

Lightworks 2020.1

User's Guide

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Contents

CHAPTER 1: INTRODUCTION	11
Features	. 12
System Requirements	12
Hardware Components	
Hardware I/O	12
Mouse	12
Standard Keyboard	13
Customized Keyboards	13
Lightworks Console	14
Additional Documentation and Tutorials	14
Troubleshooting	15
Technical Support Contracts	15
CHAPTER 2: GETTING STARTED	17
Starting Lightworks	18
Overview	19
Projects View	19
Edit / Sequence View	20
Video Effects (VFX) View	21
Audio View	22
Changing the Desktop	23
Resizing Panels	23
Hints and Tips	24
Projects	24
Creating a New Project	25
Opening an Existing Project	26
Importing Clips into a Project	27
Closing a Project	28
Deleting a Project	28
The Content Manager	29
Browsing the Content Manager	29
Using the Media Types Filter	30
Bins	31
CHAPTER 3: CLIPS.	33
Playing in Tile or List View	34
Playing in a Viewer	35
Opening a Tile in a Viewer	35
Playback in a Viewer	36
Displaying Full Screen Video	37
Loading a Clip in Full Screen Mode	38

	Managing Clips	38
	Finding Information about Clips	39
	Viewing RED R3D Settings	40
	Renaming Clips	40
	Deleting Clips	41
	Selecting Timecode Labels	42
	Jumping to a Timecode	43
	Direct Timecode Entry	43
	Timecode Tear-off	43
	Cue Markers	44
	Adding Cue Markers	44
	Jumping to Cue Markers	45
	Editing Cue Markers	45
	Exporting Cue Markers	46
	Removing Cue Markers	47
	Ranged Cue Markers	47
	Adding Ranged Cue Markers	48
	Deleting Ranged Cue Markers	49
	Updating Ranged Cue Markers	49
CH/	APTER 4: BASIC EDITING	5 1
	Marking a Section on a Clip	51
	Mark and Park	52
	Marking with In and Out Points	53
	Marking the Entire Clip	53
	Swapping In and Out Points	54
	Working with Subclips	54
	Subclip Types	55
	Making Subclips	55
	Making Multiple Subclips from a Single Clip	56
	Deleting Subclips	57
	Undoing and Redoing Subclips	57
	Working with Sequences	57
	Creating Sequences	58
	Opening an Existing Sequence	59
	Using the Source Viewer	60
	Removing Material from a Sequence	61
	Replacing Material in a Sequence	62
	Deleting a Sequence	66
	Saving a Frame from a Sequence	66
	Making a Print	
	Saving or Copying a Sequence	67
	Working with Syncs	68
	Making a Sync	
	Synchronizing Audio and Video Tracks	69
	Live Editing	70

Preparing for Live Editing	70
Starting a Live Edit	71
Using the Lightworks Console Cut Buttons	72
Saving and Restoring	73
Automatic Milestone Backups	
Restoring Sequences from a Milestone Bac	kup 74
Recovering Deleted Items	
CHAPTER 5: TIMELINE EDITING	77
Navigating the Timeline	77
Main Features	
Locking the Timeline Marker	78
Enabling Audio while Scrubbing	
Using the Reveal function	
Timeline Settings	
Displaying Text on the Timeline	
Changing Clip Colors	
Setting Trim Behavior Options	
Setting Mouse Actions	
Working with Tracks on the Timeline	
Selecting Tracks on the Timeline	
Grouping Tracks in an Edit	
About Editing Grouped Tracks	
Ungrouping Tracks	
Trimming Cuts	
Auto Track Sync	
Trimview	
Trimming an Outgoing Clip	
Trimming an Incoming Clip	
Moving a Cut	
Slipping a Clip	
Sliding a Clip	
Reopening Edits	
Trimming Shortcut Keys	
Replacing a Clip with Black or Audio Spaci	
Trimming by Numbers	
Previewing Trims	
Closing a Trim	
Undo and Redo	
Undo the Last Action	
Redoing Changes	
Using Drag-and-Drop	
Segment Drag Region Size	
Moving with Drag-and-Drop	
Copying with Drag-and-Drop	
Inserting or Replacing Clips	
mocrany or neplacing clips	

Changing Playback Speed	100
CHAPTER 6: AUDIO	101
Adding and Removing Audio Tracks	101
Adding Audio Tracks	102
Renaming Tracks	102
Deleting Tracks	103
Turning Audio Tracks Off and On	103
Audio Waveforms and Levels	104
Displaying Audio Waveforms	104
Displaying Audio Levels	105
Changing the Waveform Contrast	
Boosting or Lowering Audio Levels	
Using Nodes to Set Audio Levels	
Removing Audio Nodes	
Deleting Selected Audio Nodes	
Deleting Individual Audio Nodes	
Copying Audio Nodes	
Audio Fade-In and Fade-Out	
Replacing Sound with Atmos	
Voice Overs	
Using the Audio Mixer	
Audio Effects	
Applying an Effect to a Marked Section or Current Clip	
Applying an Effect to Matching Clips	
Audio Effect Options.	
·	
CHAPTER 7: THE PROJECT CARD	117
Opening the Project Card	117
Details Tab	118
Video Tab	118
Output Tab	119
Letterbox Tab	120
R3D Tab	121
BRaw Tab	121
Stereo 3D Tab	122
Audio Tab	122
Film Tab	123
Media Tab	124
Creating, Selecting and Removing Import Destinations	124
Checking Free Disk Space	
Proxies Tab	
Transcoding Tab	
Tasks Tah	126

CHAPTER 8: BINS AND GROUPS	127
Working with Bins	127
Renaming Bins	128
Moving Clips between Bins	128
Changing a Bin's Appearance	129
Saving Bins to Text Files	130
Deleting Bins	130
Working with Groups	131
Creating a New Group	131
Renaming a Group	131
Adding Bins and Groups to a Group	132
Removing Bins from a Group	
Removing (Ungrouping) Groups	
Sorting Bins and Groups	132
Tile View	133
Sorting Tiles	133
Changing the Thumbnail Size in Tile View	
List View	
Sorting the List View	
Changing Thumbnail Size in List View	
Displaying Bin Columns	
Customizing the List View	
Changing the Order of Fields	
Saving a View	
Deleting a View	
Merging Content from Multiple Bins	
Merging all Content	
Merging Common Content Only	
Merging Unique Content Only	
Multicam Bins	
Creating a New Multicam Bin	
Using Multicam Bins	
Adding Sources to a Multicam Bin	
Removing Sources from a Multicam Bin	
Changing the Current Frame	
Selecting a Sync Method	
Combining Sync Methods	
Creating Proxies	
CHAPTER 9: TRANSITIONS	
Adding and Changing Transitions	147
Adding Simple Transitions	
Adding Audio Transitions	149
Changing a Video Transition	149
Configuring a Transition	150
Transition Types	151

Blend	151
Dissolve	152
Luma Wipe	152
Masked Blend	153
Push	153
Squeeze	154
Wipe	154
CHAPTER 10: EFFECTS	
Adding an Effect from the Timeline	158
Adding an Effect using the Add Button	159
Configuring an Effect	160
Color Effects	161
Digital Video Effects (DVE)	167
Key Effects	173
Matte Effects	176
Mix Effects	178
Title Effects	178
Look Up Tables	184
Applying a Global LUT	185
Importing LUT Files from the Project Card	186
Importing LUT Files from the Timeline	187
Exporting LUTs	188
Keyframes	188
About Keyframes	188
Working with Keyframes	189
Adjusting Keyframes	190
Saving Effects Templates	191
Disabling and Enabling Keyframes	192
CHAPTER 11: VIDEO ROUTING PANEL	102
Using the Video Routing Panel	
Working with Nodes.	
Adding a Basic Effect	
Adding an Effect to a Node	
Swapping an Effect	
Creating a Split Screen.	
Creating a Split Screen Effect	
Adding a Color Tint	198
Creating a Split Screen Effect with Background	198 199
Creating a Split Screen Effect with Background	198 199 200
Creating a Split Screen Effect with Background	198 199 200
Creating a Split Screen Effect with Background	198 199 200 201
Creating a Split Screen Effect with Background	198 199 200 201

Removing an Import Destination	204
Selecting an Import Destination	205
Supported Import Formats	205
Preliminary Support for Blackmagic RAW Files	206
Stereoscopic Media	206
Single Images	208
Image Sequences and DPX Sequences	209
AVI, AVCintra, MOV, MXF, MPEG, MTS, M2T and M2TS Video	209
Advanced Authoring Format (AAF) and XML Import	210
Avid Log Exchange (ALE) Files	211
Open Media Framework (OMF) Files	212
RED (R3D)	212
WAV Files	213
Audio Files in 30 fps and 24 fps Projects	214
CHAPTER 13: EXPORTING	215
Export Formats	215
Exporting a Clip, Subclip, or Sequence	216
Export Format Options	217
Uploading to Vimeo or YouTube	217
Media Files	218
Lightworks Archives	219
Exporting AAF Files	220
Blu-Ray and DVD Export	222
CHARTER 44 ON INFRESOURCES	222
CHAPTER 14: ONLINE RESOURCES	
Amazing Music Tracks	
Searching for Amazing Music Tracks	
Audio Network	
Searching for Music Tracks	
Audio Network Cart and Checkout	
Setting Audio Network Account Options	228
Changing Synced Sequence Previews	
Changing the Waveform Thumbnail Size	229
Pond5	
Searching for Video Clips	
Pond5 Cart and Checkout	231
Search Options	
Thumbnail Size	232
CHAPTER 15: SYSTEM AND USER SETTINGS	222
Systems Settings Menu	
Appearance	
Changing Lightworks Appearance	
Save Preset	
Loading a Preset or Restoring Factory Defaults	

	Language Localization	236
	Importing a Localization File	236
	Creating a Localization File	236
	Exporting a Localization File	238
	Reverting to Default Localization	238
	Using Multiple Monitors	239
	Hardware Tests	239
	Running Hardware Output Tests	239
	GPU Tests	240
	Keyboard Shortcuts	240
	Assigning a Keyboard Shortcut	241
	Importing Keyboard Shortcuts	242
	Exporting Keyboard Shortcuts	242
	Reset Keyboard Shortcuts	243
	Create HTML Report	243
	Default Keyboard Shortcuts	
	Macros	
	Creating a Macro	
	Editing a Macro	248
	Deleting a Macro	
	Lightworks Keyboard	249
APF	PENDIX A: LIGHTWORKS CONSOLE	251
	Installing the Console	251
	Controls and Indicators	252
	Console Editing Buttons	253
	Assigning User Defined Buttons	255
APF	PENDIX B: FLEXIBLE LIGHTWORKS	257
	Flexible Project Layout	257
	Desktop Features	
	Working with Rooms	260
	Playback	262
	Importing	266
	Tear-Off Bins and Groups	268
	Editing Multiple Sources	271
	Live Editing with Multiple Viewers	273
	Recording.	275
	DEX	

Chapter 1: Introduction

Lightworks is an Academy and Emmy award-winning, professional Non-Linear Editing (NLE) system for editing and mastering of audio-visual media. It supports resolutions up to 4K as well as video in PAL, NTSC and HD formats. Lightworks provides an enhanced user experience with an optional keyboard and Console control surface, allowing you to easily perform your NLE work.

This document introduces you to the purpose and functions of your Lightworks system, explains the concepts you'll need to understand to use it effectively, and describes workflow procedures. The manual is designed for anyone who uses the Lightworks system.

Lightworks was first developed back in the early 1990s and has been used on some incredible films over the years. The interface is different from other editing software you may have used, but this does not mean it is difficult or not suited for your needs. It is a powerful and friendly application which just needs some basics explained in order to use it as it was intended. A number of video tutorials and supplementary documentation have been prepared which can be used in conjunction with this User Guide. See "Additional Documentation and Tutorials" on page 14.

One of the critical differences with Lightworks compared to other applications is that Lightworks is constantly saving everything you do. There is no Save or Save As function for this reason, and is why you will not find anything about it in this Guide. Any changes you make within the project, moving a panel, changing an edit or adding an effect, is backed up the moment you have made the change.

See the following topics:

- "Features" on page 12
- "System Requirements" on page 12
- "Hardware Components" on page 12
- "Additional Documentation and Tutorials" on page 14
- "Troubleshooting" on page 15
- "Technical Support Contracts" on page 15

Features

Lightworks has the following features:

- Support for a wide range of formats and codecs
- Advanced Multi-Cam editing
- Third Party support for Boris Graffiti and Boris FX (Windows 64-bit and macOS / OS X only)
- Sub-frame audio editing, direct to timeline voice over tool, Mackie protocol support.
- Advanced Project Sharing features
- Full-screen video output through a DVI-attached LCD display and support up to 4K Full Frame
- Advanced Stereoscopic support with independent editorial control of Left and Right eyes

To enable all of Lightworks' features, including advanced codec support, you must purchase a Lightworks Pro license. Advanced codec support is for export markets only.

Instructions for upgrading to Lightworks Pro are provided in the *EditShare Lightworks Installation* and Activation Guide.

You can compare how the versions of Lightworks differ by navigating to the web site www.lwks.com/compareversions.

System Requirements

Minimum system specifications are described in the *EditShare Lightworks Installation and Activation Guide*. They can also be found at www.lwks.com/techspecs

Hardware Components

The Hardware components supported by Lightworks are described below:

Hardware I/O

The following Hardware I/O devices are supported:

- Blackmagic (Windows, macOS / OS X and Linux)
- AJA (Windows and macOS / OS X)
- Matrox (Windows only)

Mouse

Lightworks has many functions that can be accessed by a standard two-button mouse with a central wheel.

Standard Keyboard

Many of Lightworks' editing functions can be accessed from shortcuts on your keyboard. Although the default set of shortcuts will be familiar to regular users of Lightworks, you can change the key assignments to your own preferences, such as editing applications you are already familiar with. See "Keyboard Shortcuts" on page 240.

A keyboard specially designed for use with Lightworks is available, see "Customized Keyboards" on page 13.

Customized Keyboards

You can order a custom designed USB keyboard specially designed for Lightworks, containing shortcuts and application functions. Color coded for ease of use, the keys are printed with icons and labels to ensure a fast learning curve.



Keyboards for the following languages and regions are available:

- English (United Kingdom)
- English (United States)
- French, German, Spanish
- Czech
- Italian
- Chinese (Hong Kong)
- Chinese (Taiwan)
- Japanese

When you import Lightworks Preferences, the keyboard template that matches your physical keyboard is imported.

Lightworks Console

The Lightworks Console can be used to play video and audio, and to control many of Lightworks' editing functions.



The console has keys for the more common editing functions and a flat bed-style paddle to facilitate post production operations. A free USB port is required to connect the Lightworks Console. Power for the Lightworks Console is provided from the USB port of the host system.

Consoles may be ordered from the Lightworks web site: www.lwks.com. For a full description of the Lightworks Console, see "Appendix A: Lightworks Console" on page 251. A series of video tutorials for the Lightworks Console are available on the Lightworks website at www.lwks.com/the-console.

Additional Documentation and Tutorials

The following documentation is available from EditShare:

- Lightworks v14.1 Installation and Activation Guide
- Lightworks v14.1 Quick Start Guide

We strongly recommend watching the Lightworks video tutorials, including the Quick Start Video, which can be found at http://www.lwks.com/tutorials. These videos will give you an excellent overview of the Lightworks and how best to use it.

You should also refer to the Lightworks ReadMe supplied with your version of Lightworks for features introduced after this Guide was published.

Troubleshooting

If you experience an issue with your Lightworks installation, or something isn't working as expected, visit our FAQ page at http://www.lwks.com/faq where you can type in a question relating to the issue and view the search results. If you do not find an answer to your question, you can refer to the Lightworks forums at http://www.lwks.com/forum

Technical Support Contracts

For assistance beyond this document and that provided in your Lightworks documentation, you can purchase a Technical Support Contract for Lightworks from our online shop at http://www.lwks.com/shop. Technical Support is by Telephone and Email.

Chapter 2: Getting Started



The keyboard shortcuts described in this manual are the defaults for Lightworks. You can change the keyboard shortcuts to suit your preferences, see "Keyboard Shortcuts" on page 240.

This chapter provides a brief overview of Lightworks with some tutorials to get you started. It shows you how to create projects, add media to them, and how to use the Content Manager.

See the following topics:

- "Starting Lightworks" on page 18
- "Overview" on page 19
- "Changing the Desktop" on page 23
- "Projects" on page 24
- "The Content Manager" on page 29

Starting Lightworks

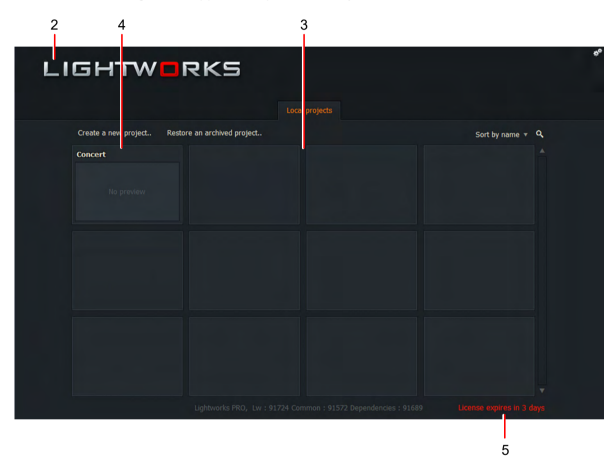
To start Lightworks:

STEPS

Windows: Double-click the Lightworks desktop icon.
 Linux and Macintosh: Single click on the Lightworks desktop icon.



2. The Lightworks application opens in the Project Browser view.



- 3. The first time you start Lightworks, the Project Browser displays a grid of blank tiles.
- 4. Existing Lightworks projects display as tiles with a title in the tile header and, optionally, a small preview or thumbnail of a media item from the project.
- 5. If you are using the free version of Lightworks, the time remaining before the license expires displays in the bottom right corner of the screen.

You have a seven day automatic Free license which can be renewed by simply registering an account. This is renewable every seven days.

Overview



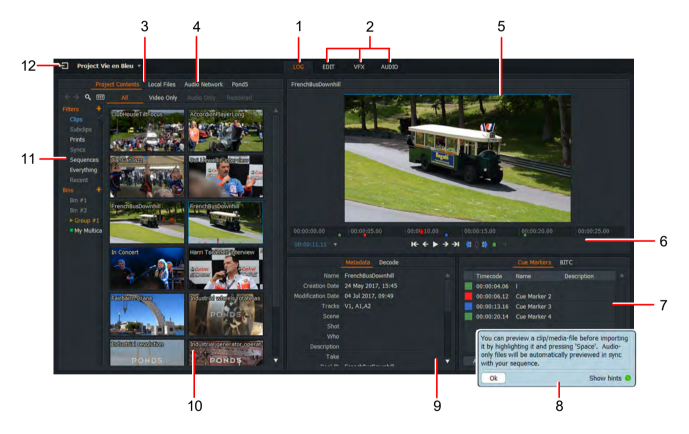
For an overview of Historic Lightworks, see "Appendix B: Flexible Lightworks" on page 257.

See the following topics:

- "Projects View" on page 19
- "Edit / Sequence View" on page 20
- "Video Effects (VFX) View" on page 21
- "Audio View" on page 22

Projects View

The Projects view is the view that displays when you first open a Project in Lightworks:

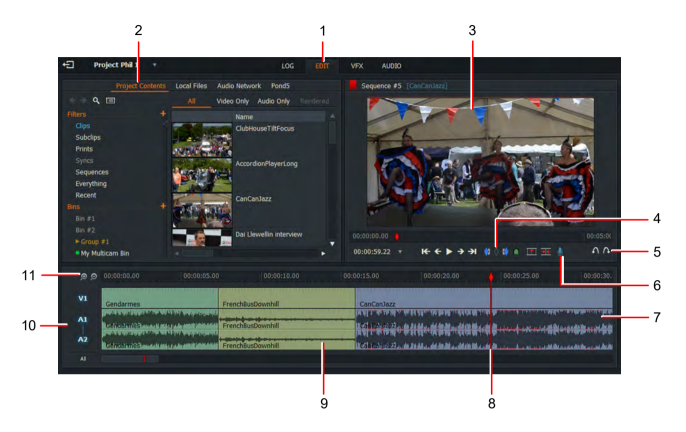


- 1. Log Tab
- 2. Function Tabs
- 3. Project Contents Tab
- 4. Local Files Tab
- 5. Media Viewer
- 6. Scrub Bar

- 7. Cue Markers Panel
- 8. Hints Popup Panel
- 9. Metadata Panel
- 10. Clip Thumbnail
- 11. Content Manager
- 12 Exit / Project Browser Button

Edit / Sequence View

Click the Edit tab (1) or press F2 to access the Edit/ Sequence View.

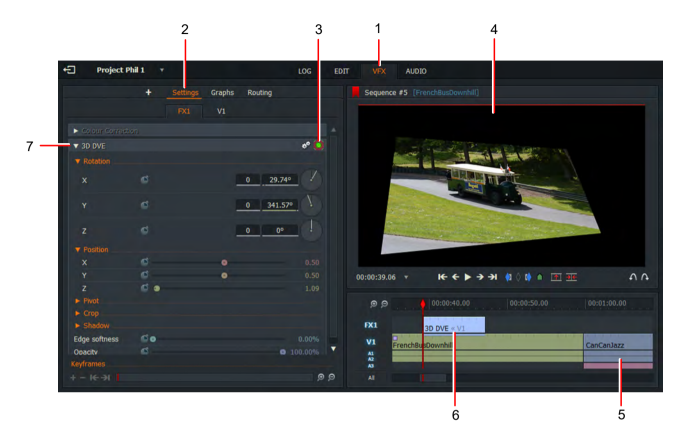


- 1. Edit Tab (for Sequence view)
- 2. Project Contents Tab
- 3. Media Viewer
- 4. Marker IN / Out / Clear Buttons
- 5. Undo / Redo Buttons
- 6. Add Voice Over Button

- 7. Sequence Timeline
- 8. Timeline Indicator
- 9. Clip in Sequence
- 10. Video (V) and Audio (A) Tracks
- 11. Timeline Zoom In / Zoom Out

Video Effects (VFX) View

Click the VFX tab (1) or press F3 to access the Video Effects (VFX) View.

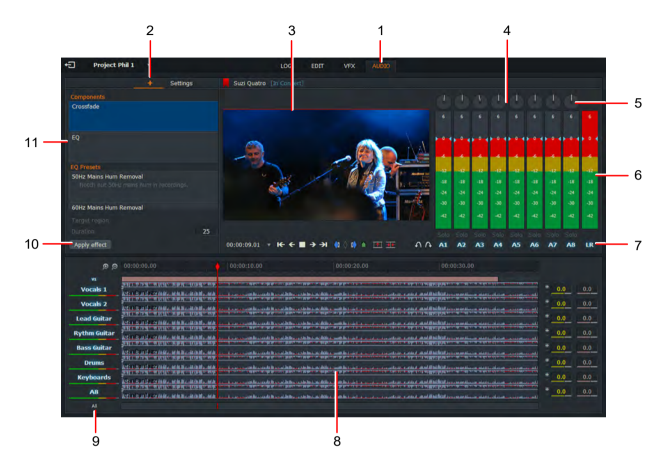


- 1. VFX Tab
- 2. Settings Tab
- 3. Effect Enabled Indicator
- 4. Media Viewer

- 5. VFX Timeline
- 6. Effects Track
- 7. Transition / Effect Panel

Audio View





- 1. Audio Tab (accesses Audio view)
- 2. Add Audio Effect Tab
- 3. Media Viewer
- 4. Audio Mixer
- 5. Audio Channel Balance Control
- 6. Audio Channel Level Indicator

- 7. Audio Channel Indicator
- 8. Timeline
- 9. Track Labels
- 10. Apply Audio Effect Button
- 11. Audio Effect Panel

Changing the Desktop

See the following topics:

- "Resizing Panels" on page 23
- "Hints and Tips" on page 24

To change the Projects view to Historic Lightworks, see "Appendix B: Flexible Lightworks" on page 257.

See "Appearance" on page 234 to change other aspects of the Lightworks desktop.

Resizing Panels

You can resize most panels in Lightworks if you want a larger viewing area for media items. Do the following:

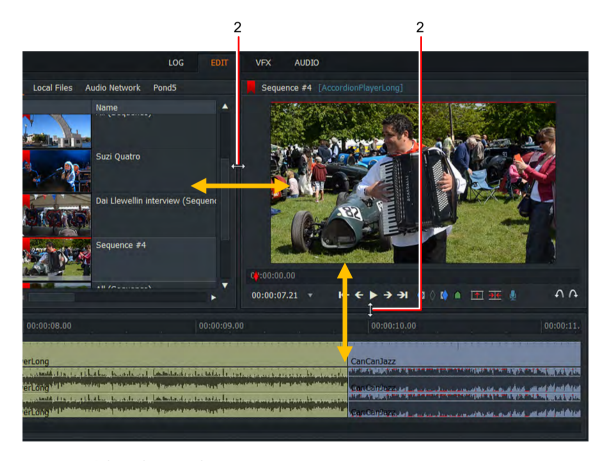
STEPS

1. Hover your mouse over two adjoining vertical or horizontal panels until the cursor changes to a double-ended arrow.





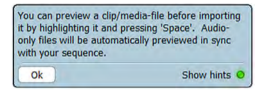
2. Hold down the left mouse key and drag to resize the panel.



3. Release the mouse button.

Hints and Tips

To help you learn the basics of lightworks, information about functions you initiate display as hints and tips.



STEPS

- To clear a hint, click the OK button.
- To stop these messages displaying, click on 'Show hints' to turn off the green indicator.
- If you have disabled hints, you can restore them as follows:
 - a) Click the button at the top left corner to return to the Project Browser.
 - b) Click on the Cogs icon at the top right corner of the Project Browser.
 - c) From the menu that opens, click 'Show hints' to alternately hide or show hints.

Projects

Projects are used to organize your media, allowing you to group clips into separate projects, which you can then choose to share with other users if you wish. When you start Lightworks, you are presented with a series of graphical tiles arranged into a grid. Each tile represents a project. You open a project by double-clicking on it.

See the following topics:

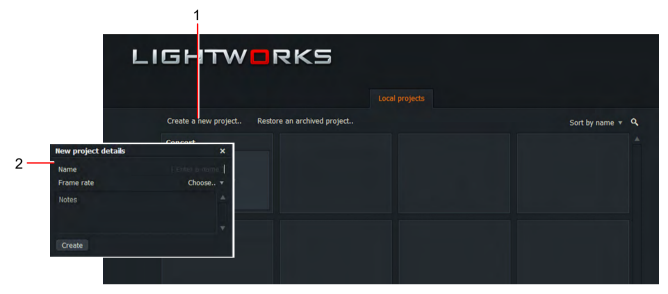
- "Opening an Existing Project" on page 26
- "Creating a New Project" on page 25
- "Closing a Project" on page 28
- "Deleting a Project" on page 28

Creating a New Project

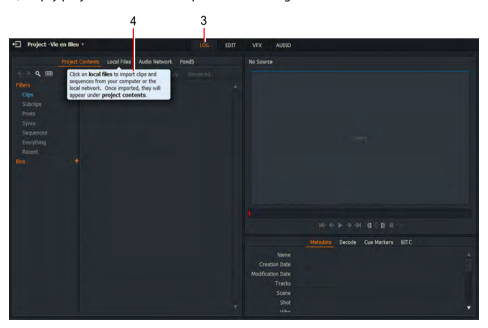
To create a new project:

STEPS

1. Click on the 'Create a new project' link.



- 2. When the dialog box opens:
 - a) Type a name for your project in the Name text box.
 - b) Select the frame rate for the media in your project. If you want to use mixed frame rates, select 'Mixed rates'.
 - c) Click Create.
- 3. A new, empty project is created and opens with the Log tab selected.



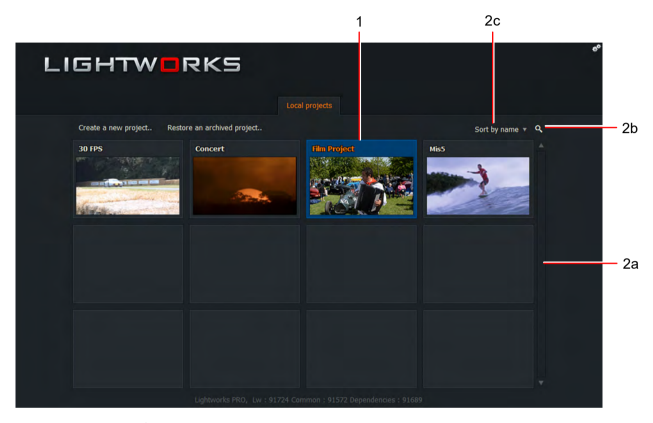
4. Add media, as required, as described in "Importing Clips into a Project" on page 27.

Opening an Existing Project

To open an existing project:

STEPS

1. In the Project Browser, double-click on the tile representing the project you want to open.



- 2. If there are too many projects to display on screen at once:
 - a) Use the scroll bar at the right hand side to reveal projects hidden from view.
 - b) Use the Sort tool to sort by Name or sort by Date.
 - c) Click on the Search icon, type your search criteria in the text box opens, and press Enter.



Only projects that match the text you typed are displayed. Double-click on the project you require.

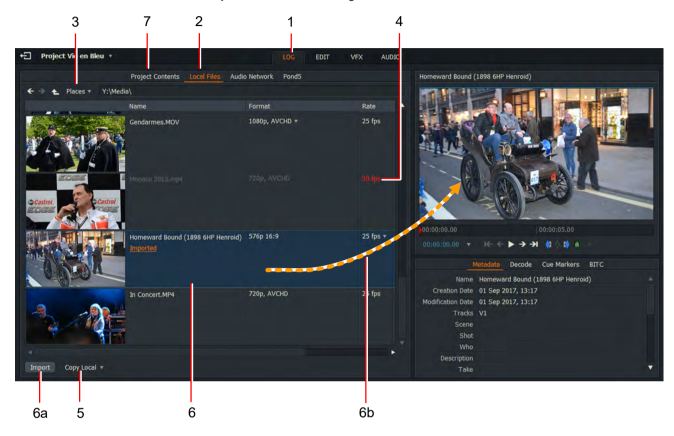
3. Your project opens.

Importing Clips into a Project

To import files from local folders and network drives:

STEPS

1. Make sure you have the Edit or Log tab selected.



- 2. Click on the Local Files tab.
- 3. Click on the Places tab to navigate to the drive and folder you require.
- 4. If the frame rate is of a clip is not compatible with your project, it displays in red. You will not be able to import the clip into your project.
- 5. Select the import method from the drop down list. The options are:
 - Create Link. Keeps the imported file in its original location and format so you can work with the file natively.
 - Copy Local. Copies the file to the material drive without transcoding.
 - Transcode. Converts the file into the chosen file type and compression option. See"Transcoding Tab" on page 125.
- 6. Click on a clip to select it for import to your project, or hold down the Shift or Ctrl key (Cmd key on Mac OS X) to select multiple clips, and:
 - a) Click the Import button.
 - b) Drag a single clip on to the clip viewer.
- 7. On importing the clips, the Content Manager auto switches to the Bin or Filter containing the clips you imported.

Closing a Project

To close a project, and return to the Project Browser, click the Exit button at the top left of the Project window.



Deleting a Project

Deleting projects does not delete any media on your system. If you have imported files from the Local files tab and you delete a project, that media is deleted only if it was imported as 'Transcode' or 'Copy Local'. If media was imported using 'Create Link', only the link is deleted, not the file.

To delete a project:

STEPS

1. In the Project Browser, click on the Cogs icon for the project you want to delete.



- 2. From the menu that opens, click Delete.
- 3. A message box opens, warning you that your project is about to be deleted and that you may lose data.
- 4. Click Yes to confirm the deletion, or No to cancel the operation.

The Content Manager

The Content Manager is a panel in the Project Contents window that allows you to organize and manage all your Clips, Sequences, Bins and Searches in one location.

You can select Bins from the Content List panel and filter results by selecting the appropriate filter. You can also add your own filters through the Search function.

See the following topics:

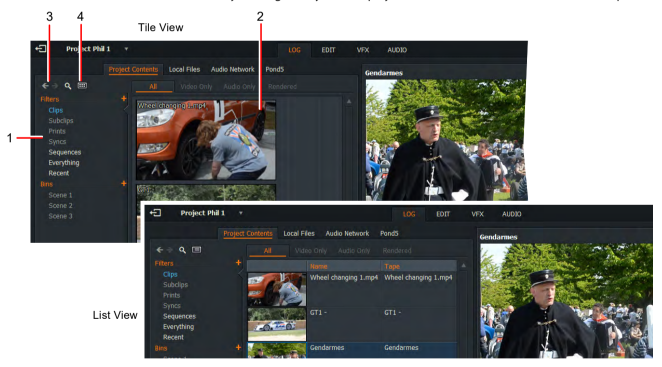
- "Browsing the Content Manager" on page 29
- "Using the Media Types Filter" on page 30
- "Bins" on page 31

Browsing the Content Manager

To browse the Content Manager:

STEPS

1. Select a view by clicking on any item displayed under Filter or Bins in the Content List panel.



- 2. Results display in the main window.
- 3. Step backwards and forwards through Content List items by clicking the Browse buttons.
- 4. Toggle between Tile and List views by clicking the View button. The Content Manager has two main display modes:
 - · Tile View. Clips and Sequences display as thumbnails
 - List View. Clips and Sequences display in a list format with relevant metadata and a smaller thumbnail to aid identification

Using the Media Types Filter

The Content Manager uses a set of filters that allows you to organize your media by type, creation date, search criteria, and so on. You can also review your searches through the Content Manager Search Filter. See "Creating an Empty Bin" on page 31.

To use the Media Types filters:

STEPS

- 1. In the Content List panel, click on one of the following media types:
 - Clips
 - Subclips
 - Sequences
 - Everything
 - Recent



- 2. The main panel displays the type of media you selected.
- 3. If you selected Recent, the media displays in chronological order.
- 4. To change the sort order of displayed items, click the column header you want to sort on. Clicking the same column header again reverses the displayed order.
- 5. Use the horizontal scroll bar to show columns positioned beyond the viewing frame border.

Bins

Bins are used to organize and display your clips and sequences. You can move and copy clips to other bins, and change the way bins display clips.

It is possible for a clip to be in more than one bin at the same time. You can use this feature to help organize your material more flexibly. However, seeing a clip in more than one place on the screen does not mean there is more than one copy of the clip on the hard disk.

- "Creating an Empty Bin" on page 31
- "Copying Clips to Bins" on page 32
- "Creating a Bin with Clips" on page 32

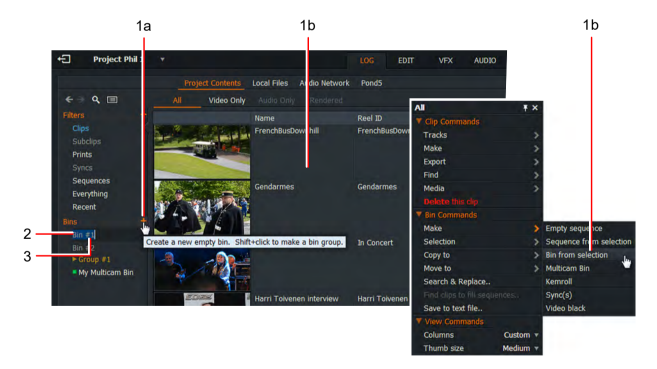
For further information about Bins, refer to "Chapter 8: Bins and Groups" on page 127.

Creating an Empty Bin

To create a new empty bin:

STEPS

- 1. Do one of the following:
 - Click on the Bins + icon in the Content List panel.
 - Select one or more clips, right-click and, from the menu that opens, select Bin Commands > Bin from selection.



- 2. The new bin displays as an entry below 'Bins' in the Content List panel.
- 3. Type the name you want for you Bin directly in to the text box.

Copying Clips to Bins

To copy one or more clips to a bin:

STEPS

- 1. Open the bin containing the clip or clips you want to copy.
- 2. Click on the clip you wish to copy. To select multiple clips, hold down the Shift or Ctrl key, and then click on each clip you want to copy.
 - Mac OS X users should use the Cmd key instead of the Ctrl key.
- 3. The cursor changes to show you how many clips you have selected.



4. Hold down the Ctrl key and drag the selected clips onto the intended destination. Mac OS X users should use the Cmd key instead of the Ctrl key.

Creating a Bin with Clips

You can create an empty bin as described in "Creating an Empty Bin" on page 31,- or you can select the clips you want as you create a bin as described in the following procedure:

STEPS

- 1. Select a filter in the Content Manager, e.g. Clip, Subclips, Sequences, and press Shift+Click or Ctrl+Click to select the clips you want.
- 2. Right-click on one of the clips and, from the menu that opens, select Bin Commands > Make > Bin from selection.
- 3. A bin called All #1 is created in the Contents List. If the bin already exists, the last number in the name is incremented.

Chapter 3: Clips

Clips are created as a single continuous recording of picture and / or sound, and are stored as both a log file and a material file. The log file for a clip contains logging information such as the clip name, tape ID and timecode. The material file contains pictures or sound for the clip.

You can move through your material in several additional ways. You can jump to a specific timecode, and you can insert Cue Markers and then jump to them.

Recordings may need further preparation - for example, breaking down into subclips or shorter sections of a longer clip.

See the following topics:

- "Playing in Tile or List View" on page 34
- "Playback in a Viewer" on page 36
- "Managing Clips" on page 38
- "Selecting Timecode Labels" on page 42
- "Jumping to a Timecode" on page 43
- "Cue Markers" on page 44
- "Ranged Cue Markers" on page 47

Playing in Tile or List View

When you import a file, it displays by default in one of the locations:

- The 'Recent' tab of the Content Manager (default)
- The 'Search' tab of the Content Manager (user option)
- A bin of your choosing

To play a clip, whether it is in Tile or List View:

STEPS

1. Click anywhere in the picture area of the clip.



- 2. The border changes to bright blue.
- 3. Use the playback keyboard shortcuts. The default shortcuts are as follows:

Play/ Stop: Spacebar

Play (Backwards): j

Stop: k

Play (Forwards): I (Lower case 'L')

Shift+Play Holding down the Shift key while pressing the Play icon

or shortcut key plays the media in reverse.

4. Hover your mouse over the tile or list item to reveal the scrub bar, then click on the red timeline marker to drag it backwards or forwards through the scrub bar.

Playing in a Viewer

You can play clips in the Source Viewer on the right hand of the display. You can also watch clips in Full Screen mode. See the following topics:

- "Opening a Tile in a Viewer" on page 35
- "Playback in a Viewer" on page 36
- "Displaying Full Screen Video" on page 37

Opening a Tile in a Viewer

To open a tile in the viewer:

STEPS

1. Make sure the Log tab is selected.



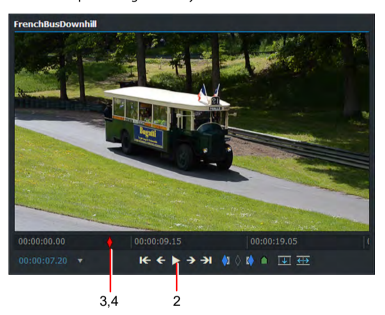
- 2. Do one of the following:
 - a) Double-click on the tile or list item.
 - b) Drag the tile or list item onto the viewer.
- 3. The selected clip opens in the source viewer.
- 4. The name of the clip displays at the top of the viewer.
- 5. The right and left ends of the scrub bar represent the start and end of the clip.
- 6. To open another clip in the same Viewer, repeat step 2.

Playback in a Viewer

To play a clip in the viewer:

STEPS

- 1. Open a clip in the viewer, as described in "Opening a Tile in a Viewer" on page 35.
- 2. Play the material by doing one of the following:
 - Use the keyboard shortcuts for playback.
 - The playback controls on the viewer.
- 3. To move through the material, click the red frame marker in the Indicator strip and drag it where you want.



4. To jump to a new point, click on the Indicator strip at the timecode position you want to jump to.

Default Shortcuts:

j = Reverse Play

k = Pause

I = Play

Displaying Full Screen Video

We recommend using two or more monitors so that the full screen display does not obscure the user interface. See "Using Multiple Monitors" on page 239.

To display full screen video:

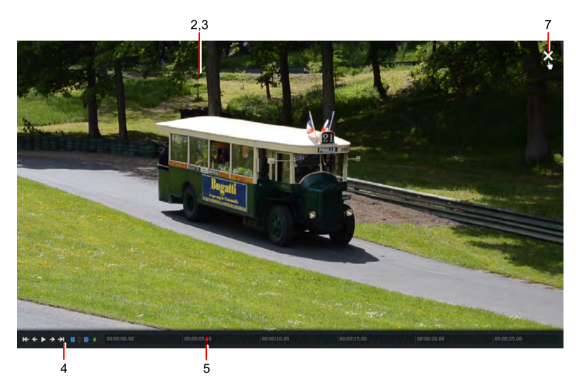
STEPS

- 1. Do one of the following:
 - Press the Toggle Full Screen shortcut key.
 - Double-click on the image in the viewer.

Default Shortcut:

F12 = Toggle Full Screen

2. The media displays in full size on the monitor, complete with playback / marker controls and scrub bar.



- 3. Move your mouse onto the full screen image to reveal the playback and marker controls, and scrub bar.
- 4. Use the playback and marker controls to move through the clip and to add marks.
- 5. Use the scrub bar to move backwards and forwards through the clip.
- 6. To close full screen mode, press the Toggle Full Screen shortcut key again.
- 7. You can also close the full screen mode by moving your mouse onto the full screen display and clicking the Exit Full Screen button.

Default Shortcut:

F12 = Toggle Full Screen

Loading a Clip in Full Screen Mode

While in full screen mode, you can load a new clip from the currently selected bin.

STEPS

1. Move your mouse to the top of the screen until a bin drop down menu opens.



- 2. Use the scroll bar top right to view more clips in the bin.
- 3. Click on the clip you want to load.
- 4. The selected clip displays in full screen mode.

There is no method for switching to a different bin while in full screen mode.

Managing Clips

See the following topics:

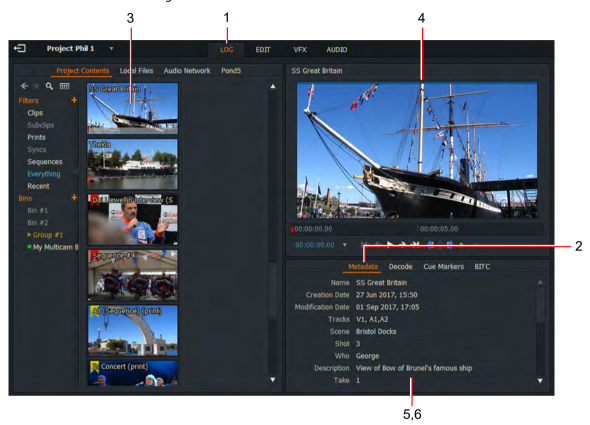
- "Finding Information about Clips" on page 39
- "Renaming Clips" on page 40
- "Deleting Clips" on page 41

Finding Information about Clips

Information about media is stored as metadata. To review a clip's metadata:

STEPS

1. Click on the Log tab to select it.



- 2. Click on the Metadata tab to select it.
- 3. Do one of the following:
 - Double-click the clip you want to review.
 - Drag and drop the clip you want onto the viewer.
- 4. The clip loads into the viewer.
- 5. The clip metadata displays below the viewer.
- 6. Some metadata fields are read only, while others such as Scene, Take, and Comments can be edited by typing directly into the metadata field.

