

Music Studio

Quick Start Manual

This quick start manual provides you with a brief introduction to ACID $^{\circ}$ Music Studio $^{\text{TM}}$ software. For more details on using the software, see the online help. To access the online help, choose **Contents and Index** from the **Help** menu, or press F1.

After ACID Music Studio software is installed and you start it for the first time, the registration wizard appears. This wizard offers easy steps that allow you to register the software online with Sony Creative Software Inc.

Registering your product will provide you with access to a variety of technical support options, notification of product updates, and special promotions exclusive to registered ACID Music Studio users.

Registration assistance

Registration assistance is available online at http://www.sonycreativesoftware.com/reg/faq, or by fax at (608) 250-1745.

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Telephone/Fax	Country
(800) 577-6642 (toll-free)	US, Canada, and Virgin Islands
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(608) 250-1745 (Fax)	All countries

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Chapter 1: Introduction

Welcome to ACID Music Studio software

Congratulations on purchasing ACID® Music Studio™, a revolutionary software application for Microsoft® Windows®. With ACID Music Studio, you can create great music by simply picking, painting, and playing.

System requirements

The following lists the minimum system requirements for using ACID Music Studio software:

- Windows 7, Windows 8, or Windows 8.1
- 1 GHz processor
- 200 MB hard-disk space for program installation
- 1 GB RAM
- Windows-compatible sound card
- DVD-ROM drive (for installation from a DVD only)
- Supported CD-recordable drive (for CD burning only)
- Microsoft DirectX® 9.0c or later
- Internet connection (for Gracenote MusicID Service)

You must provide your registration information to Sony Creative Software Inc. to activate the software.

Installing ACID Music Studio software

- 1. Insert the DVD-ROM. The setup screen appears (if DVD-ROM AutoPlay is enabled). If DVD-ROM AutoPlay is not enabled, click the **Start** button and choose **Run**. In the Run dialog that appears, type the DVD-ROM drive's letter and add:\setup.exe. Click OK to start the installation.
- 2. Click Install. The installation process begins.
- 3. Follow the on-screen prompts to install the appropriate version of the software for your computer.

Note: Windows Installer is used for all versions of the Windows operating system. Windows Installer is installed and then you are asked to restart your system.

Using online help

For the most extensive information on the ACID application, please refer to the help. You can access two varieties of help within the application:

- Online help
- Show Me How tutorials

Online help

To access online help, choose Contents and Index from the Help menu or press F1.



The online help window has four tabs that you can use to find the information you need.

Tab	Description
Contents	Provides a list of available help topics. Double-click a closed book (to open the pages, and then click a topic page (to view it.
Index	Provides a complete listing of the help topics available. Scroll through the list of available topics or type a word in the Type in the keyword to find box to quickly locate topics related to that word. Select the topic and click the Display button to view it.
Search	Allows you to enter a keyword and display all of the topics in the online help that contain the keyword you have entered. Type a keyword in the Type in the word(s) to search for box and click the List Topics button. Select the topic from the list and click the Display button to view it.
Favorites	Allows you to keep topics that you revisit often in a separate folder. To add a topic to your favorites, click Add on the Favorites tab.

Show Me How tutorials

You can learn more about many of the features in ACID Music Studio by using the interactive Show Me How tutorials installed with the software.

By default, Show Me How tutorials display upon startup of the application. However, you can access them at any time from the **Help** menu by choosing **Show Me How**.

Tip: To turn off automatic display of the Show Me How tutorials, clear the **Show at Startup** check box at the bottom of the tutorial window.

Help on the Web

Additional information is available on the Sony Creative Software Inc. Web site. From the **Help** menu, choose **Sony on the Web**, and choose the desired location from the submenu. The software starts your system's Web browser and attempts to connect to the appropriate page on the Sony Web site.

Chapter 2: Learning the ACID Window

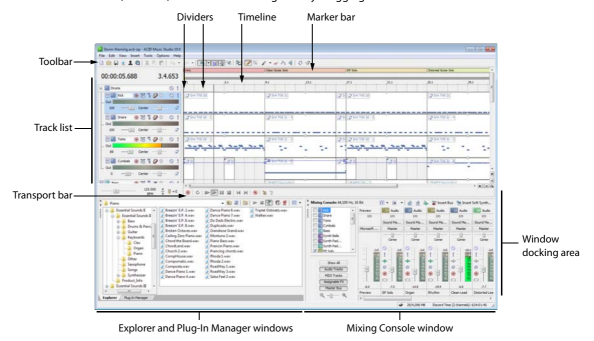
Overview of ACID Music Studio software

ACID® Music Studio™ music creation software is designed to be powerful and flexible, yet easy to use. Many of the ACID Music Studio operations, commands, and shortcut keys are common to other Sony Creative Software Inc. applications.

The following sections provide a tour of the ACID Music Studio work area.

Main window

The ACID Music Studio workspace includes three main areas: the track list, the timeline, and the window docking area. The other parts of the interface are tools and features used while creating and working with your project. You can resize the track list, timeline, and window docking area by dragging the dividers between them.



Toolbar

The toolbar allows you to quickly access commonly used functions and features in ACID Music Studio software.

