

# Working With Audio



## Working With Audio

DaVinci Resolve has simple, but effective, features for working with audio in your timelines. Whether you're adjusting synced audio for dailies, finessing the levels of an edited project you're assembling, or importing and laying in audio mix files from the sound designer to output for mastering, DaVinci Resolve has Level, Pan, and Channel Assignment controls that let you control your audio output for both monitoring and delivery.

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## Clip Audio in the Timeline

A separate set of audio tracks contain the audio portion of video clips, as well as any standalone audio files that might be imported along with an AAF or XML file, or that you edit into the timeline yourself.

### Audio Clip Assignments

When you first import audio into the Media Pool, it's important to make sure that whatever channels those files contain are assigned correctly. In other words, you want to make sure that stereo files are set to be stereo clips, that 5.1 files are set to be surround clips, and that multi-channel files are set to expose however many channels you want them to.

This is particularly important when clips have more then two channels of audio. For example, production sound recordists might record six or more audio channels, corresponding to a variety of microphones on set along with a pair of mixdown tracks. In this case, you need to define how many of these channels you want to actually play back in the Timeline. In this case, you might choose to only work with the two mixdown channels.

Clip channel assignments are made in the Audio panel of the Clip Attributes window, in the Media page.

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The Channels controls in the Audio panel of the Clip Attributes window

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Mono, stereo, and 5.1 clips are handled automatically, but multi-channel clips needing custom assignments in the Media Pool should be taken care of immediately, so that DaVinci Resolve can more easily place incoming audio clips into the correct track of the timeline.

Each clip has the following options:

- → Number of Audio Tracks: The number of source clip channels is given here; you can also change this value to redefine how many audio channels are mapped to the edit timeline, excluding channels you don't want to use.
- → Channel Format: Select Stereo, Mono or 5.1 as appropriate for your clip. The selected channel format determines how many channels appear in the Source Channel list below.
- → Source Channel list: Each channel defined by the Channel Format setting presents an item on this list; a pop-up menu lets you select which source clip channel is routed to each of the tracks presented in the Timeline, and will determine how audio is output via the Audio Mixer.

For more information on these settings, see "Changing Clip Attributes" in Chapter 10.

#### Editing Audio Into the Timeline

In the Edit page, opening an audio-only clip into the Source Viewer results in a split view of the waveform, with the complete waveform shown in the bottom half, and a zoomed in view of the waveform in the top half. This makes it easy to find the section of audio you need relative to the entire clip, and yet still place In and Out points with great precision.

You can set In and Out points for audio clips just like any other clip, in preparation for editing. However, the audio of clips with a particular number of audio channels must be edited into a Timeline track that is compatible with the number of audio channels you're editing.



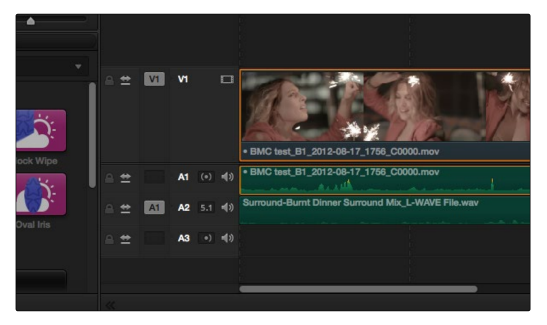
An audio clip opened into the Source Viewer

### Track Audio Routing

All multi-channel audio clips are fit into a single audio track that's set to accommodate the number of channels within that clip.

When you first create an audio track, you have to choose what kind of audio track it will be. Rightclicking in the bottom audio portion of the Timeline track header reveals a contextual sub-menu that lets you create one of three different kinds of audio tracks.

- $\rightarrow$  Mono: Holds a single channel.
- $\rightarrow$  Stereo: Holds stereo left and right channels.
- → 5.1: Holds the six channels corresponding to a 5.1 surround mix; left, center, right, surround left, surround right, and LFE.