Metadata can also be reviewed in the List View of Bins.

Viewing RED R3D Settings

If you are working with RED (R3D) files in Lightworks you can change the decode settings on a per clip basis.

STEPS

- 1. Click on the Log tab to select it
- 2. Set the RED decode quality from the drop down list.
- 3. Set the source for R3D decode settings from the Decode Using drop down box. If you select 'Clip Settings', the following options are enabled:
 - a) Kelvin
 - b) Tint
 - c) Exposure
 - d) Saturation
 - e) Contrast
 - f) Brightness
 - g) DRX
 - h) ISO
 - i) DEB
 - j) Shadow
 - k) Detail
 - I) OLPFComp
 - m) Denoise
 - n) FLUT
 - o) Pixel Type
 - p) Color Science
 - q) Gamma Curve

Renaming Clips

Renaming a clip only changes the name of the clip in the database - it does not change the file name of the source file.

To rename a clip:

STEPS

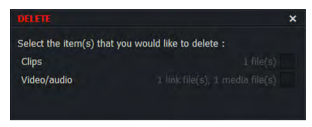
- 1. Follow steps 1 and 2 of "Finding Information about Clips" on page 39.
- 2. Type the new name you want for your clip directly in to the Name text box.

Deleting Clips

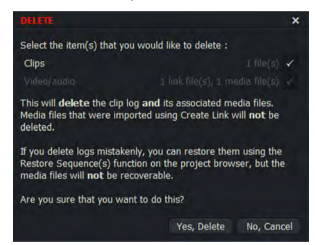
To delete a clip:

STEPS

- 1. In the Content Manager, right-click on the clip or clips you want to remove and, from the menu that opens, select 'Delete this clip'.
- 2. A message displays warning that your clip is about to be deleted.



3. Click to select the Clips or Video/audio box. The message box then displays information relevant to the action you have selected.



4. Click Yes to delete the clip and/or associated media, or No to cancel the deletion.

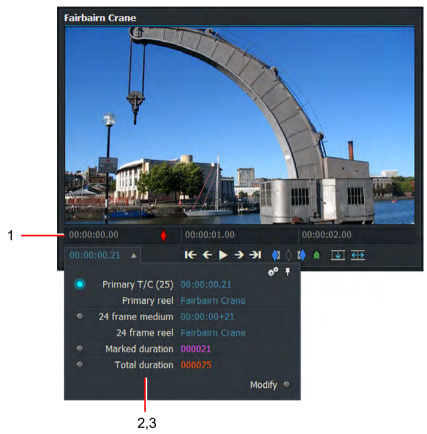
Selecting Timecode Labels

The current timecode for selected clips display at the bottom of the source or sequence viewer. You can change the format of the displayed timecode format through the Labels menu.

To change the timecode label a viewer displays:

STEPS

1. Click the arrow to the right of the viewer timecode.



- 2. The Labels dialog box opens.
- 3. Select the timecode format you require. The options are:

Primary T/C: Source timecode for the current frame (in blue).

24 Frame Medium: Displays 24 Frame timecode if it exists, for example, on a telecined

file that came from a 24 Frame origin. Allows 24 Frame EDLs to be

generated from 25 / 30 Frame projects.

Marked Duration: Duration between the mark and the current frame (shown in purple),

or the duration between the start and the current frame if no mark

exists.

Total Duration: Total length of the clip in the viewer (shown in red).

Alternatively, you can hover your mouse over the timecode label, using the mouse wheel to change the label.

4. The selected timecode format displays below the viewer.

Jumping to a Timecode

Direct Timecode Entry

You can enter a direct timecode in to a source or sequence viewer as follows:

STEPS

1. Click the Timecode text box in the label, type the timecode you want, starting from the left-most position, and press Enter.



2. The viewer is cued at the timecode you entered in step 1.

Timecode Tear-off

You can cue a source or sequence viewer to a timecode by doing the following:

STFPS

- 1. Create a Tear-off timecode as follows:
 - a) Load a clip or sequence into a viewer, and stop at the timecode you want to tear-off.



- b) Hold down the left mouse button and drag the timecode label off the viewer.
- c) You can create as many tear-off labels as you want for a given clip or sequence. They do not have to contain different timecodes.
- 2. To cue a viewer go to a specific timecode:
 - a) Make sure the source or sequence viewer you want to cue is open.
 - b) Click and drag the selected timecode over the timecode label.
 - c) When the triangle on the tear-off's bottom-left corner changes from yellow to green, release the left mouse button.
 - d) The viewer is cued at the timecode of the selected tear-off.
- 3. To cue any tile to go to a specific timecode:
 - a) Make sure the tile you want cued is displayed in the Content Manager.
 - b) Click and drag the selected timecode over the tile you want to cue.
 - c) When the triangle on the tear-off's bottom-left corner changes from yellow to green, release the left mouse button.
 - d) The tile is cued at the timecode of the selected tear-off.
- 4. Click the X button to remove an unused tear- off.

00:00:14.21 ×

Cue Markers

Cue Markers let you mark points of interest in your material. You can use them later for reference points, you can move through material by jumping to them. Cue Markers are long-term markers and display as small triangles on the viewer timeline strip.

See the following topics:

- "Adding Cue Markers" on page 44
- "Jumping to Cue Markers" on page 45
- "Editing Cue Markers" on page 45
- "Exporting Cue Markers" on page 46
- "Removing Cue Markers" on page 47

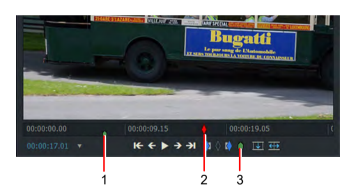
You can use Cue Markers as references for subclips, see "Making Multiple Subclips from a Single Clip" on page 56.

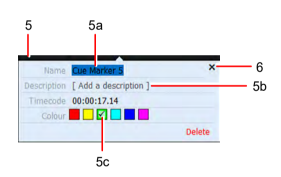
Adding Cue Markers

To add a Cue Marker:

STEPS

1. Cue Markers are small triangular markers in the timeline which identify areas of interest in your clips.





- 2. Move the timeline marker to the position in the clip you want.
- 3. Click on the Cue Marker button below the viewer, or press the Cue Marker shortcut key.
- 4. The Cue Marker displays as a small green triangle on the timeline.
- 5. The Cue Marker dialog box opens below the viewer:
 - a) Optional: Type a name for your Cue Marker in the Name field.
 - b) Optional: Add a description for your Cue Marker in the Description field.
 - c) Optional: Click on a color to set the color for your Cue Marker.
- 6. To close the Cue Marker dialog box, click on the Close button (X), or click anywhere outside the dialog box.

Default Shortcuts:

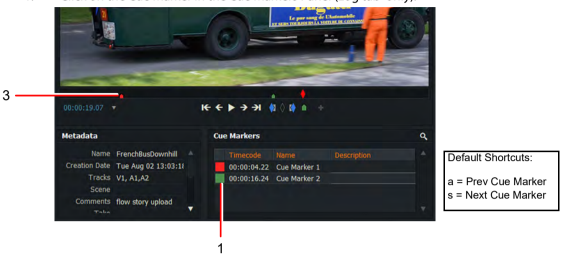
' = Cue Marker
(apostrophe)

Jumping to Cue Markers

Jump to a Cue Marker in the viewer by doing one of the following:

STEPS

1. Click on the Cue Marker in the Cue Markers Panel (Log tab only).



- 2. Press the Cue Marker shortcut keys to move to the Cue Marker you require.
- 3. Click on the Cue Marker in the Viewer scrub bar.

Editing Cue Markers

To edit a Cue Marker:

STEPS

- 1. Jump to the Cue Marker you want to edit as described in "Jumping to Cue Markers" on page 45.
- 2. Change the color of a Cue Marker click on the color tab. When the color palette opens, click on the color you require.



- 3. Rename a Cue Marker by typing directly into the Name text box, and then press Enter.
- 4. Change the description for a Cue Marker by typing directly into its Description text box, and then press Enter.

Exporting Cue Markers

You can export Cue Markers to a Comma Separated Values (CSV) file as follows:

STEPS

- 1. Right-click inside the Cue Marker Panel and, from the menu that opens, select 'Export to text file'
- 2. The Export panel opens asking you where to save the file.



- 3. Click Places to open the drop down list of folder locations to save your file.
- 4. Type a name for your export file in the text box.
- 5. Click OK.
- 6. A message box opens, confirming the location where your export file was saved.

Removing Cue Markers

To remove a Cue Marker:

STEPS

- 1. Jump to the Cue Marker you want to remove as described in "Jumping to Cue Markers" on page 45.
- 2. Do one of the following:



- a) Click on the Scrub bar marker. In the Cue Marker dialog box that opens, click on the Delete link.
- b) Click on the Cue Marker button below the scrub bar. You must park the timeline marker exactly on top of the cue marker.
- c) Click on the Cue Markers tab to open the panel, and click the Delete button see ("Deleting Ranged Cue Markers" on page 49).

Ranged Cue Markers

Ranged Cue Markers are Markers with a Start and End point for marking a region rather than an individual frame. See the following topics:

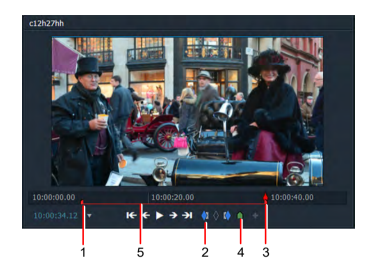
- "Adding Ranged Cue Markers" on page 48
- "Deleting Ranged Cue Markers" on page 49
- "Updating Ranged Cue Markers" on page 49

Adding Ranged Cue Markers

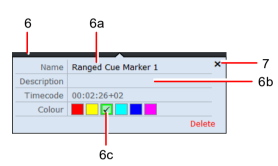
To add a Ranged Cue Marker:

STEPS

1. Move the timeline marker to the position in the clip you want the Start point.



- 2. Click the In Point button or the press the Mark In shortcut key.
- 3. Move the timeline marker to the position in the clip you want the End point.
- 4. Click on the Cue Marker button below the viewer, or press the Cue Marker shortcut key.
- 5. The Ranged Cue Marker displays as a colored line between your Start and End Points.
- 6. The Marker dialog box opens below the viewer:
 - a) Optional: Type a name for your Ranged Cue Marker in the Name field.
 - b) Optional: Add a description for your Ranged Cue Marker in the Description field.
 - c) Optional: Click on a color to set the color for your Ranged Cue Marker.
- 7. To close the Marker dialog box, click on the Close button (X), or click anywhere outside the dialog box.



Default Shortcuts:

i = Mark / Mark In

= Cue Marker (apostrophe)

Deleting Ranged Cue Markers

To delete a Ranged Cue Marker:

STEPS

1. Make sure the Cue Markers tab is selected.



- 2. In the Cue Markers panel, click on the Ranged Cue Marker you want to delete. Shift+Click or Ctrl+Click to select multiple Cue Markers for deletion.
- 3. Click the Delete button.
- 4. A message box opens, asking you to confirm the deletion.
- 5. Click Yes to delete, No to cancel the operation.

Updating Ranged Cue Markers

You can edit and export Ranged Cue Markers the same way as you do with Cue Markers. See "Cue Markers" on page 44.

Chapter 4: Basic Editing

See the following topics:

- "Marking a Section on a Clip" on page 51
- "Working with Subclips" on page 54
- "Working with Sequences" on page 57
- "Working with Syncs" on page 68
- "Live Editing" on page 70
- "Saving and Restoring" on page 73

Marking a Section on a Clip

You can define shorter sections of clips by creating marks in the timeline of the source clip. This technique is used mainly for creating subclips, inserting sections into Sequences and marking areas for audio-visual effects. See the following topics:

- "Mark and Park" on page 52
- "Marking with In and Out Points" on page 53
- "Marking the Entire Clip" on page 53
- "Swapping In and Out Points" on page 54

Mark and Park

The easiest way to mark a section from a longer clip is to use the Mark and Park function. You do this by marking the In point and using the current frame as the Out point.

STEPS

1. Load your clip into the media viewer.



- 2. Stop the media at the position in the timeline where you want the In Point.
- 3. Click the In Point button. Alternatively, press the Mark In shortcut key.
- 4. Move the current frame to where you want the section to end.
- 5. The section between the mark and the current frame is now selected.

Default Shortcuts:

i = Mark / Mark In

o = Mark Out

Marking with In and Out Points

You can mark a clip with In and Out Points. Do the following:

STEPS

1. Load your clip into the media viewer.



- 2. Stop the media at the position in the timeline where you want the In Point.
- 3. Click the In Point button. Alternatively, press the assigned shortcut key.
- 4. Move the current frame to where you want the section to end.
- 5. The section between the mark and the current frame is now selected.
- 6. Press the Mark Out button on the viewer. Alternatively, press the assigned shortcut key.

Default Shortcuts:

i = Mark / Mark In o = Mark Out

Marking the Entire Clip

You can select the entire clip by doing the following:

STEPS

1. Press the shortcut key for selecting the entire clip. The default is]

2. The entire clip is selected.

Default Shortcut:

] = Select entire clip

Swapping In and Out Points

If you mark an In point and then want to jump to a different In point, you lose your Out mark. To swap In and Out points without losing the Out point:

STEPS

- 1. Mark a section in the clip timeline using the Mark and Park procedure (see "Mark and Park" on page 52).
- 2. Do one of the following:
 - Press the shortcut key assigned for Swap.
 - Hover your mouse over the In Point, then click and drag the In Point to the required position.

Default Shortcut:

[= Swap

3. The blue marker 'A' replaces the red current frame marker, and the red current frame marker 'B' replaces the blue marker.

Although you have swapped the points around, the first marker is still the In point, that is, if you mark and park then press the Swap button, the In Point is now 'park', where previously it was 'mark'.

4. You can now change the position of the In point using the playback controls.

Working with Subclips

A subclip is so named because it has no material of its own. When you play a subclip, it plays the pictures and sound from the material files of its original clip(s).

See the following topics:

- "Subclip Types" on page 55
- "Making Subclips" on page 55
- "Making Multiple Subclips from a Single Clip" on page 56
- "Deleting Subclips" on page 57
- "Undoing and Redoing Subclips" on page 57

Subclip Types

There are two types of subclips, which can be identified by the color of the flag displayed at the top left corner of sequence and tile views:

Basic Subclip



A section taken from a longer recording.

Sync



The result of syncing up separately digitized picture and sound clips.

See "Working with Syncs" on page 68.

Making Subclips

You can make a subclip from any clip that has been marked using one of the methods described in "Marking a Section on a Clip" on page 51. To make subclip:

STEPS

- 1. Do one of the following:
 - Right-click inside the viewer and, from the menu that opens, select Make > Subclip.
 - Click the Add Subclip button on the viewer.
 - Create and use a keyboard shortcut for 'Making a Subclip'.
- 2. The subclip is added to the Content Manager. Subclips are identified by a blue flag in the top left corner of tiles, thumbnails, and viewers.

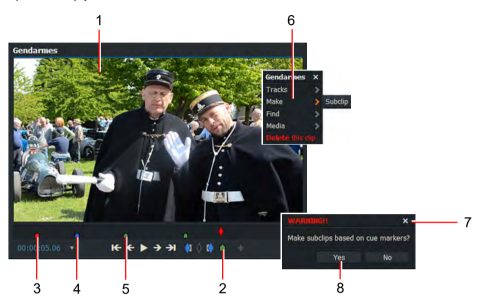


Making Multiple Subclips from a Single Clip

You can create multiple subclips from a single clip by adding Cue Markers to the timeline to mark In and Out points. The first Cue Marker represents the In point of the first subclip and the last Cue Marker the Out point of the final subclip. Any Cue Markers in between represent both the Out point of the preceding subclip and the In point of the following subclip.

STEPS

1. Open the clip you want to edit in the source viewer.



- 2. Clear any marks from the timeline, see "Removing Cue Markers" on page 47.
- 3. Create a Cue Marker for the In point of the first subclip. See "Adding Cue Markers" on page 44.
- 4. Create a Cue Marker for the Out point of the first subclip. See "Adding Cue Markers" on page 44.
- 5. Repeat Step 4 to create Out Points for the remaining subclips.
- 6. Right-click inside the viewer and, from the menu that opens, select Make > Subclip.
- 7. A message box opens, asking you to confirm that you want to create multiple subclips.
- 8. Click Yes.
- 9. New subclips are generated. These can be found in the Recent and Subclip Filters of the Content Manager.

Deleting Subclips

If a subclip is deleted, the original clip (log and material) is not deleted. Deleting a subclip is like deleting a sequence, since a subclip does not actually have material of its own.

If you delete the material for the original clip, any subclips that are referenced to them are also deleted.

To delete a subclip:

STEPS

- 1. Right-click on the subclip in the timeline and, from the menu that opens, select Source Clip > Delete.
- 2. The subclip is deleted. No warning is given that the material is to be deleted.

Undoing and Redoing Subclips

Undo and Redo have no effect when applied to a subclip. A sequence made of subclips behaves in the same way as a sequence made of clips.

Working with Sequences

Sequences are a series of clips and subclips arranged in the required playing order. They can be identified by a red flag in the top corner (in Tile view) or in the Title bar of the Sequence viewer.



In their basic form, sequences are a list of edit points without pictures, sound, or timecode, which refer to the logs of their constituent clips for labeling information such as timecode.

When you view the sequence, it plays the pictures and sound from the material files of the original clips.

See the following topics:

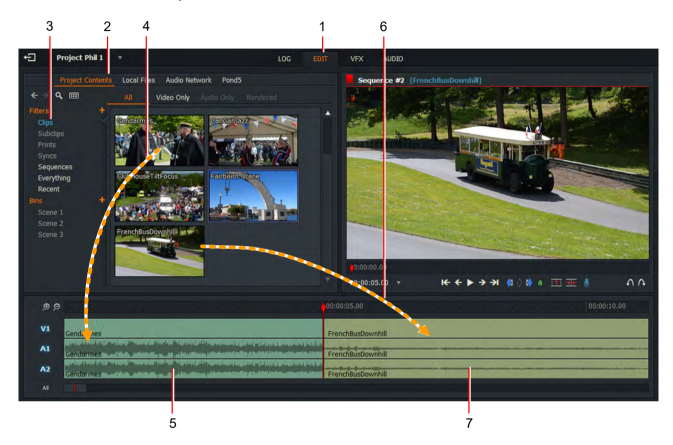
- "Creating Sequences" on page 58
- "Opening an Existing Sequence" on page 59
- "Using the Source Viewer" on page 60
- "Removing Material from a Sequence" on page 61
- "Replacing Material in a Sequence" on page 62
- "Deleting a Sequence" on page 66
- "Saving a Frame from a Sequence" on page 66
- "Making a Print" on page 67
- "Saving or Copying a Sequence" on page 67

Creating Sequences

To create a new sequence:

STEPS

1. Click on the Edit tab to reveal the Sequence view. New projects always open with a blank sequence.



- 2. Click on the Project Contents tab.
- 3. Click Clips in the Content Manager to display the available clips in your project.
- 4. Select the first clip you want in your sequence and drag it onto the timeline.
- 5. The clip's video and audio display as separate tracks in the timeline.
- 6. Move the timeline marker to where you want to add your next clip:
 - Press the Previous Cut shortcut key to move the marker left (to the end of the previous clip).
 - Press the Next Cut shortcut key to move the marker right (to the start of the next clip).

Default Shortcuts:

a = Previous Cut s = Next Cut

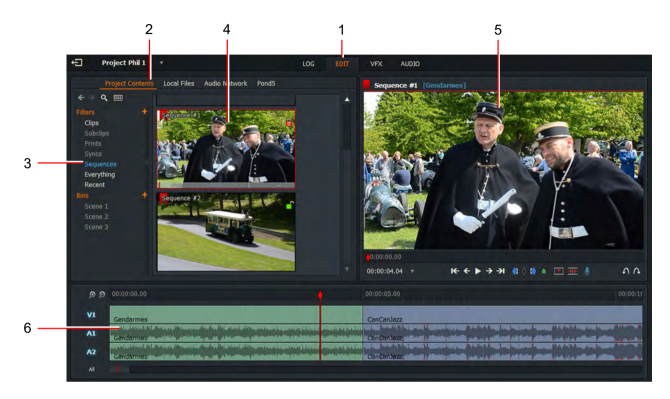
- 7. Select the next clip you want in your sequence and drag it onto the timeline.
- 8. The video and audio tracks of the clip display in the timeline.
- 9. Repeat steps 6 and 7 to add further clips as required.

Opening an Existing Sequence

To open an existing sequence:

STEPS

1. Click on the Edit tab to reveal the Sequence view.



- 2. Click on the Project Contents tab.
- 3. Click on Sequences in the Content Manager to display the sequences in your project.
- 4. Double-click on the Sequence you want to open.
- 5. The Sequence displays in the sequence viewer.
- 6. The video and audio tracks for each clip and subclip in your sequence display in the timeline.

Using the Source Viewer

Sometimes when adding clips to a sequence, it is easier to view the source material inside a larger, dedicated viewer. This can be useful when you need to add In and Out Points before adding to the sequence.

STEPS

1. Click the Edit tab and load the sequence you require into the viewer.



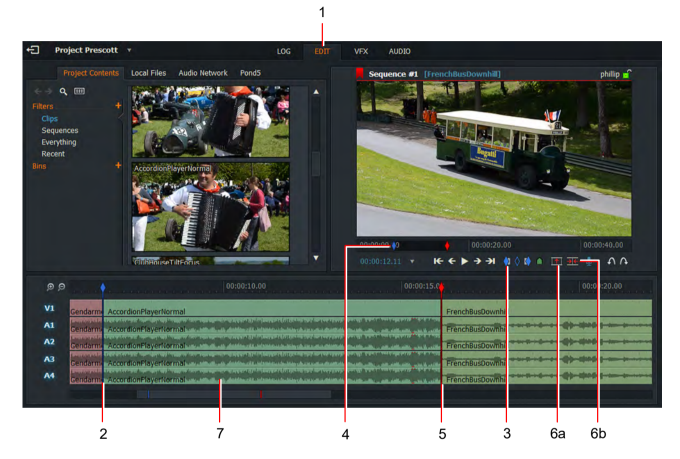
- 2. Click on the Project Contents tab.
- 3. Double-click on the source clip (in Tile or List view) you want to add to your sequence.
- 4. The source material opens in the Source viewer.
- 5. Make the adjustments you require to the source, for example marking In and Out Points.
- 6. Drag and drop the source material in to the required position in the sequence.
- 7. To close the source viewer, click the Close button (X) at the top right corner of the viewer.

Removing Material from a Sequence

When a clip is removed from the sequence timeline, you have the option to leave an empty black section where the clip used to reside, or move the remaining clips to fill the gap.

STEPS

1. Click the Edit tab and load the sequence into the viewer.



- 2. Position the timeline marker at the start of the cut you want to remove. Use the shortcut keys to jump left or right to the cut you want.
- 3. Click the Mark In button, or press the Mark In shortcut key.
- 4. A blue In point marker is placed on the scrub bar.
- 5. Press the Next Cut shortcut key to position the timeline marker at the end of the cut you want to remove.
- 6. Do one of the following:
 - a) Click the Remove button to replace the clip with black.
 - b) Click the Delete button to delete the clip and move the remaining clips to fill the gap.
- 7. The marked section is removed from the sequence.

Default Shortcuts:

a = Previous Cut
i = Mark In
s = Next Cut

Replacing Material in a Sequence

You can replace material in several ways. See the following topics:

- "Open-Ended Replace from Tile" on page 62
- "Open-Ended Replace from Source Viewer" on page 63
- "Source Selection Replace" on page 64
- "Backward Replace from Out Point in Source" on page 65
- "Backward Replace from Out Point in Sequence" on page 65

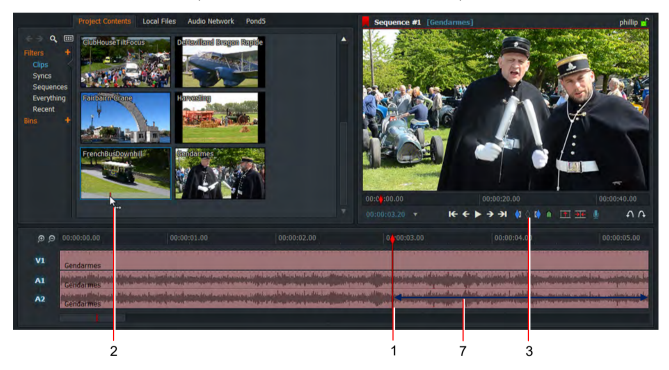
Open-Ended Replace from Tile

In an open ended replace, the In point is the first frame of the clip:

STEPS

1. In the Sequence viewer, place the timeline marker where you want to insert your media (In point).

Do not press the Mark button. The current frame is the In point.



- 2. Select the clip tile you want to insert from the Project Contents window. Drag the mouse over the tile's timeline to select where you want the inserted material to start.
- 3. Make sure neither viewer has a blue mark in the timeline strip. If a blue mark is present, click the Unmark button on the Sequence viewer, or the default Unmark shortcut key on the Source view.
- 4. Press the Replace shortcut key.
- 5. Everything from the source In point on replaces everything from the Sequence In point on.

Default Keys:

b = Replace

p = Unmark

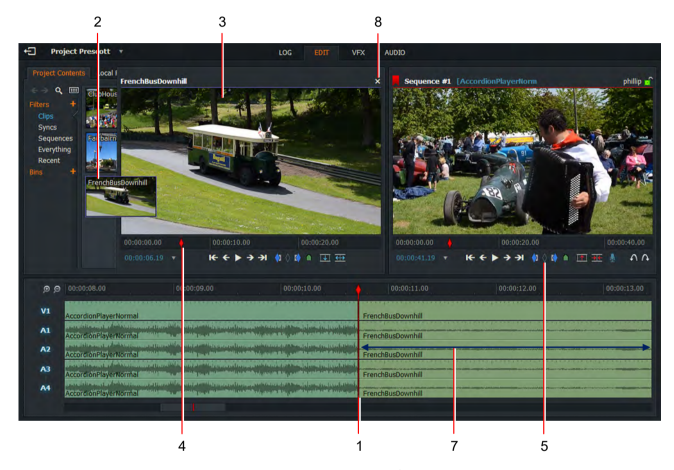
Open-Ended Replace from Source Viewer

To perform an open-ended replace from a source viewer:

STEPS

1. In the Sequence viewer place the timeline marker where you want to insert your media (In point).

Do not press the Mark button. The current frame is the In point.



- 2. Double-click on the clip you want to insert from the Project Content window.
- 3. The clip opens in a larger Source viewer.
- 4. Drag the mouse over the clip's timeline to select where you want the inserted material to start.
- 5. Make sure neither viewer has a blue mark in the timeline strip. If a blue mark is present, click the Unmark button on the Sequence viewer, or the default Unmark key on the Source viewer.
- 6. Press the Replace shortcut key.
- 7. Everything from the source In point on replaces everything from the Sequence In point on.
- 8. Click the Close button 'X' at the top right of the Source viewer to close it.

Default Keys: b = Replace p = Unmark

Source Selection Replace

Use this method if you want to edit in a specific cutaway with a known start and end point.

STEPS

5

1. Position the timeline marker where you want to start the new material.

- 2. Click the Mark In button, or press the Mark In shortcut key.
- 3. Position the timeline marker where you want the new material to finish. There is no need to click the Mark Out button as the timeline marker is the Out Point (Mark and Park).
- 4. Do one of the following:
 - Select the clip tile you want to insert from the Project Contents window, as described in step 2 of "Open-Ended Replace from Tile" on page 62.

3

- Double-click on the clip you want to insert from the Project Content, as described in step 2 of "Open-Ended Replace from Source Viewer" on page 63. The clip opens in the Source viewer.
- 5. Drag the mouse over the clip or clip tile's timeline to select where you want the inserted material to start.
- 6. Press the Replace shortcut key.
- 7. The new material is inserted in to the Mark and Park section you marked earlier.

Default Shortcuts: b = Replace

i = Mark In p = Unmark

2

Backward Replace from Out Point in Source

If you know only the Out point for a replace in the source, you can use the Backward Replace method.

STEPS

- 1. Make sure the Sequence view does not have a blue mark in the timeline strip. If a blue mark is present, click the Unmark button on the viewer, or press the Unmark shortcut key.
- 2. Position the timeline marker where you want the start of the new material in the timeline.
- 3. Click the Mark In button, or press the Mark In shortcut key.
- 4. Position the timeline marker where you want the new material to finish. There is no need to click the Mark Out button as the timeline marker is the Out Point (Mark and Park).
- 5. Select the clip you want to insert from the Project Contents window. Drag the mouse over the clip's timeline to select where you want the inserted material to finish.
- 6. Press the Backtime shortcut key.
- 7. The selected section in the timeline is replaced by material from the source and is trimmed to the same duration. The start point of the source material is calculated backwards from the source viewer end (Out) point.

Backward Replace from Out Point in Sequence

If you know only the Out point for a Replace in the Sequence timeline, you can use the Backward Replace method.

STFPS

1. Select the clip you want to insert from the Project Contents window and mark the section you want using the Mark and Park method:



Default Shortcuts:

Default Shortcuts:

\ = Backtime i = Mark In

o = Mark Out

p = Unmark

- \ = Backtime
- i = Mark / Mark In
- j = Reverse Pb
- k = Pause
- o = Mark Out
- p = Unmark
- a) Drag the mouse over the clip's timeline to select where you want the inserted material to finish, and press the Mark Out shortcut key.
- b) Press the Reverse Playback shortcut key and stop at the required In Point by pressing the Pause shortcut key.
- 2. Make sure the Sequence view does not have a blue mark in the timeline strip. If a blue mark is present, click the Unmark button on the viewer, or press the Unmark shortcut key.
- 3. Position the Sequence timeline marker where you want the inserted material to finish. This is the Out point.

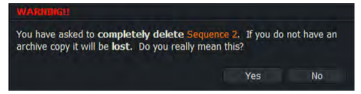
- 4. Press the Backtime shortcut key.
- 5. The selected section in the timeline is replaced by material from the source and is trimmed to the same duration. The start point of the source viewer material is calculated backwards from the Sequence viewer end (Out) point.

Deleting a Sequence

To delete a sequence:

STEPS

- 1. If the Content Manager, right-click on the sequence you want to delete and, from the menu that opens, click 'Delete this sequence'.
- 2. A message box displays, asking you to confirm removal of your project.



3. Click on Yes to confirm the deletion, or click No to cancel it.

Saving a Frame from a Sequence

Frames are saved in the Portable Network Graphic (PNG) format. To save the current frame from a sequence:

STEPS

- 1. Pause the Sequence viewer at the frame you want.
- 2. Press the keystroke you assigned for 'Save current frame'.
- 3. The still frame is saved as a Portable Network Graphic (PNG) file on your local drive.
- 4. The file manager for your workstation opens in the folder where your image was saved.

Making a Print

Prints are copies of sequences which display as one continuous clip, with no apparent joins between cuts. Prints behave like clips during editing and behave like sequences during project management processes. Prints are identified by a yellow flag in the top left corner of viewers, lists and tiles.



When working with prints, do not delete any of the original clips, as each print refers to the log of its original clip for labels such as timecode.

STFPS

- 1. Do one of the following:
 - Right-click on a tile, or in the timeline and, from the menu that opens, select Sequence Commands > Make > Print.
 - Right-click on the viewer and, from the menu that opens, select Make > Print.
- 2. If you marked a section of the timeline, a message displays asking you if you want to print the entire sequence or just the marked section:



- Click All to make a print of the entire sequence.
- Click 'Marked section' to print only the section marked on the timeline.
- 3. The print displays in the Print and Recent Filters of the Content Manager. If this is the first print you created, a Print filter is created in the Content Manager.

Saving or Copying a Sequence

Normally you do not have to save anything as every change or modification you make in Lightworks is saved automatically. If you want to save your sequence, you can make a copy of it, and continue working on the original sequence.

STEPS

- 1. Do one of the following:
 - Right-click on a tile or in the timeline and, from the menu that opens, select Sequence Commands > Make > Copy.
 - Right-click on the viewer and, from the menu that opens, select Make > Copy.
- 2. If you marked a section of the timeline, a message displays asking you if you want to make a copy of the entire sequence or just the marked section:
 - Click All to make a copy of the entire sequence.
 - Click 'Marked section' to copy only the section marked on the timeline.
- 3. A copy of the sequence is created, with the text '(copy)' appended to the name in the title
- 4. The copy displays in the Content Manager as a separate sequence.

Working with Syncs

Syncs are subclips that are the result of syncing up separately digitized picture and sound clips. They are identified by a beige flag displayed in the top left corner of tiles, thumbnails and viewers.



You can also add ranged markers to a sequence and create syncs from them. See "Marking with In and Out Points" on page 53.

See the following topics:

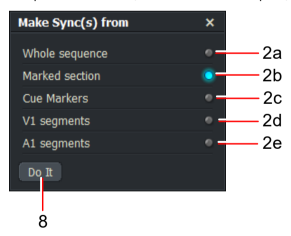
- "Making a Sync" on page 68
- "Synchronizing Audio and Video Tracks" on page 69

Making a Sync

You can create a Sync from any sequence, selecting or deselecting any tracks as required.

STEPS

- 1. Load the sequence containing the material you want to synchronize. See "Opening an Existing Sequence" on page 59.
- 2. Disable the video (V) or audio (A) tracks you do not want in your Sync. (Click on the track labels to alternately disable or enable them.)
- 3. Mark and Park the region you want for your first Sync. see "Mark and Park" on page 52.
- 4. Create a Ranged Cue Marker, see "Adding Ranged Cue Markers" on page 48.
- 5. Repeat steps 3 and 4 to add further Syncs.
- 6. Right click inside the Sequence viewer and, from the menu that opens, select Make > Sync.



- 7. You can select the following options from the dialog box that opens:
 - a) Whole sequence make a sequence from the whole section, ignoring the ranged markers.
 - b) Marked section make a sequence from the Mark/Park region on the sequence.
 - c) Cue markers make a sequence from the cue markers. These can be a mix of markers and ranged markers.
 - d) V1 segments make a sequence from the segments on the video track.
 - e) A1 segments make a sequence from the segments on the audio tracks.

- 8. Click Do It.
- 9. The generated media can be found in the Sync and Recent Filters of the Content Manager.

Synchronizing Audio and Video Tracks

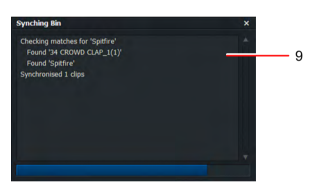
You can synchronize separate audio and video tracks together based on their labels selection. This feature can be useful in workflows where the sound is imported separately from the video, and they need to be synced together. You can choose to display the result as a Sync or as a Sequence.

To sync video and audio tracks:

STEPS

- 1. Open a bin of material that you wish to sync together.
- 2. Right-click inside the bin and, from the menu that opens, select Bin Commands > Make > Sync(s).
- 3. The Synchroniser dialog box opens.
- 4. Select the sync option from the 'Synchronise by' drop down list.





- 5. If you selected Clip labels or Playout timecodes from the previous step, make the settings for the following options:
 - Type the value (in frames) to offset the sound by in to the text box.
 - b) Tick the Match date box if you want to match by date.
- 6. Set the options you require for 'Result starts at' and 'Result ends at'.

If the picture and audio clips do not share common start and / or end times, but overlap, you may want some way to determine how the start and end points are treated in the sync. You can elect to:

- have a black slug at the start and / or end of each track
- Omit the blank sections and create a sync that starts later and / or finishes earlier
- 7. From the 'Produce result as' drop down list, select Sequence or Sync.
- 8. Click 'Do It'.
- 9. A Syncing Bin progress box opens, showing the attempted sync.

10. When the process is complete, the synced media displays in the Syncs tab of the Content Manager. Syncs are identified by a beige flag in the top left corner in Tile views, and in the title bar when they are displayed in the clip viewer.



11. If the media cannot be synced, the syncing process fails, and a message displays, confirming that no media was synced. Try changing the criteria and start again.

Live Editing

Lightworks can play four or more separate sources together in real time, called concurrent playing. If you lock them together as a Multicam Bin, you can cut between the sources as they run to create an edit on-the-fly, in a similar way to live vision mixing. Lightworks calls this Live Editing.

See the following topics:

- "Starting a Live Edit" on page 71
- "Stopping a Live Edit" on page 72
- "Using the Lightworks Console Cut Buttons" on page 72
- "Viewing a Sequence Created by Live Editing" on page 73
- "Multicam Bins" on page 139

Preparing for Live Editing

The Live Editing feature makes editing from multiple sources quick and simple. It is worth taking some time to consider how you can best use this feature to produce the desired end result. This depends on the nature of the production, how many camera sources it uses, and how it is divided up.



The Sequence viewer on the graphics screen does not play during Live Editing. It either remains empty or displays the first frame of the clip you cut to.

Shortcut cut key assignments are available for Live Editing. You need to create these manually and name them in sequence from 'Live cut source 1' to 'Live cut source 8'.

You can assign shortcut keys for Live Edit Cuts. See "Chapter 15: System and User Settings" on page 233.

If you use Historic Lightworks, you can open separate viewers for each camera source. See "Live Editing with Multiple Viewers" on page 273.

Starting a Live Edit

To start a Live Edit session:

STEPS

1. Click on the Edit tab.



- 2. Click on the Project tab and then click on the Multicam bin you want to live edit.
- 3. Enable 'Auto sync with record edit'.
- 4. Right-click inside the Multicam bin. From the menu that opens:
 - a) Select 'Live-editing enabled' > Yes.
 - b) Select 'Concurrent players' > Yes.
- 5. Click one of the tiles or source viewers to give it playback focus.

The audio from the selected source is monitored throughout the Live Editing session, irrespective of cuts you make. You do not hear audio edits as they are made, only when you play back the completed edit.

- 6. Start playing the sources by doing one of the following:
 - Press the Play shortcut key (lowercase 'L' or spacebar)
 - Press the Lightworks Console Play button
- 7. At the source In point you want for the first clip, do one of the following:
 - Click on the source tile to select it
 - Press the Live Cut shortcut key you assigned to the source
 - Press the assigned Cut buttons on the Lightworks Console see "Using the Lightworks Console Cut Buttons" on page 72

- 8. Repeat the step 7 to add more clips to your edit.
- 9. Clips display in the Sequence timeline as you select them.

Stopping a Live Edit

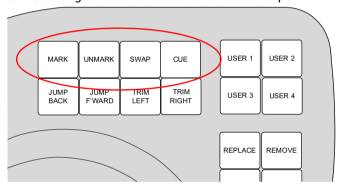
To stop a Live Edit:

STFPS

- Press the Stop shortcut key ('K' or the spacebar)
- Press the Lightworks Console Stop button

Using the Lightworks Console Cut Buttons

When you are Live Editing, the top four console buttons — Mark, Unmark, Swap, or Cue - operate as live cutting controls for each of the first four clips:



When Live Editing is enabled and the viewers are playing, pressing one of the Console Cut buttons cuts to the source it represents and adds it to the edit at that point, in a similar way to live vision mixing.

When Live Editing is enabled, you cannot use the top four buttons for their normal editing functions, even when the sources are not playing. During Live Editing, you can see each cut on the video output the Sequence viewer is assigned to.

STEPS

- 1. Start playing the sources as described in step 6 of "Starting a Live Edit" on page 71.
- 2. At the source In point you want, press the console Cut button for the first clip. The edit is created.

To make the selected clip the first one in an edit, press its console Cut button as soon as it plays.

- 3. Press a Console Cut button again. The clip is added to the edit as an open-ended replace.
- 4. Cut to any other source by pressing its console Cut button.

Viewing a Sequence Created by Live Editing

To view a sequence you created by Live Editing:

STEPS

- 1. Stop Live Editing as described in "Stopping a Live Edit" on page 72'.
- 2. Make sure the 'Auto sync with record edit' button is enabled.
- 3. Start playing the sequence.
- 4. The sequence plays back in real time.
- 5. When you stop playback, the synced items stop at the correct section.

Saving and Restoring

In addition to regular backups, Lightworks makes automatic backups called Milestones. Milestone backups are created for sequences after every ten edit operations (mods).

You do not have to save anything as every change or modification you make in the application is saved automatically. If you want to save a sequence, you actually make a copy which is saved at that point in time and displays in the Content Manager. See "Saving or Copying a Sequence" on page 67.

Anything you delete is backed up: if you delete a clip, subclip or sequence, it is saved automatically into the Milestones folder. Therefore, any mistakes you make can be undone.

See the following topics:

- "Automatic Milestone Backups" on page 73
- "Restoring Sequences from a Milestone Backup" on page 74

Automatic Milestone Backups

By default, the last ten milestones are stored for a sequence. The milestones are stored in Lightworks\Projects\Pxxxxxxx\Milestones\Exxxxx\.

The milestones are numbered from zero (0) through nine (9), but are not necessarily in chronological order.

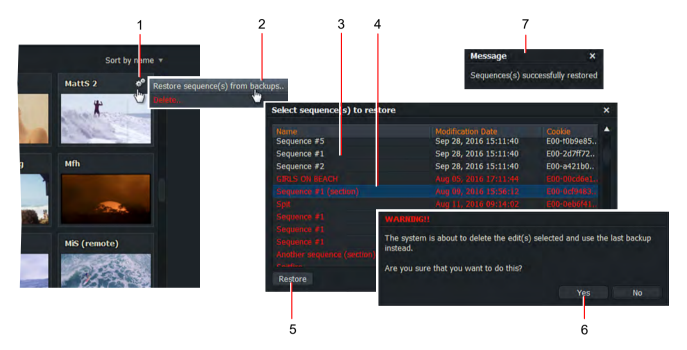
Restoring Sequences from a Milestone Backup

Any shot or sequence that is deleted in Lightworks is automatically backed up to the Milestones folder. You can recover deleted shots and sequences from this folder. In case of an emergency, you can restore sequences from an automatic backup.

To restore sequences from an automatic backup:

STEPS

1. In the Projects Browser, click on the Cogs icon at the top right corner of the project containing the sequence you want to restore.



- 2. From the menu that opens, select 'Restore item(s) from backup'.
- 3. A dialog box opens, displaying all the sequences that are backed up. Recent backups display in white, Milestones display in red.
- 4. Click on the sequence you want to restore. If you want to restore multiple sequences, hold down the Shift or Ctrl key while selecting sequences with the mouse.
- 5. Click the Restore button.
- 6. If one or more original sequences still exist in your project, a warning message displays. Click Yes if you want to overwrite the sequence(s) in your project, or No if you do not want to overwrite it.
- 7. A confirmation message displays when sequences are restored.

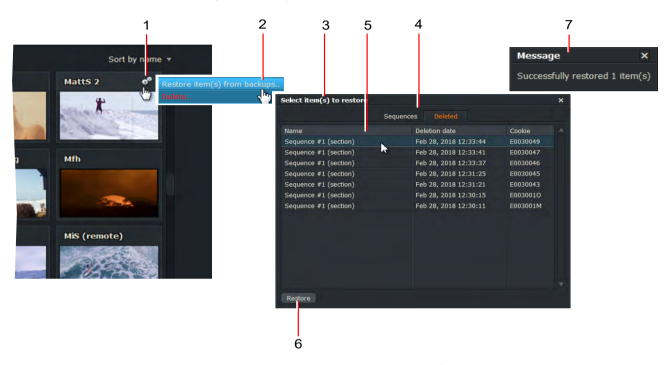
Recovering Deleted Items

Any shot or sequence that is deleted in Lightworks is automatically backed up to the Milestones folder. You can recover deleted shots and sequences from this folder. In case of an emergency, you can restore sequences from an automatic backup.