	New Opens a new project. You will be prompted to save any changes to the current project.	M	Automatic Crossfades Allows you to automatically create crossfades when you overlap two events.
	Open Displays the Open dialog. From this dialog, you can browse all of the available drives to select an ACID project or audio file to open.	da da	Lock Envelopes to Events Locks envelope points so they move with an event when it is moved along the timeline.
	Save Saves any changes to the current project. The first time you save a project, the Save As dialog appears.		Enable Inline MIDI Editing Allows editing of MIDI events directly on the timeline. In this mode, you can draw and erase notes in a piano roll or drum grid view.
€	Publish Opens the Publish wizard so you can share your ACID creation on the Web.		Draw Tool Activates the Draw tool to add and edit events.
1	ACIDplanet Profile Opens your profile on the ACIDplant Web site.		Selection Tool Activates the Selection tool to select multiple events.
Q	Get Media from the Web Opens a dialog where you can download media from the Internet.		Paint Tool Activates the Paint tool to insert events across multiple tracks. When used in conjunction with the Ctrl key, the Paint tool can paint an entire one-shot, MIDI, or Beatmapped media file to an event with one click.
*	Cut Clears the selected items from the timeline and places them on the ACID clipboard. You can then paste them to a new location.	₩	Erase Tool Activates the Erase tool to erase events or parts of events. When used in conjunction with the Ctrl key, the Erase tool can erase an entire one-shot, MIDI, or Beatmapped media file to an event with one click.
	Copy Creates a copy of the selected items from the timeline on the ACID clipboard. You can then paste them to a new location.	8%	Envelope Tool Activates the Envelope tool to select and modify envelope points.
	Paste Inserts the contents of the ACID clipboard at the current cursor position. The pasted items cover any existing events. To make room for pasted events, choose Paste Insert from the Edit menu.	4	Time Selection Tool Activates the Time Selection tool to quickly select all events within a range of time.
40 ▼	Undo Reverses the last action performed. ACID supports unlimited undos, allowing you to restore the project to any state since the last save.	8	Show Me How Starts an interactive guide that shows you each part of the ACID Music Studio interface and teaches you how to create a project.
₹ ▼	Redo Reverses an undo.	Z?	Context-Sensitive Help Activates context- sensitive help to obtain information about a specific option, menu, or part of the ACID Music Studio window.

Enable Snapping Turns the snapping

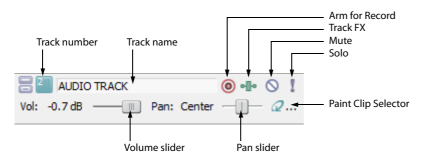
and regions.

feature on or off. With snapping enabled, you can decide whether to snap to the grid or to all elements, such as markers

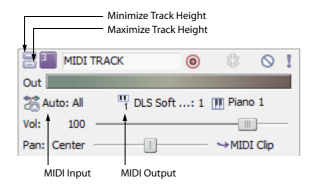
Track list

This list identifies the track order in your project and contains the track's controls.

Audio tracks

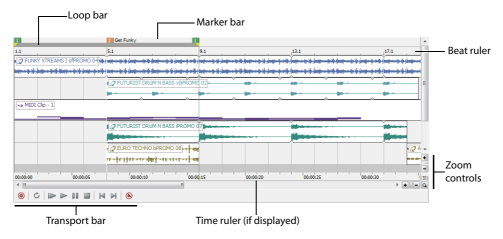


MIDI tracks



Timeline

In the timeline, you can view and edit the events in a track.



Marker bar

The marker bar runs the length of your project and contains the tags for markers and regions positioned along the project's timeline.

Beat ruler

The beat ruler allows you to place events in reference to the musical time of bars and beats. This ruler is fixed and is not updated when you change the tempo. This allows the events in the tracks to maintain their size when you adjust the tempo.

Time ruler

The time ruler provides a timeline for your project. This ruler can show real time in many different formats. The ruler changes with tempo, because the number of beats and beats per second of real time changes with tempo.

Transport bar

The transport bar contains the playback and cursor positioning buttons frequently used while working on your project.

Zoom controls

To the right of the horizontal scroll bar are the time zoom controls. Clicking the **Zoom In Time** button (+) increases the horizontal magnification of the project. To decrease the level of magnification, click the **Zoom Out Time** button (-).

Directly below the vertical scroll bar are the dedicated track height zoom controls. Clicking the **Zoom In Track Height** button (+) increases the vertical magnification of the project. To decrease the level of magnification, click the **Zoom Out Track Height** button (-).

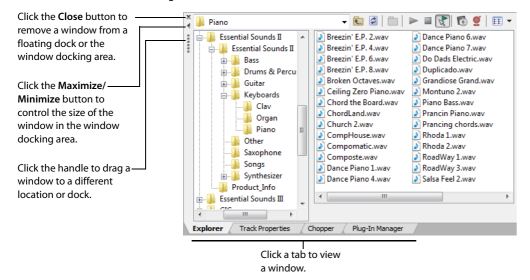
Note: Double-clicking the horizontal or vertical scroll bars adjusts the magnification so that as much of the project (either horizontally or vertically) is displayed as possible.

Click the **Zoom Tool** button (a) in the corner of the timeline to temporarily change the cursor into the Zoom tool. After you select an area of the timeline to magnify, the cursor reverts to the previously active tool.

Note: Double-clicking the Zoom tool adjusts both the horizontal and vertical magnification so that as much of the project is displayed as possible.

Window docking area

This area allows you to keep frequently used windows available while working on a project. Windows can be docked side by side or in stacks in the window docking area.



The default windows are displayed in the window docking area when you start ACID Music Studio for the first time. Additional windows can be displayed by clicking the window's tab or by choosing the desired window from the **View** menu.

Tip: You can quickly hide or show the window docking area by pressing F11.

The available windows can be docked anywhere at the bottom of the ACID window or floated over the ACID window or on a secondary monitor (this setup requires a dual-monitor video card). You can also create floating docks anywhere by dragging more than one window to the same area.

Explorer

The Explorer window works similarly to the Windows® Explorer. You can use the Explorer window to locate, preview and select media files to be added to your project. You can also use the Explorer window to perform common file management tasks, such as renaming files or creating folders. Display the Explorer by choosing Explorer from the View menu or pressing Alt+1. For more information, see Getting media files on page 13.

Chopper

The Chopper™ isolates audio events so that you can dissect them and reinsert them into a project to produce elaborate slice-n-dice effects with minimal effort. Display the Chopper by choosing Chopper from the View menu or pressing Alt+2.

