



File Associations

Please select the file associations.

- ▼ Audio
 - AAC Audio (m4a,aac,3ga)
 - AC3 Audio (ac3)
 - AIF Audio (aif,aifc,aiff)
 - ALAC Audio (m4a)
 - AU Audio (au,snd)
 - Audible Audio (aa)
 - CAF (caf)
 - CAF Audio (caf)
 - CD Audio (cda)
 - CUE Files (cue)
 - DSD Audio (dff,dsf,sacd)
 - DTS Audio (dts)

Select All

Unselect All

Select Default

< Back

Next >

Cancel

Options

- Audio
- Burning
- CD, DVD & BD
- Encoding
- File Location
- File Types
- General
- Handheld
- Images
- Library & Folders
- Media Network
- Podcast
- Remote Control
- Services
- Startup
- Television
- Theater View
- Tree & View
- Video

Zone to configure: Player

▼ Audio Device

▼ ASIO for C-Media USB Device [ASIO]

... Device settings...

▼ Settings

... DSP & output format...

▼ Bitstreaming: Yes (DSD)

▼ Prebuffering: 6 seconds (recommended)

▼ Play silence at startup for hardware synchronization: None

 Play files from memory instead of disk (not zone-specific) Disable display from turning off (useful for HDMI audio)

▼ Track Change

▼ Switch tracks: Cross-fade (aggressive) - 4s

 Do not play silence (leading and trailing) Use gapless for sequential album tracks

▼ Stop, Seek & Skip

▼ Seek: Smooth (normal)

▼ Stop: Fadeout (fast)

▼ Pause: Fade (fast)

... Jump behavior: Forward 30 seconds, backward 10 seconds

▼ Volume

▼ Volume mode: System Volume

NOTE: Changes take effect once playback is stopped

Type your search here

OK

Cancel

Help

Audio

Images

Video

Zone to configure: Player

Audio Device

ASIO for C-Media USB Device [ASIO]

... Device settings...

Settings

ASIO for C-Media USB Device [ASIO]

Device

Channel offset: 0

Channel offset determines which outputs to use on the selected device. Try different values (0, 2, 4, etc.) until the audio is routed to the desired output.

Channel swap: None

Volume

ASIO device names do not always match Windows device names. Please select the corresponding Windows device for volume control.

Volume device: (Automatically try to choose at playback time)

Buffering

50 milliseconds (recommended)

 Use large hardware buffers (recommended to prevent stutter)

NOTE: Increasing buffering makes playback more skip resistant, but also increases latency (the time it takes for pause, seek, volume, DSP, etc. to take effect).

Tools

Open Driver Control Panel...

 Device uses only most significant 24-bits (Lynx, etc.)

 DSD bitstream in DoP format

OK

Cancel

NOTE: Changes take effect once playback is stopped

Type your search here

OK

Cancel

Help

... Device settings...

▼ Settings

... DSP & output format...

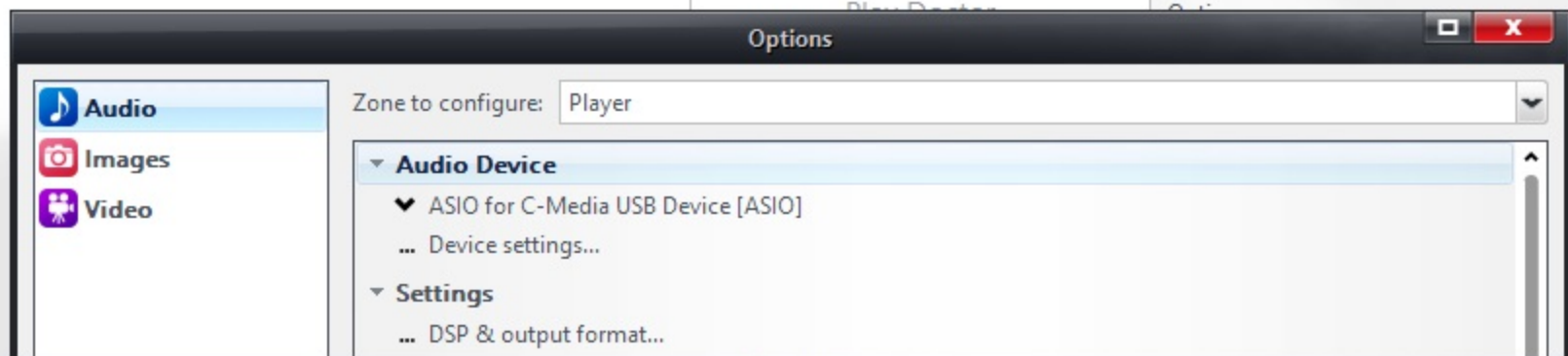
▼ Bitstreaming: Yes (DSD)

▼ Prebuffering: 6 seconds (recommended)

▼ Play silence at startup for hardware synchronization: None

Play files from memory instead of disk (not zone-specific)

Disable display from turning off (useful for HDMI audio)



DSP Studio

- Output Format
- Volume Leveling
- Adaptive Volume
- Equalizer
- Parametric Equalizer
- Effects
- Headphones
- Tempo & Pitch
- Room Correction
- Convolution
- Parametric Equalizer 2 Analyzer

Processed in order listed (drag to reorder)

Manage Plug-ins...

Clip protection ▼

Output Format [Options](#)

Playback stopped or current playback doesn't support processing

Sound can be output in any format. For example, you can listen to an audio CD in 5.1 surround at 32-bit / 192 kHz. Advanced settings like multi-channel output or high sample rates require a sound card capable of these modes.

Output Encoding [\(more info\)](#)

None ▼

Sample rate [\(more info\)](#)

Click in the output column to select a sample rate for each input sample rate. Right-click to set all at once.

Input	Output
Less than 44,100 Hz	44.100 Hz
44,100 Hz	No change
48,000 Hz	No change
88,200 Hz	No change
96,000 Hz	No change
176,400 Hz	No change
192,000 Hz	No change
352,800 Hz	176.400 Hz

Channels [\(more info\)](#)

Channels: Source number of channels ▼

Mixing: JRSS™ mixing (recommended) ▼

- For stereo sources, only mix to 2.1
- Move center to front L/R
- Detect stereo sources in surround (pseudo-surround)

Subwoofer [\(more info\)](#)

When source has no subwoofer (CD audio, etc.) and 'Channels' selection includes a subwoofer:

JRSS Subwoofer (60 Hz lowpass) ▼

- Subclarity™ for cleaner, tighter subwoofer output

Peak Level: n/a
Source: n/a
Internal: n/a
Help