To restore sequences from an automatic backup:

STEPS

1. In the Projects Browser, click on the Cogs icon at the top right corner of the project containing the item(s) you want to restore.



- 2. From the menu that opens, select 'Restore item(s) from backups..'
- 3. A dialog box opens, displaying all the items that are deleted.
- 4. Click the Deleted tab on the restore panel.
- 5. Click on the item(s) you want to restore. If you want to restore multiple item(s), hold down the Shift or Ctrl key while selecting sequences with the mouse.
- 6. Click the Restore button.
- 7. A confirmation message displays when item(s) are restored.

Chapter 5: Timeline Editing

This chapter covers the functions that can be performed using the timeline in the Edit tab. See the following topics:

- "Navigating the Timeline" on page 77
- "Timeline Settings" on page 79
- "Working with Tracks on the Timeline" on page 84
- "Trimming Cuts" on page 86
- "Undo and Redo" on page 95
- "Using Drag-and-Drop" on page 96
- "Changing Playback Speed" on page 100

Navigating the Timeline

See the following topics:

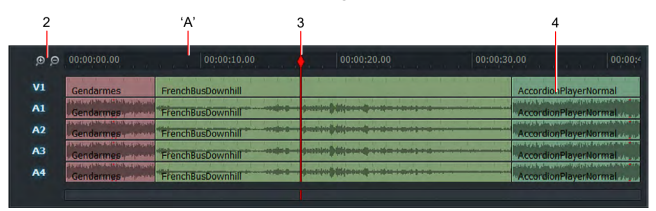
- "Main Features" on page 77
- "Locking the Timeline Marker" on page 78
- "Enabling Audio while Scrubbing" on page 79
- "Using the Reveal function" on page 79

Main Features

The main features of the timeline are:

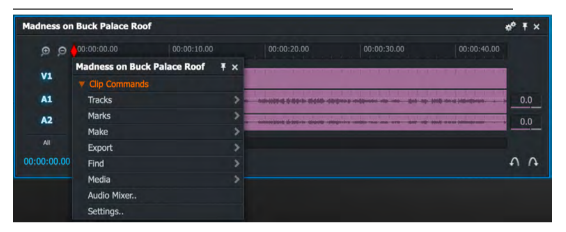
STEPS

- 1. The left end of a track represents the beginning of the clip or sequence and the right end represents the end.
- 2. The Zoom In (+) and Zoom Out (-) buttons are used to zoom in and out on the timeline. The Timeline ruler 'A' rescales according to the level of zoom selected.



When the Timeline is completely zoomed out, or when it is close to the start or end of a sequence, the current frame marker behaves in the normal way.

- 3. The Timeline marker indicates the position of the current frame on each track.
- 4. Do not click directly on cuts unless you want to unjoin the associated clips for trimming. See "Trimming Cuts" on page 86.
- 5. From within the timeline you can select multiple segments to move, delete, and copy. Select segments on the timeline by right-mouse clicking, with subsequent mouse clicks you can select other segments. To deselect, click anywhere in the timeline that is not a segment. For example:

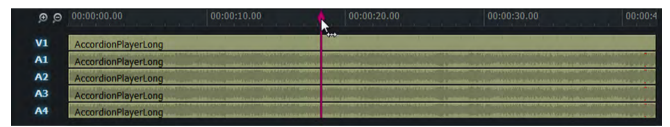


Locking the Timeline Marker

You can lock the timeline marker in a fixed position. When the sequence is played, the timeline marker stays fixed, rather like the heads on a synchronizer or flatbed editor, and the tracks scroll past it.

STEPS

1. Press and hold the Alt key, and then click on the timeline marker.



- 2. Release the Alt key. The timeline marker locks in the current position.
- 3. The timeline marker changes color to violet.
- 4. When the sequence is played, the timeline marker stays fixed while the timecode ruler and tracks scroll in the reverse direction.
 - When the Timeline is completely zoomed out, or when it is close to the start or end of a sequence, the current frame marker behaves in the normal way.
- 5. To unlock the timeline marker, press and hold the Alt key, and then click on the timeline marker.
- 6. The timeline marker color changes back to red. Release the Alt key.

Enabling Audio while Scrubbing



This feature is not available when the timeline marker is locked.

To listen to audio while scrubbing through a sequence:

STEPS

 Hold down the SHIFT key, and then click on the timeline marker, keeping the mouse button held down.



- 2. The timeline marker changes color to light blue.
- 3. With the mouse button held down, drag the timeline marker backwards and forwards through the sequence. The audio tracks can be heard as you scrub through the sequence.
- 4. Release the mouse button to disable audio playback.
- 5. The timeline marker color changes back to red. Release the SHIFT button.

Using the Reveal function

STEPS

- 1. Right-click in one of the Timeline tracks.
- 2. From the menu that opens, click on one of the following options:
 - a) Reveal Bins to reveal any bins in the project that contain the clip you right clicked.
 - b) Reveal Media Files to open the file explorer for the operating system, revealing where the file is actually stored.

Timeline Settings

See the following topics:

- "Displaying Text on the Timeline" on page 80
- "Changing Clip Colors" on page 81
- "Setting Trim Behavior Options" on page 82
- "Setting Mouse Actions" on page 83

To change how the timeline displays audio waveforms, see "Audio Waveforms and Levels" on page 104.

To disable or enable keyframes, see "Disabling and Enabling Keyframes" on page 192.

Displaying Text on the Timeline

You can change the text shown in the timeline for each clip. You can choose from a list of various clip metadata, including Name, Scene, Media Format, and so on. Not all metadata items display on all tracks, for example:

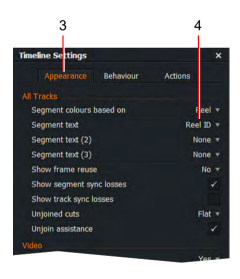
- The Track source metadata (A1, A2, A3, etc.) only displays on audio tracks
- The Media Format metadata only displays on video tracks
- Metadata that requires input from users (Scene, Take, etc.) display blank if no values have been entered

You can display up to three metadata items from list items Segment text, Segment text (2) and Segment text (3).

STEPS

- 1. Right-click in one of the Timeline tracks.
- 2. From the menu that opens, click on Timeline Commands > Settings.







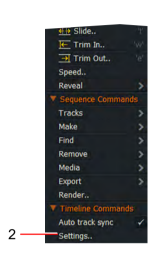
- 3. The Timeline Settings panel opens, with the Appearance tab selected.
- 4. Click on the Segment text drop down list.
- 5. From the list that opens, select the parameter you want to display in the timeline. If you do not want to display anything, select None. A blue marker indicates your selection.
- 6. Optional: Repeat steps 4 and 5 for the Segment text (2) and Segment text (3) drop down lists. Selections from Segments (2) and (3) are appended to any Segmented text item you selected in step 4 the first time.
- 7. Track texts are applied immediately.

Changing Clip Colors

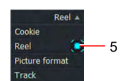
To change the colors of the tracks in the timeline:

STEPS

- 1. Right-click in one of the Timeline tracks.
- 2. From the menu that opens, click on Timeline Commands > Settings.







- 3. The Timeline Settings panel opens, with the Appearance tab selected.
- 4. From the 'Clip colors based on' drop down list, select one of the following items:

Cookie: Colors are determined by a unique Lightworks identifier for a clip

known as a 'Cookie'.

Reel: Colors are determined by Reel ID

Picture Format: Colors are determined by video clip format

Track: Colors depend on track type - whether it is a video or audio track

5. Track colors are applied immediately.

Setting Trim Behavior Options



EditShare does not recommend disabling Safe Trimming.

The Behaviors tab enables you to enable or disable media boundaries for clips (Safe trimming) although this is not recommended.

STEPS

- 1. Right-click in one of the Timeline tracks.
- 2. From the menu that opens, click on Timeline Commands > Settings.



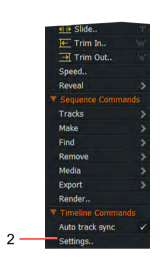
- 3. When the Timeline Settings panel opens, click on the Behavior tab.
- 4. Disable Safe Trimming by unticking the box.

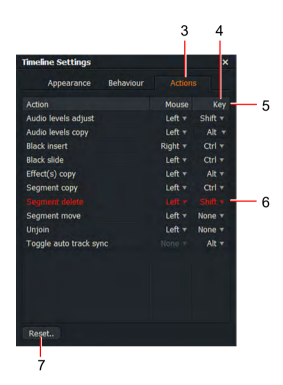
Setting Mouse Actions

The Actions tab allows you to define which mouse button is used for certain timeline editing functions.

STEPS

- 1. Right-click in the timeline area.
- 2. From the menu that opens, click on Timeline Commands > Settings.





- 3. When the Timeline Settings panel opens, click on the Actions tab.
- 4. For each mouse action, select which mouse button you want to assign from the drop down list. The options are Left, Center, Right or None. Select None if you do not want your mouse to control the selected action.
- 5. For each mouse action, select which key you want to assign in conjunction with the selected mouse button. The choices from the drop down list are None, Shift, Ctrl and Alt.
- 6. If two or more mouse actions share the same mouse button and key assignment, the duplicate assignments display in red. Change the duplicate assignments as required, or delete the ones you do not need.
- 7. To reset Mouse Actions to their default values, click on the Reset switch.

Working with Tracks on the Timeline

You can work with tracks on the Timeline in several ways. See the following topics:

- "Selecting Tracks on the Timeline" on page 84
- "Grouping Tracks in an Edit" on page 85
- "About Editing Grouped Tracks" on page 85
- "Ungrouping Tracks" on page 85

Selecting Tracks on the Timeline

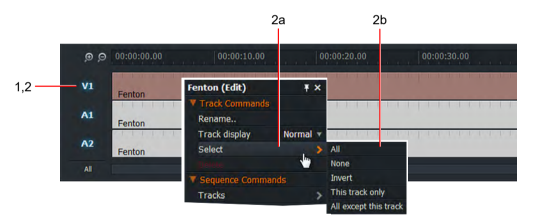
Each displayed track has a Track Selector button. When the track is enabled, the button is blue - when it is disabled, it is grey.

Any sequences using keyboard shortcuts affect only enabled tracks. A track does not have to be enabled for you to edit it in the Timeline.

All tracks are enabled by default.

STEPS

 Click on a Track Selector button to disable the corresponding track. Click again to re-enable the track.



- 2. Right-click on the Track Selector button:
 - a) From the menu that opens, click Select.
 - b) From the sub menu that opens, select one of the following options:

All: Enable all tracks

None: Disable all tracks

Invert: Enable all disabled tracks and vice-versa

This track only: Enable only the track for the button you clicked

All except this track: Enable all tracks except the one for the button you

clicked

Grouping Tracks in an Edit



Grouping tracks in the Timeline affects only how they are displayed and Edited in the Timeline. They are still treated as separate tracks for audio routing or video output.

Audio tracks are grouped by default on all new Edits.

You can group tracks together so that any Edits or trims affect all tracks in a group. This is particularly useful when you Edit stereo pairs. You can group audio tracks together or group video tracks together in an Edit. However, you cannot group audio and video tracks together.

To group tracks:

STEPS

- 1. Right-click on a track in the timeline and, from the menu that opens, select Sequence Commands > Tracks > Group video, or select Sequence Commands > Tracks > Group Audio.
- 2. The Group Video Tracks or Group Audio Tracks dialog box opens, depending on your selection in step 1.
- 3. Select Audio tracks or Video tracks from the list.
- 4. Click OK. The grouped tracks display as a single track in the Timeline.

About Editing Grouped Tracks

You can select cuts on individual tracks for trimming by Shift-clicking them. Edits apply to all grouped tracks that are currently selected.

Ungrouping Tracks

To ungroup audio or video tracks:

STEPS

- 1. Right-click on a track in the timeline and, from the menu that opens, select Sequence Commands > Tracks > Ungroup.
- 2. The Ungroup Tracks dialog box opens.
- 3. Select the Audio tracks or Video tracks from the list and then click OK.
- 4. Click the group you want to ungroup, and then click OK.
- 5. The tracks display individually in the Timeline

Trimming Cuts

The main purpose of the Timeline is to make adjustments to the timing of cuts. You do this by opening or disconnecting the cuts so when you play the edit, you can move the position of the cut. When you are done, you rejoin the cuts. You can unjoin a cut in three places:

- On the outgoing (left) side
- On the incoming (right) side
- In the middle (moving a cut)

You should select the cuts on every track of the edit to avoid tracks sliding out of sync. After you select cuts and nudge or play them backwards or forwards, the clip is extended or shortened. The rest of the edit is pushed along or pulled back, but is otherwise unaffected. See the following topics:

- "Auto Track Sync" on page 86
- "Trimview" on page 87
- "Trimming an Outgoing Clip" on page 88
- "Trimming an Incoming Clip" on page 89
- "Moving a Cut" on page 90
- "Slipping a Clip" on page 91
- "Sliding a Clip" on page 92
- "Reopening Edits" on page 93
- "Trimming by Numbers" on page 94
- "Trimming Shortcut Keys" on page 93
- "Previewing Trims" on page 94
- "Closing a Trim" on page 95

Auto Track Sync

Auto Track Sync allows the video and audio tracks of a clip to be picked up and moved around the timeline as one clip. It also allows all tracks contained in a clip to be trimmed simultaneously. By default, all trims use Auto Track Sync.

To turn off Auto Track Sync:

STEPS

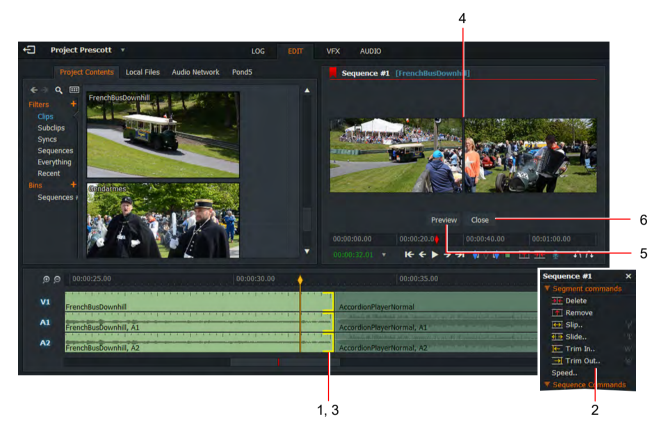
- 1. Right-click in the Timeline and, from the menu that opens, select Timeline Commands > Auto Track Sync.
- 2. Tick the Auto Track Sync box to enable Auto Track Sync, or untick to disable it.
- 3. Holding down the Alt key while trimming, temporarily overrides the current Auto Track Sync setting, thus avoiding the need to keep changing the setting.

Trimview

Trimming controls the way that picture trims display on screen.

STEPS

1. Hover your mouse close to the cut you want to trim. When white brackets display, click the left mouse button.



- 2. Alternatively, right-click on the clip you want to trim, and from the menu that opens, select Segment Commands > {Trim Option} where {Trim Option} can be:
 - "Trimming an Outgoing Clip" on page 88
 - "Trimming an Incoming Clip" on page 89
 - "Moving a Cut" on page 90
 - "Slipping a Clip" on page 91
 - "Sliding a Clip" on page 92
 - then press the shortcut key for the Trim option you require.
- 3. Brackets display in yellow on all tracks next to the cut, denoting that the clip has been disconnected from the cut.
- 4. The viewer changes to Trimview mode, displaying frames from the clips on both sides of the cut.
- 5. Click the Preview button under the Viewer to play the two clips in sequence.
- 6. To exit Trim View, click the Close button.

Default Shortcuts:

e = Trim Out
t = Slide
w = Trim In
y = Slip

Trimming an Outgoing Clip

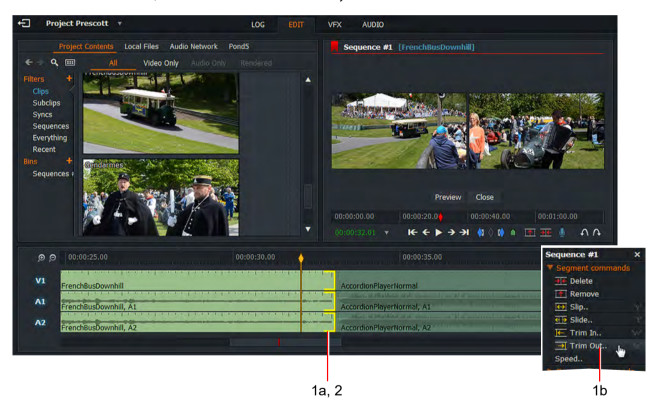
Trimming an outgoing clip changes the end point of the outgoing clip (A) while the start of the incoming clip remains unchanged (B).



To trim an outgoing clip:

STEPS

- 1. Do one of the following:
 - a) Hover your mouse close to the end of the clip you want to trim. When white brackets display, click the left mouse button.
 - b) Right-click on the clip you want to trim, and from the menu that opens, select Segment Commands > Trim Out.
 - c) Press the Trim Out shortcut key.



- 2. Brackets display in yellow on tracks, denoting that the clip has been disconnected from the cut.
- 3. Shorten or lengthen the outgoing clip by doing one of the following:
 - a) moving the mouse left or right while holding down the left mouse button. Release the left mouse button to set the cut point.
 - b) pressing the Play button on the viewer. Press Shift+Play to play in reverse.
 - c) pressing the play or reverse playback shortcut keys.

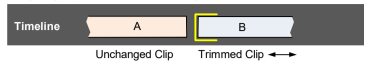
Default Shortcuts:

e = Trim Out
j = Reverse Play
k = Pause
I = Play

88

Trimming an Incoming Clip

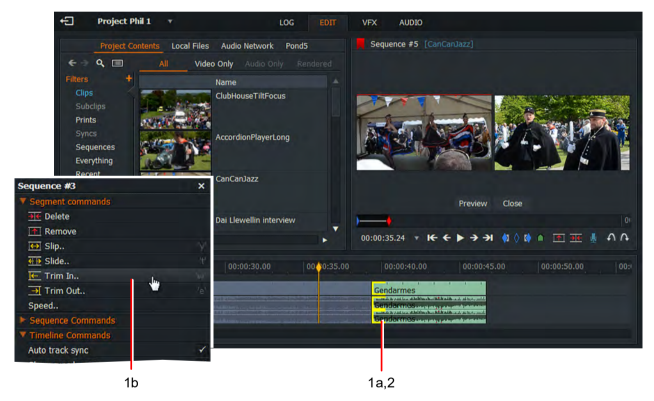
Trimming an incoming clip changes the start point of the incoming clip (B) while the end of the outgoing clip (A) remains unchanged.



To trim an incoming clip:

STEPS

- 1. Do one of the following:
 - a) Hover your mouse close to the start of the clip you want to trim. When white brackets display, click the left mouse button.
 - b) Right-click on the clip you want to trim, and from the menu that opens, select Segment Commands > Trim In.
 - c) Press the Trim In shortcut key.



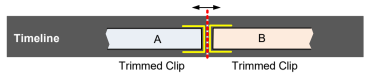
- 2. Brackets display in yellow on the clip, denoting that it has been disconnected from the cut.
- 3. Shorten or lengthen the incoming clip by doing one of the following:
 - a) moving the mouse left or right while holding down the left mouse button. Release the left mouse button to set the cut point.
 - b) pressing the Play button on the viewer. Press Shift+Play to play in reverse.
 - c) pressing the play or reverse playback shortcut keys.

Default Shortcuts:

j = Reverse Play
k = Pause
l = Play
w = Trim In

Moving a Cut

Moving a cut is where both the end of the incoming clip and the start of the outgoing clip move.



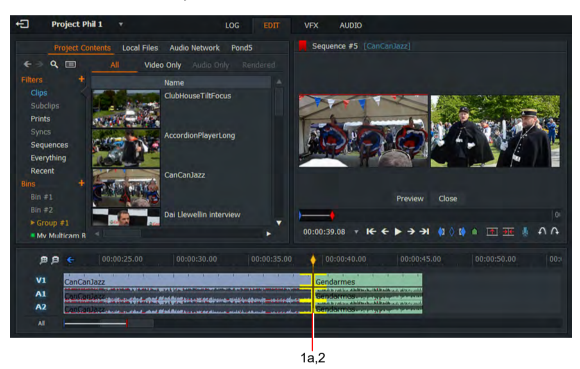
To move a cut:

STEPS

- 1. Do one of the following:
 - Hover your mouse close to the cut you want to trim. When white brackets display on both sides of the cut, click the left mouse button.



b) Position the timeline marker over the cut you want to trim, and then press the 'Move Cut' shortcut key.



- 2. Brackets display in yellow on both sides of the cut.
- 3. Shorten or lengthen both sides of the cut by doing one of the following:
 - a) moving the mouse left or right while holding down the left mouse button. Release the left mouse button to set the cut point.
 - b) pressing the Play button on the viewer. Press Shift+Play to play in reverse.
 - c) pressing the play or reverse playback shortcut keys.

Default Shortcuts:

j = Reverse Play

k = Pause

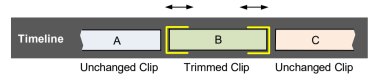
I = Play

u = Move Cut

90

Slipping a Clip

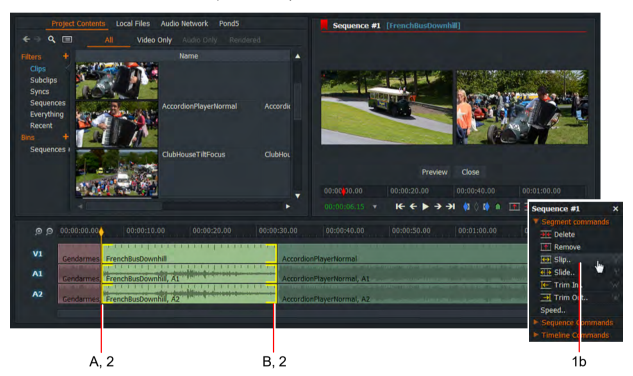
Slipping a clip is where you change the In and the Out points of a clip (B) at the same time.



To slip a clip:

STEPS

- 1. Do one of the following:
 - a) Hover your mouse over the start of the clip (B) you want to trim. When white brackets display, click the left mouse button. Repeat for the end of the clip (B).
 - b) Right-click on the clip you want to slip, and from the menu that opens, select Segment Commands > Slip.
 - c) Press the Slip shortcut key.

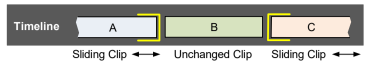


- 2. Brackets display in yellow at both ends of the clip.
- 3. Change the start and end frames of the clip by doing one of the following:
 - a) moving the mouse left or right while holding down the left mouse button. Release the left mouse button to set the cut point.
 - b) pressing the Play button on the viewer. Press Shift+Play to play in reverse.
 - c) pressing the play or reverse playback shortcut keys.

Default Shortcuts: j = Reverse Play k = Pause l = Play y = Slip

Sliding a Clip

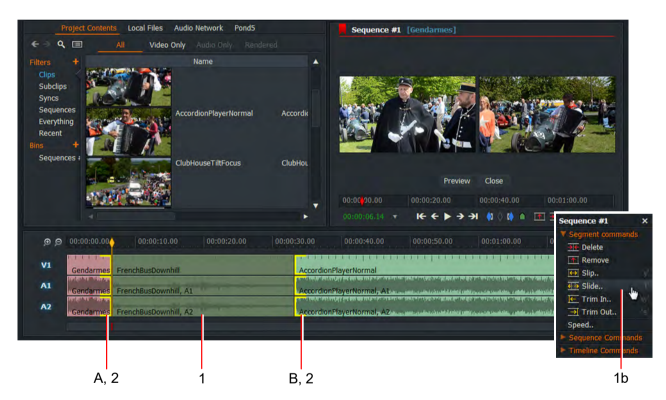
Sliding a clip is where you move the entire clip (B) up or down the edit timeline.



To slide a clip:

STEPS

- 1. Do one of the following:
 - a) Hover your mouse over the end of the first clip (A) you want to trim. When white brackets display, click the left mouse button. Repeat for the start of the last clip (C).
 - b) Right-click on the clip you want to slide, and from the menu that opens, select Segment Commands > Slide.
 - c) Press the Slide shortcut key.



- 2. Brackets display in yellow at the end of the first clip and the beginning of the last clip.
- 3. Shorten or lengthen the outgoing clip by doing one of the following:
 - a) moving the mouse left or right while holding down the left mouse button. Release the left mouse button to set the cut point.
 - b) pressing the Play button on the viewer. Press Shift+Play to play in reverse
 - c) pressing the play or reverse playback shortcut keys.

Default Shortcuts: j = Reverse Play k = Pause l = Play t= Slide

92

Reopening Edits

You can reopen edits at the points where they were last opened for trimming. We recommend practising selecting cuts in the Timeline before you start serious work to familiarize yourself with what happens when you click in different places.

Trimming Shortcut Keys

You can use the following default keyboard shortcuts for trimming:

Trimming Function	Shortcut Key
Open tail of previous clip	q
Open head of current clip (Trim In)	w
Open tail of current clip (Trim Out)	е
Open head of next clip	r
Slip a Clip	у
Slide a Clip	t
Move Cut	u

Note that the shortcut keys (q, w, e, r, t, y and u) are the first row of lowercase letters on a QWERTY keyboard.

Replacing a Clip with Black or Audio Spacing

This is the process of removing part of a clip and replacing it with black in the edit timeline. The rest of the edit is unaffected, only the clip where you unjoined is changed.

STEPS

- 1. (Option) Group the tracks to maintain sync.
- 2. While holding down the Ctrl key, click and drag on the cut you wish to add black to.

Trimming by Numbers

You can type the number of frames by which you want to trim a cut using the numeric keypad on your keyboard.

STEPS

- 1. To trim forwards:
 - a) Unjoin the cut using one of the trim functions.
 - b) Press the plus sign (+) on the numeric keypad.
 - c) The Nudge Forwards dialog box opens.
 - Type the number of frames you want to trim, and then press Do It.



- 2. To trim backwards:
 - a) Unjoin the cut using one of the trim functions.
 - b) Press the minus sign (-) on the numeric keypad.
 - c) The Nudge Backwards dialog box opens.
 - d) Type the number of frames you want to trim, and then press Do It.



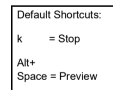
Previewing Trims

You can preview trims by playing or shuttling through cuts while they are unjoined. You can then make adjustments quickly without needing to join the trim.

To preview trims:

STEPS

- 1. Do one of the following:
 - · In trim mode, click the Preview button on the viewer.
 - · Press the Preview shortcut key.
- 2. The current frame marker jumps back by the preview preroll time. The edit immediately plays forward across the unjoined cut and continues to play.



- 3. To stop the preview, click the Stop button or Stop shortcut key.
- 4. The current frame marker returns to its original position. This is usually at the first trim point.
- 5. Adjust the trim using the following controls:
 - · Playback controls on the viewer
 - · The shortcut keys on the keyboard

Closing a Trim

To close a trim:

STEPS

- 1. Do one of the following:
 - Click the Close button on the viewer
 - Click the cut point that you clicked initially to perform the trim
 - · Press the Join shortcut key.
- 2. The cut is joined and the Trim viewer reverts to the normal view.

Default Shortcuts:

Tab = Join

Undo and Redo

Undo the Last Action



If you undo a trim, pressing Unjoin does not unjoin the cut. Undo returns the edit to its previous state, which has no information about future trims made to it.

You can undo your last action as follows:

STEPS

1. Click the Undo button under the sequence viewer.

Alternatively click the shortcut button for Undo You can also use Ctrl+Z (Windows) or Cmd+Z (Mac OS X).



Default Shortcuts:

`= Undo

- 2. The last action is reversed.
- 3. You can undo up to the last 20 operations.

Redoing Changes

If you click Undo too many times, you can click the Redo button to step back to the previous Undo operation.

STEPS

1. Click the Redo button.

Alternatively click the shortcut button for Redo You can also use Ctrl+Y (Windows) or Cmd+Shift+Z (Mac OS X).



Default Shortcuts:

Alt+`= Redo

- 2. The last undo action is reversed.
- 3. You can redo up to the last 20 operations.

Using Drag-and-Drop

You can copy or move a section of video or audio to a new position in the Timeline using drag-and-drop. You can also insert or replace clips in the Timeline.

See the following topics:

- "Moving with Drag-and-Drop" on page 97
- "Copying with Drag-and-Drop" on page 98
- "Inserting or Replacing Clips" on page 99

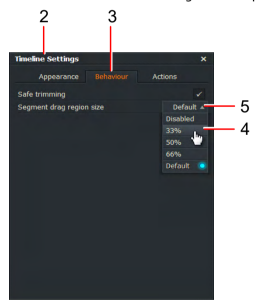
Segment Drag Region Size

The segment drag region size is the area in which the mouse cursor changes to allow you to pick up and move a clip on the sequence timeline. We recommend that you try different settings here to see what better suits your editing style. By default the drag and drop region is the majority of the clip region leaving a short section at the start and end of the clip to enable trimming.

To set the segment drag region size:

STEPS

- 1. Right-click in the timeline area.
- 2. Select Settings.. from the menu. The Timeline Settings menu displays.



- 3. Click the Behavior tab.
- 4. Select the drag region size from the drop down list.
 - For example: The 33% setting splits the clip into three sections meaning only the middle third of the clip section is available to pick up that segment, the start/end end 33% are used for left clicking the beginning or end of a clip to enable trimming.
- 5. If you select Disabled you are prevented from dragging and dropping clips in the sequence timeline.

Moving with Drag-and-Drop

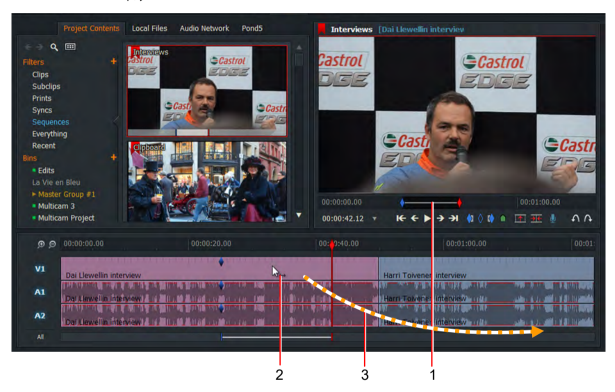


This procedure assumes you have assigned the left mouse button and Shift key for Segment delete. See "Setting Mouse Actions" on page 83 to change the assignment.

To move a section of video or audio to a new position in the Timeline using drag-and-drop:

STEPS

1. Select the section you want using the Mark and Park method. If you want to move a single clip, you do not need to use Mark and Park.



2. Place the mouse in the middle of the section you wish to move. A double-ended arrow displays to the right of the mouse pointer.



- 3. Do one of the following:
 - Click and drag the clip to the required point in the timeline a gap is left where the clip previously resided.
 - While holding down the Shift key (or the key you assigned for segment delete), click and drag the clip to the required point in the timeline no gap is left behind.
- 4. Before dropping the selected material onto the timeline, do one of the following:
 - To overwrite material (Replace), release the Shift key before releasing the mouse button.
 - To insert the section without overwriting material in the timeline, hold down the Shift key.

The tooltip next to the mouse pointer displays 'Insert' when the Shift key is held down, and 'Replace' when it is released.

5. When the mouse button is released, the section snaps to the nearest cut point, mark, cue or timeline marker.

Copying with Drag-and-Drop

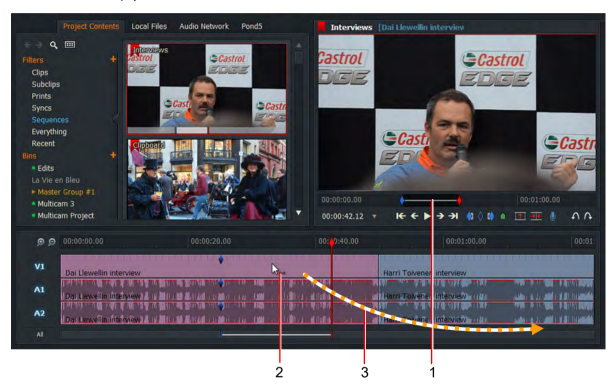


This procedure assumes you have assigned the left mouse button and Ctrl key for Segment Copy. See "Setting Mouse Actions" on page 83 to change the assignment.

To copy a section of video or audio to a new position in the Timeline using drag-and-drop:

STEPS

1. Select the section you want using the Mark and Park method. If you want to move a single clip, you do not need to use Mark and Park.



2. Place the mouse in the middle of the section you wish to move. A double-ended arrow displays to the right of the mouse pointer.



- 3. Press the Ctrl key (Windows) or the Cmd key (Mac OS X) and then drag the clip to the required point in the timeline.
- 4. Before dropping the selected material onto the timeline, do one of the following:
 - To overwrite material (Replace), release the Shift key before releasing the mouse button.
 - To insert the section without overwriting material in the timeline, hold down the Shift key.

The tooltip next to the mouse pointer displays 'Insert' when the Shift key is held down, and 'Replace' when it is released.

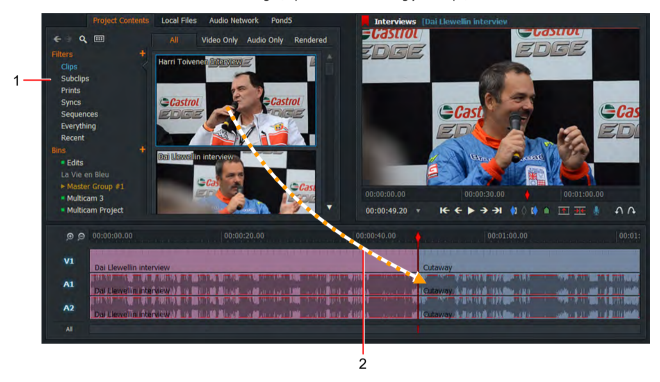
5. When the mouse button is released, the section snaps to the nearest cut point, mark, cue or timeline marker.

Inserting or Replacing Clips

You can insert or replace clips in to the Timeline using drag-and-drop.

STEPS

1. In the Content Manager, open a bin containing your clips, in tile or list view.



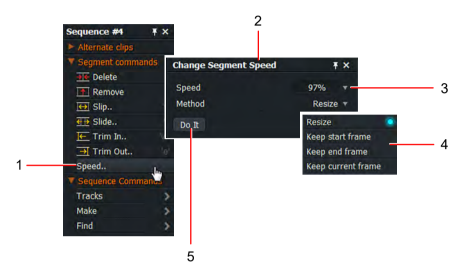
- 2. Select the clip you want to add to the timeline by clicking on it, and dragging it to where you want on your edit timeline. To select more than one clip, while holding down the Shift key, click on the clips you want to select.
 - You can also select multiple clips by Ctrl+clicking (Windows) or Cmd+clicking (Mac OS X).
- 3. Dropping the selected clip on the timeline replaces the existing clip with your new selection.
- 4. Holding down the Shift key before dropping on the timeline inserts or adds the clips to the existing list of clips. The text on the dragged clip(s) change from Replace to Insert.

Changing Playback Speed

To change the playback speed of a clip or segment:

STEPS

1. In the timeline view, right-click on the clip you want to change and, from the menu that opens, select Segment commands > Speed.



- 2. The Change Segment Speed dialog box opens.
- 3. Select the required playback speed from the Speed drop down list, or type the playback speed you require directly into the box:
- 4. Select the playback method as follows:

Resize: Change the clip duration to be in proportion with the change in

playback speed

Keep start frame: Keep the existing clip length, starting with the first frame

Keep end frame: Keep the existing clip length, but end with the last frame

Keep current frame: Keep existing clip length, and centre on the current frame - make

sure you move the timeline marker to the required position

beforehand

If you select a speed higher than 100% and do not select Resize, you will have blank video and audio at one or both ends of the clip.

5. Click Do It.

Chapter 6: Audio

This chapter describes the basics of audio editing and audio mixing.

Sound clips and sequences in Lightworks behave similarly to their video counterparts. They display in viewers and in the Content Manager in the same way, except that the video area contains the label 'Sound' on a black background. You can also create subclips from them and mark them for editing.



The Sound clips also contains a Timeline feature that allows you to select/deselect tracks, changing track audio, and showing the clips waveform. For example:

See the following topics:

- "Adding and Removing Audio Tracks" on page 101
- "Audio Waveforms and Levels" on page 104
- "Replacing Sound with Atmos" on page 110
- "Voice Overs" on page 111
- "Using the Audio Mixer" on page 112
- "Audio Effects" on page 112

Most of the editing procedures in this Chapter use the Mark and Park function. See "Mark and Park" on page 52.

Adding and Removing Audio Tracks

You can add audio tracks to your sequence, for voice overs or to add instrumental tracks to music projects. You can have up to eight audio tracks. See the following topics:

- "Adding Audio Tracks" on page 102
- "Renaming Tracks" on page 102

- "Deleting Tracks" on page 103
- "Turning Audio Tracks Off and On" on page 103

Adding Audio Tracks

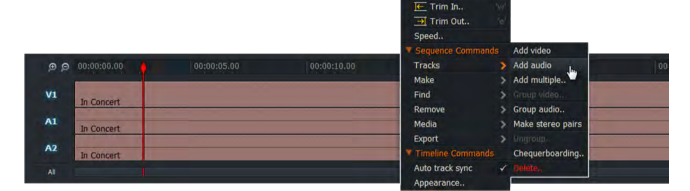
To add new audio tracks:

STEPS

1. Right-click on the audio track ahead of where you want insert the new track.

All (Sequence)

Delete
Remove
Slip..



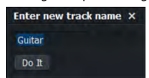
- 2. From the menu that opens, select Sequence Commands > Tracks > Add audio.
- 3. The new track is inserted ahead of the audio track you selected, and the track numbers are renumbered in sequence: A1, A2, A3, and so on.

Renaming Tracks

You can change the name displayed against each track in the Timeline window. Note that the track labels in the sequence viewer remain unchanged. To rename tracks:

STEPS

- 1. Right-click on the track you want to rename.
- 2. From the menu that opens, click on Track Commands > Rename.
- 3. A dialog box opens asking you to enter a new name.



- 4. Type a new name in the text box and then click Do It.
- 5. The track displays its new name.

Deleting Tracks

To delete tracks:

STEPS

- 1. Do one of the following:
 - a) Right-click in the Sequence viewer.
 - b) Right-click in the Timeline for your sequence.
 - c) Right-click on the Sequence tile in the Content Manager bin.
- 2. From the menu that opens, select Delete tracks.
- 3. A dialog box opens, displaying a list of tracks to delete.
- 4. Click to select or deselect the tracks you want to delete and click the OK button.
 NOTE: Multiple V tracks can be deleted at one time. To do so, right-click on the timeline, select Tracks->Delete and select each track to be deleted. When finished, click OK.
- 5. The tracks are deleted. No warning message displays after you click OK.

Turning Audio Tracks Off and On

It is often useful to mute audio tracks that could be distracting, for example all voice over tracks except for the audience's native language.

STEPS

1. Click on the track number to mute audio from that track. The track number dims to indicate that audio is muted.



2. Click again on the same track to re-enable audio from that track. The track number brightens to indicate that audio is enabled again.

Audio Waveforms and Levels

See the following topics:

- "Displaying Audio Waveforms" on page 104
- "Displaying Audio Levels" on page 105
- "Boosting or Lowering Audio Levels" on page 106
- "Using Nodes to Set Audio Levels" on page 107
- "Removing Audio Nodes" on page 107
- "Deleting Selected Audio Nodes" on page 108
- "Deleting Individual Audio Nodes" on page 108
- "Copying Audio Nodes" on page 108
- "Audio Fade-In and Fade-Out" on page 109

Displaying Audio Waveforms

You can hide or display audio waveforms on audio tracks, and you can choose Pre or Post Level waveforms. Pre Levels refer to the original level of the audio clips, and Post Levels refer to adjustments you subsequently make to audio levels.

STEPS

- 1. Make sure the Edit or Audio tab is selected.
- 2. Right-click on any track in the timeline and, from the menu that opens, select Timeline Commands > Settings.
- 3. The Timeline Settings dialog box opens with the Appearance tab selected.
- 4. Under Audio > Show waveforms, select No, Pre Levels or Post Levels from the drop down list.
- 5. If you selected Pre Levels or Post Levels, Audio waveforms display in the audio tracks.



6. To see the waveforms more clearly, resize the Timeline. See "Navigating the Timeline" on page 77.

Displaying Audio Levels

To display audio levels on the timeline:

STEPS

- 1. Make sure the Edit or Audio tab is selected.
- 2. Right-click on any track in the timeline and, from the menu that opens, select Timeline Commands > Settings.
- 3. The Timeline Settings dialog box opens on the Appearance tab.



4. Under Audio, click on the 'Show levels' box to toggle the audio levels off and on.

Changing the Waveform Contrast

To change the contrast of the timeline waveforms:

STEPS

- 1. Make sure the Edit or Audio tab is selected.
- 2. Right-click on any track in the timeline and, from the menu that opens, select Timeline Commands > Settings.
- 3. The Timeline Settings dialog box opens on the Appearance tab.
- 4. Select the contrast level you require from the Waveform contrast drop down list. The options are Low, Medium and High.

Boosting or Lowering Audio Levels

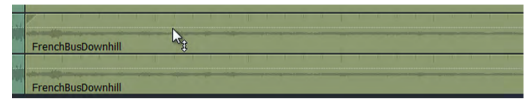
Audio levels settings apply only to individual clips within a sequence, or cut point to cut point.

From the Audio Tab

To boost or lower the audio level of a clip from the Audio tab:

STEPS

1. Select the Audio tab and then park the timeline marker anywhere in the clip.



- 2. Hover your mouse over the white level marker on the audio track you want to adjust until the cursor displays a double-ended arrow.
- 3. Hold down the left mouse button and drag the line up or down until you achieve the required audio level.
- 4. Repeat steps 2 and 3 for each audio track you wish to adjust.

From the Edit Tab

To boost or lower the audio level of a clip from the Edit tab:

STEPS

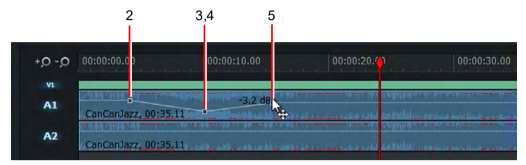
- 1. Select the Edit tab and then park the timeline marker anywhere in the clip.
- 2. Press and hold the Shift key, and then hover your mouse over the white level marker on the audio track you want to adjust until the cursor displays a double-ended arrow.
- 3. Continuing holding the Shift key down, and then hold down the left mouse button and drag the line up or down until you achieve the required audio level.
- 4. Repeat steps 2 and 3 for each audio track you wish to adjust.

Using Nodes to Set Audio Levels

You can set nodes on the audio tracks and use them to adjust audio levels as described below:

STEPS

- 1. Make sure the Audio tab is selected.
- 2. On the selected audio track, click on the white line at the point where you want the change in audio level to start. This creates the first node, which displays as a square when you hover the mouse over the white line.



- 3. On the selected audio track, click on the white line at the point where you want the change in audio level to finish. This creates the second node.
- 4. Press and hold down the mouse button over the second node, and drag it up or down to the required audio level.
- 5. Repeat steps 3 and 4 to add more node points and to set their audio levels.

