interleaved 16bits little endian Signed Integer aligned low  
in 16bit @44.1kHz

2 ch Non-mixable linear PCM Interleaved 16bits little endian Signed Integer  
aligned low in 16bit @44.1kHz

2 ch Mixable linear PCM Interleaved 16bits little endian Signed Integer aligned low  
in 16bit @48.0kHz

2 ch Non-mixable linear PCM Interleaved 16bits little endian Signed Integer  
aligned low in 16bit @48.0kHz

1 ch Mixable linear PCM Interleaved 16bits little endian Signed Integer aligned low in 16bit @32.0kHz

1 ch Non-mixable linear PCM Interleaved 16bits little endian Signed Integer aligned low in 16bit @32.0kHz

1 ch Mixable linear PCM Interleaved 16bits little endian Signed Integer aligned low in 16bit @44.1kHz

1 ch Non-mixable linear PCM Interleaved 16bits little endian Signed Integer aligned low in 16bit @44.1kHz

1 ch Mixable linear PCM Interleaved 16bits little endian Signed Integer aligned low in 16bit @48.0kHz

1 ch Non-mixable linear PCM Interleaved 16bits little endian Signed Integer aligned low in 16bit @48.0kHz