Mixing Console

The Mixing Console provides an integrated view of all tracks and busses in your project using the appearance of a traditional hardware-based mixer. Display the Mixing Console window by choosing Mixing Console from the View menu or pressing Alt+3. For more information, see Using the Mixing Console on page 26.

Video Preview

This window displays prerendered video files that can be imported and synchronized with an ACID project. The video file displays during project playback and can be rendered with the project to an appropriate format. Display the Video Preview window by choosing Video Preview from the View menu or pressing Alt+4.

Track Properties

This window allows you to change track attributes. Display the Track Properties window by double-clicking a track's icon or by pressing Alt+6.

Soft Synth Properties

This window allows you to change the attributes of soft synth controls in the Mixer window. Display the Soft Synth Properties window by double-clicking a soft synth control's icon or by pressing Alt+8.

Audio Plug-In

This window displays plug-ins and settings for track, assignable, bus, and soft synth effects chains. Display the Audio Plug-In window by clicking a track's Track FX button (**), by choosing Audio Plug-In from the View menu, or by pressing Alt+9.

Plug-In Manager

This window allows you to view and choose effects plug-ins to be added to a track, bus, or assignable effects chain. Display the Plug-In Manager window by choosing Plug-In Manager from the View menu or by pressing Ctrl+Alt+1.

Clip Properties

For audio (non-MIDI) clips, this window allows the user to change clip types (loop, one-shot, and Beatmapped), and adjust time stretching, pitch, root notes, tempo, and downbeat.

For MIDI clips, you can use the Clip Properties window to edit data using the OPT list editor or piano roll.

Display the Clip Properties window by choosing Clip Properties from the View menu or by pressing Ctrl+Alt+3.

Chapter 3 Starting Projects

Now that you have a basic understanding of the interface and controls found in the software, you are ready to begin creating an ACID® Music Studio™ project.

Getting started

Double-clicking the ACID Music Studio icon on the desktop starts the software.



You can immediately begin building your ACID project using the application's default project properties. However, you may prefer to customize the project properties prior to beginning the project.

Setting project properties

ACID Music Studio software allows you to configure project properties and add summary information prior to beginning a project. Choosing New from the File menu displays the New Project dialog. This dialog contains two tabs: Summary and Audio. Selecting the Start all new projects with these settings check box configures the software to use the parameters and information in both tabs as defaults when starting all subsequent projects.

Note: You can edit project audio properties and summary information at any time. Choose Properties from the File menu to display the Project Properties dialog, which contains the identical tabs and parameters as the New Project dialog.

Using the Summary tab

This tab allows you to enter information about the project. These boxes can be left blank or if information exists, you can change it at any time.

Item	Description
Title	Enter the name or title of the project.
Artist	Enter the name of the narrator, band, or artist(s) being recorded into the project.
Engineer	Enter the name(s) of the people who mixed and edited the project.
Copyright	Enter the date and ownership rights of the project.
Comments	Enter information that identifies and describes the project.
Universal Product Code/Media Catalog Number	Enter the Universal Product Code (UPC) and the Media Catalog Number (MCN) to be written to your CD for identification purposes.
Start all new projects with these settings	Select this check box if your projects' requirements do not change or you want consistent settings for future projects.

Using the Audio tab

This tab allows you to set the sample rate, bit depth, and recording folder for your project's audio.

Item	Description
Sample rate	Choose a sample rate from the drop-down list or enter your own rate. The sample rate range is 2,000 Hz to 192,000 Hz. Higher sample rates result in better quality sound, but also mean larger audio files.
Bit depth	Choose a bit depth from the drop-down list. A higher bit depth results in better quality sound, but also means larger audio files.
Recorded files folder	This box displays the path to the folder that will be used when you record new audio or MIDI tracks. Choose < Project > to save recorded files in the same folder as your ACID project file, or click the Browse button to choose a different folder.
	The recorded files folder from the Folder tab of the Preferences dialog is used by default unless you choose a project-specific location. If you select the Start all new projects with these settings check box, the setting on the Folder tab of the Preferences dialog will be updated to use the folder specified in the Project Properties dialog.
Start all new projects with these settings	Select this check box if your project requirements do not change or you want consistent settings for future projects.

Opening existing projects

- 1. From the File menu, choose Open. The Open dialog is displayed.
- 2. Choose a drive and folder from the Look in drop-down list.
- 3. Select a file in the browse window or type a name in the **File name** box. Detailed information about the selected file appears at the bottom of the dialog box.
- 4. Choose a file type from the Files of type drop-down list to limit the files displayed in the dialog box.
- 5. Click Open.

Note: If one of the media files cannot be located when you open an ACID project, you can choose to leave the media offline and continue to edit events on the track. The events point to the location of the source media file. If you restore the source media file at a later time, the project opens normally.

Opening ACID projects with embedded media

When you open an .acd-zip project, the project file and all media files are copied to the temporary files folder.

Any changes you make to the project are saved to the files in this temporary folder until you save the .acd-zip file again. For more information, see Saving a project on page 35.

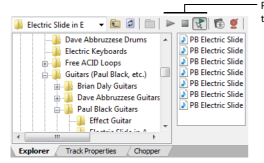
Getting media files

Now that you've created a new project or opened an existing project, the next step is to add media to the project. You can use the Explorer window to locate, preview and add media to your project. You can also extract audio from a CD or download media from the Web.

Previewing media from the Explorer window

The Explorer window allows you to preview files in looped playback at the current project tempo before adding them to your project. You can also preview files in the Explorer in conjunction with playing your project, thereby allowing you to preview how a file will sound in the project.

To preview files, use the Start Preview (), Stop Preview (), and Auto Preview () buttons at the top of the Explorer window.



