

Options

Zone to configure:

- Audio
- Burning
- CD, DVD & BD
- Cloudplay

▼ **Audio Device**

- ▼ exaSound ASIO64 (2ch) [ASIO]
- ... Device settings...

exaSound ASIO64 (2ch) [ASIO]

Device

Channel offset:

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:

Volume

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

Volume device:

Buffering

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).

Output

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

DSD bitstream in DoP format

▼ **Volume**

- ▼ Volume mode: System Volume
- Volume Protection
- I Maximum volume: 100

NOTE: Changes take effect once playback is stopped