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Dolby Atmos® Mixing in Nuendo

This document describes the new VST MultiPanner plug-in and how you can use Nuendo to create 3D mixes for Dolby Atmos.

The VST MultiPanner plug-in is intended for the production of Dolby Atmos mixes, and replaces the SurroundPanner V5 in Nuendo. A Dolby Atmos mix usually consists of a conventional channel-based 9.1 mix, called bed, and an object-based mix with up to 118 audio objects.

In addition to the surround mixing and panning functions that are described in the Nuendo Operation Manual, the VST MultiPanner plug-in allows the following:

- Creating a channel-based bed mix in 9.1 Dolby Atmos format. This speaker configuration is also known as Dolby Atmos 7.1.2 speaker setup.
- Creating an object-based Dolby Atmos mix when using a Dolby Rendering and Mastering Unit (RMU).

**NOTE**
If you want to use a Dolby RMU, you must install the “Nuendo RMU Connector for Dolby Atmos®”. For more information, please visit www.steinberg.net/dolbyatmos.

RELATED LINKS
- Setting Up for Dolby Atmos on page 5
- VST MultiPanner on page 8
- Mixing for Dolby Atmos with a Dolby Rendering and Mastering Unit (RMU) on page 14
Setting Up for Dolby Atmos®

Setting Up Busses for 9.1 Bed Mixing

Mixing for a 9.1 Dolby Atmos audio bed requires a signal routing to a 9.1 Dolby Atmos output bus.

The processing format of the VST MultiPanner plug-in depends on the channel routing. For example, if a mono source channel is routed to a 5.1 bus, the panner works in 5.1 mode. For 3D mixing, the source channel must be routed to an output bus that provides top channel speakers, like 9.1 Dolby Atmos.

For the mixing of a 9.1 Dolby Atmos audio bed, the following applies:

- You must route the source channel to a 9.1 Dolby Atmos output bus or a 9.1 Dolby Atmos group channel.

To ensure the correct routing for the Dolby Atmos mix, it is recommended that the 9.1 Dolby Atmos bus uses the first 10 device ports of your audio interface. You can select the device ports in the VST Connections window.

**IMPORTANT**

In Nuendo, the order of surround busses and side busses differs from the Dolby specification for side surround busses (Lss, Rss) and surround rear busses (Lsr, Rsr). To meet the specification for the Dolby RMU, you must swap the device ports of surround busses and side busses.

- You can route mono, stereo, or surround channels to a 9.1 Dolby Atmos bus. If you route a 9.1 Dolby Atmos channel to a 9.1 Dolby Atmos bus, the MixConvert plug-in is used for panning.
• Plug-ins that are used in a 3D bus or group channel must support a corresponding number of channels.

RELATED LINKS
MixConvert for Dolby Atmos on page 6
VST MultiPanner on page 8

Supported Channel Configurations

The VST MultiPanner plug-in supports several channel configurations.

2D channel configurations:

• Mono
• Stereo
• LRC
• Quadro
• 5.0
• 5.1
• 6.0 Cine
• 6.0 Music
• 6.1 Cine
• 6.1 Music
• 7.0 Cine [SDDS]
• 7.0 Music [Dolby]
• 7.1 Cine [SDDS]
• 7.1 Music [Dolby]
• 7.1 Proximity

3D channel configuration:

• 9.1 Dolby Atmos, also known as Dolby Atmos 7.1.2 speaker setup

MixConvert for Dolby Atmos®

The downmix function in Nuendo supports 9.1 Dolby Atmos mixing. If the Control Room mix is different from the main mix output bus, or if the signal is routed to an output bus with a lower number of channels, the signal is converted automatically using the MixConvert plug-in.

In addition to the standard MixConvert functions, the new MixConvert plug-in of Nuendo allows you to solo or mute the top and side channels, and to adjust the top and side channel level.