Removing Audio Nodes

To remove all audio nodes from a clip:

STEPS

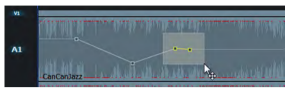
- I. Right-click on the track containing the nodes you want to remove and, from the menu that opens, select one of the following items:
 - Reset segment levels (removes nodes from the current segment only)
 - Reset track levels (resets all segments for the audio track you clicked)
- 2. All nodes from the clip are removed.

Deleting Selected Audio Nodes

To delete selected audio nodes from a clip:

STEPS

1. Hold down the left mouse key and trace a rectangle around the node or nodes you want to delete.



- 2. The nodes you select are highlighted in yellow.
- 3. Right-click in the track and, from the menu that opens, select 'Delete selected levels'.
- 4. The selected nodes are removed.

Deleting Individual Audio Nodes

To delete individual audio nodes, hold down the Ctrl key and then click on the node you want to delete.

Copying Audio Nodes

You can make changes to the audio levels made in one clip and apply the settings to another clip by copying the nodes. Audio levels are copied over while the audio content remains unchanged in the target clip.

STEPS

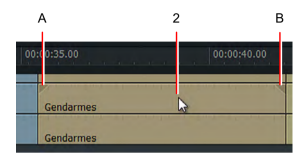
- 1. While holding down the Alt key, click and hold the middle of the clip that contains the audio levels you want to copy.
- 2. Drag the section to the destination clip in the sequence timeline.
- 3. Release the mouse button.

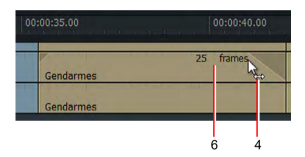
Audio Fade-In and Fade-Out

You can easily create an audio fade in or fade out on a clip, as follows:

STEPS

- 1. Make sure the Audio tab is selected.
- 2. In the timeline, position your mouse over the audio track you want to apply a fade in or fade





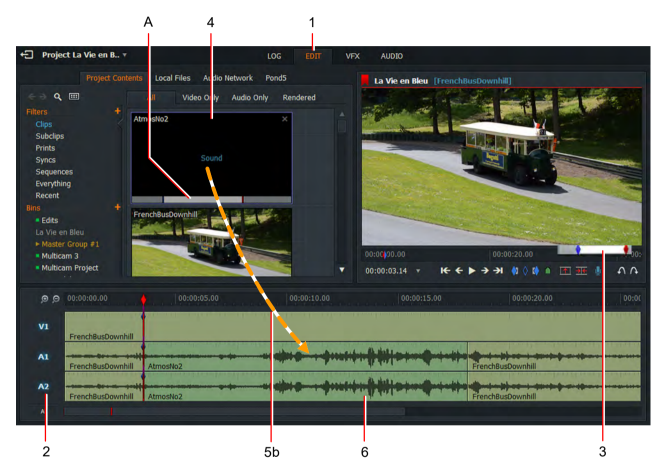
- 3. A small triangle displays at the top left (A) and top right (B) corners of the track.
- 4. Do one of the following:
 - To create a fade in, position your mouse over the triangle at the top left corner of the audio clip (A) until the cursor changes to a double-ended arrow.
 - To create a fade out, position your mouse over the triangle at the top right corner of the audio clip (B) until the cursor changes to a double-ended arrow.
- 5. Hold down the left mouse button and drag the triangle out to the desired position.
- 6. The duration of the fade, in frame displays in the track, while the slope of the triangle indicates the rate of audio fade in or fade out.
- 7. Release the mouse button when you have the required duration of fade in or fade out.

Replacing Sound with Atmos

Atmos, also known as atmosphere, ambience, background or wild track, is a soundtrack for a given location or space. Atmos can consist of music, wind, rain, running water, traffic, machinery, and so on. It is recorded separately, without dialog, and inserted later into the main soundtrack of your project.

STEPS

1. Make sure the Edit tab is selected.



- 2. In the sequence timeline, deselect the video track, and select only the audio tracks you want to change.
- 3. Select a section in the sequence viewer using the Mark and Park method.
- 4. Select the Atmos audio file you require from the Content Manager, and Mark and Park the section you want to use (A).
- 5. Do one of the following:
 - a) Press the Replace shortcut key.
 - b) Drag and drop the Atmos tile onto the sequence timeline.
- 6. The marked tracks are replaced by the audio from the Atmos file.

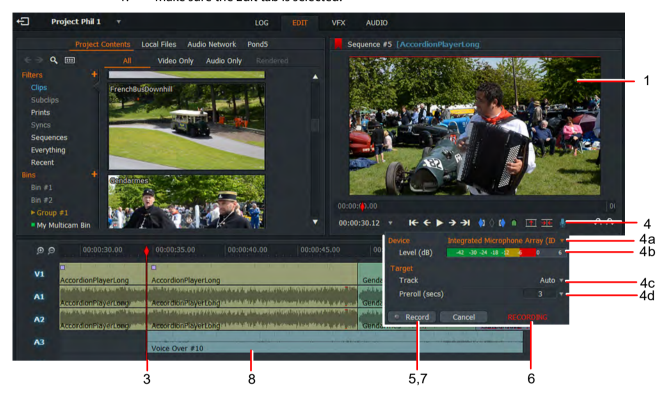
Default Shortcut: b = Replace

Voice Overs

To add a voice over to your media:

STEPS

1. Make sure the Edit tab is selected.



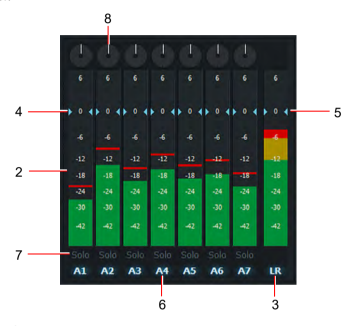
- 2. Load the sequence into the viewer.
- 3. Move the timeline marker to where you want to start your voice over.
 - You may find it helpful to mute the sound on all of the audio tracks when making your recording.
- 4. Click on the Microphone icon below the viewer to open the Record dialog box. If you have not already done so, set the recording options described below:
 - a) Select the microphone you want to use from the Device drop down list. Select from Internal Microphone, External Microphone or another device displayed in the list.
 - Lightworks can only 'see' the microphone if it is enabled at the operating system level.
 - b) Sound levels display on a bar below the Device drop down list.
 - c) Select the track you want to record your voice over from the Track drop down list.
 - d) Select the pre-roll time for your voice over by selecting a value from the Preroll drop down list, or type a value of your own.
- 5. Click Record. The Record button changes to the End button.
- 6. When the status label changes to 'Recording', start speaking into the microphone.
- 7. To stop recording, click the End button.
- 8. Your Voice Over displays in the designated track.

Using the Audio Mixer

The Audio Mixer allows you to control and mix all the audio tracks in your project. You can set the levels and spatial positioning of each track, left and right. The mixer panel can be found on the Audio tab.

STEPS

- 1. Click on the Audio tab. The Audio Mixer displays in the top right area of the desktop.
- 2. The Audio Mixer displays all the available audio tracks, each with its own sound level indicator.



- 3. The track for the mixer output is labeled LR.
- 4. To adjust the sound level for each track, slide the adjacent (blue) volume control up or down. Click on the track to reset it to its default level.
- 5. To adjust the overall sound level, slide the LR volume control up or down. Click on the LR track to reset it to its default level.
- 6. Click the track indicator to alternatively enable or disable its output.
- 7. To monitor the output of one track and mute the other tracks, click on the Solo button for the track you want to hear. The Solo button illuminates to indicate that it is selected.
- 8. To change the spatial positioning of the track right or left, drag the balance control pointer clockwise or counter-clockwise.

Audio Effects

You can apply various audio filters and crossfades to whole clips and marked sections in your sequences. See the following topics:

- "Applying an Effect to a Marked Section or Current Clip" on page 113
- "Applying an Effect to Matching Clips" on page 114

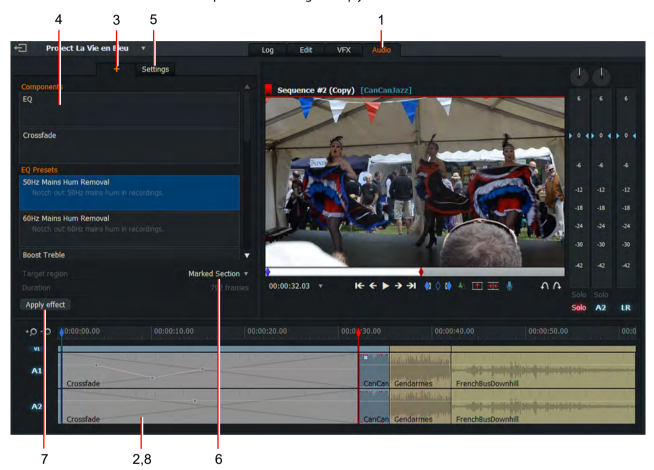
"Audio Effect Options" on page 115

Applying an Effect to a Marked Section or Current Clip

To apply an audio effect to a marked section or the current clip:

STEPS

1. Load the sequence containing the clip you want to edit. Make sure the Audio tab is selected.



- 2. If you want to edit only part of a clip or sequence, highlight the section using Mark and Park.
- 3. Click the Add Effect (+) tab.
- 4. Select the effect you want to apply from the Components list.
- 5. Click the Settings tab, and configure the settings you want (see separate headed sections for instructions relevant to the effect).
- 6. If you marked a section for editing in step 2, select 'Marked Section' from the Target region drop down list otherwise select 'Current Clip'.
- 7. Click the Apply effect button.
- 8. The chosen effect is applied to the targeted media.

Applying an Effect to Matching Clips

To apply an audio effect to matching clips:

STEPS

- 1. Carry out steps 1, 3 and 4 of "Applying an Effect to a Marked Section or Current Clip" on page 113.
- 2. Select Matching Clips from the Target region drop down list.
- 3. The Criteria field is revealed below the Target region drop list.



4. Build the criteria that matches the clips you require from the Attribute, Match and Pattern drop down lists and text box. For example *Name equals 'Gendarmes'* or *Comments contains 'outdoor'*.

The Attribute drop down list contains items such as Name, Take, Scene and Comments. The Match method drop down list provides *equals*, *contains*, *doesn't equal*, *doesn't contain* and *doesn't contain* as matching options, while the Pattern text box accepts any combination of alphanumeric characters.

For example, you could select Name equals 'Gendarmes' or Comments contains 'outdoor'.

- 5. Click the Apply effect button.
- 6. The chosen effect is applied to the targeted media.

Audio Effect Options

The following audio effects are available:

- "Crossfade" on page 115
- "Equalisation (EQ)" on page 115
- "EQ Presets" on page 116

Crossfade

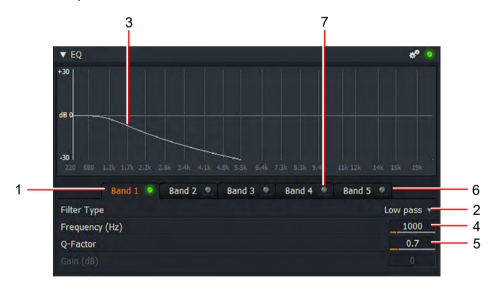
Provides a smooth transition from the outgoing audio tracks to the incoming audio tracks. There are no settings for this transition.

Equalisation (EQ)

An effect control which boosts or reduces the energy of audio over prescribed frequency ranges. Each EQ effect has five sub-bands which can be used in combination to create complex equalization profiles.

STEPS

1. The effect opens on the Band 1 tab.



- 2. Select the filter you require from the Filter Type drop down list. The options are:
 - Low pass
 - High pass
 - Band pass (constant skirt)
 - Band pass (constant peak)
 - Notch
 - Peaking EQ
 - · Low shelf
 - · High shelf
- 3. A profile of the selected filter displays in the graph area.

4. Type the frequency threshold (e.g. cut-off frequency for low/high pass filters, centre frequency for notch filters) in the Frequency (Hz) text box. Alternatively, drag the orange bar under the box to the setting you require.

Alternatively, drag the orange bar under the box to the setting you require.

5. Type the required Q-Factor value in the corresponding text box. Q-Factor is the quality or 'sharpness' of the filter envelope.

Alternatively, drag the orange bar under the box to the setting you require.

- 6. Optional: Repeat steps 2 to 5 to apply further filters as required in the Band 2, Band 3, Band 4 and Band 5 tabs.
- 7. You can review the difference a filter makes to the overall effect by toggling OFF or ON the LED for each Band.

EQ Presets

The following presets are available to deploy common equalization requirements such as removing mains hum, wind noise and so on. Each preset resides in Band 1, leaving the other bands empty, allowing you to set further effects.

50Hz Hum Removal: A notch filter to remove 50Hz mains hum 60Hz Hum Removal: A notch filter to remove 60Hz mains hum

Treble Boost: Lift or boost signals above 2 kHz

Increase VO Presence: Gentle lift to mid band frequencies to give extra presence

LoFi EO: Simulates a small speaker

Loudness Curve: Lifts low end and high end frequencies with a slight drop mid band.

Gives the listener better audible spectrum response at low volume

levels.

Low End Booster: **Boosts bass frequencies**

Mic Wind Reduction: High pass filter to help reduce wind noise in field recordings

Mix Master EO: Global master mix EQ

Plosive Reduction (PO): Reduce low frequency effect of popping B's and P's in vocal

recordings

Reduce Female Controls S' and T's. Boost first then sweep EQ frequency from 5-7 kHz Sibilance (5-7 kHz):

to identify a problem sibilance in a female vocal recording. Then use

'Cut' to preference.

Reduce Male Sibilance

(4-6 kHz):

Controls S' and T's. Boost first then sweep EQ frequency from 4-6 kHz to identify a problem sibilance in a male vocal recording. Then use

'Cut' to preference.

Reduce Soundtrack

Presence:

Apply a slight reduction in the vocal audio range to help a voice over

to sit better over a musical soundtrack.

Chapter 7: The Project Card

The Project Card allows you to review details about your project, and to change various output settings. See the following topics:

- "Opening the Project Card" on page 117
- "Details Tab" on page 118
- "Video Tab" on page 118
- "Audio Tab" on page 122
- "Film Tab" on page 123
- "Media Tab" on page 124
- "Tasks Tab" on page 126

Opening the Project Card

To review or update information in your project:

STEPS

1. Click on the Project tab at the top left corner of the screen.



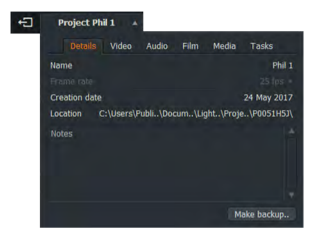
- 2. The Project Card opens. The following tabs display across the top of the card:
 - Details
 - Video
 - Audio
 - Film
 - Media
 - Tasks
- 3. You can review and update the Project tabs as described in the following sections.
- 4. To close the Project Card, click on the Project tab again, or click outside the Card.

Details Tab

The Details tab displays general information about your project.

STEPS

1. If the Details panel is not visible, click on the Details tab to reveal it.



- 2. To rename the Project, double-click on the Project name, type the new project name directly into the text box, and press Enter. The new name displays at the top of the Project Card and in the associated project tile of the Project Browser.
- 3. The Frame rate field displays the frame rate for the project and is read-only.
- 4. The Creation date field displays the date and time when the project was created. The field is read-only.
- 5. The location of the Project folder displays below the Creation date. Click on the location name to open a file manager in the Project folder.
- 6. You can type notes about the Project directly into the Notes text box.

Video Tab

You can scale video in real time to play out video in any compatible format, regardless of the source material format. You can also select letterboxing and aspect ratio options.

Video options are divided into tabs. See the following topics:

- "Output Tab" on page 119
- "Letterbox Tab" on page 120
- "R3D Tab" on page 121
- "Stereo 3D Tab" on page 122

Output Tab

Use the Output tab to review and update general playback options:

STEPS

1. If the Output tab is not visible, click on the Video tab to reveal it.



- 2. Select the format you require from the Format drop down list.
- 3. The Full SD Frames field is active only when the Output format field is set to a standard definition format.
- 4. Select a GPU precision level, 8-bit or 10-bit.

Windows: 8-bit, 16-bit, 16-bit Floating point or 32-bit Floating point

Mac and Linux: 8-bit, 16-bit or 16-bit Floating point

5. Select the required media quality:

Automatic: Sets the playback quality for you

Highest available: Select when viewing full screen or in a large viewer

Lowest available: Selects proxy files when available. Choose this option if playback is

jerky or not smooth. See "Creating Proxies" on page 144.

6. Select the Aspect Ratio Conversions you require, according to the following table:

Aspect Ratio Conversion	Full Frame	Full Zoom	Partial Zoom
Displaying narrow as wide (4:3 as 16:9):	The entire image displays with black bands on each side.	The 4:3 image is enlarged so it fills the width of the 16:9 frame. The top and bottom of the 4:3 image are cut off.	- A medium enlargement.
Displaying wide as narrow (16:9 as 4:3):	The entire image displays with letterboxing at top and bottom.	The 16:9 image is enlarged so it fills the height of the 4:3 frame. The left and right sides of the 16:9 image are cut off.	



Source material with 4:3 and 16:9 aspect ratios can be contained together in the same project or sequence.

- 7. Select whether to apply VFR correction. VFR stands for Variable Frame Rate, a video compression technique that allows the frame rate of footage to change during playback. Most phones and cameras shoot variable frame rate media. You can choose from the following options:
 - Yes Corrects video and audio synchronisation for variable frame rate media, for example footage recorded from mobile phones.
 - No Does not apply any correction for variable frame rate media audio will be out of sync with video, for example can be used for time lapse footage where the audio sync is not required.
- 8. Select whether to load the default Look Up Table (LUT) or load your own LUT into a location when using Color Effects.
 - To enable the LUT, click the LED icon. The LED changes to green to indicate that it is enabled.
 - To disable the LUT, click the LED icon again.

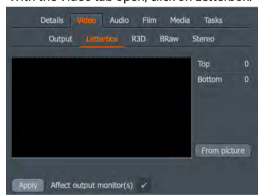
For more information about LUTs, see "Look Up Tables" on page 184.

Letterbox Tab

Use the Letterbox function to crop your video material:

STEPS

- 1. Open the clip, subclip or Edit you want to crop.
- 2. With the Video tab open, click on Letterbox.



- 3. The currently selected clip displays in the main viewer in the Letterbox panel.
- 4. Type the number of pixels you wish to crop from the top and bottom of the video frame into the Top and Bottom text boxes respectively.

5. You can also set the number of pixels to crop by clicking and dragging the mouse from the top or bottom video frame.



- 6. Alternatively, click on 'From picture'. The picture cropping is calculated for you.
- 7. Click on Apply to apply the changes you made.
- 8. Tick the Affect output monitor(s) box to apply cropping to connected monitors.

R3D Tab

To set R3D options for your project, see "RED (R3D)" on page 212.



BRaw Tab

To set Blackmagic decode options, select the BRaw tab and set the Decode Quality resolution and Decode Using source.



Stereo 3D Tab

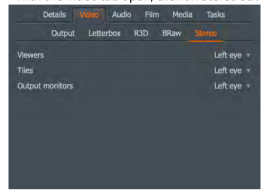


These output settings are available only to users of Lightworks Pro.

To set stereoscopic 3D playback options:

STEPS

1. With the Video tab open, click on Stereo 3D.



- 2. For each field (Viewers, Tiles, and Output monitors) select the option you require from the drop down list.
- 3. If your system has an SDI I/O card, a 'Left-Right Dual Stream' option displays in the drop down list for Output Monitors. When selected, it sends the left eye output through SDI 1 and the right eye output through SDI 2.

Audio Tab

The Audio tab allows you to select the soft-cut duration and audio monitor delay.

STEPS

1. The audio rate displays as a read-only option.



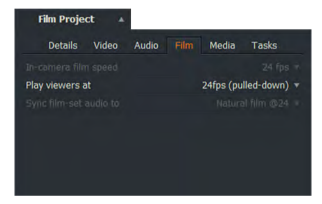
- 2. Select a soft-cut duration (clip audio cross fade) in milliseconds (ms) from the drop down list.
- 3. Select a delay for the audio monitor from the drop down list. This delays the audio so that it plays in sync with the hardware output monitor. You will require a hardware I/O device from Matrox, AJA or Blackmagic to use this feature.

Film Tab

You can select film options for projects you have set to 24 fps.

STEPS

1. Open Project Settings and click the Film tab.



- 2. Select the camera film speed from the drop down list.
- 3. The 'Play viewers at' option is usually set according on project creation. You can change it for 24fps projects only.
- 4. Select the sync film-set audio from the drop down list.

Media Tab

You can specify any media location for your Material and Sound folders, and you can add as many media locations as you want. This is very useful if you need to manage media on a project per project basis.

Creating, Selecting and Removing Import Destinations

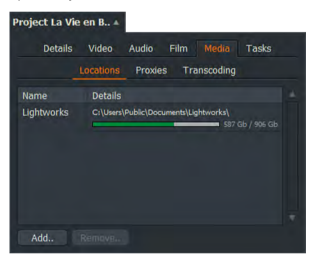
To create, select or remove an import destination, see "Import Destination" on page 203 for further information.

Checking Free Disk Space

To check the amount of free space on your media location and drives:

STEPS

1. Open a Project Card, and click on the Media tab.



- 2. Click on the Locations tab if it is not already selected.
- 3. The amount of free disk space for each media location displays in the Locations tab.

Proxies Tab

To review or update proxy creation settings:

STEPS

1. With the Media tab open, click on Proxies.



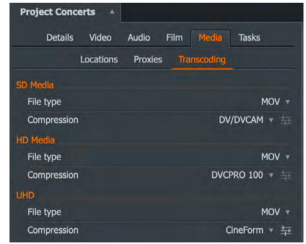
- 2. Select the compression method from the Compression drop down list.
- 3. Select the resolution from the Size drop down list.
- 4. Select the media quality from the Quality drop down list.

Transcoding Tab

To review or update the transcoding on import settings, complete the following steps. For more information about transcoding, see "Importing Clips into a Project" on page 27.

STEPS

1. With the Media tab open, click on Transcoding.



- 2. For SD Media:
 - a) Select the required file format from the File type drop down list.
 - b) Select the compression method from the Compression drop down list.
- 3. For HD Media:
 - a) Select the required file format from the File type drop down list.
 - b) Select the compression method from the Compression drop down list.

- 4. For UHD Media:
 - a) Select the required file format from the File type drop down list.
 - b) Select the compression method from the Compression drop down list.

Tasks Tab

To review active and recent tasks such as importing and exporting media:

STEPS

1. Click the Tasks tab.



- 2. To review active tasks, click the Active sub tab.
- 3. To cancel active tasks, click the red X button and choosing to stop all background tasks or just the one.
- 4. You cannot exit a project while background tasks are in progress.
- 5. To review recent tasks, click on the Recent tab.

Chapter 8: Bins and Groups

This chapter covers generic features for bins and describes how you can use them to manage projects. See the following topics:

- "Working with Bins" on page 127
- "Working with Groups" on page 131
- "Tile View" on page 133
- "List View" on page 134
- "Merging Common Content Only" on page 138
- "Multicam Bins" on page 139
- "Creating Proxies" on page 144

For general information on creating and using bins, see "Creating an Empty Bin" on page 31.

Working with Bins

Bins are used to organize and display your clips and sequences. You can move and copy clips to other bins, and change the way bins display clips. You can also group bins by placing them in another bin.

It is possible for a clip to be in more than one bin at the same time. You can use this feature to help organize your material more flexibly. Be aware that seeing a clip in more than one place on the screen does not mean there is more than one copy of the clip on the hard disk.

See the following topics:

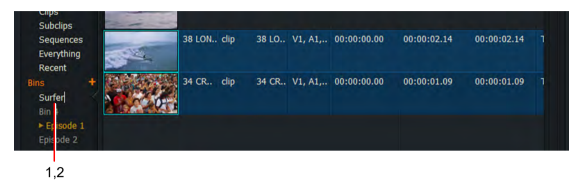
- "Creating an Empty Bin" on page 31
- "Copying Clips to Bins" on page 32
- "Creating a Bin with Clips" on page 32
- "Renaming Bins" on page 128
- "Moving Clips between Bins" on page 128
- "Changing a Bin's Appearance" on page 129
- "Saving Bins to Text Files" on page 130
- "Deleting Bins" on page 130

Renaming Bins

To rename a bin:

STEPS

1. Click on the bin name entry in the Content List panel.



2. Type a new name for the bin and then press Enter.

Moving Clips between Bins

To move one or clips:

STEPS

- 1. Open the bin containing the clip or clips you want to move.
- 2. Click on the clip you wish to move. To select multiple clips, hold down the Shift or Ctrl key, and then click on each clip you want to move.
 - Mac OS X users should use the Cmd key instead of the Ctrl key.
- 3. The cursor changes to show you how many clips you have selected.



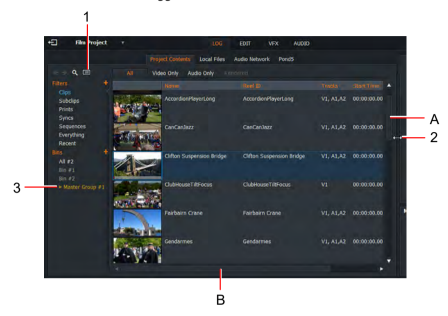
4. Release the Shift, Ctrl or Cmd key, and drag the selected clips onto the intended bin.

Changing a Bin's Appearance

You can change the appearance of a bin in a number of ways:

STEPS

1. Click the View button to toggle between List and Tile views.



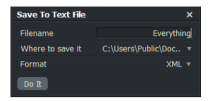
- 2. Click on the right or bottom edge or corner of the bin and drag it to the size you want.
 - If you make a bin smaller, you may be unable to see all of the columns and fields on the screen at the same time. Use the scroll bars A and B to show items outside the viewing area of the bin.
- 3. Click on a Bin name to display its contents in the main viewing area.

Saving Bins to Text Files

To save a bin to a text file:

STEPS

1. Right-click on the bin you want to save and, from the menu that opens, select Save to text



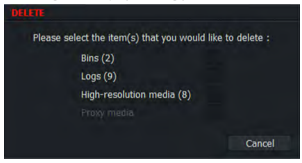
2. A message box displays, asking you to give the bin a name, and the location in which to save it. You can set CSV, JSON or XML as the target format.

Deleting Bins

To delete a bin:

STFPS

- 1. Right-click on the bin you want to delete and, from the menu that opens, select Delete.
- 2. To select multiple bins, hold down the shift or Ctrl key (Cmd key for Mac OS X) while clicking on the bins you want to delete and, from the menu that opens, select 'Delete selected bin(s)'.
- 3. A message box displays, asking you to select the items you want to delete:



Bin: Only the bin is deleted. Any clips or sequences contained in the bin

are not deleted

Logs: All logs (clips, subclips, sequences) contained in the bin are deleted.

Any media created by Create link will not be deleted

If you select Logs, Media is selected automatically, to prevent

orphaned media.

Hi-Res or Deletes all media referenced by clips contained in the bin. It does

not, however, delete the logs for each clip Proxy:

- 4. Select the items you want to delete. Click Yes to confirm the deletion, or click No to cancel the operation.
- 5. If you selected Yes, the selected options are deleted.

Working with Groups

Groups are a collection of bins and other groups. They display in the Content List, and can also be identified by an amber marker that can be clicked to expand or collapse items contained in group.

A group has the following properties:

- Groups can be minimized to save space or left open to show content in the Content Manager
- Bins can be dropped into single or multiple Groups
- Groups can be placed in other groups

See the following topics:

- "Creating a New Group" on page 131
- "Renaming a Group" on page 131
- "Adding Bins and Groups to a Group" on page 132
- "Removing Bins from a Group" on page 132
- "Removing (Ungrouping) Groups" on page 132
- "Sorting Bins and Groups" on page 132

Creating a New Group

To create a new group:

STEPS

- 1. Do one of the following:
 - Right-click in the Content List panel and select Make > Empty group.
 - Select multiple bins by Shift or Ctrl-clicking them, then right-click. From the menu that opens, select 'Make Group'.
- 2. A new group is created.

Renaming a Group

To rename a group:

STEPS

- 1. In the Contents List, double-click on the group's name and then type the new name.
- 2. Press Enter.

Adding Bins and Groups to a Group

To place a bin or a group inside another group:

STEPS

- Click on the bin or group, and drag it onto the group you want to move it to.
 To select multiple bins and groups, hold down the Shift or Ctrl key (Cmd key for Mac OS X) while clicking.
- 2. When the destination group is highlighted, release the mouse button.
- 3. The selected bins and groups display inside the Group.



Removing Bins from a Group

To remove bins from a group:

STEPS

- 1. Click on the bin you want to remove and drag it out of the group into an empty space in the Content List panel.
 - To select multiple bins, hold down the Shift or Ctrl key (Cmd key for Mac OS X) while clicking.
- 2. The bin displays in the Content List panel but is no longer part of a group.

Removing (Ungrouping) Groups

To remove a group from the Content List panel:

STEPS

- 1. Right click on the group you wish to remove and, from the menu that opens, select Ungroup.
- 2. The group is removed from the Content List panel, and all bins within the group display as independent bins.

Sorting Bins and Groups

You can sort the order of bins and groups by date, name and type:

STEPS

- 1. Right-click in the Contents List area of the Content Manager and, from the menu that opens, select Ordering > Sort by.
- 2. From the sub menu that opens, select Date, Name or Type.
- 3. Bins and groups are sorted into the order you specified.

Tile View

See the following topics:

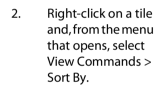
- "Sorting Tiles" on page 133
- "Changing the Thumbnail Size in Tile View" on page 133

Sorting Tiles

To change the order in which tiles are displayed:

STEPS

 Select Tile View in the Content Manager.



 Select the sort option you require from the drop down list that opens.



Changing the Thumbnail Size in Tile View

In Tile View, while holding down the Ctrl key, move your mouse over an area of the bin and scroll with the mouse wheel to change the thumbnail size. Changing the size of thumbnails in Tile View does not affect the size of thumbnails in List View.

Alternatively, do the following:

STEPS

- 1. Set the Content Manager to Tile View.
- 2. Right-click on a tile and, from the menu that opens, select Tile Size > Small, Medium or Large.
- 3. The size of thumbnails is set to the size you selected.

List View

When in List View you can see metadata about each clip, such as tape name, clip name and creation date. You can select the columns that you see in List View and save it as a default view. See the following topics:

- "Sorting the List View" on page 134
- "Changing Thumbnail Size in List View" on page 135
- "Displaying Bin Columns" on page 135
- "Customizing the List View" on page 136
- "Changing the Order of Fields" on page 136
- "Saving a View" on page 137
- "Deleting a View" on page 137

Sorting the List View

You can sort the List View alphanumerically by Name, Tape, Comments, or by any other visible field column:

STEPS

1. In List View, click on the column you want to sort on.



- 2. The List items are sorted on the column you selected.
- 3. To reverse the list order, click again on the same column.

Changing Thumbnail Size in List View

In List View, while holding down the Ctrl key, move your mouse over an area of the bin and scroll with the mouse wheel to change the thumbnail size. Changing the size of thumbnails in List View does not affect the size of thumbnails in Tile View.

Alternatively, do the following:

STEPS

- 1. Set the Content Manager to List View.
- 2. From the menu that displays, select View Commands > Thumb Size > Extra Small, Small, Medium, Large or Extra Large.
- 3. The size of thumbnails is set to the size you selected.

Displaying Bin Columns

You can display bins and the items in them in different ways. You can store several views within a project and customize them with all or only some of the fields in the bin. Views can help you organize the bin information.

STFPS

- 1. Click the bin icon until List View displays.
- 2. Right-click in the Columns area and, from the menu that opens, select View Commands > Columns.



- 3. From the options panel that opens, select one of the following views:
 - Default The default view for the project, set in the Views window
 - Customise User-defined Layout. See "Customizing the List View" on page 136.
- 4. Click a column heading to sort the List View on that column. Click again to reverse the sort order.

Customizing the List View

Bins produced by searches use the default view for the project, if you have set one. If you have not set a view, bins open with the default column headings. To customize a bin view:

STEPS

- 1. Right-click in the Columns area, and select Customise from the Columns menu options. See "Displaying Bin Columns" on page 135.
- 2. The Columns window opens, listing all available fields. A tick displays against the fields already enabled in the List View.
- Click the Load button.
- 4. The Column layout dialog box opens.
- 5. Select the template you require:
 - Default
 - Custom

'Custom' displays if you have changed and used a select set of column headers without saving.

- 6. Click OK to close the Column layout box.
- 7. To refine your list of displayed columns, use your mouse to tick the fields you require, or untick the fields you do not require.





- 8. (Option) Select the Set as Default option. The current selection of fields is stored as default. The next time you generate a bin, it uses the default view.
- 9. Click Use to save your selection and close the Bin Views window.

Changing the Order of Fields

To change the order of column fields:

STEPS

- 1. Right-click in the List View and, from the menu that opens, select Customise from the Columns menu options. See "Displaying Bin Columns" on page 135.
- 2. Click the name of the column field you want to move and drag it up or down the list.
- 3. Repeat Step 2 for each field until list is in the order you want.
- 4. (Option) Select the Set as Default option. The current selection of fields is stored as default. The next time you generate a bin, it uses the default view.
- 5. Click Use to save your selection and close the Bin Views window.

Saving a View

To save a view:

STEPS

- 1. Create a custom Bin View as described in "Customizing the List View" on page 136.
- 2. Click Save in the Bin Views window. A Save as dialog box opens.



- 3. Type a name for the view, and then click Do It.
- 4. The named view is saved and added to the list displayed when you open the Columns list on the bin menu.

Deleting a View

To delete a view:

STEPS

- 1. In the Columns window, click the Delete button.
- 2. The Delete Column layout dialog box opens.
- 3. Click on the view you want to remove, and then click OK.
- 4. A message box opens, asking you to confirm you want to delete the view. Click Yes to delet, or No t cancel the deletion.

Merging Content from Multiple Bins

You can create new bins which combine some or all of the content from two or more existing bins. The mix of content can be combined as follows:

- Union see "Merging all Content" on page 138
- Intersection see "Merging Common Content Only" on page 138
- Difference see "Merging Unique Content Only" on page 139

You can rename the bins generated to something more meaningful to you. See "Renaming Bins" on page 128.

Merging all Content

You can merge the contents of two or more bins into a new bin, leaving the contents of the source bins unchanged. Do the following:

STEPS

1. While holding down the Shift or Ctrl key (Cmd key for Mac OS X) click on the source bins you wish to merge.



- 2. Release the Shift or Ctrl key (Cmd key for Mac OS X) and right-click on your selection.
- 3. From the menu that opens, select Selection > Make > Bin (union).
- 4. A new bin called Union #1 is created, containing the media from the selected bins. If there is already a bin called Union #1, the next available number is used.
- 5. The tagged records from the selected bins are added to the destination bin.

Merging Common Content Only

You can select content that it is common to two or more bins and place them into a new bin, leaving the contents of the source bins unchanged. Do the following:

STEPS

- 1. While holding down the Shift or Ctrl key (Cmd key for Mac OS X) click the source bins you wish to merge.
- 2. Release the Shift or Ctrl key (Cmd key for Mac OS X) and right-click on your selection.
- 3. From the menu that opens, select Selection > Make > Bin (intersection).
- 4. A new bin called Intersection #1 is created, containing the media that is common to the selected source bins. If there is already a bin called Intersection #1, the next available number is used.

Merging Unique Content Only

You can select content from two bins that is not common to each other and put them into a new bin. The contents of the source bins remain unchanged.

STEPS

- 1. While holding down the Shift or Ctrl key (Cmd key for Mac OS X) click the source bins you wish to merge.
- 2. Release the Shift or Ctrl key (Cmd key for Mac OS X) and right-click on your selection.
- 3. From the menu that opens, select Selection > Make > Bin (difference).
- 4. A new bin called Difference #1 is created, containing all the media that is unique to each selected bin. If there is already a bin called Difference #1, the next available number is used.

Multicam Bins

The Multicam Bin feature lets you lock together multiple sources (clips, subclips, or edits) so they play in synchronization. For example, you can use a Multicam Bin to set up multi-camera events for Live Editing (see "Live Editing" on page 70). All sources do not have to have the same timecode, as synchronization can be by timecode or by a selected sync point (frame).

When you place a tile in a Multicam Bin, it immediately becomes synced with all other tiles in the group. It is only the individual tile that is synced, not the original clip or edit. The same clip can appear in many different Multicam Bins, represented by separate tiles that are all synced by different methods and at different points.



Even though the same clip can appear can appear on the screen in more than one place, there is only one copy of the material on disk. Deleting a clip contained in any Multicam Bin deletes every other instance of that clip, for example, other bins, edits and subclips

See the following topics:

- "Creating a New Multicam Bin" on page 140
- "Using Multicam Bins" on page 141
- "Adding Sources to a Multicam Bin" on page 142
- "Removing Sources from a Multicam Bin" on page 142
- "Changing the Current Frame" on page 142
- "Selecting a Sync Method" on page 143
- "Combining Sync Methods" on page 144

Creating a New Multicam Bin

When you create a Multicam Bin, the first four tiles to be added are automatically assigned to video outputs 1 to 4 in order and to the Console Cut buttons 1 to 4. The video output also determines which Console Cut button the viewer is represented by in Live Editing (see "Live Editing" on page 70).

To create a new Multicam Bin:

STEPS

1. In the Content Manager, open a bin containing the clips you want to sync.



- 2. Shift+click or Ctrl+click to select the clips you want to sync.
- 3. Right-click on the selected clips and, from the menu that opens, select Make > Multicam Bin.
- 4. When the 'Create a Multicam Bin' dialog box opens, type a name for your Multicam Bin in the Name text box.
- 5. Choose a 'Sync by' option (Timecode or Current Frame) from the drop down list.
- 6. Choose the tile size (Small, Medium or Large) from the drop down list.
- 7. Click Do it.
- 8. Your new Multicam Bin displays in the Content List.
- 9. The new Multicam Bin opens, displaying your clips as tiles. See "Using Multicam Bins" on page 141.

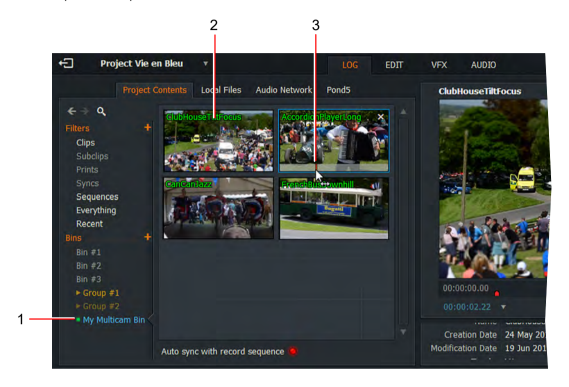
As an alternative, you can open a 'Create Multicam Bin' dialog box by pressing a keyboard shortcut that you have assigned in Lightworks user settings.

Using Multicam Bins

Multicam Bins are listed in the Content List panel of the Content Manager:

STEPS

1. Multicam Bins are listed in the Content List panel, below Bins, and are identified by a green square bullet point next to their name. Click on the Multicam label to view the Bin contents.



- 2. Each clip displays as a tile in the Multicam Bin.
- 3. To play a tile:
 - a) Use the Lightworks Console playback controls.
 - b) Use the playback shortcut keys.
- 4. To resize the tiles, right-click inside the Multicam Bin and, from the menu that opens, select View Commands > Tile size, and then select Small, Medium or Large from the drop down list.
- To enable independent playback of tiles, right-click in the Multicam bin and, from the menu that opens, select Multicam Commands > Concurrent players > No.
 To resume synchronized playback, select Multicam Commands > Concurrent players > Yes.
- 6. Further options and functions are available in Historic Lightworks. See "Using Multicam Bins" on page 272.

Default Shortcuts:

j = Play Backwards
k = Pause

I = Play Forwards

Adding Sources to a Multicam Bin

You can subsequently add a clip, subclip, or edit as a tile to a Multicam Bin. You can add a single tile or a bin of tiles. If there are three tiles or less already in the bin, the first new items added will be assigned to the unused Console Cut buttons (see "Live Editing" on page 70).

To add sources to an existing Multicam Bin:

STEPS

- 1. Make sure you have already selected a sync method as described in "Selecting a Sync Method" on page 143.
- 2. Display the clip, subclip, or edit as a tile.
- 3. Drag the tile onto a Multicam Bin label in the Contents List. Select multiple clips by holding down the Shift or Ctrl key.
- 4. All the tiles are added to the Multicam Bin and are synced by the method you selected.

Removing Sources from a Multicam Bin

To remove a source from a Multicam Bin:

STEPS

- 1. In the Multicam bin, position your mouse over the clip you want to remove. Click on the cross that displays in the top right corner of the clip.
- 2. To remove multiple clips at the same time, hold down the Shift or Ctrl key while selecting clips for removal.
- 3. A message box opens, asking you to confirm you want the clip removed from the Multicam bin.
- 4. Click Yes. the clip is removed from the bin.

Changing the Current Frame

You can change the current frame of any clip after you have placed it in a Multicam Bin. The procedure is as follows:

STEPS

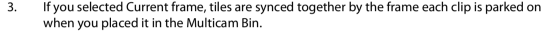
- 1. In the Multicam Bin, right-click on the tile you want to change.
- 2. Scrub through the tile to locate the new current frame.
- 3. As you scrub through the tile, its name label color alternates between green and red.
- 4. When you have located the new current frame, right-click on the tile and, from the menu that opens, select 'Allow lock adjustments' > No.
- 5. The Tile name color reverts to green-only, indicating the new current frame is set.

Selecting a Sync Method

You can sync with timecode or with the current frame. You can also combine methods, see "Combining Sync Methods" on page 144. To select a sync method:

STEPS

- 1. Right-click in the Multicam Bin and, from the menu that opens, select Multicam Commands > Sync By.
- 2. Select one of the following options from the Sync By drop down list:
 - Current frame
 - Primary T/C (timecode)
 - · 24 frame medium
 - Orig(inal) Audio T/C
 - Ink Code
 - Camera T/C
 - Film Keycode



- 4. If you selected Timecode, select one of the options from the Sync tracks drop down list, as follows:
 - V The timecode is taken from the video channel of the master clip. This is the default.
 - A1 The timecode is taken from the first audio channel of the master clip
 - A2 The timecode is taken from the second audio channel of the master clip.

Primary T/C A
Current frame
Primary T/C
24 frame medium
Orig Aud T/C
Ink Code
Camera T/C
Film KeyKode

Combining Sync Methods

You can combine the two sync methods if, for example, all clips do not share the same timecode. The following procedure describes a situation where clips A and B have matching timecodes and clips C and D do not.

STEPS

1. In the Multicam Bin, hold down the Shift or Ctrl key and then right-click on the tiles you want to change (for example, C and D).



- 2. From the menu that opens, select Multicam Commands > Allow lock adjustments > Yes'.
- 3. In the Multicam Commands area, select a sync method for clips C and D from the Sync By drop down list for the selected clips.
- 4. Change the start frame positions for clips C and D. Do not make any changes to clips A or B.
- 5. Right-click the clips C and D again, and from the menu that opens, select Multicam Commands > Allow lock adjustments > No.
- 6. All the clips will now be in sync even though two clips have two different sync methods.

Creating Proxies

If you have media files that use high CPU processing or large amounts of memory, you may find they do not playback smoothly on your system. You can improve the playback response of your media if you create proxy versions of your files instead. See "Proxies Tab" on page 125 for more information on changing the settings for your proxy media.