Preview your projects with these buttons

Previewing a media file

- 1. Select the media file in the Explorer window that you want to preview.
- 2. Click the Start Preview button (>). The media file begins looped playback. You can monitor its levels on the preview bus.
- 3. Click the Stop Preview button () to end playback.

Previewing multiple media files

You can also use the Explorer's multiple-selection preview feature to preview a group of files in the order that you select them.

Using Auto Preview

Click the **Auto Preview** button () to toggle automatic playback of media files when you select them in the Explorer. If your project is currently playing when you select a new file, the new file plays back along with your project. This feature allows you to listen to the media file in the context of your project.

Adding media to the project

You must add media files to a project before you can paint, arrange, and process them. When you add a file to a project, a new track is created to accommodate it. New tracks are added at the current volume of the Preview fader in the Mixer window, unless you have set a default track volume level.

There are several methods of adding media files to a project.

Note: Before using long Beatmapped or long one-shot files from CDs or shared network folders, copy the media to your local drive for the best possible performance.

Adding media files from the Explorer window

You can use the Explorer window, which operates similarly to the Windows® Explorer, to locate media files for use in projects. Display the Explorer, if needed, by choosing **Explorer** from the **View** menu, or by pressing Alt+1.

There are three ways to add media files from the Explorer window:

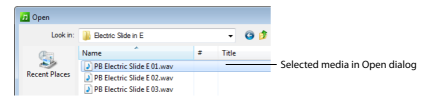
- · Double-click the desired file.
- Drag the file from the Explorer to the timeline or track list. Dragging a file from the Explorer to the track name of an existing track allows you to replace the original file with the new file, while all events remain in place.
- Right-click and drag a file to the timeline or track list to specify the type of media or clip to be created. When you drop the file, a shortcut menu appears that allows you to choose whether to treat the file as a loop, one-shot, Beatmapped track, or as an autodetected type.



Adding media files from the Open dialog

There are three ways to add media files from the Open dialog:

- Select the desired file and click Open.
- Right-click the selected file and choose Select from the shortcut menu.
- · Double-click the selected file.



Adding media files from outside the application

You can also add a media file to a project by dragging it from Windows Explorer to the timeline.

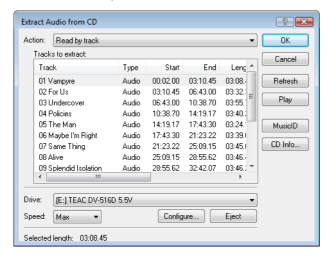
Adding multiple media files simultaneously

 $To add \ multiple \ media \ files \ to \ the \ project, \ Ctrl+click \ (or \ Shift+click) \ to \ select \ the \ files \ and \ drag \ them \ to \ the \ timeline \ or \ the \ track \ list.$

Extracting media files from CD

You can extract 44,100 Hz, 16-bit, stereo data from CDs. Extracted CD tracks are added to new tracks in your ACID project.

- 1. Insert a CD in the CD-ROM drive.
- 2. From the File menu, choose Extract Audio from CD. The Extract Audio from CD dialog is displayed.



- 3. If you have more than one CD drive, choose the CD drive that contains the audio you want to extract from the Drive drop-
- **4.** From the **Action** drop-down list, choose how you want to extract audio:
 - Choose Read by track and select each track you want to extract. Each track is extracted to a new track in your project.
 - Choose Read entire disc to extract the current CD to a single file.
 - Choose Read by range and enter a starting time and ending time (or a starting time and length). The time range is extracted to a new track in your project.

Click Play to preview your selection. In order to preview, your CD drive's audio output must be connected to your sound card, or you can connect headphones to the front of the CD drive.

- 5. Click the MusicID button if you want to obtain CD information using Gracenote MusicID.
 - If CD information is not available, you can click the CD Info button to display a dialog box where you can edit the CD information and submit it for inclusion in the Gracenote Media Database.
- **6.** From the **Speed** drop-down list, choose the speed at which you want to extract audio.
- 7. Click OK. The Save As dialog appears.
- **8.** Enter a file name and choose a location for the new file(s).

Tip: Extracted tracks can be automatically named for you. From the Options menu, choose Preferences, and on the General tab, select the Autoname extracted CD tracks check box.

- 9. Click Save to start extracting audio.
 - CD data extraction begins and a progress meter is displayed. If the file is longer than 30 seconds, the Beatmapper™ Wizard appears.
- 10. Use the Beatmapper Wizard or choose to open the file as a one-shot. The extracted file is added to a track.
 - You can also double-click a .cda file in the Explorer window (or drag it to the timeline) to extract a CD track without opening the Extract Audio from CD dialog.

Note: When adding media from multiple CDs, you may need to press F5 to refresh the Explorer window to view the new CD's contents.

Downloading media files from the Web

The Get Media from the Web command allows you to view and download various audio and video files available on the Internet.

- 1. From the File menu, choose Get Media from the Web.
- 2. Choose an icon from the left frame to specify the media provider from which you want to download files.
- 3. Preview the file, select the file you want to open and click **Download**. The Browse for Folder dialog appears.
- 4. Select a folder for the download. The selected file is downloaded to the folder specified in the **Destination** box.
- 5. When you are finished downloading, close the Get Media from the Web dialog. The file is added to your project.

Click **Show Details** to display additional information about your download. In this mode, you can add files to a download queue, specify where the downloaded files should be stored, and monitor the progress of your downloads. Click **Start** to begin downloading queued files, or click **Hide Details** to return to basic mode.

Chapter 4 Working with Projects

This chapter provides the basics you need to begin working with events and tracks.

Adding and editing events

You have added media to the project, and tracks have been created for the media files. Now you can add events to the timeline. The following sections describe three basic techniques used when working with audio events: painting, deleting, and moving.

Painting events

After you add a media file to your project, you must paint it on the timeline in order to hear it. When you paint on the media file's track, you create an event that displays the file's waveform. You can paint events on the timeline using either the Draw tool () or the Paint tool ().