For Dolby Atmos 3D mixing, the following downmix rule applies:

• If a 9.1 mix is converted to a 7.1 mix, the top channel signals are attenuated by 1.5 dB and added to the side channel signals.
NOTE
For further details about the MixConvert functions, see the documentation of the MixConvert V6 plug-in in the Operation Manual and in the separate PDF document Plug-in Reference.
The VST MultiPanner plug-in offers additional parameters and a new 3D pan area to create Dolby Atmos mixes.

The panner provides a 2D (Top View) and a 3D (Rear View) pan area.

- If the Rear View is hidden, click Show/Hide Extended Display to show both views.

In both pan areas, the audio sources are shown as blue panning balls. In multi-channel configurations, the left and right front channels are shown as a yellow and a red ball. You can position the audio sources within the room by dragging the panning balls. Alternatively, you can use the parameter controls below the pan areas to position the audio.

The processing mode of the panner is determined by the routing of the audio channels. If an audio channel is routed to a 9.1 Dolby Atmos output bus or group channel, the panner operates in 9.1 Dolby Atmos bed mode. Otherwise, the 3D panning functions are disabled.
Overview Mode

Activate this option to zoom out of the Top View pan area.

Movement restriction buttons

Allow you to restrict the movement to specific directions when moving the sound source with the mouse.

NOTE

These restrictions only affect the graphic presentation in the two pan areas. This means, activating Vertical movements only allows movements only on the y-axis in the Top View area, and movements only on the z-axis in the Rear View area.

Activate Elevation Pattern

Activates/Deactivates the selected elevation pattern. Click Select an Elevation Pattern to select a pattern from the pop-up menu.

Position left/right channels independently

Activate this option to adjust the front left and right input channels independently by dragging.

Top View

Shows the room from the top. You can move the audio source on the x-axis and y-axis by dragging the panning balls. The position on the z-axis is represented by the size of the panning balls: the bigger the panning ball, the higher the audio is positioned in the room. To adjust the position on the z-axis, middle-click and drag.

Show/Hide Extended Display

Shows/Hides the Rear View pan area. If a 2D audio format is used, the Rear View pan area is not available.

Rear View

Shows the room from the rear. You can move the audio source on the x-axis and z-axis by dragging the panning balls. The position on the y-axis is represented by the size of the panning balls: the bigger the panning ball, the nearer the audio is positioned to the rear of the room. To adjust the position on the y-axis, middle-click and drag.

If you use a stereo or multi-channel configuration, the axes of the audio object are indicated by colored lines: the x-axis is red, the y-axis is green, and the z-axis is blue.

NOTE

This view is only available if the channel is routed to a 9.1 Dolby Atmos output bus.

Speaker channel buttons

The speaker buttons around the Top View and above the Rear View represent the output configuration. The buttons allow you to solo, mute, and disable the corresponding channels.
NOTE
You cannot automate the soloing or muting of output channels.

Left-Right Pan
Sets the position of the signal on the x-axis.

Rear-Front Pan
Sets the position of the signal on the y-axis.

Bottom-Top Pan
Sets the position of the signal on the z-axis. If you move this control all the way to the right, the sound comes from the top speakers only.

Elevation On/Off
Activates/Deactivates the height parameter. If elevation is deactivated, Bottom-Top Pan is set to bottom, even if automation for bottom-top panning is present. Elevation On/Off can also be automated.

Rotate Signal around Z-Axis
Rotates the signal around the z-axis. This option is only available for stereo and multi-channel signals.

Tilt Signal around Y-Axis
Tilts the signal around the y-axis. This option is only available for stereo and multi-channel signals.

Tilt Signal around X-Axis
Tilts the signal around the x-axis. This option is only available for stereo and multi-channel signals.

Orbit Center
Rotates the sound source including all input channels and the positioning handle signal around the center of the room. Click Counter Shot to rotate the sound source by exactly 180 degrees.

Radius
Sets the distance of the sound source from the center of the room when using Orbit Center.