STEPS

- 1. Right-click on a clip or a bin of clips.
- 2. From the menu that opens, select Media -> Make proxies.

- 3. The Task tab of the Project Card opens to display the progress of Proxy file generation. When all proxies are created, the Project Card closes.
- 4. You can set Lightworks to play these proxy versions instead of your original high resolution files from the playback media quality setting on the Output subtab of the Video tab on the Project tab. See "Output Tab" on page 119 where you can change the playback quality setting.

Chapter 9: Transitions

You can add various transitions to your sequences, including fades, dissolves and wipes. You can use these to convey a tone or mood, suggest the passage of time, or separate parts of a story.

See the following topics:

- "Adding and Changing Transitions" on page 147
- "Transition Types" on page 151

Adding and Changing Transitions

See the following topics:

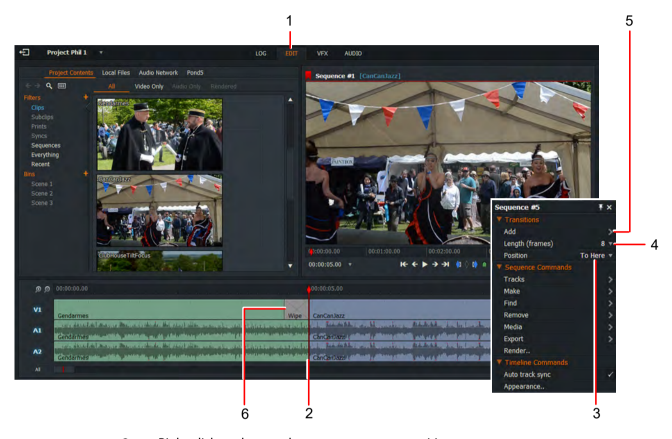
- "Adding Simple Transitions" on page 148
- "Adding Audio Transitions" on page 149
- "Changing a Video Transition" on page 149
- "Configuring a Transition" on page 150

Adding Simple Transitions

To add a simple transition:

STEPS

1. Make sure the Edit or VFX tab is selected.



- 2. Right-click on the cut where you want your transition.
- 3. From the menu that opens, select Transitions > Position, and choose where you want the transition to start and finish from the drop down list. The options are:

Centered Here: Applies the effect centered at the park position.

From Here: Applies the effect forward from the park position.

To Here: Applies the effect backward from the park position.

- 4. Select the number of frames you want for your transition to take effect from the Length drop down list.
- 5. Click on Add, and select one of the Transition options described on page 151.
- 6. The transition is applied to your sequence.

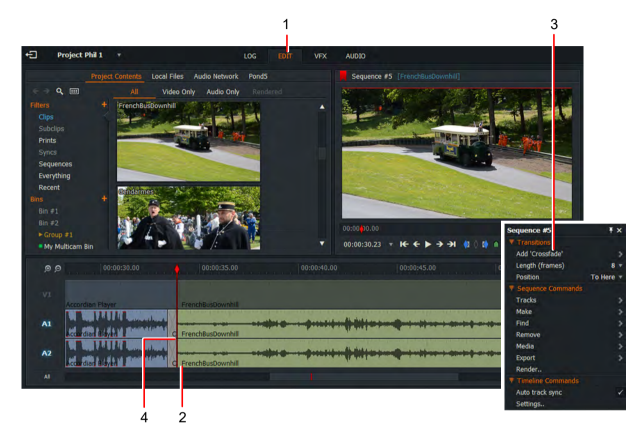
If the outgoing or incoming clip is too short, the transition will not be created. In this case, an error message is generated.

Adding Audio Transitions

To add an audio transition which has the same duration as the video transition:

STEPS

1. Make sure the Edit or VFX tab is selected.



- 2. Right-click on the cut where you want to add your transition.
- 3. From the menu that opens, select Transitions > Add 'Crossfade'.
- 4. The Crossfade transition is applied to the audio tracks.

Changing a Video Transition

To change an existing video transition:

STEPS

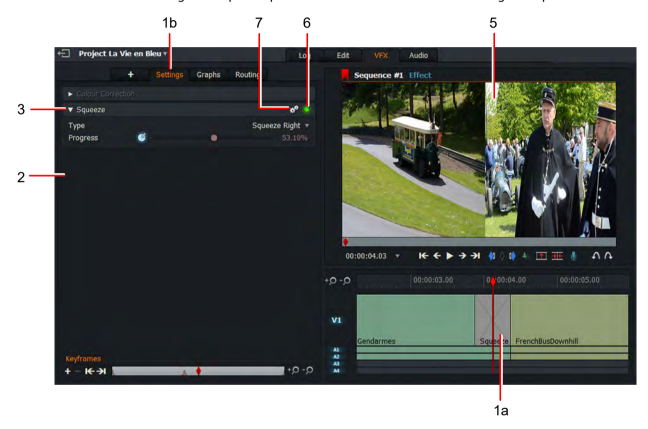
- 1. In the timeline, right-click on the video transition you want to change.
- 2. From the menu that opens, select 'Replace with..' and then select the transition you want from the submenu.

Configuring a Transition

Each transition has its own configuration dialog box which displays all the parameters available for that effect. To configure a transition:

STEPS

- 1. Do one of the following:
 - a) In the Edit tab, right-click on the transition and, from the menu that opens, select Transitions > Settings.
 - b) In the VFX tab, make sure the Settings tab is selected.
- 2. A Configuration panel opens on the left hand side with the Settings tab open.



- 3. If an effect view is collapsed, click on the side arrow to expand it.
- 4. Make the changes you require, following the instructions for the relevant transition listed under "Transition Types" on page 151.
- 5. If the timeline marker is parked within the effect, changes display immediately in the Sequence viewer and on the output monitor.
- 6. Click on the green button to toggle the transition ON and OFF. The button displays green when the transition is enabled.
- 7. To remove or reset an effect, click on the Cogs icon. From the menu that opens:
 - Click on Reset to revert all settings to their default values.
 - Click on Remove to delete the transition from the timeline.

Transition Types

The following transition types are available:

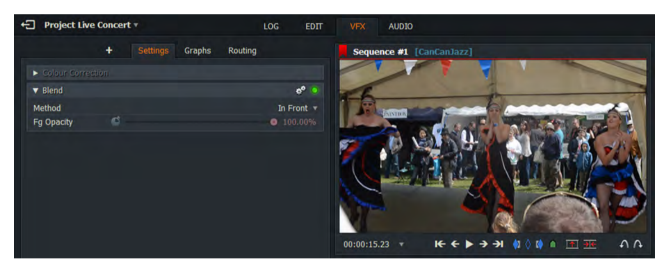
- "Blend" on page 151
- "Dissolve" on page 152
- "Luma Wipe" on page 152
- "Masked Blend" on page 153
- "Push" on page 153
- "Squeeze" on page 154
- "Wipe" on page 154

Blend

Creates a blend between clips.

STEPS

1. Open the transition's Configuration panel as described in "Configuring a Transition" on page 150.



2. The rate of Blend can be adjusted by sliding the Opacity slider left or right.

Dissolve

Simulates a film-type dissolve.

STEPS

1. Open the transition's Configuration panel as described in "Configuring a Transition" on page 150.



2. The rate of Dissolve can be adjusted by sliding the Progress slider left or right.

Luma Wipe

The Luma Wipe effect is a transition between images based on their luminance, and can be adjusted as follows:

STEPS

- 1. Open the transition's Configuration panel as described in "Configuring a Transition" on page 150.
- 2. Set the Luma source Foreground or Background from the Luma source drop down list.



- 3. Click on the Border menu to expand it.
 - Size: Controls the border size of the wipe.
 - First color: Sets the first color of the wipe.
 - Second color: Sets the second color of the wipe.
- 4. Move the Softness slider left or right to adjust the sharpness of the of the wipe.

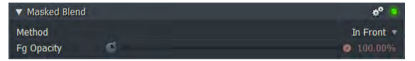
- 5. Move the Progress slider left or right to alter the rate at which the wipe occurs.
- 6. Tick the Invert box to reverse the direction of the wipe.

Masked Blend

Creates a masked blend between clips.

STEPS

1. Open the transition's Configuration panel as described in "Configuring a Transition" on page 150.



- 2. Select the blend method from the Method drop down list.
- 3. The rate of Blend can be adjusted by sliding the Opacity slider left or right.

Push

The transition between two elements made by one element pushing another off the screen. The Push effect can be adjusted as follows:

STEPS

- 1. Open the transition's Configuration panel as described in "Configuring a Transition" on page 150.
- 2. Set the direction of the push (left, right, up or down) you require from the Type drop down list.



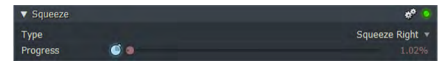
3. Move the Progress slider left or right to alter the rate at which the push effect occurs.

Squeeze

The transition between two elements made by one element entering the screen while squeezing down the other. It can be adjusted as follows:

STEPS

- 1. Open the transition's Configuration panel as described in "Configuring a Transition" on page 150.
- 2. Set the direction of the squeeze (left, right, up or down) you require from the Type drop down list.



3. Move the Progress slider left or right to alter the rate at which the squeeze effect occurs.

Wipe

Wipes the screen, transitioning between outgoing and incoming elements. The Wipe effect can be adjusted as follows:

STFPS

- 1. Open the transition's Configuration panel as described in "Configuring a Transition" on page 150.
- 2. Set the wipe pattern you require from the Wipe drop down list. To assist you, each item in the list has a preview of the wipe action.



- 3. Move the Softness slider left or right to adjust the sharpness of the leading edge of the wipe.
- 4. Move the Progress slider left or right to alter the rate at which the wipe effect occurs.
- 5. Tick the Reverse direction box to reverse the direction of the wipe for example, a wipe that previously wiped from left to right wipes from right to left.
- 6. Click on Repeats menu to expand it.
 - Across: Controls the horizontal position of the wipe effect.
 - Down: Controls the vertical position of the wipe effect.

- 7. Click on the Border menu to expand it.
 - Size: Controls the border size between the two sides of the wipe.
 - First color: Sets the first color of the wipe border.
 - Second color: Sets the second color of the wipe border.
- 8. Click on the Position menu to expand it.
 - Horizontal Position: Change the horizontal position of the wipe border.
 - Vertical Position: Change the vertical position of the wipe border.

Chapter 10: Effects

A wide range of visual effects are available, including Chromakey, Mirror, Titling and Picture in Picture effects. See the following topics:

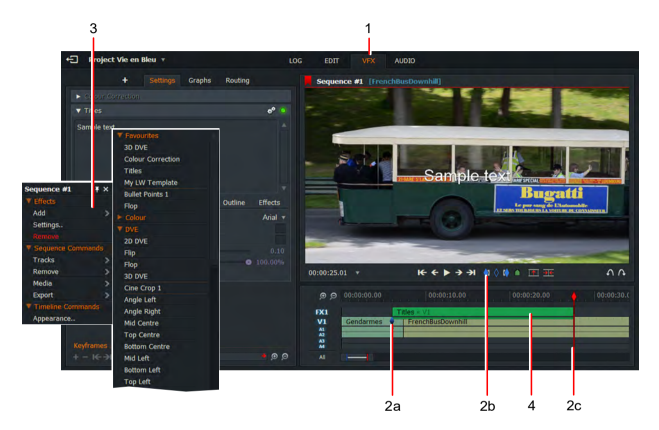
- "Adding an Effect from the Timeline" on page 158
- "Adding an Effect using the Add Button" on page 159
- "Configuring an Effect" on page 160
- "Color Effects" on page 161
- "Digital Video Effects (DVE)" on page 167
- "Key Effects" on page 173
- "Matte Effects" on page 176
- "Mix Effects" on page 178
- "Title Effects" on page 178
- "Look Up Tables" on page 184
- "Keyframes" on page 188

Adding an Effect from the Timeline

To add an effect from the timeline menu:

STEPS

1. Make sure the VFX tab is selected.



2. Use Mark and Park to highlight where you want to add your effect. See "Mark and Park" on page 52.

Default Shortcuts:

i = Mark / Mark In
o = Mark Out

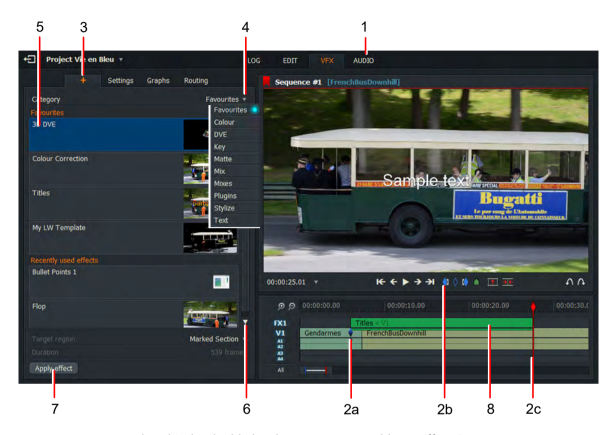
- 3. Right-click on timeline and, from the menu that opens, select Effects > Add, and choose the effect you want from the sub menu.
- 4. The effect is inserted into the timeline.
- 5. Configure your effect as described on "Configuring an Effect" on page 160.

Adding an Effect using the Add Button

To add an effect using the Add button:

STEPS

1. Make sure the VFX tab is selected.



2. Use Mark and Park to highlight where you want to add your effect. See "Mark and Park" on page 52.

Default Shortcuts: i = Mark / Mark In

o = Mark Out

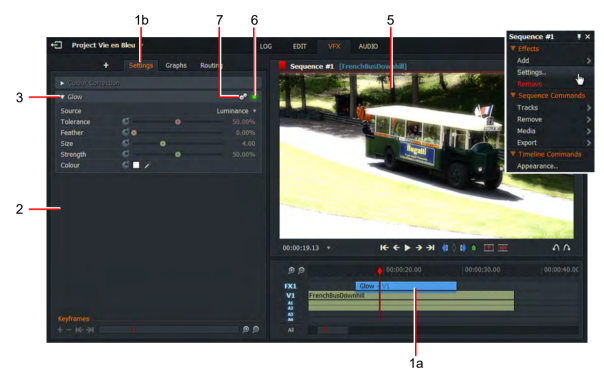
- 3. Click the Add Effect button '+'.
- 4. Select the Effects category containing the effect you want from the drop down list.
- 5. Click to select the effect you want from the Category panel.
- 6. Select what you want the effect applied to from the drop down list.
- 7. Click the Apply effect button.
- 8. The effect is inserted into the timeline.
- 9. Configure your effect as described on "Configuring an Effect" on page 160.

Configuring an Effect

Each effect has its own configuration dialog box which displays all the parameters available to it. To configure an effect:

STEPS

- 1. Do one of the following:
 - With the Edit or VFX tab open, right-click on the effect and, from the menu that opens, select Effects > Settings.



- b) With the VFX tab open, position the timeline marker over the effect and then click on the Settings tab.
- 2. A Configuration panel opens on the left hand side of the VFX tab.
- 3. If an effect view is collapsed, click on the side arrow to expand it.
- 4. Make the changes you require, following the instructions for the relevant effect, as described in the following sections:
 - "Digital Video Effects (DVE)" on page 167
 - "Key Effects" on page 173
 - "Title Effects" on page 178
- 5. If the sequence is parked within the effect, changes display immediately in the Sequence viewer and on the output monitor.
- 6. Click on the green button to toggle the effect ON and OFF. The button displays green when the effect is enabled.
- 7. To remove or reset an effect, click on the Cogs icon. From the menu that opens:
 - Click Reset to revert all the settings to their default values.
 - · Click Remove to delete the effect from the timeline.

Color Effects

This chapter describes the use of color correction, selective correction, and color effects. See the following topics:

- "Color Tint" on page 161
- "Greyscale" on page 161
- "Negative" on page 162
- "Two-Tone" on page 162
- "Tri-Tone" on page 162
- "Color Temperature" on page 163
- "Color Correction" on page 163
- "Selective Correction" on page 167
- "3D LUT" on page 167

Color Tint

Tints the whole image in one color.



- Tint Color: To change the color from the default, click the color box and use the scales or the dropper to create the required color.
- Amount: Increases or decreases the amount of tint.

Greyscale

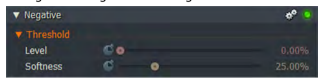
Adjusts the greyscale within an image.



- Channel Weights: Lets you make colors lighter or darker by adjusting the Red, Green, Blue scales within the effect.
- Channel Contrasts: Increases or decreases the amount of contrast by adjusting the Red, Green, Blue scales.

Negative

Changes the image color to a negative state.



- Level: Adjusts the level of the greyscale.
- · Softness: Adjusts the hardness or softness of the image.

Two-Tone

Allows you to adapt two colors (dark and light).



- Threshold: The higher the percentage, the more the image takes on the color in the dark color box.
- Dark Color
- · Light Color

Tri-Tone

Allows you to adapt three colors (dark, mid, and light). The threshold features let you enhance the chosen colors manually.



- Threshold One: The higher the percentage, the more the image takes on the color in the dark color box.
- Threshold Two: The higher the percentage, the more the image takes on the color in the mid color the lower the percentage, the more it takes on the light color.
- Dark Color
- Mid Color
- Light Color

Color Temperature

Adjusts the colors of the video to make them appear warmer or cooler.



• Temperature: Move the slider to increase or decrease the color temperature of the video image.

Color Correction

See the following topics:

- "Setting Tonal Ranges" on page 163
- "Color Balance" on page 164
- "RGB Settings" on page 165
- "HSV Settings" on page 166
- "Curves" on page 166

Setting Tonal Ranges

The Main color tab displays by default when you select Color Correction. This section allows you to adjust the following parameters:

Shadows Controls color shades in the color spectrum using the tint hue, tint amount, and

brightness parameters.

Mid-tone Controls the mid-tones you want in the spectrum.

Highlights Modifies the brighter colors in the images

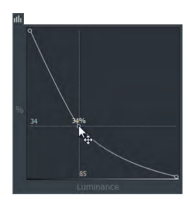
STEPS

1. Click the arrow to alternately maximize and minimize the Color Correction panel.



2. Click on the Main tab if not already selected.

- 3. Click on the Luminance icon to adjust the luminance for Shadows.
 - a) The Luminance edit panel opens.
 - b) Click on the graph line to add keyframes as required.
 - c) Drag each keyframe with the mouse to set the required response.
 - d) To delete a keyframe, select with the mouse and then click the Delete button.



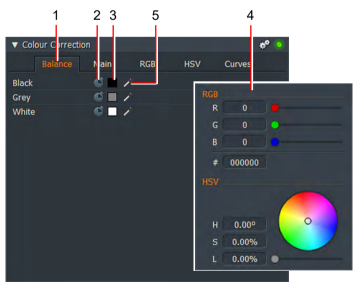
- 4. Adjust the hue by dragging the marker on the respective color wheel.
 - Alternatively, type in the hue value and percentage directly into the text boxes below the color wheel.
- 5. Adjust the brightness by dragging the slider to the required setting. Alternatively, adjust by typing a value directly into the text box below the slider. The higher the gain, the more distorted the image becomes as it takes on a grainy, pixelated quality.
- 6. Move the relevant slider let or right to decrease or increase Color Saturation, Gamma, Contrast, Brightness and Gain.
- 7. Repeat steps 3 to 6 for Midtones and Highlights.

Color Balance

The Balance tab allows you to choose three colors to edit. The defaults are black, white, and grey.

STFPS

1. Click on the Balance tab to select Color Balance.



- 2. Click the keyframe button to toggle keyframes for the corresponding color.
- 3. Click the color palette to open the color palette for the corresponding color.

- 4. The color palette opens. Do one of the following:
 - Drag the sliders marked Red (R), Green (G) and Blue (B) to select the color you require, or type values directly into the R, G and B text boxes.
 - Drag the pointer on the color wheel to the color you require.
 - Type values directly into the H, S, V text boxes for the Hue, Saturation and Value levels you
 require.
 - Drag the Value slider to select the level you require.
- 5. Select in turn, the black, grey and white dropper tool, and drag onto the area on the screen which is the same color as you want for your selection. This optimizes the color balance for the recorded image.

RGB Settings

The RGB tab adjusts red, green, and blue channels individually. Each of the options helps to create different effects on the colors in the image: Gamma, contrast, brightness and gain.

STEPS

1. Click on the RGB tab.



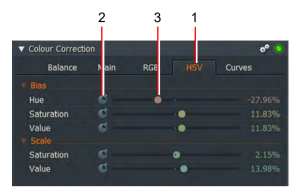
- 2. The RGB options display. If you cannot see all of the display, drag the top or bottom frame edge to resize the dialog box, use the scroll bar to reveal the remaining screen content.
- 3. Adjust the Red, Green and Blue sliders as required for each parameter.
- 4. If you want to change the Red, Green and Blue values over time, that is, over the duration of the clip, click the keyframe button to toggle keyframes ON or OFF for the corresponding parameter. See "Keyframes" on page 188 for further information about using keyframes.

HSV Settings

This tab adjusts the Hue, Saturation and Value (HSV) settings.

STEPS

1. Click on the HSV tab.



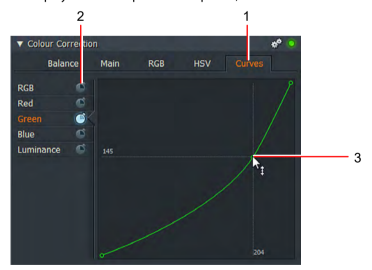
- 2. Adjust the Hue, Saturation and Value sliders as required for each parameter.
- 3. If you want to change the Hue, Saturation and Values over time, that is, over the duration of the clip, click the keyframe button to toggle keyframes ON or OFF for the corresponding parameter. See "Keyframes" on page 188 for further information about using keyframes.

Curves

The Curves tab allows you to set keyframes for RGB and Luminance profiles.

STEPS

1. To display the Curves parameter options, click the Curves tab.



- 2. To change the parameter values over time, that is, over the duration of the clip, click the keyframe button to toggle keyframes ON or OFF for the corresponding parameter.
- 3. Click on the graph line to add keyframes as required. Drag each keyframe with the mouse to set the required response. See "Keyframes" on page 188 for further information about using keyframes.

Selective Correction



Similar to Color Correction but allows you change up to four different colors at once.

Make changes to Balance, Tonal Ranges, RGB, HSV and Curves, as described in "Color Correction" on page 163.

3D LUT

Applies a Look Up Table (LUT) effect to the image.



- LUT: Select the LUT effect you require from the drop down list.
- Amount: Use the slider to adjust the level of the effect.

For more information about Look Up Tables (LUTs) see "Look Up Tables" on page 184.

Digital Video Effects (DVE)

The DVE category contains a range of picture effects, all of which derive from the basic Picture-in-Picture and DVE effects. To add a second picture to these effects, you need to add a second video track to the timeline.

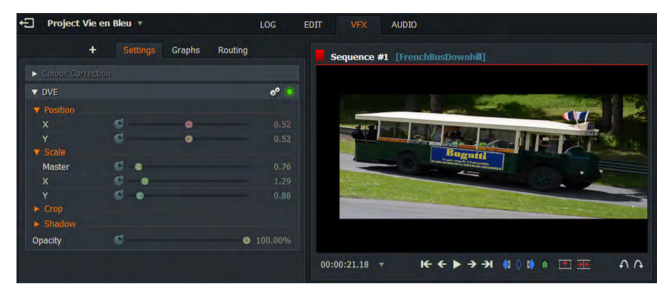
- "2D DVE" on page 168
- "3D DVE" on page 169
- "Cine Crop 1" on page 170
- "Flip" on page 170
- "Flop" on page 170
- "Picture In Picture Presets" on page 171
- "Split Screen" on page 172
- "Split Screen with Background (+bg)" on page 173

2D DVE

The 2D DVE effect allows you to move the image in any position you want.

STEPS

1. Click on the Position menu to expand its contents.



- Drag slider X to position the image horizontally on the screen.
- Drag slider Y to position the image vertically on the screen.
- 2. Click on the Scale menu to expand its contents.
 - Drag the Master slider to resize the image.
 - Drag slider X to stretch or squeeze the image horizontally.
 - Drag slider Y to stretch or squeeze the image vertically.
- 3. Click on the on the Crop menu to expand its contents. Drag the named sliders to crop the Left, Right, Top and Bottom sides of the image.
- 4. Click on the Shadow menu to expand its contents.
 - Drag the Transparency slider to change the transparency of the shadow.
 - Drag the X Offset slider Y to offset the shadow horizontally.
 - Drag the Y-Offset slider Z to offset the shadow vertically.
- 5. Drag the Edge Softness slider left or right to adjust the sharpness or softness of the image edge.
- 6. Drag the Opacity slider left or right to change the opacity of the image.

3D DVE

The 3D DVE effect allows you to move the image in any position you want.

STEPS

1. Click on the Rotation menu to expand its contents.



- Using your mouse, rotate the X clock face control to rotate the image round the horizontal axis.
- Rotate the Y clock face control to rotate the image round the vertical axis.
- Rotate the Z clock face control to rotate the screen image.

The text box immediately to the left of each clock displays the amount of rotation in degrees. You can also type a value directly into the box to set the rotation.

- 2. Click on the Position menu to expand its contents.
 - Drag slider X to position the image horizontally on the screen.
 - Drag slider Y to position the image vertically on the screen.
 - · Drag slider Z to zoom in or out.
- 3. Click on the Pivot menu to expand its contents.
 - Drag slider X to move the image horizontally on the screen.
 - Drag slider Y to move the image vertically on the screen.
- 4. Click on the on the Crop menu to expand its contents. Drag the named sliders to crop the Left, Right, Top and Bottom sides of the image.
- 5. Click on the Shadow menu to expand its contents.
 - Drag the Distance slider to change the size of the shadow.
 - Drag the X Offset slider Y to offset the shadow horizontally.
 - Drag the Y-Offset slider Z to offset the shadow vertically.

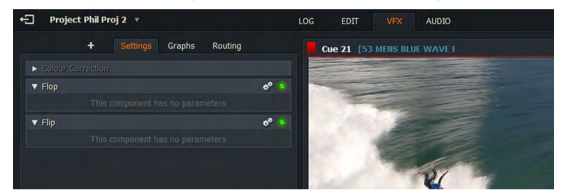
- 6. Drag the Edge Softness slider left or right to adjust the sharpness or softness of the image edge.
- 7. Drag the Opacity slider left or right to change the opacity of the image.

Cine Crop 1

The Cine Crop 1 effect allows you to move the image in any position you want. The adjustments are the same as described in "2D DVE" on page 168.

Flip

This feature flips the screen image on the horizontal axis. There are no settings for this feature.

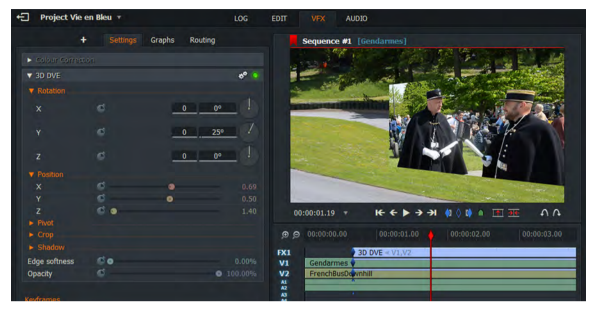


Flop

This feature creates a mirror image, that is, it flips the screen image on the vertical axis. There are no settings for this feature.

Picture In Picture Presets

The following Picture in Picture options have the same controls as described in "3D DVE" on page 169:



The following presets are available:

Angle Left	Angle Right (pictured)	
Bottom Left	Bottom Centre	Bottom Right
Mid Left	Mid Centre	Mid Right
Top Left	Top Centre	Top Right

Split Screen

Displays two images side by side.

STEPS

1. Under Right Picture, click on the Position menu to expand its contents.



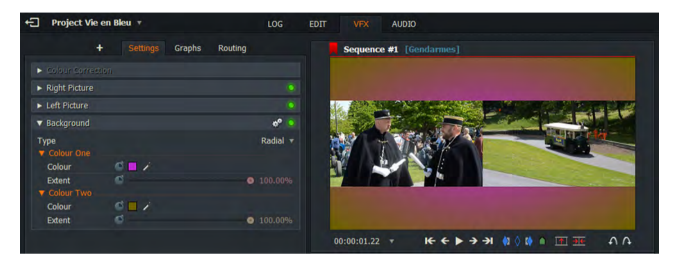
- Drag slider X to position the image horizontally on the screen.
- Drag slider Y to position the image vertically on the screen.
- 2. Click on the Scale menu to expand its contents.
 - Drag the Master slider to resize the image.
 - Drag slider X to stretch or squeeze the image horizontally.
- 3. Click on the on the Crop menu to expand its contents. Drag the named sliders to crop the Left, Right, Top and Bottom sides of the image.
- 4. Click on the Shadow menu to expand its contents.
 - Drag the Transparency slider to change the transparency of the shadow.
 - Drag the X Offset slider Y to offset the shadow horizontally.
 - Drag the Y-Offset slider Z to offset the shadow vertically.
- 5. Drag the Opacity slider left or right to change the opacity of the image.
- 6. Repeat the previous steps for the Left Picture.

Split Screen with Background (+bg)

This option is the same as Split Screen, but with the option to set a two-color background.

STEPS

1. Adjust the settings for the Right and Left Pictures as described in "Split Screen" on page 172.



- 2. Under background, click on the Color One menu to expand its contents.
 - Select the color you require by clicking on the color palette tab or by using the color picker.
 - Drag the Extent slider to adjust the level of the first color.
- 3. Repeat step 2 for Color Two.

Video Auto Rotate

Video Auto Rotate option has been added to the Video->Output tab of the project card. This allows mobile phone footage to be rotated automatically based on the clip metadata to the correct orientation. This feature is on by default but can be disabled by un-checking the option.

Note: If the rotated media is progressive and an interlaced output format has been selected, then the auto rotation may not function as expected. To avoid this, it is recommend that Auto Rotate Videos be disabled and that you rotate the video manually using the 3D DVE effect. Refer to the 3D DVE section to do so.

Key Effects

The following key effects are available:

- "Chromakey" on page 174
- "Lumakey" on page 174
- "Color Mask" on page 175
- "Image Key" on page 176
- "Bluescreen and Greenscreen" on page 176

Chromakey

Layers two images or video streams together based on color hues (chroma range).

STEPS

1. Click on the eyedropper tool, drag it on to a point on the screen that is the same color you want to change, and click again to select the color.



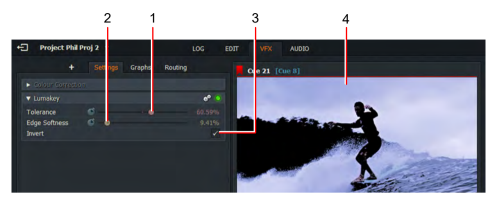
- 2. When you hover your mouse over the Hue, Saturation or Luminance bar, the mouse cursor changes to a double-arrow. This lets you drag the selected bar left or right to adjust its setting.
- 3. Any changes you make to Hue, Saturation and Luminance display in the Viewer.
- 4. Tick the Reveal box to display which on-screen elements you have selected.
- 5. Tick the Invert box to display which on-screen elements have not been selected.

Lumakey

Sets the brightness level, so that all of the brighter or darker pixels from the image are turned off, making them transparent. The image or video behind the top layer show through the transparent sections.

STEPS

1. Drag the Tolerance slider left or right to adjust the brightness or transparency. Alternatively, type a percentage value in to the text box to the right of the slider.



- 2. Drag the Edge softness slider left or right to sharpen or soften the image edges. Alternatively, type a percentage value in to the text box to the right of the slider.
- 3. Tick the Invert box to invert the screen colors.
- 4. Any changes you make to the settings display in the Viewer.

Color Mask

Takes any color you select and applies changes you make to Hue, Saturation and Luminance to all instances of that color in the viewer. You can connect other effects and apply them to the regions that match that color. For example, you can blur only the green areas of an image, you apply the color mask, choose green, and then apply a blur.

STEPS

1. Click on the eyedropper tool, drag it on to a point on the screen that is the same color you want to change, and click again to select the color.



- 2. When you hover your mouse over the Hue, Saturation or Luminance bar, the mouse cursor changes to a double-arrow. This lets you drag the selected bar left or right to adjust its setting.
- 3. Any changes you make to Hue, Saturation and Luminance display in the Viewer.

- 4. Tick the Reveal box to display which on-screen elements you have selected.
- 5. Tick the Invert box to display which on-screen elements have not been selected.

Image Key

Lets you insert an image into the frame on top of the other image, which allows images to run alongside each other and lets you place inserts where you want them.

Bluescreen and Greenscreen

When you add either of these effects, the Chromakey dialog box opens. Removes color from the front image to reveal the image behind it.

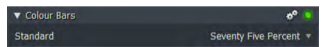
Matte Effects

See the following topics:

- "Color Bars" on page 176
- "Color Matte" on page 176
- "Color Gradient" on page 177
- "Corner Gradient" on page 177
- "Simple 2D Shape" on page 177
- "Image" on page 178

Color Bars

Adds vertical color bars.



Standard: Select 75% or 100% brightness

Color Matte

Places a color over the top of the image.



Color: Select the overlay color from the Color Palette or Color Picker tools.

Color Gradient

Places a color gradient over the underlying image.



Type: Select the gradient type from the drop down list.

Color One/Color Two: Select colors for color one and color two.

Color: Select the overlay color from the Color Palette or Color Picker tools.

Extent: Drag the slider to regulate color extent. The smaller the extent, the more the image underneath shows through.

Corner Gradient

Creates a color matte with a gradient to and from each corner.



Colors: Select the overlay color for each corner from the Color Palette or Color Picker tools.

Bounds: Drag the slider to adjust the offset of each edge from the image frame.

Simple 2D Shape

Creates a rectangular or oval shape with foreground and background colors.



Shape: Select Rectangle or Ellipse from the drop down list.

Use the sliders to set:

- Position: X (horizontal) and Y (vertical) positions
- Width
- Height
- Softness
- Foreground
- Background

Image

Places a user defined image over the screen.



Image: Click on the triangle to open a file manager. Navigate to, and select the image you want to use.

Position: Select the X, Y co-ordinates of the image.

Scale: Set the linear scale (Master) or set X and Y scales separately.

Crop: Use the sliders to crop left, right, top and bottom edges of the image.

Mix Effects

See the descriptions for Blend, Dissolve, Wipe, and Luna Wipe in "Chapter 9: Transitions" on page 147.

Title Effects

There are three types of Title Effects:

Crawling Titles: Titles that crawl horizontally across the screen

Rolling Titles: Titles that roll down or up the screen

Static Titles: Static titles that are in a fixed position on screen

See the following topics:

- "Setting Title Text and Font Properties" on page 179
- "Setting Title Text Color" on page 180

- "Setting Title Position and Movement" on page 181
- "Title Shadow" on page 182
- "Title Text Outline" on page 183
- "Effects (Static Titles only)" on page 184

Setting Title Text and Font Properties

To set the font, size and positioning of your title or caption:

STEPS

1. Type the title or caption you require in the upper panel.



You can enter multiple lines of text to:

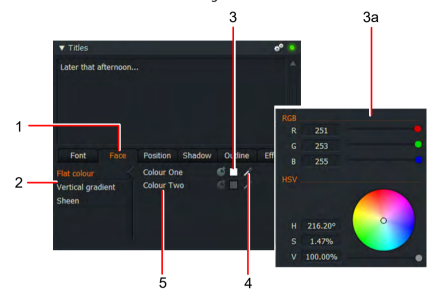
- · display multi-line text in Static and Rolling Titles.
- display separate messages or headlines that scroll horizontally in Crawling Titles.
- 2. Any changes you make to the text display in the viewer in real time.
- 3. Click on the Font tab if it is not already selected.
- 4. Select the font you want from the Typeface drop down list. The fonts listed are those installed on your workstation.
- 5. To select Bold and/or Italics styling, tick the named boxes.
- 6. Drag the Size slider left or right to resize the text as required.
- 7. Drag the Opacity slider left or right to adjust the opacity / transparency of the displayed text.

Setting Title Text Color

To set the color properties of your title text:

STEPS

1. Click the Face tab to access the settings for the title color.



2. Select the color style you require by clicking one of the following tabs:

Flat Color: Set a single color for your text

Vertical Gradient: Set a vertical gradient based on two colors

Sheen: Create a reflective or sheen effect using two colors

If you select Flat Color, only one color setting is available - Color Two is disabled.

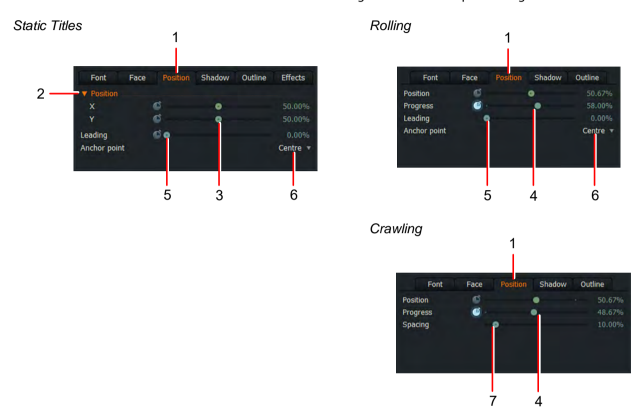
- 3. Click the box for Color One to open the Color palette.
 - a) The color selector dialog box opens.
 - b) Select the color you require using the RGB sliders, the color wheel, or the HSV text boxes and slider.
- 4. Alternatively, click on the color picker and drag the mouse onto the section of screen that matches the color you want. Click again to select the color.
- 5. Repeat steps 3 and 4 for the second color, using the color box or picker for Color Two.

Setting Title Position and Movement

To set the screen position of your title text:

STEPS

1. Click the Position tab to access the settings for the title text positioning.



- 2. Static Titles only: Click the Position side tab to reveal the controls for vertical (X), horizontal (Y) text offset.
- 3. Static Titles only: Adjust the X and Y sliders to set the required vertical and horizontal positions for your title. Alternatively, type a percentage value in the text field to the right of the sliders.
- 4. Rolling and Crawling Titles only: Adjust the Position and Progress sliders to set the required starting positions of titles. Alternatively, type a percentage value in the text field to the right of the sliders.
- 5. Static and Rolling Titles only: Adjust the Leading slider to set the line spacing for titles that span across two lines or more, or type a percentage value in the text field to the right of the slider.
- 6. Static and Rolling Titles only: Set the alignment for your title from the Anchor point drop down list. The options are Left, Center and Right.
- 7. Crawling Titles only: Adjust the Spacing slider to set the horizontal spacing between messages, or type a percentage value in the text field to the right of the slider.

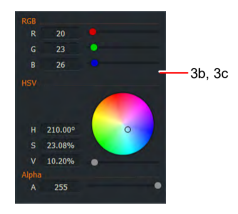
Title Shadow

To set properties for shadows on titles:

STEPS

1. Click the Shadow tab.





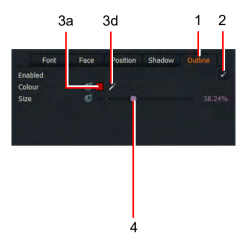
- 2. To enable the shadow effect, tick the Enabled box.
- 3. To set the shadow color:
 - a) Click the Color box.
 - b) The color selector dialog box opens.
 - c) Select the color you require using the RGB sliders, the color wheel, or the HSV text boxes and slider.
 - d) Alternatively, click on the color picker and drag the mouse onto the section of screen that matches the color you want. Click again to select the color.
- 4. Slide the vertical offset (X) to set the required vertical position for your shadow. Alternatively, type a percentage value in the text field to the right of the slider.
- 5. Slide the horizontal offset (Y) to set the required horizontal position for your shadow. Alternatively, type a percentage value in the text field to the right of the slider.
- 6. Adjust the Softness slider left or right to set the sharpness (left) or softness level (right) of your shadow. Alternatively, type a percentage value in the text field to the right of the slider.

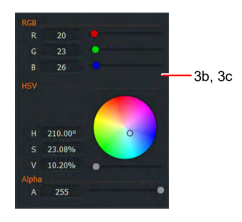
Title Text Outline

To set the Outline properties for your titles:

STEPS

1. Click the Outline tab.





- 2. To enable outlining on your title text, tick the Enabled box.
- 3. To set the outline color:
 - a) Click the Color box.
 - b) The color selector dialog box opens.
 - c) Select the color you require using the RGB sliders, the color wheel, or the HSV text boxes and slider.
 - d) Alternatively, click on the color picker and drag the mouse onto the section of screen that matches the color you want. Click again to select the color.
- 4. Adjust the Size slider left or right to set the size (thickness) of the outline. Alternatively, type a percentage value in the text field to the right of the slider.

Effects (Static Titles only)

The Effects tab allows you to set how your title starts and ends. Rolling and Crawling Titles do not have an Effect tab.

STEPS

1. Click the Effects tab.



- 2. From the In drop down list, select how you want the title to start. The options are:
 - No effect
 - Fade (text fades in)
 - Typewriter (text appears one character at a time)
- 3. From the Out drop down list, select how you want the title to end. The options are:
 - No effect
 - Fade (text fades out)

Look Up Tables

Look Up Table (LUT) files allow you to apply professional looking color grading to your media using just a single LUT file. You can also import LUT files from most color grading applications.

Due to Licensing restrictions, a single LUT file is supplied. However, many more LUT files are available on the internet for download, either free or for a nominal charge.

See the following topics:

- "Applying a Global LUT" on page 185
- "Importing LUT Files from the Project Card" on page 186
- "Importing LUT Files from the Timeline" on page 187

Applying a Global LUT

You can set a global LUT for your project in the Project Card. All the clips and edits in your project will have the same LUT applied to them. Global LUT settings are best used with footage shot from the same camera to maintain a consistent look.

STEPS

1. Open the Project Card and click on the Video tab.



- 2. Click on the pointer for the Viewing LUT drop down list.
- 3. A list of available LUTs opens. Click to select the LUT you require.
- 4. The Viewing LUT button changes to green, indicating that the currently selected Global LUT is active.
- 5. To change the Global LUT, repeat steps 1 to 3.
- 6. To disable Global LUTs, click the Viewing LUT button again. The button changes to grey.

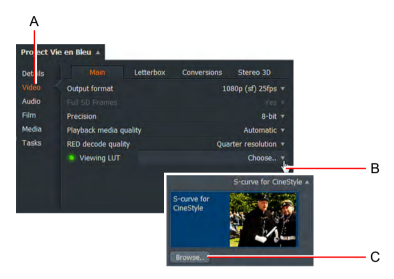
Importing LUT Files from the Project Card

The following LUT file formats are supported: 3dl, cube, davlut, look, and mga. LUT files cannot be exported in YouTube, Vimeo or DVD export options.

To import LUT files:

STEPS

1. Open the Project Card, click on the Video tab (A), click the drop down list pointer (B) and then click Browse (C).



2. The File Manager opens. Navigate to the folder where your LUT files are stored.



- 3. Click on a single file to select it, or hold down the Shift or Ctrl (Cmd on OS X) key to select multiple files. You can also select folder icons.
- 4. Click OK. The selected LUT files are added to drop down list, and are available in the Global LUT and Single source LUT lists.

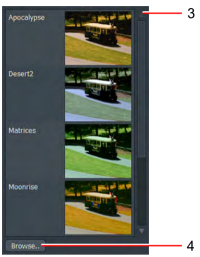
Importing LUT Files from the Timeline

To import LUT files from the Timeline:

STEPS

- 1. Select the VFX tab, right-click in a video track and, from the menu that opens, select Effects > Add > Color > 3D LUT.
- 2. When the 3D LUT effect panel opens, click on the drop down menu.