Note: Media files must be added to the project before either of these tools can be used to paint events.

Clips can also be painted on the timeline with the Draw and Paint tools.

You can add one or multiple clips to a track.

Tips:

- The Draw tool adds events to a single track at a time.
- You can drag the Paint tool across multiple tracks to create events on several tracks at once.

Adding clips to tracks

Drag a file from the Explorer window to an existing track in the timeline to add a clip to the track and add an event where you drop the clip. The new clip is set as the active clip for creating events with the Draw () or Paint ()



You can drag single-stream MIDI files to a track to add clips. When you drag multistream MIDI files to a track, tracks and events are created.

You can also record into a track to create a new clip.

If a track has multiple clips, events will be created using the active clip.

Tips:

- When the Paint tool is selected, hold Ctrl while clicking to paint the entire media file as an event.
- · When painting MIDI or one-shot clips, you can click the down arrow next to the Paint tool to set the length of events that will be created when you drag with the Paint tool.

Setting the active clip and creating events

It is simple to set active clips and create events with ACID.

1. Click the Paint Clip Selector button in the track header. A menu is displayed to list the track's current clips.



Choose a clip from the menu. The selected clip is used for creating events with the **Draw** or **Paint** tool.

Placing events with the Draw tool

The Draw tool is the most common method of placing events on the timeline. This tool allows you to add track-specific events, one at a time. In addition, you can use the Draw tool to select, edit, and move events.

- Click the Draw Tool button () or choose Editing Tool from the Edit menu and choose Draw from the submenu. The pointer
 displays as a pencil icon.
- 2. Place the Draw tool at the left edge of any track containing a media file.
- 3. Click and hold the mouse button while dragging the Draw tool to the right. A waveform representing the event appears on the timeline as you drag the mouse.

Notice that if you are placing a loop file on the timeline, small indentations appear along the top and bottom edges of the event indicating the start and end points of each individual loop.

Note: Events can be also be drawn from right (end) to left (beginning).

- Release the mouse button to end the event.
- 5. Click the Play from Start button () on the transport bar. The event plays back.





Place the Draw Tool on the timeline where you want to add an event. Drag the Draw Tool on the timeline to draw the event.

Painting events with the Paint tool

Unlike the Draw tool, the Paint tool allows you to quickly paint multiple events across several tracks. This can be useful when you need to quickly add several seemingly random events to a project. The Paint tool is also best used for painting multiple one-shot events that will be evenly spaced on the grid lines.

- 1. Click the Paint Tool button () or choose Editing Tool from the Edit menu and choose Paint from the submenu. The mouse pointer displays as a brush icon.
- 2. Click and hold the mouse button while dragging the Paint tool randomly across the several tracks. Notice that events are painted in every grid space the Paint tool contacts.
- 3. Release the mouse button to stop adding events.
- **4.** Click the **Play from Start** button (**>**) on the transport bar. All new events play back.





Place the Paint Tool on the timeline where you want to add an event. Drag the Paint Tool on the timeline to paint the event.

Tip: With the Paint tool selected, you can use Ctrl+click to paint an entire event for one-shot, Beatmapped, and MIDI tracks.

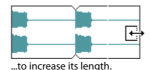
Changing the length of events

After an event is painted on the timeline, you may discover that it is too long or not long enough; however, ACID Music Studio software makes it easy to change the length of an event. You may find it helpful to turn snapping options on by choosing **Snapping** from the **Options** menu and choosing **Enable** from the submenu.

To alter an event's length, click the **Draw Tool** button () and drag either end of the event. When you drag the event past the end of the file, looped files repeat, but one-shot and Beatmapped tracks draw silence.







Original event

Drag the end of the event...

Erasing sections of events

Occasionally you may need to delete only specific sections of an event and leave the rest of it intact. The easiest method of deleting a section of an event is to use the Erase tool.

- Click the Erase Tool button (a) or choose Editing Tool from the Edit menu and choose Erase from the submenu. The pointer displays as an eraser icon.
- 2. Drag in the timeline to delete event data.





Place the Erase Tool on the event that you want to erase.

Click the Erase Tool on the event to erase the event.

Tip: With the **Erase** tool, you can delete an entire one-shot, Beatmapped, or MIDI event. Just hold Ctrl while you click the event.

Moving events

The position of the left edge of an event indicates when the event becomes audible during playback. You can move events along the timeline either individually or as a group.

In addition, you can stack events on top of one another. A longer event placed over a smaller event conceals the smaller event and makes it inaudible. A smaller event placed over a larger event is audible and renders the section of the longer event it covers

- 1. Click the **Draw Tool** button ().
- 2. Click the event to be moved. The event is highlighted to indicate that it is selected.

Tip: You can hold Ctrl or Shift to select multiple events.

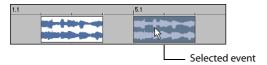
3. Drag the event to a new location on the track.

Making selections

You must select events before you can move or edit them.

Selecting an event

- 1. Click the Draw Tool button ().
- 2. Click an event. The event is highlighted.



Selecting multiple events

You have several methods for selecting multiple events:

- · Press Ctrl or Shift while clicking events.
- Use the Select All on Track command.
- Use the Select Events to End command.
- Use the Select All command.
- Use the Selection tool.

Working with events

In this section, you'll learn about basic event editing techniques such as cutting, copying, pasting, trimming, splitting, and joining events

Prior to performing the procedures in these sections, verify that the **Ripple Edits** function is turned off. **Ripple Edits** are an extremely powerful editing option and their scope is beyond that of this chapter. Verify that **Ripple Edits** is not selected in the **Options** menu.

Copying events

Copying an event, a time selection, or event within a time selection places an exact copy of the selected event(s) on the clipboard, but leaves the timeline unchanged. Events copied to the clipboard can be pasted in the project an unlimited number of times. In addition, clipboard content remains on the clipboard until replaced by new content.