Center Distribution
Distributes part or all of the center signal to the left and right front speakers.

NOTE
If Front Divergence is set to 100 %, Center Distribution has no effect.

Front Divergence
Determines the attenuation curve that is used when positioning sound sources on the front x-axis.
Front/Rear Divergence
Determine the attenuation curve that is used when positioning sound sources on the y-axis.

Rear Divergence
Determine the attenuation curve that is used when positioning sound sources on the rear x-axis.

Height Divergence
Determine the attenuation curve that is used when positioning sound sources on the z-axis.

Signal Width
Sets the horizontal expansion of the sound source. This parameter is only available for channels with stereo or multi-channel output configurations.

Signal Depth
Sets the vertical expansion of the sound source. This parameter is only available for channels with multi-channel output configurations.

LFE Level
Sets the level of the LFE channel.

Reset parameters
Hold Alt and click this button to reset all panner parameters to their default values.

NOTE
For further details about mixing functions of the VST MultiPanner, see the documentation of SurroundPanner V5 in the Nuendo Operation Manual.

RELATED LINKS
Elevation Patterns on page 12

Miniature Views
In the MixConsole and in the Inspector, miniature views of the VST MultiPanner allow basic panning operations.

In the miniature views, the following applies:

• To move the signal source in the surround field, click and drag.
• To adjust the position of the panning balls on the z-axis, middle-click and drag.
• In the Inspector miniature view, you can also solo, mute, and disable channels.
Elevation Patterns

You can use elevation patterns to let the height parameter automatically follow a predefined curve while positioning a sound in the 2D pan area. The active pattern is shown in the Rear View pan area.

- To select an elevation pattern, click Select an Elevation Pattern.
- To activate the selected pattern, click Activate Elevation Pattern.

If an elevation pattern is active, Bottom-Top Pan cannot be modified manually.

The following elevation patterns are available:

**Wedge, Ceiling, Sphere**

These patterns correspond to the elevation modes that are defined by Dolby for Dolby Atmos authoring.

**Cup, Tunnel, Halfpipe**

These patterns make use of the bottom of the 3D room which might not have the expected effect in a small room speaker setup with close distance between side and top speakers.

**Ridge**

This pattern is similar to Wedge but more suitable for 9.1 bed-only mixes without an additional object mix.

**Automation Rules for Elevation Patterns**

- An active elevation pattern overrides any automation for Bottom-Top Pan, however, the automation remains intact.
- If elevation is deactivated, Bottom-Top Pan is set to bottom, even if automation for bottom-top panning is present. Elevation On/Off can also be automated.

**Panning and Routing Rules**

When an audio signal is moving through the room at a changing height, a complex set of pan laws ensures smooth and gapless transitions. However, the pan laws can cause a difference between the graphical position of a panning ball and the audible position of the sound source.

The following applies:

- If the graphical position of the sound source differs from the audible position, in the Top View pan area, the audible position is shown as a gray circle and the distance between both positions as gray line.
• If you move the **Bottom-Top Pan** control all the way to the right, the sound comes from the top speakers only.

**RELATED LINKS**

*MixConvert for Dolby Atmos* on page 6

**Remote Controlling the VST MultiPanner**

You can control the VST MultiPanner plug-in remotely with several control devices. To control the new panner functions for Dolby Atmos, you may need updated software for your device.

**Yamaha Nuage**

To control the Dolby Atmos mixing functions of the VST MultiPanner remotely on a Nuage system, you must install "Tools for Nuage V1.8" or later.

**Avid**

The parameters of the VST MultiPanner are mapped on the following devices:

• System 5-MC
• S6
• Artist Series
Mixing for Dolby Atmos® with a Dolby Rendering and Mastering Unit (RMU)

Object-based mixing for Dolby Atmos requires a connection to a Dolby RMU and the installation of the "Nuendo RMU Connector for Dolby Atmos®".