- 3. A list of LUT items displays. Click on the Browse button.
- 4. The File Manager opens. Navigate to the folder where your LUT files are stored.



- 5. Click on a single file to select it, or hold down the Shift or Ctrl (Cmd on OS X) key to select multiple files. You can also select folder icons.
- 6. Click OK. The selected LUT files are added to drop down list, and are available in the Global LUT and Single source LUT lists.

Exporting LUTs

You can include LUTs when exporting your work to a flattened file, by enabling the 'Use project viewing LUT' box on the Export panel. This option is not available on the YouTube, Vimeo or DVD export options. See "Exporting a Clip, Subclip, or Sequence" on page 216.

Keyframes

See the following topics:

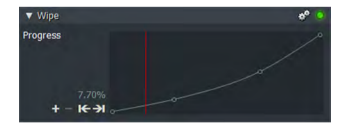
- "Keyframes" on page 188
- "About Keyframes" on page 188
- "Working with Keyframes" on page 189
- "Adjusting Keyframes" on page 190
- "Saving Effects Templates" on page 191
- "Disabling and Enabling Keyframes" on page 192

About Keyframes

Most effect parameters are keyframeable. Keyframes allow you to specify the value for an effect parameter at any point in time within an effect. This allows properties of the effect to be varied as the effect progresses through time. The system by default interpolates between the values set at each keyframe, resulting in a smooth transition between adjacent key frames.



The keyframe buttons for most parameters are deselected by default. In this mode, adjustments to a parameter are applied for the duration of the effect.



The Progress parameter is present on all effect configuration dialog boxes. You can use the Progress slider to control the progress of an effect through time. For example, it sets, the position of a wipe at a particular time. Unlike other parameters, Progress for most effects defaults to being Keyframeable. Initially, it has two Keyframes:

- one at the start of the effect where its value is 0%
- one at the end where its value is 100%

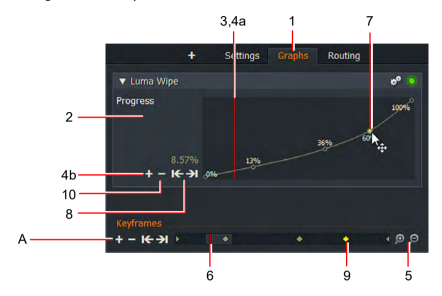
By adding keyframes to the Progress parameter, the effect can be made to assume different positions at different times. For example, the wipe can be made to stop, reverse and then continue to the end. As with other parameters, keyframes for Progress can be turned off. In this case, the effect assumes the value set on the progress slider for the duration of the effect. In this state the effect is static. This is useful for creating a static wipe, for example.

Working with Keyframes

The following example shows how keyframes are added and adjusted in the Luma Wipe effect:

STEPS

1. Click on the Graph button at the top of the Configuration dialog box to toggle between Configuration and Keyframe views.



- 2. When the Graph view is open, all the keyframes display within the current effect, showing how their values vary over time.
- 3. A timeline indicator displays the current playing position within the effect.
- 4. To add a keyframe:
 - a) Move the timeline marker to the required position on the timeline.
 - b) Click the Add (+) button in the keyframes area.
- 5. To zoom in or out of the graph view, click Zoom In (+) or Zoom Out (-).
- 6. To move the timeline indicator, drag the pointer with the mouse.
- 7. Each keyframe has a marker on the graph line. To select a keyframe:
 - a) Hover the mouse over the keyframe marker.
 - b) When the mouse cursor changes to a cross, click to select the keyframe. To select multiple keyframes, press Ctrl+click (Ctrl+Cmd for Mac OS) on the required keyframes. To select all keyframes, right-click on a keyframe and then click Select all.
- 8. To jump to a keyframe, click the Previous (<) or Next (>) button. Alternatively, assign keyboard shortcuts to do this.
- 9. Keyframes also display in the status bar. When a keyframe is selected, it is highlighted in yellow.
- 10. To remove the selected keyframe, click the Remove (-) button. Add, Remove, Previous and Next controls are replicated at the bottom left corner 'A'.

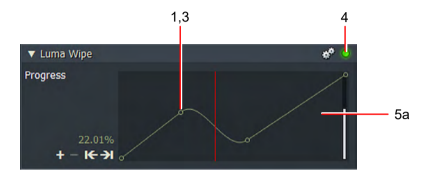
Add, Remove, Previous and Next controls are replicated at the bottom left corner 'A'.

Adjusting Keyframes

To adjust the value and position of keyframes:

STEPS

 To change the value of a keyframe, click the keyframe and drag it vertically to the value you want.





- 2. The effect at the current time updates in the Sequence viewer and in the Keyframes area.
- 3. To change the position of a keyframe, click the keyframe and drag it horizontally to the position you want.

To move multiple keyframes, do one of the following:

- Ctrl+click (Ctrl+Cmd on Mac) on the keyframes you want and then drag them as a group.
- Hold down the left mouse button and draw a rectangle around the keyframes you want to select.
- To select all keyframes, right-click on a keyframe and then click Select all.
- 4. To toggle the effect ON or OFF, click the Bypass button. The effect toggles ON and OFF in the Sequence viewer.
- 5. (Option) Change the type of interpolation Smooth or Linear by clicking anywhere in the dialog box while holding down the SHIFT key. The type of interpolation toggles between:
 - a) Smooth
 - b) Linear
- 6. To toggle the interpolation between two keyframes only, click anywhere in the dialog box while holding down the Ctrl key (Cmd key on Mac).

Saving Effects Templates

You can save an Effect and its parameters in a template for use later without recreating the effect from scratch.

STEPS

1. Right-click directly outside on Effect panel and, from the menu that opens, select 'Save as template'.



- 2. The Template dialog box opens.
- 3. Type a name for your effect. Choose a name that best explains what the saved effect will do.
- 4. Select a Category type from the drop down list.
- 5. Select a Subcategory type from the drop down list.
- 6. Tick the 'Add to favorites' box if you want the newly saved effect to display in the Favorites area of your effects list. This is useful if you use the effect frequently, allowing it to be accessed quickly from contextual menus.
- 7. Add a description in the text box that will help you to remember the details of what the saved effect achieves.
- 8. Click Do It.
- 9. Your template is saved to the Add Effects list box. If you ticked the 'Add to favorites' box, the template displays when you select Favorites from the Category drop down list.

Disabling and Enabling Keyframes

Keyframes are enabled by default. To enable or disable keyframes:

STEPS

- 1. Make sure the Edit tab is selected.
- 2. Right-click in one of the Timeline tracks.
- 3. From the menu that opens, click on Timeline Commands > Settings.
- 4. The Timeline Settings panel opens, with the Appearance tab selected.
- 5. From the Keyframes drop down list, select:

Yes: To enable keyframes
No: To disable keyframes
Automatic: Let Lightworks decide

Chapter 11: Video Routing Panel

The Video Routing Panel is designed to manage your multi-track effects compositions. It is a node based system allowing you to build up blocks and set the flow of your effects through each stage of your project. See the following topics:

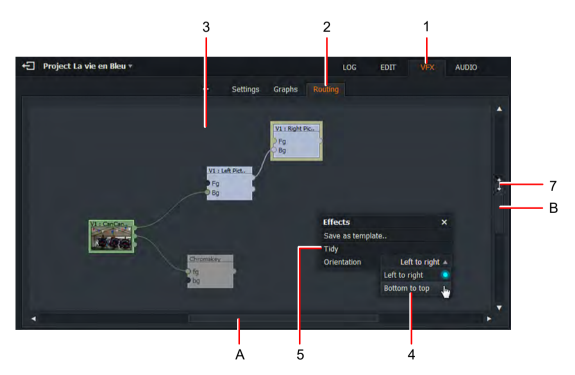
- "Using the Video Routing Panel" on page 193
- "Working with Nodes" on page 194
- "Adding a Basic Effect" on page 194
- "Creating a Split Screen Effect" on page 196

Using the Video Routing Panel

To use the Video Routing Panel, you must have the Edit and Timeline viewers for your project open.

STEPS

- 1. Make sure you have the VFX tab selected.
- 2. Click on the Routing tab. The Video Routing panel displays.



- 3. The nodes and blocks display in the main panel.
- 4. To change the direction of flow of the nodes, right-click in the panel and, from the menu that opens, select Orientation > 'Left to right' or Orientation > 'Bottom to top'.
- 5. To readjust the nodes in the main panel, right-click in the panel and, from the menu that opens, select Tidy.

- 6. Use the horizontal (A) and vertical (B) scroll bars to move the Video Routing panel to reveal Nodes that beyond the edges of the panel frame.
- 7. To zoom in and out, hover your mouse over the edge of a scroll bar until the cursor changes to a double-ended arrow, then click and drag to zoom.

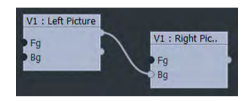
Working with Nodes

You can manage nodes as follows:

STEPS

1. Each node displays a thumbnail of the original clip.





- 2. The name of the original clip displays in the title bar.
- 3. To delete an effect node, right-click on the node and, from the menu that opens, select Remove.
- 4. While holding down the left button anywhere in the panel, drag your mouse to position all the nodes on the display at once.
- 5. To move effect node pairs, for example the split screen node pairs:
 - a) Click drag with the mouse to move one node independently of the other.
 - b) Hold down the shift key while click dragging to move both nodes at once.
- 6. To swap inputs on node, right-click on the node and, from the menu that opens, select 'Cycle inputs'.

Adding a Basic Effect

See the following topics:

- "Adding an Effect to a Node" on page 195
- "Swapping an Effect" on page 196

Adding an Effect to a Node

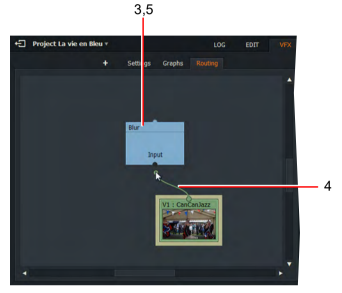
The procedure described below describes adding a blur effect to a Node. This procedure is the same for most effects, although the settings for each effect vary significantly.

The Blur effect can be applied to text as well as graphics.

STEPS

1. Select the VFX tab and then select the Stylize menu.







- 2. Using the mouse, drag the Blur effect over the Routing tab.
- 3. When the Video Routing panel opens, release the mouse button to drop the Blur node into the middle of the panel.
- 4. Drag the mouse to create a link from the output of the first node to the input of the Blur effect.
- 5. Do one of the following:
 - Right-click on the Blur node and, from the menu that opens, select Settings.
 - · Click on the Settings tab.
- 6. The Blur Settings dialog box opens.
- 7. Move the slider to the left to decrease the amount of blur, or to the right to increase blur. Changes you make are updated immediately in the media viewer.

Swapping an Effect

You can change out one Effect for another in one operation without deleting the old effect first:

STEPS

- 1. Select the new Effect and drag it over the Routing tab.
- 2. When the Video Routing panel opens, position the new node onto the node you want to replace, and then tap the right mouse button to 'drop' in the new Effect.
- 3. The old Effect is removed and is replaced by the new Effect. All the connections are maintained.

Creating a Split Screen

See the following topics:

- "Creating a Split Screen Effect" on page 196
- "Adding a Color Tint" on page 198
- "Creating a Split Screen Effect with Background" on page 199
- "Adding Titles" on page 200
- "Adding a Wipe Transition" on page 201

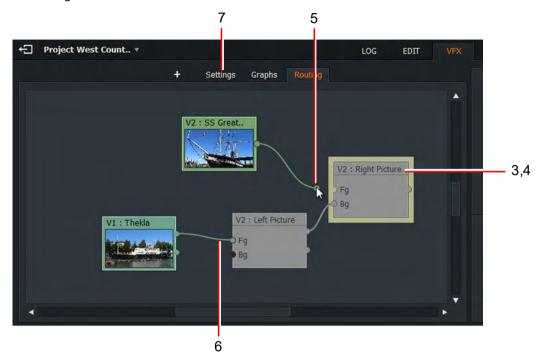
Creating a Split Screen Effect

To add a Split Screen effect:

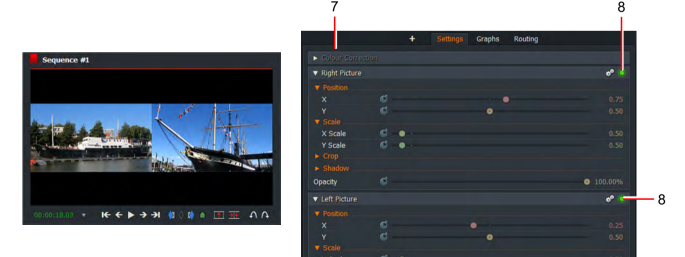
STEPS

- 1. Make sure you have two video tracks enabled in the Sequence viewer, populated with the clips you want in your Split Screen effect.
- 2. From the DVE menu, drag the Split Screen effect with your mouse over the Routing tab.
- 3. When the Video Routing panel opens, release the mouse button to drop the Split Screen node into the middle of the panel.
- 4. The Left Picture and Right Picture nodes pair display in the Video Routing panel.

5. Drag the mouse to link the connector of the first node to the Foreground (Fg) connector of the Right Picture node.



- 6. Drag the mouse to link the connector of the second node to the Foreground (Fg) connector of the Left Picture node.
- 7. Do one of the following:
 - Right-click on the Left Picture or Right Picture node and, from the menu that opens, select Settings.
 - Click on the Settings tab.
- 8. The Settings panel opens.



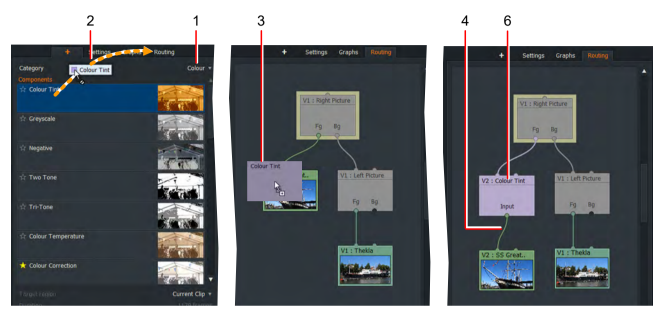
9. If the clips do not display side by side in the Sequence Viewer, make sure the Left and Right Picture effects are enabled, that is, both indicators are green.

Adding a Color Tint

To add a color tint to a node:

STEPS

1. From the Effects drop down list, select Colour.



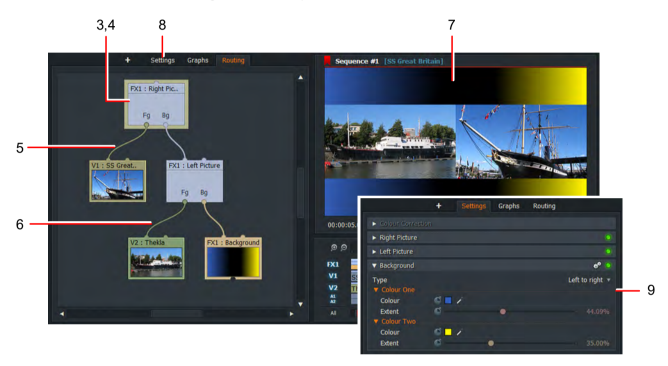
- 2. The Color options display in the main panel. Click on the color effect you want and drag it on to the Routing tab.
- 3. When the Video Routing panel opens, position the effect over the clip you want to apply the effect to, and release the mouse button.
- 4. The tint node is inserted between the clip and the Picture node.
- 5. The color tint displays on the affected clip in the Edit viewer.
- 6. Do one of the following:
 - Right-click on the tint node and, from the menu that opens, select Settings.
 - Click on the Settings tab.
- 7. When the Settings panel opens, make any changes you want to the effect, as described in "Chapter 10: Effects" on page 157.

Creating a Split Screen Effect with Background

You can add a background image to the Split Screen effect as follows:

STEPS

- 1. Make sure you have two video tracks enabled in the Sequence viewer, populated with the clips you want in your Split Screen effect.
- 2. From the DVE menu, drag the 'Split Screen+bg' effect with your mouse over the Routing tab.
- 3. When the Video Routing panel opens, release the mouse button to drop the 'Split Screen+bg' node into the panel.



- 4. The Left Picture, Right Picture and Background nodes display in the Video Routing panel.
- 5. Drag the mouse to link the connector of the first node to the Foreground (Fg) connector of the Right Picture node.
- 6. Drag the mouse to link the connector of the second node to the Foreground (Fg) connector of the Left Picture node.
- 7. The Sequence viewer displays the background image behind the two Split Screen images.
- 8. Do one of the following:
 - Right-click on the Background node and, from the menu that opens, select Settings.
 - Click on the Settings tab.
- 9. The Settings panel displays.
- 10. Edit the Background node settings as described in "Split Screen with Background (+bg)" on page 173.

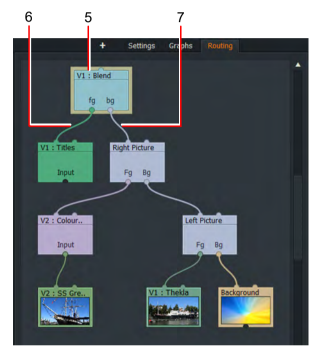
Adding Titles

To add a title to your project, you need to add a Titles Effect and feed it with your video output to a Blend Option:

STEPS

- 1. From the Categories drop down list, select Mix. The Mix options display in the panel. Click on the mix you require, for example, Blend, and drag it on to the Routing tab.
- 2. When the Video Routing panel opens, position the Blend effect inside the Video Routing panel and release the mouse button.
- 3. From the Categories drop down list, select Text. The Titles options display in the panel.





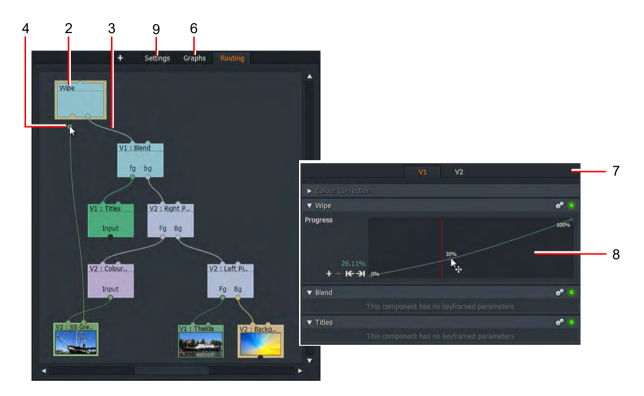
- 4. Click on the title effect you want and drag it on to the Routing tab.
- 5. When the Video Routing panel opens, position the selected effect inside the Video Routing panel and release the mouse button.
- 6. Connect the output of the Titles node to the Foreground (Fg) input of the Blend Effect.
- 7. Connect the output of the Right Picture node to the Background (Bg) input of the Blend Effect. The default caption 'Sample text' displays in your edit.
- 8. To change the appearance or blending of the title text, right-click the Titles or Blend nodes and, from the menu that opens, select Settings. The Effects panel opens. See "Title Effects" on page 178.

Adding a Wipe Transition

In this example we are transitioning from the Split Screen effect to a single screen using the Wipe effect.

STEPS

- 1. From the Categories drop down list, select Mix. The Mix options display in the panel. Click on Wipe and drag it on to the Routing tab.
- 2. When the Video Routing panel opens, position the Wipe effect inside the panel and release the mouse button.



- 3. Connect the output from your project to one input of the Wipe effect.
- 4. On the node you want to transition to, connect its output to the other input of the Wipe effect. In this example we are reusing a node from the Split Screen example.
- 5. Play the project and check that the video wipes from the first clip to the second clip in the correct sequence. To change the playing order, right-click on the Wipe node and select 'Cycle inputs' from the menu.
- 6. Click on the Graphs tab. When the Keyframes panel for the effect opens, click on the graph icon.
- 7. The Keyframes panel displays.
- 8. Adjust the Progress line to change the rate at which the wipe changes. See "Adjusting Keyframes" on page 190.
- 9. Click on the Settings tab to open the Wipe settings dialog box. Adjust the wipe settings as described in .

Chapter 12: Importing

This chapter describes the methods for importing media, supported file types and formats.

You can import media from your local folders and network drives. The media you import should have frame rate that is compatible with your project. (Clips with incompatible frame rates may be playable in a new project set to the same frame rate as that clip.)

See the following topics:

- "Importing Clips into a Project" on page 27
- "Import Destination" on page 203
- "Supported Import Formats" on page 205
- "Audio Files in 30 fps and 24 fps Projects" on page 214

Import Destination

In order to import media to your project, you must have a media drive to hold all the relevant data. By default, Lightworks creates and uses the following locations for all media imports:

Windows: C:\Users\Public\Documents\Lightworks\Media
Linux: /home/USER ACCOUNT/lightworks/media
Mac OS X: /Users/USER ACCOUNT/Lightworks/Media

If you have upgraded from an earlier version, Lightworks may be using the default location that was set in that version of Lightworks.

If you do not want to use the destination folder set by Lightworks, or you want to organize your media imports into separate folders, you can create alternative destination folders and choose which one you want to use when you import media.

The Content Manager opens to reveal newly imported media in the Recent or Search Filter, a user defined option.

See the following topics:

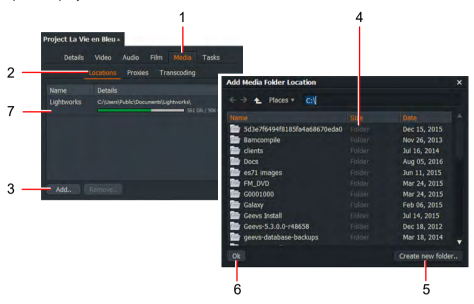
- "Creating an Import Destination" on page 204
- "Removing an Import Destination" on page 204
- "Selecting an Import Destination" on page 205

Creating an Import Destination

To create an alternative import destination:

STEPS

1. Open the project card and select the Media tab.



- 2. When the Media panel opens, click the Locations tab.
- 3. Click the Add button.
- 4. The Add Folder Location browser opens.
- 5. Navigate to the location you want to use. If you need to create a sub folder, click the 'Create New folder' button, type the folder name and click OK.
- 6. When you have selected your new destination folder, click the OK button. A Material and Sound folder is created in the specified location.
- 7. The new destination displays in the Media Locations panel of the project card.

Removing an Import Destination

When you remove an import destination, you will no longer be able to see media files stored in that location. However, the media stored at those locations will not be deleted, nor will any logs referenced to it. If you add a location that was previously deleted, any media in that location will be available to use again.

To remove an import destination:

STEPS

- 1. Open the project card and select the Media tab.
- 2. Click on the media location to select it for deletion.
- 3. Click the Remove button. A message box displays, warning you that you are about to remove a media location.
- 4. Click Yes to remove the entry from the Project card, or No to cancel.

Selecting an Import Destination

To change the Import destination on import:

STEPS

1. Right-click on a clip or clips that you want to import.



- 2. The Import Commands dialog box opens.
- 3. Select Destination > Media Location.
- 4. From the drop down list that opens, select the media location you require. If you select Auto, Lightworks chooses the location with the most free space available.

Supported Import Formats

You can import the formats and types of files described in the following list:

- "Preliminary Support for Blackmagic RAW Files" on page 206
- "Stereoscopic Media" on page 206
- "Single Images" on page 208
- "Image Sequences and DPX Sequences" on page 209
- "AVI, AVCintra, MOV, MXF, MPEG, MTS, M2T and M2TS Video" on page 209
- MXF P2 and XDCAM in SD and HD formats
- Avid DNxHD. For further information, refer to the Lightworks Shop (www.lightworks.com/shop).
- QuickTime. You can import QuickTime files encoded with the Apple ProRes codec. The Quicktime Player must be installed (Windows 32-bit only).
- "Advanced Authoring Format (AAF) and XML Import" on page 210
- "Avid Log Exchange (ALE) Files" on page 211
- "Open Media Framework (OMF) Files" on page 212
- "RED (R3D)" on page 212
- "WAV Files" on page 213
- "Audio Files in 30 fps and 24 fps Projects" on page 214
- CinemaDNG files
- Edit Decision Lists (EDL)

For a complete list of supported formats, see http://www.lwks.com/techspecs

Preliminary Support for Blackmagic RAW Files

In Lightworks 14.5 it is possible to import these new types of files. On Linux installs these file types should work by default but on Windows and Mac systems you will need to have installed Resolve 15.x and then copy the files mentioned below.

- On Windows: Open a command prompt with administrator rights and type regsvr32 "C:\Program Files\Blackmagic Design\DaVinci Resolve\BlackmagicRawAPI.dll
- On Mac: Show the Resolve.app package contents and copy the BlackmagicRawAPI.framework to /Library/Frameworks

Stereoscopic Media

You can import stereoscopic media if it is named correctly. All stereoscopic media must be of the same duration and contain the words 'left' or 'right' in the otherwise identical filename in the same position, for example, <code>clip001left.mxf</code> and <code>clip001right.mxf</code>. Lightworks imports pairs of files as a single synced file.



For information about selecting stereoscopic 3D options, see "Stereo 3D Tab" on page 122.

To import stereoscopic media:

STEPS

- 1. Make sure the pair of files you want to import has identical filenames with the exception of "left" or "right" in the same position in the filename.
 - For example, clip001left.mxf and clip001right.mxf will import successfully. A pair named clip001left.mxf and rightclip001.mxf will not import successfully.
- 2. Make sure the pair of files have identical durations. A pair with different durations will not import successfully.
- 3. Navigate to the folder containing the pair of files you want to import. Lightworks displays these file pairs as a single file, with the identifier '(L/R)' appended to the file name.
- 4. The pair are synced into a single file and displayed in the Recent filter of the Content Manager.

- 5. Flexible project layout only:
 - a) The video track column displays L-R instead of V1, confirming that Lightworks successfully synced the two cameras and created a V track from the pair of files.



b) Open the shot in the Timeline. A single V track displays that contains V1 L and V1 R.

Single Images

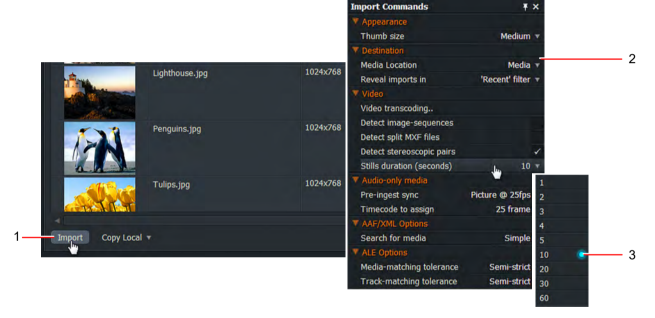
Importing a single image (BMP, JPG, PNG, TGA, and so on) produces a clip with a single frame in the project. The original aspect ratio of the image is maintained. You can add black borders to the top or sides of the image to make it fit a standard viewer for the current resolution. Images larger than the standard current resolution are reduced to fit a standard viewer.

Setting Image Duration

To set the playing time of a still image:

STEPS

- 1. Select the image you want to import, and then right-click on the Import button.
- 2. From the menu that opens, click on 'Stills Duration (seconds).



3. Select the duration you require from the drop down list.

Still Images over Background Video

You can key still images over background video, via the Image Key feature of the effects tool. Unlike image import, image key does not convert the files to a piece of video, but is referenced in its original state. This allows graphics files with an alpha track to be keyed over a video background. It also gives the user more control over which part of the image is seen, and where it is to be placed within the viewer.

Image Sequences and DPX Sequences

In the same way that you can import single frames, you can simultaneously import a sequence of images, including Digital Picture Exchange (DPX) to form a single clip in Lightworks.

STEPS

1. Right-click on the Import button and, from the menu that opens, make sure the Video > 'Detect image-sequences' option is enabled.



2. Select the multiple clips you require for your image sequence, and click the Import button.

AVI, AVCintra, MOV, MXF, MPEG, MTS, M2T and M2TS Video

The following video file formats can be imported:

- AVI
- AVCintra
- MOV
- MXF
- MPG, MPEG, MTS, M2T and M2TS

Windows 32-bit only: You should ensure that QuickTime v7, or later, is installed on your system before importing files. This allows a wider range of formats to be imported, and allows Quicktime Movie export. For more information on downloading QuickTime, refer to www.apple.com.

MXF Import

Sometimes when importing an MXF file, the file is split into a number of separate chunks. Lightworks can import all these separate chunks and merge them into one file. To merge the chunks into one file:

STEPS

1. Right-click on the Import button and, from the menu that opens, make sure the Video > 'Detect split MXF files' option is enabled.



2. If the setting is disabled, each MXF chunk will be imported as a separate file.

Advanced Authoring Format (AAF) and XML Import

Lightworks supports AAF / XML files from many applications including Avid, Resolve, and Protools. When you import an AAF, the frame rate of the AAF must match the frame rate of the project.

XML files generated from Final Cut Pro 7 are also supported. These can be imported as long as they adhere to the XML version 5 protocol. Versions 4 and earlier cannot be imported.

AAF files with embedded audio information can also be imported. This information is extracted from the AAF and a new media file created on the media drive. If the AAF contains media locators to a location that is available, Lightworks imports this media automatically using the locators specified in the AAF. You must make sure that the 'Search for media' option is set to Simple or Thorough.

If the media locators exist but the location is not available, for example, a network path no longer exists, Lightworks still imports the edit and creates empty dummy clips that cannot be relinked as there is no media link file. In this scenario there are two options available:

- 1) Manually import all the media into the same project as the AAF / XML and on the edit settings menu select Find >Clips to fill edit and relink the media this way.
- 2) If you have access to all the media that the AAF / XML file references, then you can move the file into the same location and import it. Lightworks attempts to import the media located in the same folder as the AAF / XML, and fill the edit with this media.

To import AAF / XML files:

STEPS

1. Right-click on the Import button.



- 2. From the menu that opens, locate AAF/XML Options > Search for media.
 - Select No if you do not want relink media.
 - Select Simple to look in the AAF/XML folder to find media, or use the media locators in the AAF if the path exists.
 - Select Thorough to look in the AAF/XML folder to find media along with all child folders in the tree.

Avid Log Exchange (ALE) Files

ALE (Avid Log Exchange) files from post production houses or Avid editing systems can be imported. All the media is imported with the ALE and the data contained in the ALE is added to the imported media.



You cannot import an ALE file unless its corresponding media resides in the same folder location.

In order for the ALE import to succeed, the media must match the data supplied in the ALE. The four parameters used are: Reel ID, Start Timecode, Name and Duration. The import process looks at this data in the ALE then proceeds to find a file with the matching metadata in the same location as the ALE. If the ALE track information differs from the number of tracks available in the media, the import will also fail.

The Import Tool has media matching and track matching settings to overcome these issues as described below:

STEPS

1. Right-click on the Import button.



2. From the menu that opens, select ALE Options > Media-matching tolerance. Set the option you require from the drop down list:

Strict: Matches are based on all of the following parameters: Name, Reel, Start TC,

and Duration (to within 1 frame).

Semi-Strict: Matches any two of the original parameters, plus Duration

Not Strict: Matches any one of the original parameters, plus Duration

3. Repeat step 1 and, from the menu that opens, select ALE Options > Track-matching tolerance. Set the option you require from the drop down list:

Strict: Start Timecode, Duration, Name and Reel ID between the ALE and the

available media are matched

Semi-Strict: Start Timecode, Duration - and Name or Reel - between the ALE and the

available media are matched

Not Strict: Start Timecode and Duration between the ALE and the available media are

matched

Open Media Framework (OMF) Files

The sound and edit-decision parts of the Open Media Framework (OMF) standard are supported. Any picture material contained in the OMF file is discarded on import.



OMF files with more than 16 audio tracks cannot be imported.

When you import OMF files, the audio sample rate of the file must match the audio sample rate of the project.

Also consider the following:

- Composition information and media data. Although OMF interchange files allow applications to store the media in separate files from the composition information, media files must be embedded into the OMF file (and not stored in an external file) when importing.
- OMF edit rate. When you import an OMF file, the edit rate of the file must match the edit rate of the project. For example, if you are working in a 25fr project, the OMF edit rate must be 25.
- Source track mapping for OMF assigns imported material. When the OMF source material is
 imported, the first referenced audio track is assigned to A1, the second to A2, and so on. This
 happens even if the audio tracks were A3 and A4 on the original source tape. This does not
 affect the imported material as it is used in the imported composition (the edit).

If you want to re-digitize the audio from the original tapes using the imported information from the OMF composition, you need to manually confirm that the correct audio tracks are being recorded. This can be done by patching the source device so that audio tracks are all recorded as A1, A2.

The extra track mapping data is contained within the OMF format, but this information is not used by Lightworks to create the audio material.

RED (R3D)

You can import RED files into Lightworks. See the following topics:

- "About RED Files" on page 212
- "Importing R3D Files" on page 213

About RED Files

You can import RED R3D natively. You can choose full resolution or one of the standard reduced resolution modes $(\frac{1}{2}, \frac{1}{4})$ to change the decode quality of the imported R3D file. Currently R3D files with aspect ratios of 4:3 or 16:9 are supported. No R3D export is available.

There are some performance considerations when you use RED R3D files with your system. Depending on the workflow and formats required, older systems might require a hardware upgrade.



Working natively with sequences of R3D files is very demanding on disk storage, CPU, and graphics card performance, particularly at higher resolutions.

For file-based operations, a conform (render) to DPX is also possible. However you must provide adequate storage capacity and performance.

Importing R3D Files

To import R3D files:

STEPS

- 1. Select the R3D file or files you want to import and click the Import button.
- 2. The file imports. Click on the Project name at the top-left corner of the workspace.
- 3. The Project panel opens. Click on the Video tab if it is not selected.



- 4. Click on the drop down list to the right of the RED decode quality field, and select the required resolution from the list.
- 5. Set the source for R3D decode settings from the Decode Using drop down box. If you select 'Project Settings', the following settings are enabled:
 - a) Kelvin
 - b) Tint
 - c) Exposure
 - d) Saturation
 - e) Contrast
 - f) Brightness

Review and adjust the settings as necessary.

- 6. Click Apply.
- 7. The R3D file opens and plays at the resolution you selected.
- 8. If your workstation performance allows it, you can select a higher resolution when the edit is ready for playout.

WAV Files

WAV files containing up to 16 tracks can be imported. Any WAV files conforming to the RIFF standard and using PCM audio encoding can be imported. This includes uncompressed Broadcast Wave Format (BWF) files.

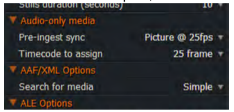
Audio Files in 30 fps and 24 fps Projects

You may find audio files run at the incorrect speed in 30 fps or 24 fps projects. The default setting for 24 fps projects is 'picture at 24 fps' but that the audio may run in sync with 23.98 or 25 fps projects, likewise 30 fps audio can be synced to 23.97 fps.

Prior to import, you should always check the pre-ingest setting in the Audio only media menu as follows:

STEPS

- 1. Navigate to the drive and folder containing the files you wish to import, and right-click on the Import button.
- 2. From the menu that opens, select Audio-only mode > Pre-ingest sync.



- 3. From the Pre-ingest sync drop down list, select the frame rate you require.
- 4. Proceed to import your files as described in the previous sections.

Chapter 13: Exporting

For procedures about exporting media, and for information about supported file types and formats, see the following topics:

- "Export Formats" on page 215
- "Exporting a Clip, Subclip, or Sequence" on page 216
- "Export Format Options" on page 217

Export Formats

You can export edits, clips, and material to any local, removable, or network drive recognized by the operating system.



Only YouTube and Lightworks Archive export options are supported in Lightworks Free.

A Lightworks Pro license is required to use other export options, this can be purchased from the Lightworks Shop (www.lwks.com/shop).

Supported export formats are listed below:

Media Files	Camera Formats	Interchange	Targets	Backup
AVI	AVCHD	AAF	Blu-ray	Lightworks Archive
H264 / MP4	P2 AVC-Intra	EDL	DVD	
Image Sequence	RP2027 AVC-Intra	Film Cutting List	Vimeo (H.264/MP4)	
MOV	XAVC-Intra	OMF	YouTube (H.264/MP4)	
MPEG-4†	XDCAM EX	Reaper		
MXF	XDCAM HD	XML		
QuickTime †				
WAV				
WebM				
WMV				

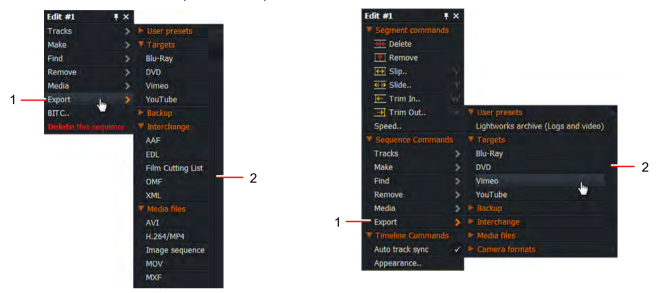
† QuickTime player required on Windows 32-bit only

Exporting a Clip, Subclip, or Sequence

To export a clip, subclip, or sequence:

STEPS

1. Right-click on a clip, subclip, sequence, sequence viewer or timeline and, from the menu that opens, select Export.



2. Select the export format you require from one of the sub-menu headings, User Presets, Targets, Backup, Interchange, Media files, or Camera formats.

The range of export formats available to you varies according to the version of Lightworks (Free or Pro) that you have.

3. The Export options dialog box for the selected format opens.



4. Complete the settings you require and then click Start.

Export Format Options

See the following topics:

- "Uploading to Vimeo or YouTube" on page 217
- "Media Files" on page 218
- "Lightworks Archives" on page 219
- "Exporting AAF Files" on page 220
- "Blu-Ray and DVD Export" on page 222

Uploading to Vimeo or YouTube



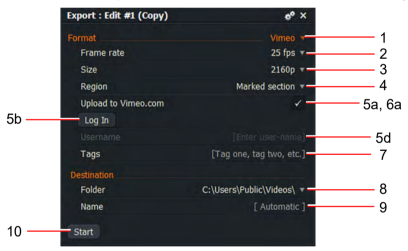
A connection to the internet and a valid Vimeo user account are required.

Lightworks Free allows a maximum resolution of 720p.

To upload your media directly to Vimeo:

STEPS

1. From the Format drop down list, select Vimeo - which is listed under 'Targets'.



- 2. Select the frame rate you require from the Frame rate drop down list.
- 3. Select the definition you require from the Size drop down list.
- 4. Select what you want to upload from the Region drop down list. Choose from Marked section, Whole sequence or Ignore leading/trailing black.
- 5. If you are uploading your media directly to Vimeo.com/youtube.com:
 - a) Enable the 'Upload to Vimeo.com/youtube.com' box.
 - b) Click the Log In button. Your web browser loads the Vimeo/YouTube log in page.
 - c) In your web browser, log into Vimeo/YouTube with your user name and password.
 - d) Once logged in, your Vimeo/YouTube user name displays in the Export panel.
- 6. Optional: Type any tag words you want associated with your media.
- 7. Optional: Select the destination drive and folder where local copies of the exported media are to be saved.

- 8. Optional: Type a name for the exported file.
- 9. Click Start.
 - a) The Project Card opens, displaying the progress of the export in the Tasks tab.
 - b) Click on the image thumbnail to view the export task in a larger window.
 - c) When the export has completed, a report displays in a Tasks Log window.

Media Files

This section describes the export parameters for the following media file formats: AVI, H264 / MP4, Image Sequence, MOV, MPEG-4, MXF, QuickTime, WAV, WebM and WMV. Note that QuickTime player is required for MPEG4 and QuickTime on Windows 32-bit systems.

STFPS

1. From the drop down list, select one of the formats listed under 'Media files'.



- 2. Select the video size and frame rate you require from the Size/rate drop down list.
- 3. If the Compression type drop down list is visible, select the compression type you require from the list.
- 4. Set the audio option you require from the Audio location drop down list:
- 5. Check the Use marked section box if you want to export just the marked section on the timeline, rather than the whole edit.
- 6. (Option) Select the destination drive for the exported media.
- 7. (Option) Type a name for the exported file.
- 8. Click Start. The Project Card opens, displaying progress of your export in the Tasks tab.
- 9. Click on the image thumbnail to view the export task in a larger window.
- 10. When the export has completed, a report displays in a Tasks Log window.

If you have enabled the project wide LUT setting on the video tab of the project card, see "Video Tab" on page 118, another export option appears on the export panel.

This option is the 'Use project viewing LUT' checkbox. When ticked, it will export the file with the enabled project LUT, when unticked, the project LUT will be ignored.

If you have not enabled the project wide LUT then the option will not appear. This is only relevant for file based media exports, for example, it will not be present for interchange backup options.

Lightworks Archives

You can export whole projects, the contents of whole bins, or single clips (logs and/or material), subclips or edits, from Lightworks. You can export in the Lightworks format for backup purposes or for reimport into other Lightworks systems.



Lightworks-format exports are not interchangeable with any other applications or systems.

Exporting in Lightworks format creates an ARCHIVE folder with a name derived from the name of the backed-up object.

STFPS

1. Ensure 'Lightworks archive' is selected from the Format drop down list.



- 2. Option: Tick the box 'Include local media' to include local media files in your archive.
- 3. Option: Tick the box 'Include linked media' to include linked media in your archive.
- 4. If a Lightworks archive already exists, select one of the options from the 'If archive exists' drop down list:
 - Update. Adds any new clips or edits to the currently saved archive.
 - Overwrite. Overwrites the saved archive with the new version.
 - Create New. Saves the backup as a new file, with a .1 suffix in the filename.
- 5. (Option) Select the destination drive for the exported media.
- 6. (Option) Type a name for the exported file.
- 7. Click Start.
 - a) The Project Card opens, displaying progress of your export in the Tasks tab.
 - b) Click on the image thumbnail to view the export task in a larger window.
 - c) When the export has completed, a report displays in a Tasks Log window.

Exporting AAF Files



A Lightworks Pro license is required.

AAF (Advanced Authoring Format) is a file format that allows sound and edit decision data to be exchanged between applications and systems. If you are exporting to Protools, see "Recommended Settings for Protools" on page 221.

STEPS

1. Ensure 'AAF' is selected from the Format drop down list.



- 2. From the Target drop down list, select the application you are exporting to.
- 3. Select the audio format settings as follows:
 - a) Select WAV or AIFC from the Embedded audio drop down list.
 - b) Select the conversion sample rate from the drop down list.

If the destination system cannot handle mixed sample rates, select Force 32 kHz, Force 44.1 kHz or Force 48 kHz.

When exporting to targets that are not Lightworks, select Force 48kHz.

Otherwise, select Keep original.

- c) Set the sample size from the drop down list. The options are 16 bit or 24 bit.
- d) Select the Audio clip handle time, in seconds, from the drop down list. This consolidates the audio media with extra media not used in the edit, which is very useful when sending an AAF file to Protools.

The options are: 0, 1, 2, 4, 6, 8, 10, 15 or 20.

- 4. Depending on the features the target application supports, tick to select or untick to deselect the following options:
 - a) Remove audio clip gain this removes clip sound information from edits
 - b) Remove track sound levels
 - c) Flatten sequence this removes sub-edit information

- 5. Select the destination drive and folder for the exported media.
- 6. Type a name for the exported file. If this field is left blank, a filename derived from the Edit name will be generated.
- 7. Click Start.
 - a) The Project Card opens, displaying the progress of your export in the Tasks tab.
 - b) Click on the image thumbnail to view the export task in a larger window.
 - c) When the export has completed, a report displays in a Tasks Log window.

