## How to enable the 6 channel audio on the FIC AU13 series mainboard.

- 1. Right click on the **nForce Menu** icon located on your task bar. A menu will appear with the option for the **nForce Control Panel**.
- 2. Left click on that option.



3. You will now see the nForce Control Panel as seen below.

	in the	
<b>8</b> 1	WIDIA nForce Control Panel	?X
ſ	NVIDIA nForce Control Panel         Main       Speaker Setup       MIDI       Environment       Applications       Information         Speaker Output Levels       Rear Left       Left       Information       Information         Speaker Right       Subwoofer       Subwoofer       Subwoofer       Information         Equalizer       Max       Max       Information       Information       Information         Preset       Max       Max       Information       Information       Information         Input       Output       Output       Master       Wave       Synth       Aux       Video       Information         Input       Output       Master       Wave       Synth       Aux       Video       Information       Information	
	Equalizer Preset Max Custom V Enable Min	63 125 250 500 1k 2k 4k 8k 16kHz
	Input Record Digitized Input Line In	Output       Master       Wave       Synth       Aux       Video       CD       Line In       Microphone         Image: Image
t start	NUDIA nForce Contr	Recycle Bin

- 4. Click on the Speaker Setup TAB
- 5. Change your speaker mode to 6 or 4 speakers.
- 6. Then click on the Speaker Setup Wizard.



7. You now see the NVIDIA Speaker Setup Wizard window pop up. Click Next.

Main Speaker S		
Output Sottings		1 10.0
Listening Mode	NWIDIA Speaker Setup Wizard	
6 Speakers	INVIDIA Speaker Setup Wizaru	
Surround Setting Surr Dolby® Sur Create Cent Create Cent Create LFE Rear Speak LFE Crossover Premix Volume L	Welcome to the Speaker Setup Wizard! Welcome to the Speaker Setup Wizard! This Wizard will help you configure the control panel settings to match your speaker setup. You will be asked how your speakers are connected to your audio device and about the capabilities of your speaker system. The the the the the the the the t	
Rear Left Left	<pre>     Cancel     Center Right Rear Sub </pre>	
	Right Speaker Setup Wizard	

**8**. Select which options that apply to your speaker setup and click next.

Main Speaker Setup	MIDI   Environment   Applications   Information	1 .
	WDIA Speaker Setup Wizzed	
6 Speakers		
	Please indicate additional information about your analog speaker setup.	
Surround Settings	CE	
Dolby® Surrour	Rear Speakers	
Create Center	Wy rear speakers are plugged into the Line In input on my audio device.	
Center Channel		
Create LFE Cha	Center Speaker and Subwoofer	
LEE Crossover Free		
LI E CIOSSOVCI I I CO	audio device.	
Premix Volume Leve		-
	< Back Next > Cancel	
		1- 655
Rear Lert Lert	Right Rear Sub Speaker Setup Wizard	

**9**. You should then click on the speaker arrangement you wish.

Main Speaker Setup	MIDI Environment Applica	itions   Information	
Listening Mode:	NVIDIA Speaker Setup Wiz	ard	
6 Speakers			IA.
Surround Settings Dolby® Surrour Create Center o Create Channel Create LFE Cha Rear Speaker P LFE Crossover Free Premix Volume Leve	Select your listening mode from Listening Mode Headphones 2 Speakers 4 Speakers 6 Speakers	n the list below.  Speaker Connection Setup  Front Speaker Output  Rear Speaker Output  Center & Subwoofer Speaker Output	
Rear Left	-       Center Right Rear Right	< Back Next > Cancel Sub Speaker Setup Wizard	

. Now select the type of speaker connection you will be using.

Main Speaker Setur	MIDI Foviropment Applications Information	
Output Settings		
Listening Mode:	NVIDIA Speaker Setup Wizard	
6 Speakers		IA.
	Please indicate how your speakers are connected to your audio device.	
Surround Settings		
Dolby® Surrour	Digital Output	
Create Center	My speakers are using the digital connection.	
Center Channel		
Create LFE Cha	Analog Output	
LFE Crossover Free	My speakers are using the analog connection.	
1		
Premix Volume Leve		
	<pre>&lt; Back Next &gt; Cancel</pre>	
Rear Left Left	Center Right Rear Sub	
	Right Speaker Setup Wizard	

. Now select your Dolby support.

NVIDIA nForce Co	ntrol Panel		? 🗙
Main Speaker Setup	MIDI   Environment   Applications   In	formation	
Output Settings			
Listening Mode:	NVIDIA Speaker Setup Wizard		
Surround Settings Dolby® Surrour Dolby® Digital B Create Center Center Channel Create LFE Cha Rear Speaker P LFE Crossover Free Premix Volume Leve	Please indicate the configuration of your Digital Output My digital speakers support Dolby( My digital speakers do not support	r digital speaker system. 9 Digital decoding. Dolby® Digital decoding.	
Rear Left		< Back Next > Cancel Speaker Setup Wizard	

**12**. Select your analog output if you do not have the A73 Bracket.

er teribia in orce co		
Main Speaker Setup	MIDI   Environment   Applications   Information	1
	WDU Creaker Satur Winard	
6 Speakers	Willin Speaker Setup Wilzard	
Surround Settings Dolby® Surrour Dolby® Digital t Create Center C Center Channel Create LFE Cha Rear Speaker P LFE Crossover Free Premix Volume Leve	Please indicate the configuration of your analog speaker system. Analog Output My analog speakers use a single input and are in Dolby® Surround mode. My analog speakers use one or more inputs and are not in Dolby® Surrour	nd mode.
Rear Left	Conternation of the sector	Cancel

**13**. Congratulations. You have just completed your new speaker setup. Just click Finish to exit the menu.

Main Speake	Setup   MIDI   Environment   Applications   Information	
Output Setting	NVIDIA Speaker Setup Wizard	
6 Speakers Surround Sett Dolby® S Dolby® D Create Ce Create Ce Create LF Rear Spea LFE Crossove Premix Volume	Congratulations! You have completed the Speaker Setup Wizard. The Speaker Setup Wizard will now update your hardware settings based on your selections. You may re-run the Speaker Setup Wizard at any time. Please click Finish to update your settings, or Cancel to exit without applying any changes. annel : Cha ker P r Free Leve	
Rear Left	< Back Finish Cancel	