If the "Nuendo RMU Connector for Dolby Atmos®" is installed, the following functions are available:

- The **Object Mapping** dialog that allows you to establish a connection to a Dolby RMU and to define your audio objects by mapping audio outputs to object IDs. Mapped audio outputs that are connected to output busses in the **VST Connections** window serve as your object busses.

- An additional **Object Mode** in the VST MultiPanner that allows you to pan audio objects and to route the signal through object busses to the Dolby RMU.

**Object Routing**

To be able to create an object-based Dolby Atmos mix with the VST MultiPanner, you must first connect your system to the Dolby RMU, define objects, and create object busses.

**Connecting Your System to the Dolby RMU**

Your system must be connected to the Dolby RMU. The last used connection to an RMU persists and is restored when you start the application.

Set up the connection between your system and the Dolby RMU as follows:

- In the **Object Mapping** dialog, enter the IP address of the Dolby RMU into the RMU field.

**Defining Objects**

If you want to use an audio stream as a Dolby Atmos object, you must map an object ID to this audio stream first.

A Dolby Atmos object consists of an audio stream that is sent to the Dolby RMU plus a meta data stream transporting the panning information. Objects are always sent in real time, and are monitored and recorded in the RMU. For this to work, you must define which audio streams that are sent to the RMU are objects. This is done in the **Object Mapping** dialog.

**NOTE**

The total number of objects is 118. However, the first 10 objects are reserved for the 9.1 Dolby Atmos bed and are excluded from mapping. Therefore, it is recommended that the 9.1 Dolby Atmos bus uses the first 10 device ports of your audio interface.
To open the **Object Mapping** dialog, select **Devices > Object Mapping**.

You can map objects to audio outputs either manually or automatically:

- To map an object to an audio output manually, click the corresponding **Objects** pop-up menu and select an object ID.

  **NOTE**
  - Manual mapping of objects is necessary if the 9.1 Dolby Atmos bus does not use the first 10 device ports of your audio interface.
  - Objects that are already mapped to an audio output are shown as in use in the pop-up menu. If you select an object that is already in use, the previous mapping is lost.

- To map objects to all available audio outputs automatically, click **Map All**.

  **NOTE**
  - The first 10 audio outputs are reserved for the 9.1 bed and therefore excluded from automatic mapping.
  - Objects that are already mapped remain unchanged.

- To discard the mappings between all device ports and objects, click **Unmap All**.

**RELATED LINKS**

- [Setting Up Busses for 9.1 Bed Mixing](#) on page 5

**Using Output Busses with Objects**

If you want to use a channel in object mode, you must connect it to an object bus in the VST MultiPanner window. An object bus is defined as an output bus that is connected to a device port that is mapped to an object ID.

- To connect a channel to an object bus, open the VST MultiPanner window in **Object Mode**, click on **Select Object Bus**, and select a bus from the pop-up menu.
Mixing for Dolby Atmos® with a Dolby Rendering and Mastering Unit (RMU)

Object Routing

A green LED left of the name field indicates that a valid object bus is selected. A red LED indicates that a least one output bus of a selected multi-object bus is unmapped. For more information which output busses are unmapped, move the mouse pointer over the LED.

The following applies:

- Only object busses with a matching channel configuration can be selected. For example, if you want to pan a stereo-channel as object, you can only connect the channel to a stereo object bus.
- Each object bus can only be used by the panner of one channel in object mode at the same time. The connection between panner and object bus is broken if the object bus is selected in the panner of another channel.

**IMPORTANT**

To avoid unwanted results when working with object audio, please observe the following:

- Do not use object busses as routing destinations for normal audio channels.
- The object audio stream is automatically routed through send 8 to the object bus. For channels that are in object mode, do not use send slot 8 for other purposes.

**EXAMPLE**

1. In the **Object Mapping** dialog, map 16 of 64 available output streams to object IDs.
2. In the **VST Connections** window, create 16 mono output busses and connect these busses one by one to the 16 mapped output streams. The 16 mono output busses are now defined as your object busses.
3. In the VST MultiPanner plug-in, you can now select these 16 object busses in the **Select Object Bus** pop-up menu for mono channels.

