

Basic setup of Windows 7 for use with the Naim DAC-V1

Windows 7 regards an audio device as a pooled facility that can be accessed by as many applications as are running on the computer at a time. As a user you can set a baseline configuration for Windows to present to all running applications and they access the audio device via a shared Windows audio mixer application. This allows any running application to produce audio - whether it is playing music or giving audio feedback of actions such as button clicks albeit at the expense of absolute audio quality as the Windows mixer service is not designed to be an audiophile solution.

Of course, as a audiophile product the Naim DAC-V1 allows higher quality operation with applications that are written to support the exclusive use of the Naim DAC-V1 for audio output (such as "Foobar" and "JRiver Media Center"). To enable these applications to take control of the DAC-V1 then we must ensure that Windows is correctly configured as follows:



From the "Start" menu select "Control Panel"...





... from the "Control Panel" screen select "Hardware and Sound"...



...and from the "Hardware and Sound" window select the "Sound" option ...





Highlight the "Naim DAC-V1" audio device. If it is not set as the default device - select "Set Default". Then select the "Properties" button.

Speakers Properties	X
General Levels Advanced	
Default Format Select the sample rate and bit depth to be used w in shared mode.	vhen running
16 bit, 44100 Hz (CD Quality)	► Test
16 bit, 44100 Hz (CD Quality) 16 bit, 48000 Hz (DVD Quality) E16 bit, 88200 Hz (Studio Quality) 16 bit, 96000 Hz (Studio Quality) 16 bit, 7600 Hz (Studio Quality)	
16 bit, 176400 Hz (Studio Quality) 16 bit, 192000 Hz (Studio Quality) 24 bit, 44100 Hz (Studio Quality)	this device
24 bit, 48000 Hz (Studio Qual) 24 bit, 96000 Hz (Studio Quality) 24 bit, 192000 Hz (Studio Quality)	
Restore Defaults	
OK Cancel	Apply

On the "Advanced" tab, choose from the dropdown list the audio format that you wish Windows to use as its output to the DAC-V1 from its internal mixer. It is not advised to pick a very high sample



rate and bit depth here as the Windows mixer output is not bit perfect - we would suggest 16 or 24 bit at 44,100Hz as being a sensible value.

Speakers Properties
General Levels Advanced
Default Format
Select the sample rate and bit depth to be used when running in shared mode.
24 bit, 44100 Hz (Studio Quality)
Exclusive Mode
Allow applications to take exclusive control of this device
Give exclusive mode applications priority
Restore Defaults
Cancel Apply

Most important here is to ensure that the "Allow applications to take exclusive control of this device" option is checked - this allows your audiophile player applications to take control of the Naim DAC-V1 directly and give you the high quality output that you require. Once you have done that, select the "OK" button to close the properties dialog...





...and select "OK" again to close the "Sound" dialog. You have now set up Windows to allow the DAC-V1 to be used correctly.