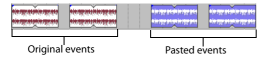
- 1. Select the event data you want to copy or make a time selection. For more information, see Making selections on page 20.
- 2. Click the Copy button ((Ctrl+C) on the toolbar.

Pasting events

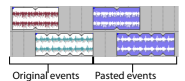
The clipboard's contents can be pasted in a project an unlimited number of times. However, an event is always pasted in the track it was copied/cut from. In addition, pasting the contents of the clipboard over an existing event results in the pasted event overlapping the existing event. To avoid pasting over existing events, you have two options:

- Use the Paste Insert command.
- Turn on ripple editing.

When events are cut/copied to the clipboard and subsequently pasted into a project, the time data inherent in the cut/copied events is maintained and pasted as well. For example, if you select two events on the same track that are separated by five seconds of silence, copying and pasting these events results in the five seconds of silence also being pasted into the project.



Taking this concept a step further, if you select discontinuous events from several tracks, copying and pasting these events results in any selected time data being pasted into the project as well. This maintains the relative position of events in the project.



Using the Paste command

- 1. Place the cursor at the desired position on the timeline.
- 2. Click the Paste button () (Ctrl+V) on the toolbar.

Cutting events

Cutting an event, a time selection, or an event within a time selection removes the audio data from the timeline and places it on the clipboard. Once data is placed on the clipboard, it can be pasted back into the project an unlimited number of times. Clipboard content remains on the clipboard until it is replaced by new data.

- 1. Select the event data you want to cut or make a time selection. For more information, see Making selections on page 20.
- 2. Click the **Cut** button (**%**) (Ctrl+X) on the toolbar. All selected events are removed from the timeline and placed on the clipboard.

Deleting events

Deleting an event, a time selection, or an event within a time selection removes the data from the timeline and discards it. Deleted events are not placed on the clipboard and do not replace or interfere with current clipboard content. In addition, deleted events cannot be pasted back into a project.

Note: Deleted data can only be replaced in a project using the Undo command. For more information, see Using undo on page 24.

- 1. Select the event data you want to delete or make a time selection. For more information, see Making selections on page 20.
- 2. Press Delete.

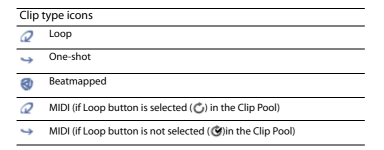
All selected events are removed from the timeline and discarded.

Working with tracks

A new track is automatically created for each media file added to a project, and all events placed on the track derive from that file. Because of this, you can use track-level functions to affect every event on the track. The following sections explain several basic track functions and features.

Understanding clip types

When you add media to a project, a new track is created for the file. Depending on the type of media you add, one of four clip types is created to accommodate it: loop, one-shot, Beatmapped, or MIDI. You can identify a track's type by looking at the paint clip selector icon in the track header.



You can also add multiple clips to one track. If you want to use one track for all the guitar loops in your project, you can create a single guitar track and add each guitar loop as a separate clip. When a track has multiple clips, the Draw and Paint tools create events using the active clip. For more information, see Setting the active clip and creating events on page 17.

A single audio track can contain any combination of loops, one-shots, or Beatmapped clips. MIDI tracks can contain only MIDI clips.

Loops

Loops are small chunks of audio that are designed to create a continuous beat or pattern when played repeatedly. They are usually one to four measures long. Loops are the type of file that you will use most frequently.

One-shots

One-shots are chunks of audio that are not designed to loop, and they are streamed from the hard disk rather than stored in RAM if they are longer than three seconds. Things such as cymbal crashes and sound bites could be considered one-shots.

Unlike loops, one-shots do not change pitch or tempo with the rest of a project.

Beatmapped

When you add a file that is longer than thirty seconds to a project, the Beatmapper™ Wizard starts, allowing you to add tempo information to the file. As a result, these tracks respond to tempo and key changes just like loops.

MIDI

A MIDI track is created when you open a MID, SMF, or RMI file. You can use MIDI tracks to record data from and play back through synthesizers and other MIDI-compliant equipment.

Reordering tracks

When building an ACID Music Studio project, you may want to reorder the tracks to place similar instruments in proximity to one another. For example, placing all drum loops together in the timeline makes it easier for you to fine-tune the mix of the song's overall drum sound.

- 1. Drag the track header to a new location in the track list. A heavy black horizontal line appears on the track list to indicate where the track will be placed.
- 2. Release the mouse button. The track is dropped in the new location and the entire track list/timeline adjusts accordingly.

Tip: You can reorder multiple tracks by holding Ctrl or Shift while selecting tracks and dragging the tracks as a group.

Renaming tracks

To rename a track, right-click the track name and choose **Rename** from the shortcut menu, or double-click the track name. Renaming a track applies to the project only and does not change the file associated with the track.

Duplicating tracks

To duplicate a track, right-click it and choose **Duplicate Track** from the shortcut menu. An exact copy of the track and its events are created and added below the original track in the project. The words "Copy of" appear before the name of the duplicate track to identify it in the track list.

Deleting tracks

You can delete unnecessary tracks from a project by selecting the track and using any of the following methods:

- · Choose Delete from the Edit menu.
- Right-click a track and choose **Delete** from the shortcut menu.
- Press Delete.

Copying, cutting, and pasting tracks

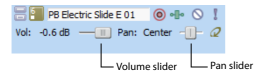
Copying a track places an exact copy of the selected track on the clipboard, but leaves the timeline unchanged. To copy a track, click the **Copy** button () (Ctrl+C) on the toolbar.

Cutting a track removes it from the timeline and places it on the clipboard. To cut a track, click the **Cut** button (**) (Ctrl+X) on the

Tracks that are copied or cut to the clipboard can be pasted back into the current project or into a different project an unlimited number of times. This is a useful way to share tracks between different compositions. To paste a track, in click the **Paste** button () (Ctrl+V) on the toolbar.