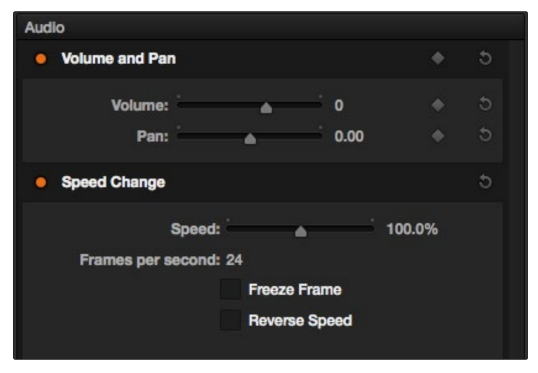
Three audio tracks with different audio routings shown, top - stereo, middle - 5.1 surround, bottom - mono

If you edit a multi-channel audio clip into a timeline that doesn't have the correct type of track, a new audio track will be automatically created with the closest appropriate channel count. However, if you want to exert the most control over the organization of the timeline, it's best to make the appropriate clip assignments in the Media page first, and then set up your timeline with audio tracks of the appropriate type.

Note: It is not currently possible to change what type of channels a track is set up for after it's been created.

## Setting Clip Levels and Pan

Each clip has individual Level and Pan parameters, accessible in the Inspector when an audio clip is selected.



The Volume and Pan parameters available for audio clips in the Inspector

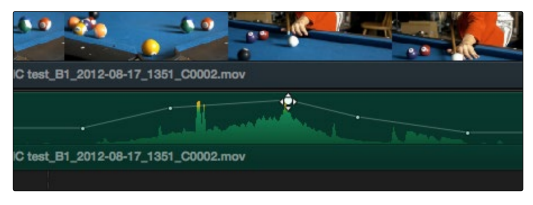
Selecting an audio clip in the Timeline and adjusting its Volume or Pan only alters that clip, which lets you set basic levels for individual clips in your program.

### **Keyframing Audio**

There are two ways you can keyframe audio in the Edit page. You can use each clip's Level Curve in the Timeline, or you can use the keyframe controls in the Inspector to animate the Volume or Pan of individual clips as you would any other clip attribute, fading the level up or down, or panning from left to right. For more information on keyframing in the Edit page, see Chapter 4, "Edit." Any Volume keyframes you create using the keyframe controls of the inspector automatically appear on the Volume Curve of that audio clip in the Timeline.

#### Using Volume Curves

Each audio clip in the Timeline appears with a green curve control overlaid on top of it, that by default starts out completely flat. Similar to such controls found in other applications, the Level Curve lets you alter each clip's volume, either overall, or dynamically using keyframes.



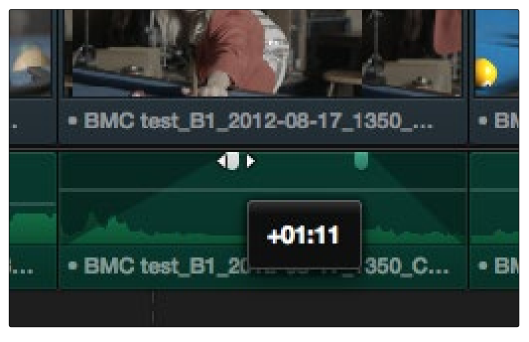
Level curves adjusting the level of a clip's audio in the Timeline

#### Methods of adjusting volume curves

- → To adjust any level curve segment, position the pointer on top of the curve segment you want to raise or lower, and when the move cursor is displayed, click and drag up to raise the level, or down to reduce the level.
- → To add keyframes to the level curve, hold the Option key down and click the curve to place a keyframe at that frame. You must add at least two keyframes to create an automated change in volume.
- → To adjust keyframes on a level curve, move the pointer over a keyframe so that the four-way cursor appears, and then click and drag in the intended direction of adjustment, either vertically to change the volume of the clip at that frame, or horizontally to move the keyframe to a different point in time. Once you start dragging a keyframe into a particular direction, keyframe movement is constrained in that direction until you release that keyframe.
- → To delete keyframes from a level curve, open the Inspector, move the playhead to the frame of the keyframe you want to delete, and click the orange keyframe button to make it disappear.