Recommended Settings for Protools

The following settings are recommended when exporting to Protools:

Target: Protools 24/25/30

Embedded Audio: WAV

Sample rate: Force 48 kHz

Sample size: 16 bit

Audio clip handle (secs): User defined

Flatten edit Selected

(remove sub-edits):

Blu-Ray and DVD Export

To export to Blu-Ray or DVD:

STEPS

1. Select Blu-Ray or DVD, as required, from the Targets section of the Format drop down list:



- 2. Select the required video size and frame rate from the Size/rate drop down list.
- 3. Blu-Ray only: If the Compression type drop down list is visible, select the compression type you require from the list.
- 4. Blu-Ray only: Select the audio source you require from the Audio tracks drop down list.
- 5. Blu-Ray only: If you selected an audio option other than 'None', further options display:
 - a) Sample size: Select the sampling size you require form the drop down list.
 - b) Audio location: Select whether you want audio Embedded in the video or saved as separate WAV files.
- 6. Check the Use marked section box if you want to export just the marked section on the timeline, rather than the whole edit.
- 7. (Option) Select the destination for the exported media. Note that you can specify a local drive and folder if you want to copy the media to a DVD or Blu-Ray drive at a later time.
- 8. (Option) Type a name for the exported file.
- 9. Click Start.
 - a) The Project Card opens and displays the progress of your export in the Tasks tab.
 - b) Click on the image thumbnail to view the export task in a larger window.
 - c) When the export has completed, a report displays in a Tasks Log window.

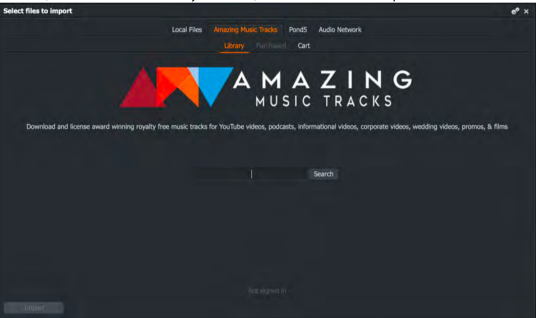
Chapter 14: Online Resources

Lightworks allows you to browse the following online libraries and resources:

- "Amazing Music Tracks" on page 223
- "Audio Network" on page 225
- "Pond5" on page 230

Amazing Music Tracks

Amazing Music Tracks is a global music group company which has commissioned and recorded over 100,000 music tracks for use by television, film and multimedia corporations.



You can browse the entire selection of music directly from within Lightworks, stream MP3 audio files directly over sequences, add search criteria that best suits your requirements, then register or sign in to purchase directly.

Searching for Amazing Music Tracks

To search for music tracks:

STEPS

1. Type your search criteria into the Search field, for example, artist, title, music style, into the text box and click Search. Music tracks matching your search input display. Artist, download price and descriptions display against each track. For example:



- 2. Use the side scroll bar and buttons at the bottom to page through longer track lists.
- 3. Double-click on a track or use the playback shortcut keys to listen to a preview. The preview plays in sync with the Sequence viewer from wherever the timeline marker was parked.
- 4. If you want to purchase a track, highlight it and then click 'Import' to add it to your cart. To select multiple tracks, hold down the Shift or Ctrl keys while clicking.
- 5. You are taken to your shopping cart see "Audio Network Cart and Checkout" on page 227.

Default Shortcuts: j = Reverse Play k = Pause l = Play

Audio Network

Audio Network is a global music group company which has commissioned and recorded over 100,000 music tracks for use by television, film and multimedia corporations.



You can browse the entire selection of Audio Network music directly from within Lightworks, stream MP3 audio files directly over sequences, add search criteria that best suits your requirements, then register or sign in to purchase directly.

See the following topics:

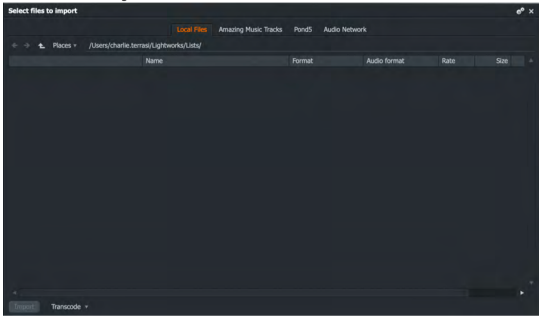
- "Searching for Music Tracks" on page 226
- "Audio Network Cart and Checkout" on page 227
- "Setting Audio Network Account Options" on page 228
- "Changing Synced Sequence Previews" on page 229
- "Changing the Waveform Thumbnail Size" on page 229

Searching for Music Tracks

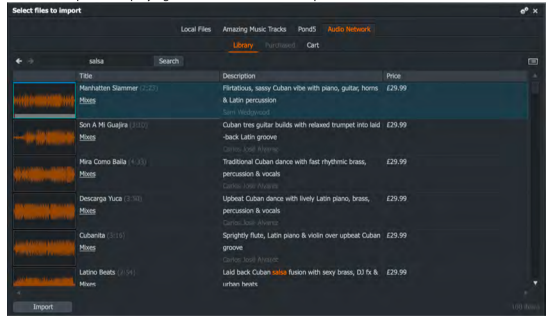
To search for music tracks:

STEPS

1. Click on the Log or Edit tab and then on the Audio Network sub-tab.



 Type your search criteria, for example, artist, title, music style, into the text box and click Search. Music tracks matching your search input display. Artist, download price and descriptions display against each track. For example:



- 3. Use the side scroll bar and buttons at the bottom to page through longer track lists.
- 4. Double-click on a track or use the playback shortcut keys to listen to a preview. The preview plays in sync with the Sequence viewer from wherever the timeline marker was parked.
- 5. If you want to purchase a track, highlight it and then click 'Import' to add it to your cart. To select multiple tracks, hold down the Shift or Ctrl keys while clicking.
- 6. You are taken to your shopping cart see "Audio Network Cart and Checkout" on page 227.

Default Shortcuts:

j = Reverse Play

k = Pause

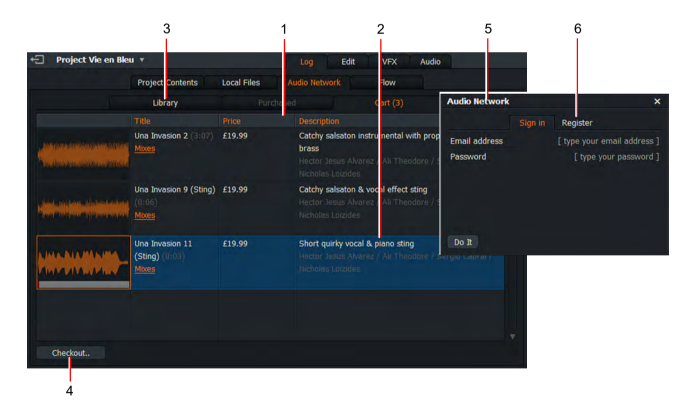
I = Play

Audio Network Cart and Checkout

Before proceeding to the checkout, you can review your selection in the shopping cart.

STFPS

1. The shopping cart displays the music tracks you have selected for purchase. Artist, download price and descriptions display against each track in the same format as in "Searching for Music Tracks" on page 226.



k = Pause

I = Play

- 2. Double-click on a track to preview it, or use the Playback shortcut keys.
- 3. If you want to return to the store to review other items, click on the Library tab.
- 4. When you are satisfied with your selected purchases and want to proceed to the checkout, click the Checkout button.
- 5. The Sign In dialog box opens. Type your Audio Network user name and password, and then click Do It.
- 6. If you do not have an account, create one by clicking the Register tab and completing the form presented to you.

Default Shortcuts: j = Reverse Play

Setting Audio Network Account Options

To change the settings for your Audio Network account:

STEPS

- 1. Right-click in the Audio Network area of the screen.
- 2. The Import Command dialog box opens, with options for your account listed under Audio Network.



- 3. Select how you intend to use downloaded media (Professional, Television, Commercial, and so on) from the Usage drop down list. Prices vary according to how the media will be used. For further information, go to www.audionetwork.com.
- 4. Select the currency you want to use from the Currency drop down list. On-screen prices are converted to the currency you selected.
- 5. If you have not signed in to Audio Network and want to make a purchase, click on 'Sign in...'.
- 6. Enable the 'Automatically download new purchases' box to use your purchased items straight away.
- 7. To close the Import Command dialog box, click the Close button ('X') at the top right hand corner.

Changing Synced Sequence Previews

To change Synced Sequence Preview options:

STEPS

- 1. Right-click in the Audio Network area of the screen.
- 2. The Import Command dialog box opens, with options for synced sequences listed under Synced Sequence Preview.



- 3. Tick the Synced Sequence Preview box to enable the synced preview function.
- 4. To disable audio from Lightworks sequences during previews, uncheck the 'Include sequence audio' box.
- 5. Select the clip audio level from the Clip Preview Level drop down list.

Changing the Waveform Thumbnail Size

To change the size of the Waveform thumbnails:

STEPS

- 1. Right-click in the Audio Network area of the screen. The Import Command dialog box opens.
- 2. Under Appearance, select Small, Medium, Large or Extra Large from the Appearance drop down list.

Pond5

You can browse, purchase and download royalty-free videos from Pond5, from within your Lightworks projects. Pond5 has reputedly the world's largest collection of royalty-free stock footage. See the following topics:

- "Searching for Video Clips" on page 230
- "Pond5 Cart and Checkout" on page 231
- "Search Options" on page 232
- "Thumbnail Size" on page 232

Searching for Video Clips

To search for video clips:

STEPS

1. Click on the Log or Edit tab and then on the Pond5 sub-tab.



- 2. Type your search criteria, for example, keywords, video format, into the text box and click Search.
- 3. Video tracks matching your search input display, together with description, video format, frame rate and price.
- 4. Use the side scroll bar and buttons at the bottom to page through longer media lists.
- 5. Click on a clip to select it.

- 6. Drag the scrub bar with your mouse to play through the clip, or use the playback shortcut keys.
- 7. Double-click on a track to play a larger preview in the media player.
- 8. Pond5 clips carry a watermark until you have purchased them.
- 9. If you want to purchase a track, click to highlight it and then click 'Add to cart'. To select multiple tracks, hold down the Shift or Ctrl keys while clicking.
- 10. You are taken to your cart. If you want to go back to review or purchase further tracks, click the Navigation buttons to return to the Library.

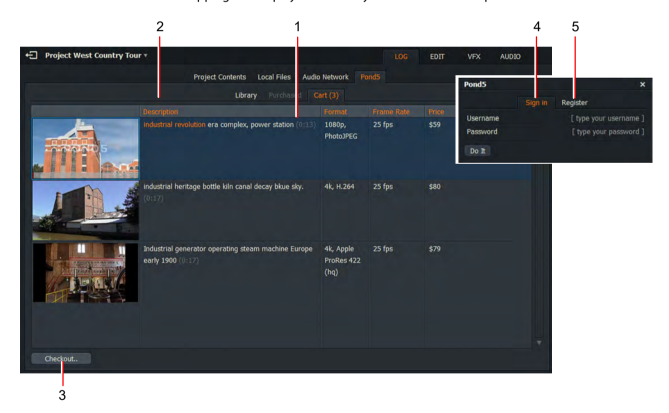
Default Shortcuts: j = Reverse Play k = Pause l = Play

Pond5 Cart and Checkout

Before proceeding to the checkout, you can review your selection in the shopping cart.

STEPS

1. The shopping cart displays the media you have selected for purchase.



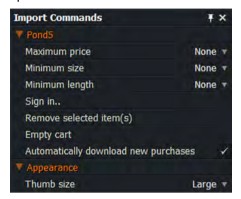
- 2. If you want to return to the store to review other items, click on the Library tab.
- 3. When you are satisfied with your selected purchases and want to proceed to the checkout, click the Checkout button.
- 4. The Sign In dialog box opens. Type your Pond5 user name and password, and then click Do It.
- 5. If you do not have an account, create one by clicking the Register tab and completing the form presented to you.

Search Options

You can refine your searches to include maximum price, video size and minimum clip length.

STEPS

1. Right-click in the left half of the screen (in the Pond5 panel). The Import Commands menu opens.



- 2. To set a maximum price for each item, select Pond5 > Maximum price, and select the option you require from the drop down list.
- 3. To set a minimum size for each clip, select Pond5 > Minimum size, and select the option you require from the drop down list.
- 4. To set a minimum length for each clip, select Pond5 > Minimum length, and select the option you require from the drop down list.
- 5. If you have not signed in to Pond5 and want to make a purchase, click on 'Sign in...'.
- 6. Enable the 'Automatically download new purchases' box to use your purchased items straight away.
- 7. Close the menu by clicking the Close button ('X') at the top-right corner.

Thumbnail Size

To change the size of thumbnails in Pond5:

STEPS

- 1. Right-click in the left half of the screen (in the Pond5 panel). The Import Commands menu opens.
- 2. To set the size for thumbnails in your search results, select Pond5 > Appearance > Thumb size, and select the size you require from the drop down list.

Chapter 15: System and User Settings

The System Settings and User Preferences menus allow you to customize the appearance of Lightworks, apply system tests, review and change your Lightworks license, and create keyboard shortcuts and macros.

See the following topics:

- "Systems Settings Menu" on page 233
- "Appearance" on page 234
- "Language Localization" on page 236
- "Using Multiple Monitors" on page 239
- "Hardware Tests" on page 239
- "Keyboard Shortcuts" on page 240
- "Macros" on page 246
- "Lightworks Keyboard" on page 249

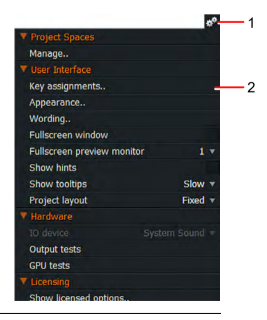
To review or change your licensing options, please refer to the *Lightworks Installation and Activation Guide*.

Systems Settings Menu

The System Settings menu allows you to change the desktop appearance, set the language of screen prompts (localization) and perform hardware tests.

STEPS

- 1. In the Projects Browser, click on the System Settings button at the bottom left corner of the screen.
- 2. The System Settings menu opens.



Appearance

See the following topics:

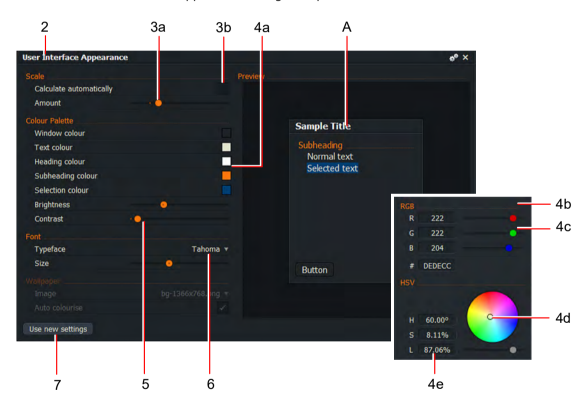
- "Changing Lightworks Appearance" on page 234
- "Save Preset" on page 235
- "Loading a Preset or Restoring Factory Defaults" on page 235

Changing Lightworks Appearance

To change the appearance of Lightworks, including changing text fonts, size and colors:

STEPS

- 1. Open the System Settings menu and select User Interface > Appearance.
- 2. The User Interface Appearance dialog box opens.



- 3. To change the size of text, do one of the following:
 - a) Move the slider to the right to increase text size, or to the left to decrease text size. The panel to the right shows the result of your adjustments before you commit to change your settings.
 - b) Tick the 'Calculate automatically' box to automatically adjust the size of the entire UI, including text.
- 4. To change the color of elements such as the window background, text, headings, selections, etc. do the following:
 - a) Click on the colored box to the right of the program item you want to change.
 - b) A color palette opens.

- c) Select the color you require by adjusting the Red, Green, Blue (RGB) sliders.
- d) Alternatively, use the color picker to choose the color.
- e) Adjust the Hue, Saturation and Value (HSV) by typing directly into the named text box.
- f) Click outside the color palette to return to the User Interface Appearance dialog box.
- 5. Move the slider left or right to decrease or increase the brightness level.
- 6. Select the font you require from the Typeface drop down list.
- 7. Select the wallpaper you require from the drop down list. The options are:
 - · Current wallpaper file
 - None
 - Choose selecting this option opens a file navigator.

The panel to the right of the dialog box displays the wallpaper image you selected.

- 8. Tick the Auto colorize box if you want to change the color of the background image to the same color you have chosen for the UI.
- 9. Click the Use new settings button to save your settings.

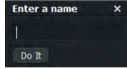
Save Preset

You can save the appearance settings you make as presets, allowing you to switch between the default and your personal presets. Do the following:

STEPS

- 1. Click on the Cogs icon in the User Interface Appearance dialog box.
- 2. From the menu that opens, click on 'Save settings as new preset'.
- 3. A Save Preset dialog box opens.
- 4. Type the name for your preset and then click Do It.
- The preset is saved and is added to the User Interface Appearance menu.





Loading a Preset or Restoring Factory Defaults

Do the following:

STEPS

- 1. Click on the Cogs icon in the User Interface Appearance dialog box.
- 2. From the menu that opens, click on the Preset you wish to use, or click on Restore Factory Defaults to load the default Lightworks theme.

Language Localization

You can change the localization of Lightworks text (Wordings) to make it suitable for your language and location. If a localization file does not exist for your region, you can create your own file by translating the default English template or another localization file.

- "Importing a Localization File" on page 236
- "Creating a Localization File" on page 236
- "Exporting a Localization File" on page 238
- "Reverting to Default Localization" on page 238

Importing a Localization File

To import an existing language / localization file:

STEPS

- 1. Open the System Settings menu and select User Interface > Wording.
- 2. When the Wordings dialog box opens, click on the Cogs icon in the title bar.
- 3. From the menu that opens, click on Import Wordings. The Import Wordings dialog box opens.



- 4. Navigate to the folder where your localization files reside. Localization files have the file extension . LwWords.
- 5. Select the file you want and then click Ok.

Creating a Localization File

If a localization file for your language or region is not available, you can create your own if you have the appropriate language translation skills.



If your translation exceeds the length of the original caption text, part of your translated caption may not display in the space provided.

STEPS

- 1. Open the System Settings menu and select User Interface > Wording.
- 2. The Wordings dialog box opens, displaying caption text in the language of the last localization file to be loaded. (If the localization in Lightworks has never been changed, this will be the default English template.)



- 3. Use the currently loaded localization, or load a localization that is easy for you to translate. See "Importing a Localization File" on page 236.
- 4. Type over each numbered caption or text line with the translation appropriate to your language and / or region. Try to keep your translated text as short as possible in order for your translation to display correctly.
- 5. Any changes you make to the dialog box are applied immediately to Lightworks. However, we recommend that you save your work at regular intervals to a file created for your localization project. See "Exporting a Localization File" on page 238.

Exporting a Localization File

When you have applied your localization, you can save it as a file for backup purposes or distribution to other users.

STEPS

- 1. Click on the Cogs icon in the Wordings dialog box.
- 2. From the menu that opens, click on Export Wordings. The Export Wordings dialog box opens.



- 3. Type a name for your localization file and then click OK.
- 4. A message box displays confirming that a localization file has been created.

Reverting to Default Localization

If you want to return to the default localization, or you have made a mistake in your localization project and want to start again, do the following:

STEPS

- 1. Click on the Cogs icon in the Wordings dialog box.
- 2. From the menu that opens, click on Revert to default wordings. If the menu option is disabled, you are already using the default localization you do not have to proceed further.
- 3. A message box displays, warning that any changes to your current localization will be lost unless you have already saved them in an export file.
- 4. Click Yes to load the default localization, or No to cancel the operation.

Using Multiple Monitors

If you have only one monitor, the full screen display uses that monitor, obscuring the user interface. If you have dual monitors, only the extended display is used for full screen display, allowing to view the user interface and full playback screens at the same time. It is recommended that both displays are of the same resolution.

STEPS

- 1. OS X or macOS systems only: In Finder, open System Preferences > Mission Control, and untick 'Displays have separate spaces'.
- 2. Open the System Settings menu and select User Interface > Full Screen Preview.
- 3. Select the monitor you want to use for full screen playback from the drop down list.

Hardware Tests

See the following topics:

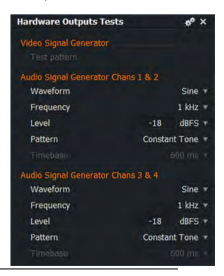
- "Running Hardware Output Tests" on page 239
- "GPU Tests" on page 240

Running Hardware Output Tests

You can test the hardware connected to your media outputs by generating a video test pattern and sending various audio waveforms.

STEPS

- 1. Open the System Settings menu and select Hardware > Output Tests.
- 2. The Hardware Output Tests dialog box opens and a signal sounds.
- 3. On each of the audio channel pairs (1/2 and 3/4) select the options you require:
 - Waveform: sine or sweep
 - Frequency: 100Hz, 440Hz, 900Hz, 1kHz or 10kHz
 - Level: Type a level in dBFS (decibels relative to full scale) directly into the text box or select one of the options from the drop down list.
 - · Pattern: Constant Tone, GLITS or SIT.

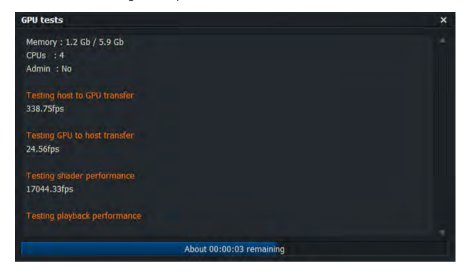


GPU Tests

To test your system Graphical Processor Unit (GPU):

STEPS

- 1. Open the System Settings menu and select Hardware > GPU Tests.
- 2. The GPU Tests message box opens.



- 3. A series of tests are performed on your system and the results of each test are displayed in the GPU Test message box.
- 4. If any of these tests show as 0 fps then your graphics card is not suitable to run Lightworks, or your graphics card driver needs updating.

Keyboard Shortcuts

You can assign keys or combinations of keys for tasks you do often in Lightworks. If you use a physical keyboard suited to your language or region, you can import the appropriate preferences for that keyboard. Lightworks also has keyboard profiles for users who are more familiar with Avid or Final Cut Pro applications that can be used instead.

See the following topics:

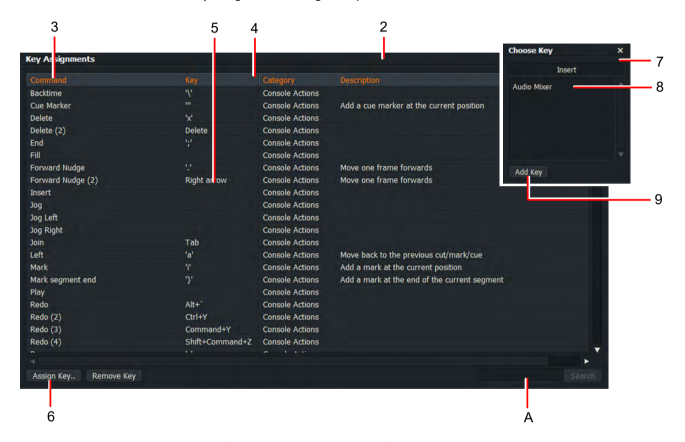
- "Assigning a Keyboard Shortcut" on page 241
- "Importing Keyboard Shortcuts" on page 242
- "Exporting Keyboard Shortcuts" on page 242
- "Default Keyboard Shortcuts" on page 244
- "Reset Keyboard Shortcuts" on page 243
- "Create HTML Report" on page 243

Assigning a Keyboard Shortcut

To assign a key or combination of keys to a function:

STEPS

- 1. Open the System Settings menu and select User Interface > Key Assignments.
- 2. The Key Assignments dialog box opens.



3. Select the function you want to change from the main panel.

If you cannot find the function you want, type its name in to the text box 'A' and click the Search button.

- 4. Click the 'Assign Key' button.
- 5. The Choose Key dialog box opens.
- 6. Press a key, or key combination, on the keyboard or one of the eight User keys on the Lightworks Console.
- 7. If the key is unassigned, click on Add Key.
- 8. The selected key or key combination is assigned to the function.

Importing Keyboard Shortcuts

To import keyboard shortcuts from an external file:

STEPS

- 1. Do one of the following:
 - In the Key Assignments dialog box, click on the settings menu (Cogs icon) and, from the menu that opens, click 'Load'.
 - Right-click in the Key Assignments dialog box and, from the menu that opens, click 'Load'.
- 2. The Import Preferences dialog box opens.
- 3. Navigate to the folder where the preferences file you want resides. Lightworks ships with preference files for Avid and Final Cut Pro, which can be found in the Preferences folder:

Windows 7, 8 C:\Users\Public\Dcuments\Lightworks\Preferences

Linux /usr/share/lightworks/Preferences

Mac OS X Located in the Lightworks bundle:

/Lightworks.app/Contents/Resources/Preferences

4. Click OK. The keyboard shortcuts are imported.

Exporting Keyboard Shortcuts

To export keyboard shortcuts:

STEPS

- 1. On the Preferences dialog box, click the Export button. The Export Preferences dialog box opens.
- 2. Do one of the following:
 - Navigate to the location you want to export the file to.
 - Click Places, and then navigate to the location you want.
- 3. Click OK. Your keyboard shortcuts file is exported to the required location.

Reset Keyboard Shortcuts

To reset keyboard shortcuts:

STEPS

- 1. Do one of the following:
 - In the Key Assignments dialog box, click on the settings menu (Cogs icon) and, from the menu that opens, click 'Reset all'.
 - Right-click in the Key Assignments dialog box and, from the menu that opens, click 'Reset all'.
- 2. All keyboard shortcuts are reset to the default template.

Create HTML Report

You can export the current keyboard assignments as follows:

STEPS

- 1. Do one of the following:
 - In the Key Assignments dialog box, click on the settings menu (Cogs icon) and, from the menu that opens, select 'Create HTML Report'.
 - Right-click in the Key Assignments window and, from the menu that opens, select 'Create HTML Report'.
- 2. An HTML page listing the current key assignments opens in your web browser. The listing does not include Macros that you have created.

Default Keyboard Shortcuts

Console Actions

Backtime	,	Remove	Z
Cue Marker	и	Remove Cue Marker	#
Delete	x	Replace	b
Delete (2)	Delete	Reverse Nudge	,
End	;	Reverse Nudge (2)	Left arrow
		Right	S
Forward Nudge			
Forward Nudge (2)	Right arrow	Start	h
		Stop	k
Join	Tab	Swap]
		Switch	Esc
Left	a		
		Trim In	w
Mark	i	Trim Last Out	q
Mark segment end	}	Trim Next In	r
		Trim Out	e
Redo	Alt+		
Redo (2)	Ctrl+Y	Undo	•
Redo (3)	Command+Y	Undo (2)	Ctrl+Z
Redo (4)	Shift+Command+Z	Undo (3)	Command+Z
		Unmark	p

Global Commands

Add tracks	Backspace	Query Nudge Backwards	- (numpad)
Audio Crossfades	F10	Query Nudge Backwards Query Nudge Forwards	+ (numpad)
Audio Mixer	Insert	Query Naage Forwards	i (ilumpaa)
Addio Mixel	mscrt	Next Audio Node	Up Arrow
Batch Import	Shift+F1	Next Keyframe	Ctrl+Up arrov
buten import	Simerri	Nudge 10 frames backward	m
Clipboard Insert	Ctrl+V	Nudge 10 frames forward	/
Clipboard Insert (2)	Command+V	raage to hames forward	,
Clipboard Insert (3)	f	Query Nudge Backwards	- (numpad)
Clipboard Replace	g	Query Nudge Forwards	+ (numpad)
Clipboard Source	g d	Query Nuage Forwards	+ (Humpau)
Configure current effect	и F6	Rooms	End
Copy to clipboard	Ctrl+C	ROOMS	Elia
	Command+C	Simple Wines & Disselves	F8
Copy to clipboard (2)		Simple Wipes & Dissolves	
Copy track	Alt+k	Slide clip	t
Copy track (2)	Alt+°	Slip clip	у
Cue Markers	F11	Swap track	Alt+s
Cut to clipboard	Ctrl+X	Swap track (2)	Alt+β
Cut to clipboard (2)	Command+X	Switch to audio view	F4
		Switch to editing view	F2
Effects Creation Panel	F9	Switch to logging view	F1
Empty cut	С	Switch to video effects view	F3
Enable Locked Playing	Alt+3		
Enable Locked Playing (2)	Command+3	Toggle A1	3
Enable Single Playing	Alt+1	Toggle A2	4
Enable Single Playing (2)	Command+1	Toggle A3	5
Enable Twin Playing	Alt+2	Toggle A4	6
Enable Twin Playing (2)	Command+2	Toggle A5)	7
Exit Application	Alt+x	Toggle A6	8
Exit Application (2)	Command+X	Toggle A7)	9
Exit Application (3)	Alt+~	Toggle A8	0
**		Toggle A9	Hold a, tap 9
Fit to fill	Alt+v	33	, ,
Fit to fill (2)	Tick	Toggle Full Screen playback	F12
、 ,		.55	
Import	F1	Toggle play	Space
Insert & next (preserve track sync)	v	Toggle status window	Ctrl+B
insert a next (preserve tracks).ie,	•	.ogg.e statusao	C 5
Lightworks Forum	PgDn	Toggle V1	1
Lightworks Forum	1 9511	Toggle V2	2
Mark clip]	Toggle V3	Hold v Tap 3
Mark Out	0	Toggle V4	Hold v Tap 4
Move cut	u	Toggle V5	Hold v Tap 5
Move track	Alt+m	Toggle V6	Hold v Tap 6
Move track (2)	Alt+M	Toggle V7	Hold v Tap 7
Move track (2)	AILTIVI	Toggle V8	Hold v Tap 8
Next Audio Node	I In a rrour	loggie va	поій у тар в
	Up arrow	\(\frac{1}{2} = \frac{1}{2} =	Delle
Next keyframe	Ctrl+Up arrow	Video analysis	PgUp
		Video routing	F7
Play faster backwards	j	- ·	
Play faster forwards	I	Zoom in	=
Pop out original	n Alta G	Zoom out	-
Preview	Alt+Space		
Previous Audio Node	Down arrow		
Previous keyframe	Ctrl+Down arrow		
Project details	Home		

Macros

If you want to group together a sequence of key functions and launch them from a single keystroke, you can create a Macro to do this.

For example, you can create a Macro to trim the In Point of a clip to the current timeline indicator position. The macro would consist of the following steps:

- Clear all marks on the timeline (Unmark)
- Mark the current playing position (Mark)
- Go to the previous cut point (Left)
- Delete marked section and close the gap (Delete)

You then assign a keystroke or keystroke combination to start the Macro. Every time you pressed the keystroke combination, the Macro would initiate the functions you defined trimming the In Point of the current clip to the current timeline indicator position.

See the following topics:

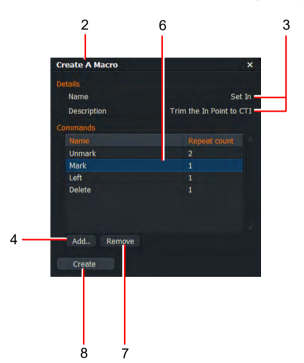
- "Creating a Macro" on page 247
- "Editing a Macro" on page 248
- "Deleting a Macro" on page 248

Creating a Macro

To create a macro:

STEPS

- 1. Do one of the following:
 - In the Key Assignments dialog box, click on the Cogs icon and, from the menu that opens, select 'Create a macro'.
 - Right-click in the Key Assignments window and, from the menu that opens, select 'Create a macro'.
- 2. The 'Create A Macro' dialog box opens.





- 3. Add a title and description.
- 4. Click the Add button.
- 5. The Add Command(s) dialog box opens:
 - Click to select the commands you want in your macro, for example, Unmark, Mark, Left and Delete.
 - b) Click OK to close the Add Command(s) box. The selected commands load into the Create a Macro dialog box.
- 6. Using the mouse, drag the commands into the order you require.
- 7. To remove a command, highlight it with the mouse and then click Remove.
- 8. Click the Create button. Your macro is added to the Key Assignments window.
- 9. In the Key Assignments window, click on your macro to highlight it and click the 'Assign Key' button.

- 10. The Choose Key dialog box opens.
 - a) Press a key, or key combination, on the keyboard or one of the eight User keys on the Lightworks Console.
 - b) If the key is already assigned to a function, that function displays in the Choose Key dialog box.
 If you do not want to keep the original key assignment, try another key combination.
 - c) When you have decided on your key assignment, click on 'Add key'.
 - d) The selected key or key combination is assigned to the function.



Editing a Macro

To edit an existing Macro:

STEPS

- 1. Do one of the following:
 - Click on the Settings menu (Cogs icon) and select 'Create a macro'.
 - In the Key Assignments window, right-click on the Macro you want to edit and, from the menu that opens, select Edit macro.
- 2. The Edit window for the selected Macro opens.
- 3. Make any changes you require, as described in steps 3 to 8 of "Creating a Macro" on page 247.

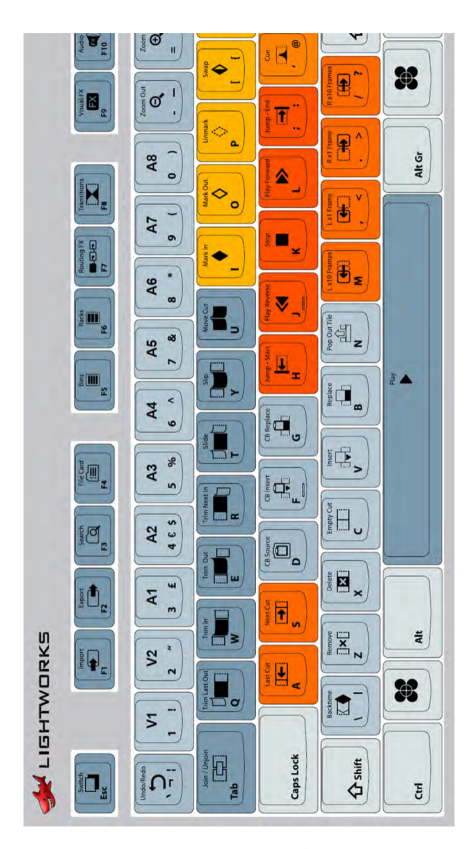
Deleting a Macro

To delete a Macro:

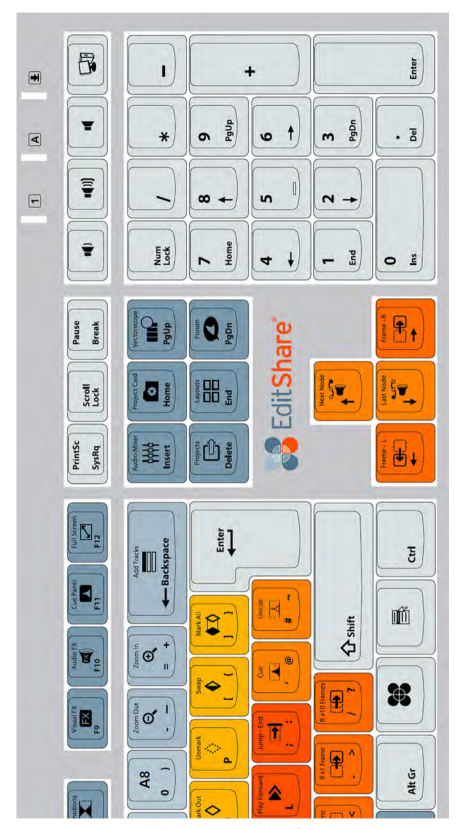
STEPS

- 1. Do one of the following:
 - Click on the Settings menu (Cogs icon) and select 'Create a macro'.
 - In the Key Assignments window, right-click on the Macro you want to delete and, from the menu that opens, select Destroy macro.
- 2. A message box opens, asking you to confirm the deletion.
- 3. Click the Yes button to delete the Macro, or No to cancel.

Lightworks Keyboard



Lightworks Keyboard: 1 of 2



Lightworks Keyboard: 2 of 2

Appendix A: Lightworks Console

The Lightworks Console can be used to play video and audio, and to control many of Lightworks' editing functions.

The console has keys for the more common editing functions and a flat bed-style paddle to facilitate post production operations. A free USB port is required to connect the Lightworks Console. Power for the Lightworks Console is provided by the USB port of the host system.

Consoles may be ordered from the Lightworks web site: www.lwks.com.

See the following topics:

- "Installing the Console" on page 251
- "Controls and Indicators" on page 252
- "Console Editing Buttons" on page 253
- "Console Button Combinations" on page 254
- "Assigning User Defined Buttons" on page 255

A set of video tutorials explaining how to operate the Lightworks Console can be viewed at www.lwks.com/the-console

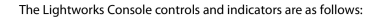
Installing the Console

A free USB port is required to connect the Lightworks Console. Power for the Lightworks Console is provided from the USB port of the host system.

STEPS

- 1. Connect a 'B'-type USB cable between your computer and the USB connector on the rear of the Lightworks Console.
- 2. Install the Console drivers appropriate to the operating system you are using, and as directed by the instructions supplied with the Lightworks Console.
- 3. Restart your computer.
- 4. The Lightworks Console is ready for use.

Controls and Indicators

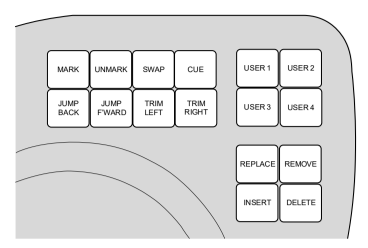




Control	Function	
Play Buttons	The Play Forward and Play Backward buttons play material forward or backward at normal play speed. Pressing a second time doubles the speed. Press again to return to normal speed.	
	To nudge one frame forward or backward, hold down the Stop button and press one of the Play buttons. To play frame by frame (at approximately 10 percent normal speed), continue to hold the Stop button and press the Play button.	
Stop Button	Stops playback instantly.	
Console Lever	Lets you play the clip forward or backward at any speed between 0 percent and approximately 1000 percent of normal play speed. Dual levers offer positions for left-handed and right-handed users.	
	The levers include notches at play speed forward and backward. For accurate timing, use the buttons instead.	
	Sync sound is maintained from 0 to 6 times play speed - above this, sound is muted.	
Jog Wheel	Lets you play material slowly in forward or reverse, particularly when audio scrubbing. The Jog Wheel is enabled by doing one of the following:	
	 Press the Jog On/Off button. Move the jog wheel sharply (gentle movement is not effective). 	
Editing Buttons	See "Console Editing Buttons" on page 253.	

Console Editing Buttons

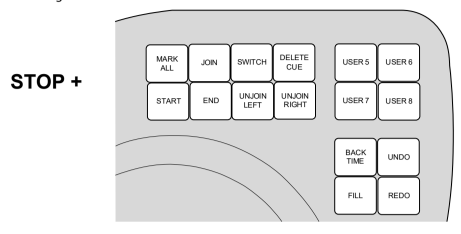
The following table describes the console editing buttons.



Edit Button	Description		
Mark	Marks the current frame of a clip or cut, used to insert, replace, move, or delete the portion between the mark and the current frame. The marked portion is represented by a blue marker on the View Indicator Strip and Timeline.		
Unmark	Removes the mark from the active tile or viewer.		
Swap	Swaps the position of the current frame (red diamond) and the marked frame (blue diamond).		
Cue	Creates a green cue point at the current frame. The cue point is permanent until deleted by pressing Stop+Cue. Jump to cue points with the Jump buttons.		
Jump Back / Jump Forward	Move the current frame from event to event, forward or backward. An event is a cut, dissolve, or wipe; a cue point or audio node; the blue mark; the first or last frame of an edit or clip.		
	The Jump button sets the current frame to the first frame after the cut and jumps to events on all selected tracks.		
Trim Left, Trim Right	Allows cut points to be unjoined without using the mouse. Multiple cut points can be unjoined at the same time.		
User 1 - 4	User defined buttons. You can program these buttons to perform a command listed in the Key Assignments list in Lightworks. See "Assigning User Defined Buttons" on page 255.		
Replace	Inserts all the selected source frames into the edit overwriting the original material.		
Remove	Lifts the selected part of the edit, leaving black behind. The reverse of the Replace button.		
Insert	Inserts all the selected source frames into the edit, without overwriting anything else.		
Delete	Cuts out the selected part of the edit and closes the gap. The reverse of the Insert button		

Console Button Combinations

You can combine console buttons with the Stop button for additional operations. To use the button combinations, press the required edit button while holding down the Stop button. See the following table.



Edit Buttons	Description		
Stop+Play Forward	Nudges the material forward one frame.		
Stop+Play Backward	Nudges the material backward one frame.		
Stop+Jump Back	Jumps to the start of the active clip or edit.		
Stop+Jump Forward	Jumps to the end of the active clip or edit.		
Stop+Replace	Backward Replace (for making back-timed edits). See "Backward Replace from Out Point in Source" on page 65.		
Stop+Insert	Performs an insert and leaves the current frame at the end of the inserted clip. This is useful when you assemble clips into an edit.		
Stop+Delete	Performs a Redo on the currently selected edit.		
Stop+Remove	Performs an Undo on the currently selected edit.		
Stop+Unmark	Same as the Join/Unjoin button on the Timeline. Joins and unjoins cuts for trimming. See "Reopening Edits" on page 93.		
Stop+Cue	Deletes a cue. Park on a frame before you press Stop+Cue.		
Stop+Swap	Switches activity between the Record viewer and the current source.		
Stop+Mark	Places a mark at the end of the clip currently parked on, that is, selects the remainder of the current clip.		
Stop+Trim buttons	Unjoins either the previous clip (left button) or the following clip (right button) for trimming. For more information, see "Chapter 5: Timeline Editing" on page 77.		
Stop+User 1-4	Provides extra user defined buttons (User 5 to User 8). See "Assigning User Defined Buttons" on page 255.		

Assigning User Defined Buttons



You can assign Macros to user defined keys. For instructions on creating and editing Macros, see "Macros" on page 246.

To assign a function or Macro to a user defined key:

STFPS

- 1. Open the User Preferences dialog box as described in "Keyboard Shortcuts" on page 240.
- 2. Click the Change / View key assignments button. The Key Assignments window opens.



- 3. Select the command, to which you want to assign to a Console key, from the displayed list. Commands listed under the 'Console Actions' category already have Console keys assigned to them, so it is not necessary to assign a second key.
- 4. Click the 'Assign key' button. The Choose Key dialog box opens.
- 5. On the Console, press the User button you want to assign to the command. The code for the selected User button displays in the Choose Key dialog box.
- 6. Click the 'Add key' button.
- 7. Click the Choose key dialog box closes and the new key assignment displays in the Key Assignments dialog box.
- 8. If a command has more than one key or button assigned to it, duplicate entries are created, for example, Batch Import (2), Batch Import (3), etc.

Appendix B: Flexible Lightworks

Flexible Project Layout

If you prefer the Flexible Lightworks layout, or want to display extra viewers in multicam views, you can switch to the Flexible Projects layout. In Flexible layout, the Projects Browser appearance is unchanged, but opened projects display like earlier versions of Lightworks, with legacy features such as floating windows, Toolbar, Project Rooms and the Sharking feature.

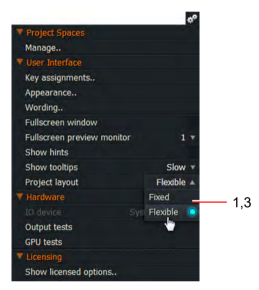
To open Lightworks in Flexible Project layout mode:

STEPS

 In the Project Browser, click on the Cogs icon and, from the menu that opens, select User Interface > Project layout > Flexible.