Adjusting the mix

Use the sliders to adjust the mix of a specific track.



Click the slider label to choose what you want to adjust.

Function	Description
Volume	Controls how loud a track is in the mix. A value of 0 dB means that the track plays with no boost or cut from ACID Music Studio software. Dragging the fader to the left cuts the volume; dragging to the right boosts the volume.
Pan	Controls the position of a track in the stereo field. Dragging the fader to the left places the track in the left speaker more than the right, while dragging the fader to the right places the track in the right speaker.
	Because true stereo panning is used, you can introduce clipping when panning a track to the left or right. Unlike a left/right balance control—which simply decreases the volume of one channel—the default panning mode actually adds the audio from one channel to the other. When panning a track, adjust the track volume accordingly.

Once you have chosen what you want to adjust, drag the fader to adjust the level. You can hold Ctrl or Shift to select multiple tracks and move the faders together as a group.

Note: When adjusting the mix of your tracks, remember to look at the meters on the mixer. Because you are adding the volumes of all the tracks together, it is easy to clip the audio output. Make sure that the meters never display the red clip indicator during playback.

Muting tracks

Each track has a **Mute** button (S). Clicking this button shades the corresponding track (to indicate that it is muted) and renders it inaudible during playback. Clicking the **Mute** button a second time returns the track to its original level in the mix. Toggle-muting a track is an effective way of determining whether a track contributes to the overall sound of a project.

You can also press Z to mute a track or group of tracks.

Tip: Press Ctrl and click the **Mute** button to mute only the selected track (and restore any other muted tracks). If the selected track is already muted, press Ctrl and click the Mute button to restore all tracks.

Soloing tracks

Located next to the Mute button, the Solo button (1) allows you to isolate tracks in a project during playback. When you click this button during playback, the corresponding track remains audible and all other tracks are muted. Clicking the Solo button a second time returns all tracks to their original levels in the mix. Toggle-soloing a track is an effective method of configuring and previewing isolated track effects against how they sound in the project.

You can also press X to solo a track or group of tracks.

Tip: Press Ctrl and click the **Solo** button to solo only the selected track (and restore any other soloed tracks). If the selected track is already soloed, press Ctrl and click the **Solo** button to restore all tracks.

Working with groups of tracks

Select a group of tracks by holding the Ctrl key while you click the track header of the desired tracks. Now you can adjust the volume, panning, track color, and other track attributes simultaneously.

Using undo and redo

You have unlimited undo and redo capabilities in ACID Music Studio projects. Each edit you perform is added in the project to an undo history, which allows you to quickly restore the project to any of its previous states. In addition, undoing an edit automatically places it in the project's redo history where it can be quickly re-performed. However, any new edit performed on the project overwrites the redo history.

Note: The undo and redo histories are cleared when you close the project or exit the application.

Using undo

To undo an edit, click the **Undo** button (on the toolbar or press Ctrl+Z. Edits are undone in the reverse order they were performed.

Undoing a series of edits

Clicking the down arrow next to the **Undo** button (as \) displays the project's undo history. The history displays as a drop-down list with the most recent edit located at the top. Undoing an edit in the list requires all subsequent edits to be undone as well.

- 1. Click the arrow to the right of the **Undo** button (). The undo history appears.
- 2. Locate the edit to be undone. Notice that all subsequent edits are automatically selected and the total number of edits to be undone is indicated at the bottom of the drop-down list.
- 3. Click the edit to be undone. The project is restored to the state it was in prior to the selected edit.

Undoing all edits

Choosing Undo All from the Edit menu undoes all project edits and automatically adds them to the redo history.

Using redo

To redo an edit, click the **Redo** button (on the toolbar or press Ctrl+Shift+Z. Edits are re-performed in the reverse order they were undone.

Redoing a series of edits

Clicking the down arrow next to the **Redo** button (displays the project's redo history. The history displays as a drop-down list with the most recently undone edit located at the top. Redoing an edit in the list requires all subsequently undone edits to be reperformed as well.

- 1. Click the arrow to the right of the **Redo** button (). The redo history appears.
- 2. Locate the edit to be redone. Notice that all subsequently undone edits are automatically selected and the total number of edits to be redone is indicated at the bottom of the drop-down list.
- 3. Click the edit to be redone. The project is restored to the state it was in prior to the selected undone edit.

Note: Clicking the desktop outside the drop-down list cancels the redo operation.

Clearing the undo history

You can clear the undo and redo histories without closing the project or exiting the application. After the histories are cleared, new ones are created as you continue building the project.

- 1. From the Edit menu, choose Clear Undo History. A confirmation dialog appears, alerting you that this action permanently deletes the current edit histories.
- 2. Click Yes to clear the edit histories or No to retain the current edit histories.

Playing the project

You have several methods for playing your projects.

Using the transport bar

All buttons required to play your project are located on the transport bar. The transport bar should look somewhat familiar to you, as it contains buttons found on most home CD and cassette players. For more information, see Transport bar on page 8.

Using playback options

As you build a project, you will likely have different playback needs. For example, you may want to hear the project in its entirety when checking the final mix, but not when you are working on the ending. Because of this, you have three playback options:

- Playing the entire project.
- Playing from the cursor position.
- Playing in looped playback.

Playing the entire project

To begin playback from the beginning of the project, click the transport bar's **Play from Start** button () or press Shift+Spacebar. To stop playback, click the transport bar's **Stop** button () or press Spacebar.

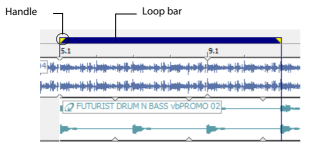
Playing from the cursor position

To begin playback from the current cursor position, click the transport bar's **Play** button () or press Spacebar. To stop playback, click the transport bar's **Stop** button () or press Spacebar.