### Using Audio Fade Handles

When you position the pointer directly over an audio clip, a pair of audio fade handles appear at the in and out points. Dragging each of these handles towards the center of the clip lets you fade in the clip volume at the beginning of the clip, and fade out the clip volume at the end of the clip.



Audio Fade Handles at either end of an audio clip

Note: When you import a Final Cut Pro X project, the fade handles for each clip automatically import as well.

## Adjusting Track Audio

There are entirely separate controls for making track-based audio adjustments, that affect the audio of every single clip on a particular track. These can be accessed via the Audio Mixer, which is available from the Edit page only.

#### To open the Audio Mixer:

 $\rightarrow$  Choose View > Audio Mixer.

The Audio Mixer exposes channel strips with controls for the tracks in the timeline, one for each track, plus an Output strip that adjusts the overall level of the mix, and also lets you set how the audio from that timeline will be output, given the available number of audio tracks provided by your A/V interface.



The Audio Mixer, with three channel strips corresponding to the three tracks in the timeline

Each track's channel strip has the following controls:

- $\rightarrow$  Name: The name of the audio track that channel strip corresponds to.
- $\rightarrow$  Mute: Mutes that track. Orange when enabled.

- ightarrow Solo: Mutes all tracks other than ones that are soloed. Blue when enabled.
- → Send pop-up: Reveals a set of checkboxes that lets you send that track's audio to multiple outputs. 5.1 tracks have a button that opens a Channel Output Mapping window with pop-ups to map each of the six 5.1 audio channels. The settings you choose here determine how audio is output when rendered or output to tape in the Deliver page.
- → Pan knob: Lets you pan a mono channel's audio from left to right, or invert a stereo channel's left and right audio channels. The pan knob is disabled for 5.1 tracks.
- $\rightarrow$  Fader: A vertical slider that lets you adjust the volume of the channels on that track.
- → Weighted dBFS audio meters: Audio meters display the audio volume during playback. Each track has individual meters corresponding to the number of channels that track has been set to accommodate.

The Output strip has the following controls:

- $\rightarrow$  Mute: Mutes all audio playback from all tracks.
- → Output pop-up: Lets you set how many channel outputs of the available A/V interface are available for audio assignments.
- $\rightarrow$  Fader: A vertical slider that lets you adjust the volume of the entire mix.
- → Weighted dBFS audio meters: Audio meters display the audio volume of the entire mix during playback. The number of individual meters corresponds to the number of outputs that have been selected.

The controls of the Audio Mixer cannot currently be automated.

#### Disabling Track Audio vs. Muting Tracks

When you use the mute or solo controls of the Audio Mixer, track audio is disabled during playback. However all muted (or non-soloed) tracks are re-enabled for output to tape or rendering as filebased output when you use the controls in the Deliver page. If you want to disable tracks for output, you can use the Enable Track button, in the track header of the Timeline in the Edit page or the Deliver page, to turn any tracks off that you don't want to output.

## Timecode Synced Audio Playback

DaVinci Resolve lets you synchronize a timeline to a timecode-controllable audio playback device connected externally, such as a DAT deck, so you can grade it within context to the program's soundtrack, host client review timelines with synced audio.

#### To synchronize a timeline to audio from a timecode-controllable playback device:

- 1. Right-click the timeline you want to link audio to, and choose Chase Audio Settings.
- 2. Turn on the "Enable External LTC" checkbox to sync that timeline to a timecode controllable device connected to your workstation.
- 3. If necessary, enter a Synchronization Delay to account for any latency between DaVinci Resolve and the audio playback device you're using, using the pop-up menu to the right to choose either seconds or frames for the delay.
- 4. When you're finished, turn on the Enable checkbox and click Apply.

Once synchronized, LTC timecode output from your Resolve workstation's video I/O card (audio channel 16 of a DeckLink or UltraStudio interface) will lock and synchronize the external audio device whenever you play the timeline.