 To return to standard view, click on the Cogs icon in the Project Browser and, from the menu that opens, select Project layout > Fixed.



See the following topics:

- "Desktop Features" on page 258
- "Working with Rooms" on page 260
- "Playback" on page 262
- "Tear-Off Bins and Groups" on page 268
- "Editing Multiple Sources" on page 271
- "Live Editing with Multiple Viewers" on page 273
- "Recording" on page 275

Desktop Features

See the following topics:

- "Project View" on page 258
- "The Toolbar" on page 259
- "Sharking" on page 259
- "Source Viewer" on page 260

Project View

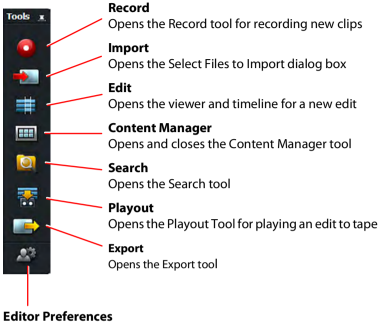
The project workspace is laid out as follows:



- 1) Project Menu allows you to review and update your project settings
- 2) Rooms Menu allows you to divide your project into separate areas
- 3) Viewer provides playback and review functions
- 4) Content Manager
- 5) Shrink button minimizes the Lightworks application to the task bar
- 6) Close button shuts down the Lightworks application
- 7) Import Panel navigation tool for finding and importing video clips from your system
- 8) Shark Tool (Red = Pro version, Grey = Free version)
- 9) Toolbar provides shortcuts to major Lightworks functions
- 10) Exit Project exits the Project Browser and return to the Lobby

The Toolbar

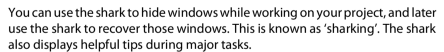
The Toolbar provides access to several tools you use during your recording and editing process. It is open by default in Project View.



Opens the Editor Preferences dialog box

Sharking

A shark displays in the bottom left corner of the Project View. It is colored red in Lightworks Pro and colored grey in the Free version.





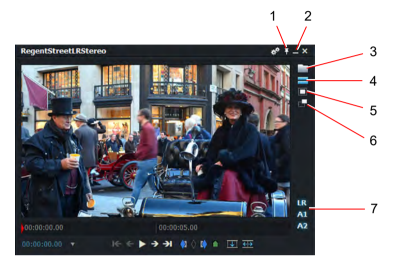
The shark must be picked up with the right mouse button (held down) then click over items to remove them. Clicking the shark empties items that were closed.

Source Viewer

Viewers and Timelines are displayed as separate windows. You can open as many Viewer and Timeline windows as you like.

STEPS

1. To lock the screen position of the viewer, click on the Pin icon. The icon changes to a flattened shape, indicating the viewer is locked. To unlock, click the icon again.



- 2. To return the clip to a tile view in the Content manager, click the Flatten button.
- 3. To read the filecard (Metadata), click the filecard icon.
- 4. Click the Timeline button to open the timeline.
- 5. Click the 'pop out' icon to open the image as a new tile on the desktop.
- 6. Click the Subclip button to create a new subclip.
- 7. Video and audio tracks display at the bottom right corner of the viewer. Stereoscopic video tracks are labeled 'LR' instead of V1. Click on a track to alternately disable and enable the track.

Working with Rooms

Rooms are used to play and edit material. A room is the arrangement of project components and can belong to only one project. However, a project can have more than one room. For example, you could create one room called Editor and another room called Assistant.

You can have several rooms that belong to the same project. You can delete and recreate rooms without affecting any of the work in the project.

See the following topics:

- "Creating a New Room" on page 261
- "Using an Existing Room" on page 261
- "Deleting a Room" on page 262

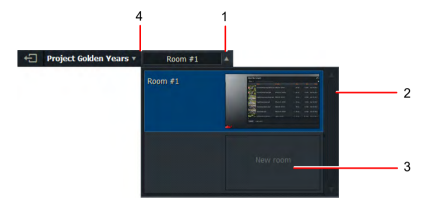
Creating a New Room

You can also create a new room from within an existing project. This can be useful if you are working on several episodes from one project, so each episode can be on the screen in its own room. All of your media and edits are accessible in the new room, you will not lose any media.

To create a new room from within a project:

STEPS

1. With an open project, click on the Room drop down list.



- 2. A submenu opens, displaying existing room(s) in the project and a blank new room labeled New Room.
- 3. Click on New Room.
- 4. You enter the new room. The project name and an arbitrarily assigned room number appear in the upper left corner.
- 5. Click the room name, type the name you want, and then press Enter to save the name.

Using an Existing Room

To use an existing room:

STEPS

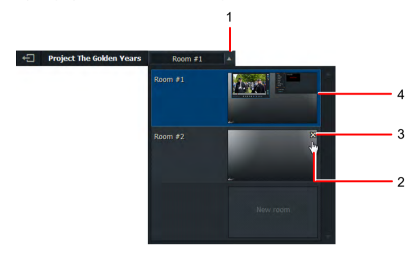
- 1. Click on the Room drop down list and, from the menu that opens, select the room you require.
- 2. You enter the room. All the screen objects that were in the room when you last used it are displayed.

Deleting a Room

You cannot delete a room that you are currently using. To delete a room:

STEPS

1. In your project, click on the Room drop down list.



- 2. Mouse over the image for the room you want to delete.
- 3. A cross displays. Click the cross to delete the selected room.

Playback

See the following topics:

- "Playing a Tile" on page 262
- "Playing in a Viewer" on page 263
- "Playback Control Options" on page 265

Playing a Tile

When playing a tile in the Content Manager, you can also use the Global playback buttons, see "Playback Control Options" on page 265.

Playing in a Viewer

You can play material in a viewer. You can also link tiles to viewers, and you can change the label display and the viewer size. See the following topics:

- "Opening a Tile in a Viewer" on page 263
- "Playback in a Viewer" on page 264
- "Resizing the Viewer" on page 264
- "Linking Tiles to Viewers" on page 265

Opening a Tile in a Viewer

To open a tile in a viewer:

STEPS

- 1. Do one of the following:
 - Hover the mouse over the tile and click on the Viewer icon (a) when it appears.



- Double-click on the tile.
- 2. The selected clip opens in a Viewer.



- 3. The name of the clip displays at the top of the viewer.
- 4. The right and left ends of the timeline represent the start and end of the clip.
- 5. To open another clip in a separate Viewer, click on the clip's Viewer icon (a) as described in step 1. You can have as many Viewers on screen as you want.
- 6. To open another clip in the same Viewer, double click on the tile you want to open.

Playback in a Viewer

To play a tile in a viewer:

STEPS

- 1. Open a tile in a viewer. See "Opening a Tile in a Viewer" on page 263.
- 2. Click in the picture area. The border brightens, indicating that the viewer is active.
- 3. Play the material by doing one of the following:
 - Use the Lightworks Console playback buttons, the lever, or the jog wheel.
 - Use the keyboard shortcuts, I (lowercase L) for play, spacebar for play / stop.
 - The playback controls on the viewer.
 - The on-screen playback controls. See page 265.

To change where the playback controls display, see "Playback Control Options" on page 265.

4. To move through the material, click the red frame marker in the Indicator strip and drag it where you want.



- 5. To jump to a new point, click on the Indicator strip at the timecode position you want to jump to.
- 6. To lock the viewer on the screen, click the Pin button in the upper right corner. To unlock the viewer, click the Pin button again.
- 7. To shrink the viewer back to a tile, click the Shrink button.
- 8. To close the viewer, click the Close button. Clicking the Close button does not delete the clip, it only removes the viewer being displayed. The clip remains in your project, and can be accessed from the bin in the Content Manager.

Resizing the Viewer

Click on any edge of the viewer and drag to resize it. The pixel size of the viewer displays over the video at the top left corner as you resize the viewer.

Linking Tiles to Viewers

You can link tiles to viewers. This preserves the tile's mark and park information, as well as In and Out points. Do the following:

STEPS

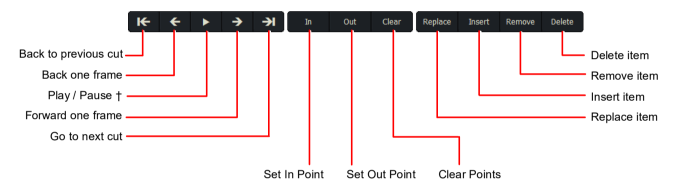
 Right-click the Content Manager icon in the Toolbar.



2. From the menu that opens, select 'Link Bin Tiles to Viewers' and then select Yes.

Playback Control Options

You can display an on-screen version of the Lightworks console at the bottom of the workspace. The on-screen console allows you to play and edit video clips as if you were using the Lightworks console.



† Clicking while holding down Shift key plays media in reverse

To choose to where to display Lightworks' playback controls:

STEPS

- 1. Click the User Preferences icon in the Toolbar.
- 2. The Preferences dialog box opens.
- 3. Under 'User Interface', select the option you require from the Playback controls drop down list. The options are:
 - On each viewer Playback and edit controls display in all open source and sequence viewers. See "Playback in a Viewer" on page 264.
 - Global Playback controls are fixed at the base of the Lightworks screen - as shown in the example above.
 - None Playback controls do not display on the Viewers or Lightworks screen.





Importing

See the following topics:

- "Import Destinations" on page 266
- "Using the Import Tool" on page 266
- "Import using Drag and Drop" on page 267
- "Using the Batch Import Tool" on page 267

Import Destinations

You set import destination for Historic Lightworks using the procedure described in "Import Destination" on page 203.

Using the Import Tool

To import a file or a group of files:

STEPS

1. Click the Import icon on the toolbar.



2. The Select Files to Import dialog box opens.



- 3. Click on Places at the top-left corner of the dialog box. From the menu that opens, navigate to the directory containing the files you wish to import.
- 4. The Select Files to Import dialog box displays the Name, Format, Rate, Size and Date of each clip. Make sure the frame rate of the file is compatible with the project frame rate.

If the frame rate is of a clip is not compatible with your project, it displays in red. You will be unable to import the clip into your project.

Clips with incompatible frame rates may be playable in a new project set to the same frame rate as the clip.

5. Click Import. A message box opens, reporting the progress of the import process.



- 6. The message box closes and the imported clips display in the Recent or Search filter ready of the Content Manager.
- 7. You can select where to place your imported files and if you want to transcode them to a new compression format.

Import using Drag and Drop

By default, any valid media files dragged and dropped into an empty bin is imported automatically. Disabling Drag and Drop allows you to use the batch Import Tool.

To disable drag-and-drop, Right click the Import icon and, from the menu that opens, set 'Start import on drag/drop' to No.



Using the Batch Import Tool

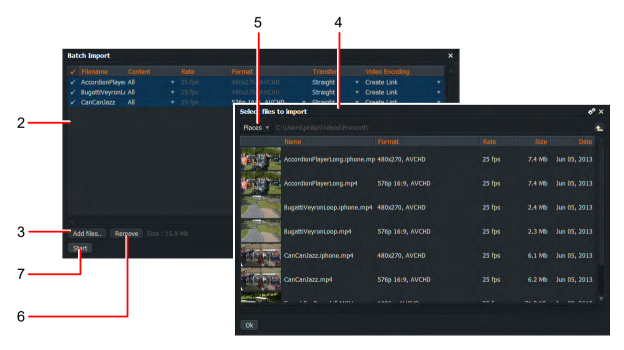
Before using Batch Import, ensure that drag and drop is disabled in Lightworks, see "Import using Drag and Drop" on page 267. To use batch import:

STEPS

1. Right-click the Import icon on the toolbar and, from the menu that opens, select 'Batch Import'.



- 2. The Batch Import dialog box opens.
- 3. Click on the Add Files button.
- 4. The Select Files to Import dialog box opens.



5. Click on Places at the top-left corner of the dialog box and navigate to the directory containing the files you want to import.

- 6. To remove files from the Batch Import dialog box, select the file(s) you want to be removed, and then click on Remove.
 - If the frame rate is of a clip is not compatible with your project, it displays in red. You will be unable to import the clip into your project. Clips with incompatible frame rates may be playable in a new project set to the same frame rate as the clip.
- 7. To start Batch Import, click Start. Click Import. An Import message box reports progress as the files are imported.



8. When the import finishes, a bin called Imports opens, containing your imported files. The Import dialog box closes.

Tear-Off Bins and Groups

You can tear off Bins and Groups from the main Content Manager, create Rack views of Bins and create new versions. See the following topics:

- "Tearing Off Bins" on page 268
- "Tearing Off Groups" on page 269
- "Using Tear-Off Bins and Groups" on page 270

Tearing Off Bins

To tear off a bin:

STEPS

1. Click on a bin entry in the Content List and drag the bin off the Content Manager window.



- 2. Click the 'Enlarge' icon (b).
- 3. The window expands, displaying the contents of the selected bin.

Tearing Off Groups

To tear off a Group containing Bins:

STEPS

1. With the Content Manager open, click on the Group you want to tear off, and drag it onto the Lightworks desktop.



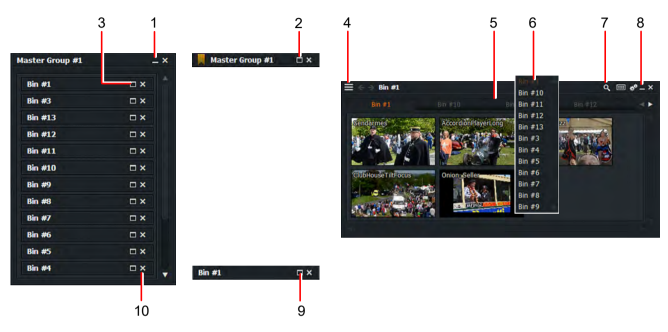
- 2. Release the mouse button to drop the Group onto the desktop.
- 3. The Group opens and displays its Bins in a Rack view.
- 4. If there are more Bins than the Group can display, use the scroll bar to reveal Bins that are hidden from view.

Using Tear-Off Bins and Groups

Use the Tear-Off Bins and Groups as follows:

STEPS

1. Click the Group's Shrink icon to minimize the Group.



- 2. Click the Group's Enlarge icon to restore it to Rack view.
- 3. Click on the Bin's Enlarge icon to open it.
- 4. The Bin opens as a Content Manager. Click the Content List button to alternately reveal and hide the Content List panel.
- 5. The Bin contains a row of tabs, each tab representing one of the Bins in the Group. Click on a tab to navigate quickly to the Bin it represents.
- 6. Right-click on a tab to open a drop down list of all Bins in the Group. Scroll through the list and click on a Bin to open it.
- 7. Click on the Search icon to look for items in Bins or Groups.
- 8. Click on the Bin's Shrink icon to minimize it.
- 9. Click on the Bin's Enlarge icon to restore it to Content Manager view.
- 10. In the Group's Rack view, click on a Bin's Close icon to remove it from the Group.

Editing Multiple Sources

Lightworks makes playing and editing material from multiple sources simple, quick, and flexible. You can update up to four sources locked together in real time, depending on the type of material and the method you choose, but you can lock together as many sources as you want.

Lightworks offers several methods for playing multiple sources simultaneously:

- Play the Sequence viewer and a single source viewer, or two source viewers, together
- Play more than two sources, with many in real time based on storage bandwidth and resources.



Playing back multiple pictures at the same time completely and smoothly depends on the available resources and system bandwidth limitations.

See the following topics:

- "Playing Two Sources" on page 271
- "Using Multicam Bins" on page 272

Playing Two Sources

You can lock two viewers together for twin playing. You can select two Source viewers or one Source viewer and one Sequence viewer for playback:

STFPS

- 1. Park the first source viewer at the sync frame you want.
- 2. Park a Sequence viewer, or second Source viewer at the sync frame you want.
- 3. Press Alt+2 (Cmd+2 on Mac OS X).
- 4. Click one of the viewers, and press the Play button on the console.
- 5. Both viewers play. The audio for the active viewer is routed to the audio monitoring system.
- 6. Use any of the viewer's transport buttons, or shortcut keys, to control playback.
- 7. To stop twin playing, press Alt+1 (Cmd+2 on Mac OS X).

Using Multicam Bins



Even though the same clip can appear on the screen in more than one place, there is only one copy of the material on disk. Deleting a clip contained in any Multicam Bin deletes every other instance of that clip, for example, other bins, sequences and subclips.

A menu for Multicam Bin functions is available by clicking on the Cogs icon in the top right corner of the Content Manager.

STEPS

1. Multicam Bins are listed in the Content List panel, below Bins, and are identified by a green square bullet point next to their name. Click on the Multicam label to view the Bin contents.



- 2. Each clip displays as a tile in the Multicam Bin.
- 3. To play a tile:
 - a) Use the Lightworks Console playback controls.
 - b) Use the playback shortcut keys.
 - c) Hover the mouse over a tile and click on the viewer icon that displays. A viewer opens providing access to the playback controls if viewer controls are enabled in Settings.
 - d) Use the global playback controls at the bottom of the screen, if they are enabled.
- 4. To open viewers for all of the tiles, do one of the following:
 - Tick the Compact box at the bottom right of the Multicam Bin.
 - Click the cogs icon on the bin and select 'Display viewers'

The Content Manager shrinks (A), and viewers for each of the tiles open.

- 5. To restore the Content Manager view, untick the Compact box.
- To close all open viewers, click on the Cogs icon and, from the menu that opens, select Hide viewers.
- 7. To resize the tiles in the Multicam Bin view, click on the Cogs icon, and from the menu that opens, select Small, Medium or Large from the Tile size drop down list.
- 8. To enable independent playback of tiles, click on the Cogs icon and, from the menu that opens, select Concurrent players > No. To resume synced playback, select Concurrent > Yes.

Live Editing with Multiple Viewers

During Live Editing, Historic Lightworks allows you to open separate viewers for each camera angle. A menu for Live Editing functions is available by clicking on the Cogs icon in the top right corner of the Content Manager. See the following topics:

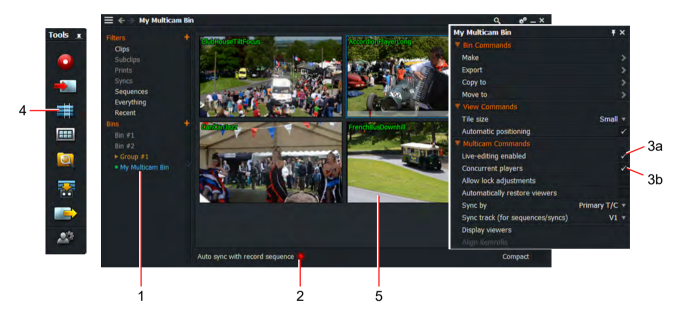
- "Starting a Live Edit" on page 273
- "Viewing an Edit Created by Live Editing" on page 275

Starting a Live Edit

To start a Live Edit:

STEPS

1. Open the Multicam Bin you want to Live Edit. Choose to display the viewers for the bin contents or just use the tiles — the Multicam Bin must not be set to Compact if you want to use tiles.



- 2. Click the 'Auto sync with record edit' button.
- 3. Either click on the Cogs icon, or right-click inside the Multicam bin. From the menu that opens:
 - a) Enable the 'Live-editing enabled' box.
 - b) Enable the 'Concurrent players' box.
- 4. Click the Edit icon from the toolbar to start a new Edit.
 - a) A new Sequence viewer and timeline open.
 - b) Make sure the Record indicator is enabled.



5. Click one of the tiles or source viewers to give it playback focus.

The audio from the selected source is monitored throughout the Live Editing session, irrespective of cuts you make. You do not hear audio edits as they are made, only when you play back the completed edit.

- 6. Start playing the sources by doing one of the following:
 - Click a source viewer (or global) Play button
 - Press the Play shortcut key (L or spacebar)
 - Press the Lightworks Console Play button
- 7. At the source In point you want for the first clip, do one of the following:
 - · Click on the source tile or viewer to select it
 - Press the Live Cut shortcut key you assigned to the source
 - Press the assigned Cut buttons on the Lightworks Console see "Using the Lightworks Console Cut Buttons" on page 72
- 8. The first clip displays in the Sequence viewer and timeline.
- 9. Repeat step 8 to add more clips to your edit.

Viewing an Edit Created by Live Editing

To view a Live Edit you created:

STEPS

- 1. Stop Live Editing.
- 2. Click the Sequence viewer to make it active.
- 3. Make sure the 'Auto sync with record edit' button is enabled.
- 4. Start playing the edit.
- 5. The edit plays back in real time.
- 6. When you stop the edit, the synced items stop at the correct section.

Recording

This section describes basic procedures for ingesting material. You can record material in the following ways:

- Recording without machine control
- · Recording with machine control
- Recording with machine control and a Logging database

You can record material as a series of separate recordings, where each recording is one take of the original material, or you can make a continuous recording containing many takes.

See the following topics:

- "Preparation" on page 275
- "Manual Recording" on page 279

Preparation

The following procedures should be followed on changing to a new recording source or when you want to change destination folders or video format:

- "Device and Format Selection" on page 276
- "Choosing a Record Destination" on page 277
- "Reel ID" on page 278
- "Setting Audio Input Levels" on page 279

Device and Format Selection



You must select the Device and Format in the Record Tool that match the type of signal you are recording, otherwise no video will display.

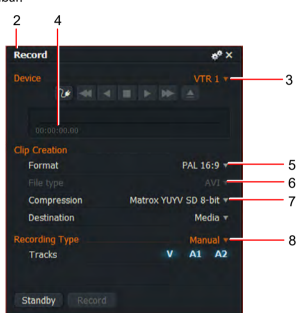
Once you have set the format, you select file type and compression you want. Each file type has different compression options available, including uncompressed options for Avid and MOV. If you want to record Avid DNxHD MXF you must purchase an Avid license from the Lightworks shop.

The following procedure assumes that you have already added and configured the source device in Lightworks:

STEPS

1. Click the Record Tool icon in the Toolbar.





- 2. The Record Tool opens.
- 3. Select the device you want to use from the Device drop down list.
- 4. If your device is connected and online, a timecode displays in the information panel.
- 5. In the Record Tool, select a video format from the Format drop down list.
- 6. Select a Compression type from the Compression drop down list.
- 7. Select the file format you require from the File type drop down list.
- 8. Select Manual from the Recording type from the drop down list. The available video and audio tracks display below the Recording Type drop down list.

Choosing a Record Destination

You can select a record destination. On a production with a very large amount of material, you may want to store each episode or reel in a separate disk drive or media space. Recordings are always made to the volume that has the most free space unless you manually select a different disk volume.



Make sure there is enough storage space remaining on the volume for the recording you are about to make. If you fill a volume during recording, the recording stops automatically, but the material recorded so far is kept.

To choose a record destination:

STEPS

1. Click the Destination list in the Record Tool.



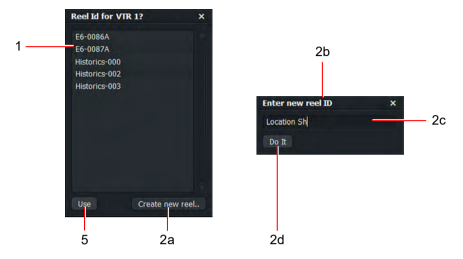
2. From the menu that opens, select the destination volume you want, or Auto if you want Lightworks to decide which destination to use.

Reel ID

When you click the Standby button on the Record Tool, you may be asked to enter a Reel ID. This usually occurs when you add or change the source device.

STEPS

1. When the Reel ID dialog box opens, select a Reel ID from the displayed list.



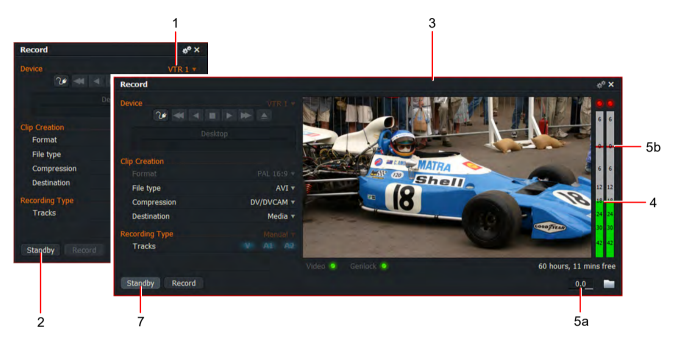
- 2. Alternatively, create a new Reel ID:
 - a) Click the 'Create new reel' button.
 - b) The Create Reel ID dialog box opens.
 - c) Type the name or number for the new Reel ID.
 - d) Click Do It. The dialog box closes, and the new Reel ID is added to the list.
- 3. On selecting the required Reel ID, click Use.
- 4. The Reel ID box closes, and the Record Tool expands to show additional recording functions.

Setting Audio Input Levels

Audio levels can vary from clip to clip, or from tape to tape. This can be annoying if the levels are too high or too low. You can set the incoming audio levels at the time of recording in the Record Tool as follows:

STEPS

1. Start the recording device and select it from the Device drop down list in the Record Tool.



- 2. Click the Standby button. If the Reel ID dialog box opens, select a Reel ID as described in "Reel ID" on page 278.
- 3. The Record Tool expands to display extra audio and video controls.
- 4. Audio level bars for the available audio tracks display to the right of the Record Tool.
- 5. Do one of the following:
 - a) Type negative or positive decibel (dB) values in the Audio Level text box.
 - b) Right-click an audio level slider and drag it to the value you want.
- 6. Recorded audio is captured at this setting until you change it.
- 7. Click the Standby button again if you do not want to proceed with recording at this time The Record Tool contracts to its normal size.

Manual Recording

See the following topics:

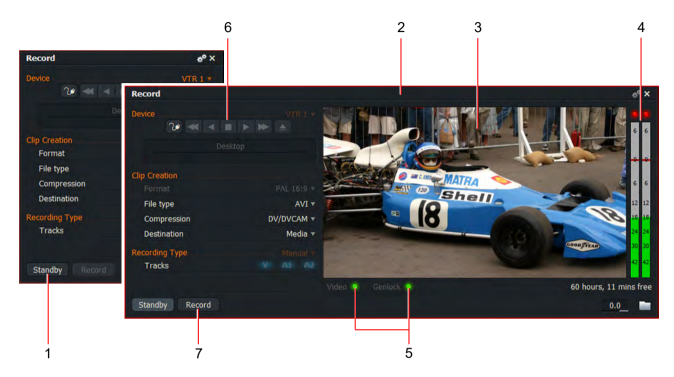
- "Starting a Recording" on page 280
- "Stopping a Recording" on page 281
- "Sound-Only Recording" on page 281

Starting a Recording

Once you have prepared Lightworks for recording (see "Device and Format Selection" on page 276) do the following:

STEPS

1. With the Record Tool open, click the Standby button.



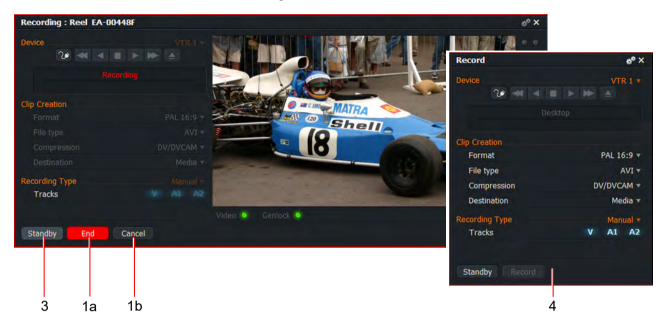
- 2. If the Reel ID dialog box opens, select a Reel ID as described in "Reel ID" on page 278.
- 3. The Record Tool expands to display extra recording controls.
- 4. The video input from the source device displays.
- 5. An audio level meter displays for each audio track detected.
- 6. Make sure the Video and Genlock buttons located under the video display are green. If they are unlit, the video signal or the video reference is unstable.
- 7. If enabled, use the transport control buttons to position the tape a few seconds before you want the In point to be.
- 8. Click the Record button. The recording starts.
- 9. During recording:
 - a) The Record button label and function changes to End, and a Cancel button is added to the right of the End button.
 - b) A red 'Recording' label displays below the transport controls.
 - c) A Filecard opens, in which you can review and update metadata. See the *Lightworks User's Guide* for further information.

Stopping a Recording

To stop a recording:

STEPS

1. Do one of the following:



- a) To keep the material you have recorded, click the End button (8) in the Record Tool, or click the Stop button on the Lightworks Console.
- b) To discard any material recorded so far, click the Cancel button during recording.
- 2. The recording stops.
 - a) The End button label and function changes to Record, and the Cancel button is removed.
 - b) The red 'Recording' label is removed.
 - c) The Filecard for the recorded material closes.
 - d) Unless you clicked Cancel, the newly recorded material is placed in a Bin named after the tape ID.
- 3. Press the Standby button again.
- 4. The Record Tool contracts to its normal size.

Sound-Only Recording

On clicking the Standby button when a sound-only device is selected, the Record Tool expands to show audio tracks only - there is no video display area. Otherwise the recording procedure is the same as described in "Starting a Recording" on page 280 and "Stopping a Recording" on page 281.

Index

Numerics	В
2D DVE 168	Background 110
2D Shape, Simple 177	Backups
3D	automatic 73
importing 206	restoring sequences 74, 75
settings 122	Batch Import Tool 267
3D DVE 169	Bins 31
3D LUT 167	Adding to Groups 132
35 201 107	appearance 129
_	changing the field order 136
A	creating 31
AAE 210	customizing the List View 136
AAF 210 exporting 220	deleting 130
	deleting views 137
Active Tasks 126	displaying columns 135
ALE 211	linking tile to viewer 265
Ambience 110	List View 134 merging 138, 138, 139
Aspect Ratio 121, 121	moving clips between 128
Atmos, Atmosphere 110	removing from Group 132
Audio	renaming 128
adding and removing tracks 101	resizing 129
boosting or lowering levels 106	saving views 137
displaying levels 105	sorting 132
displaying waveforms 104	tearing off 268
editing 101	Tile View 133
enabling while scrubbing 79	working with 127
importing into 30 and 24fps projects 214 nodes 107	Blackmagic RAW Files 206
nodes, copying 108	Bluescreen 176
removing nodes 107	BWF 213
removing selected nodes 108	
replacing sound with atmos 110	C
setting input levels 279	C
signal generator 239	Checking Free Disk Space 124
Transitions 149	Chromakey 174
waveform contrast 105	Chunks, MXF 209
Audio Fade In/Fade Out 109	•
Audio Network 223, 225	Cine Crop 170
Audio options 122	Clip Colors on the Timeline 81
Audio Tracks	Clips
adding 101	copying to other bins 32
deleting 103	deleting 41 described 33
renaming 102	moving between bins 128
turning OFF and ON 103	playing in a viewer 36, 264
Audio View 22	replacing with black or audio space 93
Auto Track Sync 86	sliding 92
Auto Unjoin - see Auto Track Sync	slipping 91
AVI 209	Color Balance 164
	Color Bars 176

Color Correction 163	import using 267
color balance 164	moving in the timeline 97
curves 166	Drag and Drop Region on Timeline 82
HSV 166 RGB 165	DVE 167
Color Effects	2D DVE 168
3D LUT 167	Cine Crop 170
Color Correction 163	Flip 170 Flop 170
Color Temperature 163	Picture in Picture Presets 171
Color Tint 161	Split Screen 172
Greyscale 161	Split Screen with Backgroung 173
Negative 162	
Selective Correction 167	E
Tri-Tone 162 Two-Tone 162	-
	Edit - see Live Editing
Color Gradient 177	Edit View 20
Color Mask 175	Effects
Color Matte 176	adding from Timeline 158
Color Temperature 163	adding using Add button 159
Color Tint 161	Bluescreen and Greenscreen 176
Comma Separated Files (CSV) 46	Color Mask 175
Compact view 272	configuring 160
Console controls	favorites 191
global 265	Image Key 176 Keys and Masks 174
Content Manager 29	Lumakey 174
Bins 31	saving templates 191
browsing 29	Titles 178
Media types filter 30	Exporting
Contrast 165	Cues 46
Corner Gradient 177	formats 215
Crawling Titles 178	keyboard shortcuts 242
Creating New Projects 25	Lightworks archives 219
Cue Markers	localization file 238
adding 44	to AAF 220
deleting 47	
described 44 editing 45	F
exporting 46	540.45
jumping to 45	FAQ 15
Cues	Film options 123
making multiple subclips 56	Filters, Content Manager 30
Curves 166	Flip effect 170
Cut	Flop effect 170
moving 90	Fonts, Title Effects 179, 183
rejoining 95	Formats 205
trimming incoming clip 89	Export 215
	Forum 15
D	Frames, saving from Sequences 66
	Full Screen video 37
DEVE	
3D DVE 169	G
Devices 12	•
Digital Video Effects - see DVE	Gamma 165
Dissolve 152	Global Console Controls 265
Documentation 14	Global Look Up Table 185
Drag and Drop	GPU Tests 240
copying in the timeline 98	Greenscreen 176

Greyscale 161	Lightworks 13
Groups 127 adding bins 132 creating new 131 deleting 132	Keyboard shortcuts 240 assigning keys 241 default values 243, 244 exporting 242
described 131	HTML report 243
removing 132	importing 242
removing bins 132	resetting 243
renaming 128, 131	Keyframes
sorting 132 tearing off 269	adjusting values 189
ungrouping 132	creating 189 described 188
Groups, Bins 127	enabling and disabling 192
•	removing 189
Н	smooth and linear interpolation 190
Hardware 12	L
Hardware Output Tests 239	L
-	Label
Hints and tips 24 HSV 164, 166	displaying timecode 42
HTML Report of keyboard shortcuts 243	Languages
Hue 166	localization 236
Tide 100	Learning Lightworks 24
•	Letterboxing 120
I	Lightworks
Image Key 176	archives 219 Documentation 14
Image, Matte Effect 178	FAQ 15
Images	Forum 15
importing sequences 209	Quick Start Guide 14
importing single image 208	Technical Support 15
Import 205	Lightworks Console 14, 72, 251
destination 203	assigning user defined buttons 255
Importing	button combinations 254 controls and functions 252
AAF and XML 210	editing buttons 253
ALE 211 audio files into 30 and 24 fps projects 214	installing 251
AVI, MOV, MPG, MPEG 209	Lightworks Keyboard 13, 13
BWF and WAV 213	List View 134
clips into Projects 27	Live Edit
image sequences 209	starting 71
keyboard shortcuts 242 localization file 236	with multiple viewers 273
Look Up Tables 186	Live Editing 70
OMF 212	described 70
RED (R3D) files 212	stopping 72 using the Lightworks Console 72
single images 208	viewing a sequence 73
single or group files 266	viewing an edit 275
Stereoscopic media 206 supported formats 205	Localization
using drag and drop 267	exporting file 238
using the Batch Import Tool 267	file, creating a 236
using the Import Tool 266	importing file 236
In and Out Points 54	reverting to default file 238 Logging In 18
	Look Up Tables 167
K	described 184
	enabling 120
Key Effects 174	Global 185
Keyboard 12	Importing from Project Card 186

Importing from Timeline 187 Including in Exports 188	Edit view 20 Projects view 19
Lumakey 174	Sequence view 20
Luminance 166	VFX view 21
LUT - see Look Up Tables	
201 See Look op Tubies	P
M	Panels, resizing 23
Macros	Picture in Picture Presets 171
assigning to Lightworks Console 255 creating 247	Playback playing a tile 262
deleting 248	playing in Content Manager 34
editing 248	Shortcut Keys 34
overview 246	speed, changing 100
Mark and Park 52, 101	two sources 271
Matte Effects	using Multicam Bins 139
Color Bars 176	Playback controls positioning 265
Color Gradient 177	Pond5 230
Color Matte 176 Corner Gradient 177	Prints 67
Image 178	
Simple 2D Shape 177	Project menu 258
Memory requirements 12	view 258
Merging bins 138, 138, 139	Project Card 117
Metadata 39	•
Monitors, using multiple 239	Transcoding options 125
Mouse 12	audio options 122
Mouse Actions 83	Checking free disk space 124 Details tab 118
MOV 209	Film options 123
MPG / MPEG 209	Media Manger, Locations tab 124
Multicam Bins	opening 117
adding sources 142	Reviewing proxles 125
changing the current frame 142	Stereoscopic options 122
combining sync methods 144	Tasks tab 126
compact view 141, 272	Video, Conversions tab 121, 121 Video, Letterbox tab 120
creating 140 described 139	Video, Main tab 119
removing sources 142	Projects
using 141, 272	closing 28
Multiple Monitors, using 239	creating 25
MXF 209	deleting 28
	described 24
N	importing clips 27 opening existing 26
IN	Projects View 19
Negative 162	Proxies (Proxy clips) 144
Nodes	Proxies, reviewing settings 125
audio 107	Push (Transition) 153
copying audio 108	rusii (Italisiiloli) 133
removing 107	_
removing selected 108	R
0	R3D files 212
	Ranged Markers
OMF 212	adding 48
Output Tests 239	deleting 49
Overview	Recent Filter 30
Audio view 22	Recent Tasks 126

	C It C It D I I I I I I
Recording	Split Screen with Background 173
device and format selection 276 preparation 275, 276	Squeeze 154
Reel ID 278	Starting Flow Story 18
setting audio levels 279	Static Titles 178
setting record destination 277	Stereo 3D Tab 122
sound-only 281	Stereoscopic media 122
starting 280	importing 206
stopping 281	Subclips
RED decode quality 119	creating 53
RED files 212	deleting 57
Redo 95	described 54
Reel ID 278	making from marked timeline 55
Rejoining a Cut 95	Mark and Park 52
	marking the entire clip 53
Renaming Bins 128	multiple from one clip 56 swapping In and Out Points 54
Resizing Panels 23	syncing separate video and audio 69
Restoring	Undo and Redo 57
described 73	Sync
sequences from backups 74, 75	combining sync methods 144
RGB 166	selecting a method 143
color correction 165	Sync Groups - see Multicam Bins
Rolling Titles 178	Synchroniser 69
Rooms	Syncs (Subclip type) 54
creating within a project 261 deleting 262	System
described 260	changing the appearance of Lightworks 234
using existing 261	Hardware tests 239
using existing 201	Settings menu 233
	specifications 12
C	•
S	
	-
Safe Trimming 82	т
Safe Trimming 82 Saturation 166	-
Safe Trimming 82 Saturation 166 Saving and Restoring 73	Tear-off Bins and Groups 268
Safe Trimming 82 Saturation 166	Tear-off Bins and Groups 268 using 270
Safe Trimming 82 Saturation 166 Saving and Restoring 73	Tear-off Bins and Groups 268 using 270 Technical Support 15
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59 removing material 61	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263 playback 262
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59 removing material 61 saving video frame from 66	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263 playback 262 playing in a viewer 36, 264
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59 removing material 61 saving video frame from 66 source selection replace 64	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263 playback 262 playing in a viewer 36, 264 Timecode
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59 removing material 61 saving video frame from 66 source selection replace 64 Shark, Sharking 259	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263 playback 262 playing in a viewer 36, 264 Timecode direct entry 43
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59 removing material 61 saving video frame from 66 source selection replace 64 Shark, Sharking 259 Shortcuts 34	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263 playback 262 playing in a viewer 36, 264 Timecode direct entry 43 jumping to 43
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59 removing material 61 saving video frame from 66 source selection replace 64 Shark, Sharking 259 Shortcuts 34 keyboard 240	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263 playback 262 playing in a viewer 36, 264 Timecode direct entry 43 jumping to 43 Timecode Label
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59 removing material 61 saving video frame from 66 source selection replace 64 Shark, Sharking 259 Shortcuts 34 keyboard 240 Trimming functions 93	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263 playback 262 playing in a viewer 36, 264 Timecode direct entry 43 jumping to 43 Timecode Label displaying 42
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59 removing material 61 saving video frame from 66 source selection replace 64 Shark, Sharking 259 Shortcuts 34 keyboard 240 Trimming functions 93 Signing In 18	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263 playback 262 playing in a viewer 36, 264 Timecode direct entry 43 jumping to 43 Timecode Label displaying 42 Timeline
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59 removing material 61 saving video frame from 66 source selection replace 64 Shark, Sharking 259 Shortcuts 34 keyboard 240 Trimming functions 93 Signing In 18 Simple 2d Shape 177	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263 playback 262 playing in a viewer 36, 264 Timecode direct entry 43 jumping to 43 Timecode Label displaying 42
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59 removing material 61 saving video frame from 66 source selection replace 64 Shark, Sharking 259 Shortcuts 34 keyboard 240 Trimming functions 93 Signing In 18 Simple 2d Shape 177 Sound clips 101	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263 playback 262 playing in a viewer 36, 264 Timecode direct entry 43 jumping to 43 Timecode Label displaying 42 Timeline copying with drag and drop 98
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59 removing material 61 saving video frame from 66 source selection replace 64 Shark, Sharking 259 Shortcuts 34 keyboard 240 Trimming functions 93 Signing In 18 Simple 2d Shape 177 Sound clips 101 Source Viewer 60	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263 playback 262 playing in a viewer 36, 264 Timecode direct entry 43 jumping to 43 Timecode Label displaying 42 Timeline copying with drag and drop 98 features 77
Safe Trimming 82 Saturation 166 Saving and Restoring 73 Saving Bins 130 Segment Drag Region 82 Selective Correction 167 Sequence View 20 Sequences 60 backward replace from Out Point 65 copying 67 deleting 66 making prints 67 open-ended replace 62 opening 59 removing material 61 saving video frame from 66 source selection replace 64 Shark, Sharking 259 Shortcuts 34 keyboard 240 Trimming functions 93 Signing In 18 Simple 2d Shape 177 Sound clips 101	Tear-off Bins and Groups 268 using 270 Technical Support 15 Templates, Saving Effects 191 Text on the Timeline 80 Thumbnails resizing in List View 135 resizing in Tile View 133 Tile View 133 Tiles linking to viewer 265 opening in viewer 35, 263 playback 262 playing in a viewer 36, 264 Timecode direct entry 43 jumping to 43 Timecode Label displaying 42 Timeline copying with drag and drop 98 features 77 marker 78

audio level display 105	full screen 37
audio waveform contrast 105	signal generator 239
Behaviors tab 82	Video Effects View 21
clip colors 81	Video Routing Panel 193
displaying text 80 displaying waveforms 104	Viewer
keyframes 192	linking to tile 265
mouse actions 83	opening a tile 35, 263
Title Effects 178	playback 36, 264 resizing 264
effects for static titles 184	_
shadow 182	Viewing full screen video 37
text and font properties 179, 183	Voice Overs adding 111
text color 180	adding 111
text outline 183	
title position and movement 181 Toolbar 259	W
	WAV 213
Transcoding options 125	
Transitions adding 148	Waveforms, displaying 104 Wild Track 110
audio 149	
change video or audio 149	Wipe 154
configuring 150	
Dissolve 152	X
Push 153	VA. 11. 0.4.0
Squeeze 154	XML 210
types of 151	
Wipe 154	
Transport Controls	
positioning 265	
Trimming Auto Track Sync 86	
incoming clips 89	
moving a cut 90	
outgoing clip 88	
outgoing clips 88	
previewing 94	
rejoining a cut 95	
reopening edits 93	
shortcut keys 93 sliding a clip 92	
slipping a clip 91	
using trimview 87	
Trimview 87	
Tri-Tone effect 162	
Troubleshooting 15	
Two-Tone effect 162	
U	
Undo 95	
Ungrouping 132	
using the source viewer 60	
V	
Value, HSV 166	
VFX View 21	
Video	

