Windows 8 88.1

ifi

JRMC 19/20 - ASIO Setup Instructions

The nano iDSD and the micro iDSD are able to natively DECODE DSD but as the DAC is the host and the computer is the client, with the iDSD, there are 2 choices to bitstream DSD WITHOUT conversion:

- 1. DoP (via WASAPI) handled in a separate tutorial
- 2. ASIO native which is covered in this tutorial

The following example is on JRiver Media Center 19+20 (if your program is different, the principle remains the same but please consult your software vendor for more information).



JRiver Media Centre 19/20

Step 1: Tools > Options > Audio Device. Select the <u>iFi (by AMR) HD USB Audio (ASIO)</u> and

- CHECK the boxes as per below.
- Buffering: 500 milliseconds



ifi

Step 2: Tools > Options > Audio

- Audio Devices. Select iFi (by AMR) HD USB Audio (ASIO)
- DSP Studio (ALL boxes UNCHECKED):



Step 3: Tools > Options > Audio > Bitstreaming: Yes (DSD)

	Optio	ons	
Audio	Zone to configure: Player		~
 Burning CD, DVD & BD Encoding File Location File Types 	✓ Audio Device ✓ iFi (by AMR) HD USB Audio [ASIO] … Device settings ✓ Settings … DSP & output format ✓ Bitstreaming: Yes (DSD)		
General Handheld Timages Library & Folders Media Network Podcast Remote Control	None (recommended) HDMI S/PDIF Custom Switch tracks: Cross-fade (aggressive Do not play silence (leading and traili Use gapless for sequential album tracks	fed) ynchronization: 4 seconds sk (not zone-specific) ful for HDMI audio) i) - 4s ing) cks	
 Services Startup Television Theater View Tree & View Yiew 	 Stop, Seek & Skip Seek: Smooth (normal) Stop: Fadeout (fast) Pause: Fade (fast) Jump behavior: Forward 30 seconds, Volume Volume 	backward 10 seconds	
Type your search here	NOTE: Changes take effect once playback is	stopped OK Cance	I Help

Exit. You are now ready to enjoy DSD without conversion to another format on your iDSD by iFi.