**RELATED LINKS**

- [Defining Objects](#) on page 14
- [Multi-Object Busses](#) on page 17
Multi-Object Busses

You can make stereo and multi-channel busses available as multi-object busses.

Normally, objects are meant to be mono, but you can also create stereo or multi-channel busses and make them available as multi-object busses. This allows you to tilt and rotate pre-panned multi-channel signals in the Dolby Atmos surround field, for example, a 5.0 channel background mix.

**NOTE**

- Due to the close distance between side and top speakers in a Dolby Atmos system, tilting of multi-channel signals allows for a signal panning that may not always be perfectly reproduced.
- In **Object Mode**, there is no LFE channel. If you want to use a surround bus with an LFE channel, for example 5.1, as multi-object bus, it is recommended to downmix the LFE channel first.

**EXAMPLE**

1. In the **VST Connections** window, create a 5.0 output bus and connect it to audio streams that are defined as objects in the **Object Mapping** dialog.
2. In the VST MultiPanner, click **Select Object Bus** and select the 5.0 output bus. The panner now sends 5 objects to the Dolby RMU.

**RELATED LINKS**

- **Object Routing** on page 14
- **Object Mixing with VST MultiPanner** on page 17

Object Mixing with VST MultiPanner

If you use a Dolby RMU, the VST MultiPanner offers two modes for creating both a channel-based bed mix and an object-based mix for Dolby Atmos.

In **Bed Mode**, the panner offers the same functions as if it is used without RMU and allows you to create the audio bed of your Dolby Atmos mix. In **Object Mode**, the panner allows panning for audio objects in your Dolby Atmos mix. The **Bed Mode** and **Object Mode** buttons allow you to switch between both modes. The following applies:

- In **Object Mode**, 3D panning functions are always provided, regardless of the audio routing.
- If the VST MultiPanner is used as an insert plug-in, **Object Mode** is not available.
- If the switch between **Bed Mode** and **Object Mode** is automated, the bypass of send 8 is automated accordingly, using its own automation track.
- If the switch between **Bed Mode** and **Object Mode** is automated and the parameter settings differ between both modes, existing automation of a parameter that is not available due to the mode change remains.
Mixing for Dolby Atmos® with a Dolby Rendering and Mastering Unit (RMU)
Object Mixing with VST MultiPanner

The following additional settings and parameters are available if you use a Dolby RMU:

**Bed Mode**
Sets the panner to bed mode. This mode allows you to create the channel-based bed mix for Dolby Atmos.

**Object Mode**
Sets the panner to object mode. This mode allows you to create mixes for audio objects.

**Select Object Bus**
Allows you to assign an output bus as object bus. A green LED indicates that a valid object bus is selected. A red LED indicates that at least one output bus of a selected multi-object bus is unmapped. For more information which output busses are unmapped, move the mouse pointer over the LED.

**RMU LED**
A green LED indicates that a Dolby RMU is connected to the system. A red LED indicates that no RMU is connected.

**Select Object Zone**
Determines which speaker zones are active for the object. Active speaker zones are shown as small blue squares around the Top View pan field.
Active speaker zones are also shown in the miniature view in the Inspector. For details refer to the documentation provided with your Dolby RMU.

**Speaker Snap**

Moves the object audio to the active speaker nearest its established location during playback.

For details refer to the documentation provided with your Dolby RMU.

**Object Size**

Spreads the audio for an object in the room, based on the object position and the active speakers. This parameter is deactivated if **Speaker Snap** is activated.

For details refer to the documentation provided with your Dolby RMU.

**NOTE**

Objects cannot be monitored within the Control Room of Nuendo. However, if you want to monitor the result of your object mix, you can route a 7.1 downmix from the Dolby RMU to an external input of the Control Room.