

Configure JRIVER with MERGING+NADAC on Windows

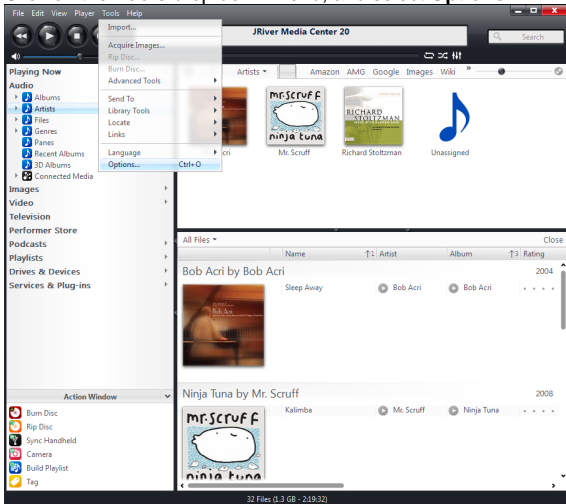
How-to configure MERGING+NADAC with Jriver on Windows OS.

Prerequisite

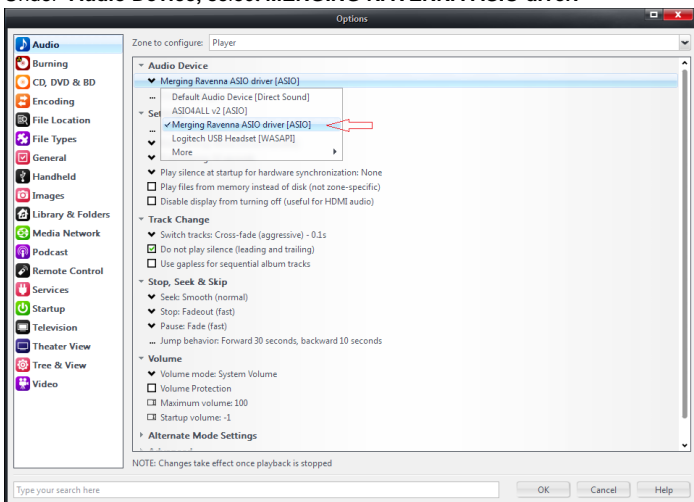
The MERGING+NADAC ASIO driver is installed and configured
Jriver Media Center is installed <http://www.jriver.com/>

Step-by-step guide

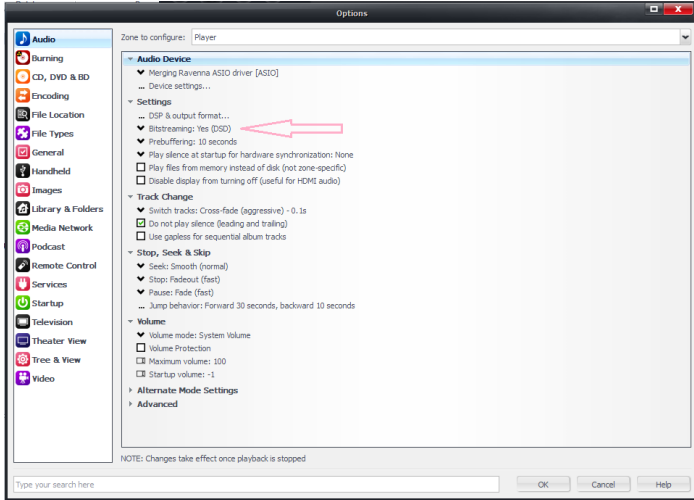
1. Start JRiver Media Center.
2. Click on the **Tools** drop down menu, and select **Options**.



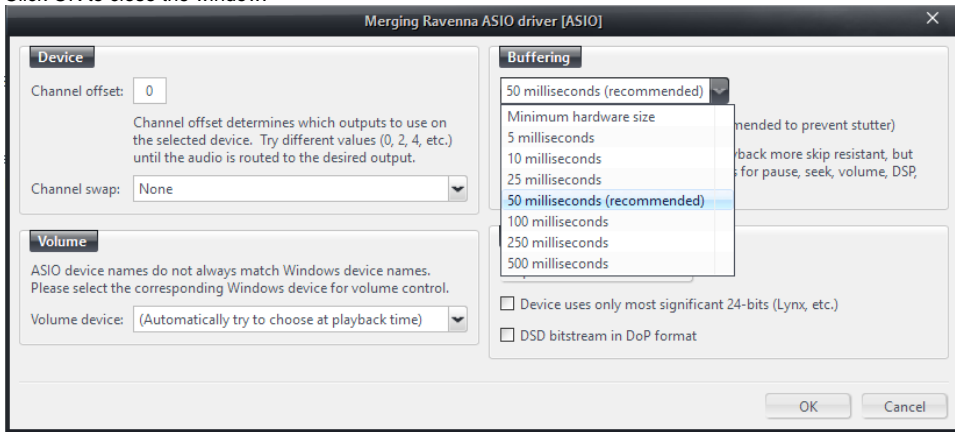
3. Under **Audio Device**, select **MERGING RAVENNA ASIO driver**.



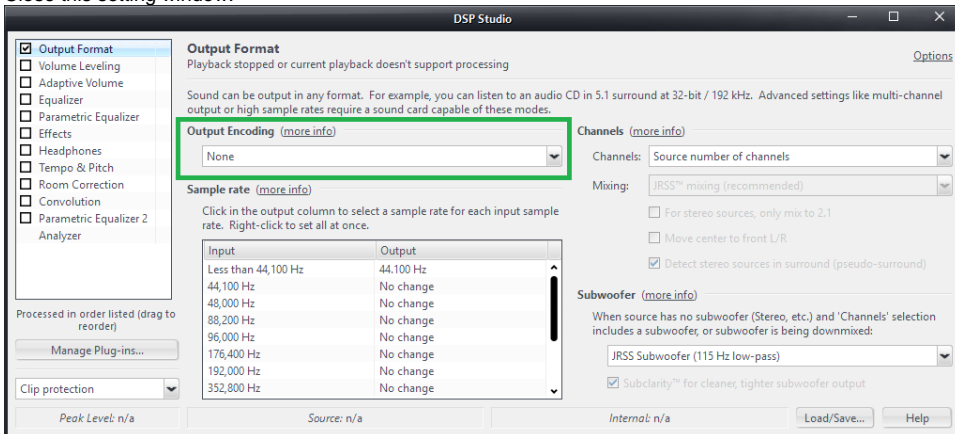
4. Under **Settings**, in order to play DSD without conversion and get the best quality, select **Bitstreaming: YES (DSD)**



5. Click on **Device settings** and set the **Buffering**. Use the 50 milliseconds recommended setting. If you experience clicks and drops, you may increase the buffer. Click OK to close the window.



6. Click on **DSP & output format** under Settings. Set **Output Encoding** to **None**. In the Sampling rate table, set all Input sampling rates to No change, except for Less than 44,100 Hz, that should be set to 44,100 Hz. Close this setting window.



Note: DSD256 is the highest file type MERGING+NADAC is able to play.

Related articles:

http://wiki.jriver.com/index.php/Main_Page

- [Integrate MERGING+NADAC in your home network](#)
- [Use Horus-HAPI MIDI din](#)
- [NADAC Firmware Update Procedure](#)
- [NADAC PLAYER Firmware Update Procedure](#)
- [Use Horus/Hapi LTC inputs and outputs in Ovation Native](#)