Playing in looped playback

You can also limit playback to a specific loop region on the timeline. This playback method uses the transport bar's Loop Playback button () and allows you to fine-tune mixes and effects while continually listening to the selected area. For more information, see Transport bar on page 8.

1. Drag the handles of the loop bar to create the desired loop region.



- 2. Click the Loop Playback button () to turn on looped playback.
- 3. Click the transport bar's Play button () or press Spacebar. Playback of the selected area begins. To stop playback, click the transport bar's **Stop** button () or press Spacebar.

Using the metronome

You can use the ACID Music Studio metronome feature to keep time during playback. If you have the Metronome button () enabled on the toolbar, the metronome will automatically play when you start playing your project.

The metronome sounds are created by the general MIDI sound set, and the volume of the metronome during playback is determined using the **Preview** fader in the Mixer.

The metronome's sound is not mixed in the final rendering of the project.

Using the Mixing Console

The Mixing Console window is a dockable window with a default location in the lower-right corner of the ACID workspace. The Mixer window contains the following controls:

- A Preview fader, which allows you to adjust the loudness of media files previewed from the Explorer window, Track Properties window, Beatmapper, or the Chopper tool. Also, the Preview fader's volume determines the volume of new tracks added to the project, unless you have set a default track volume level. This allows you to set up a quick mix while you are adding media to your project.
- A Master bus fader, which controls the overall volume.
- Faders for up to 26 project busses when added to the project.
- Faders for up to 32 assignable effect chains when added to the project.
- Faders for up to 32 soft synth controls when added to the project.

The function of the bus, assignable effect, and soft synth controls are beyond the scope of this chapter.

Viewing the Mixing Console window

The Mixing Console window appears by default when you start the application, but you can hide it if necessary. To view or hide the Mixing Console window, choose **Mixing Console** from the **View** menu or press Alt+3. A check mark appears adjacent to the command to indicate when the window is displayed.

Mixing Console toolbar

The Mixing Console toolbar is displayed at the top of the Mixing Console window and allows you to quickly configure the window's display, downmix audio, dim the output, or add tracks, assignable effects, or busses.

Item		Description		
	Properties and Layout	Click the Properties and Layout button (to open the Audio tab in the Project Properties dialog, or click the down arrow and choose a command from the menu:		
		Audio Properties	Displays the Audio tab in the Project Properties dialog.	
		Show Channel List	Displays or hides the Channel List on the left side of the Mixing Console window.	
			Select a channel strip's check box to display it in the Mixing Console, or clear a check box to hide a channel strip without removing it from your project.	
		Show Channels	Choose a command to configure which channel strips are displayed in the Mixing Console window.	
			• Show All Channels: Displays all channel strips in the Mixing Console.	
			Audio Tracks: Shows or hides audio track channel strips.	
			• MIDI Tracks: Shows or hides MIDI track channel strips.	
			Audio Busses: Shows or hides auxiliary bus channel strips.	
			Soft Synth Busses: Shows or hides soft synth bus channel strips.	
			• Assignable FX Busses: Shows or hides assignable FX channel strips.	
			• Master Bus: Shows or hides the Master bus channel strip.	
			• Preview Bus: Shows or hides the Preview bus channel strip.	
		Show Control Regions	Choose a command to configure which portions of the channel strips are displayed in the Mixing Console window.	
			Show All Control Regions: Displays all control regions.	
			• Insert FX Control Region: Shows or hides the Insert FX control region.	
			• Sends Control Region: Shows or hides the Sends control region.	
			• I/O Control Region: Shows or hides the I/O control region.	
			• Peak Meters Control Region: Shows or hides Peak Meters.	
			• Faders Control Region: Shows or hides volume faders.	
		Show Control Region Labels	Choose this command to show or hide control region labels in channel strips.	
		Show Fader Ticks	Choose this command to show or hide the fader ticks next to the faders.	
		Channel Width	Choose a setting to indicate whether you want to view narrow, medium (default), or wide channel strips in the Mixing Console window.	

Item		Description	
		Meter Layout	Choose Meter Layout , and then choose a command from the submenu to reset clip indicators; set the display range; or display labels, peaks, or valleys in the channel meters.
*	Insert Audio Track	Adds an audio track	to your project.
<u>**</u>	Insert MIDI Track	Adds a MIDI track to your project.	
٠.	Insert Assignable FX	Creates an assignable FX chain that you can route to one or more tracks in your project.	
		To delete an assigna from the shortcut m	ble FX chain, right-click the assignable FX channel strip and choose Delete enu.
***	Insert Bus	Adds a bus to your project. The Audio tab in the Project Properties dialog is updated to reflect the new number of busses.	
		To delete a bus, right menu.	t-click the channel strip for the bus and choose Delete from the shortcut
100	Insert Soft Synth	Adds a soft synth to	your project.
		To delete a soft syntheshortcut menu.	h, right-click the channel strip for the soft synth and choose Delete from the

Channel List pane

The Channel List pane is displayed on the left side of the Mixing Console window.



To show or hide the pane, click the down arrow next to the **Properties and Layout** button (and choose **Show Channel List** from the menu (or right-click the Mixing Console window and choose Show Channel List from the shortcut menu).

The top of the Channel List pane displays a listing of all tracks, busses, and assignable effects chains in your project. Select a channel's check box to include it in the Mixing Console display, or clear a check box to hide the channel without removing it from your project.

Clicking a track, bus, soft synth, or assignable effects chain in the Channel List pane selects that channel. You can hold Ctrl or Shift to select multiple channels to perform ganged edits.

View pane

The View pane is displayed on the left side of the Mixing Console window. If the Channel List pane is visible, the View pane is displayed between the Channel List pane and the Channels pane.



You can use the buttons in this pane to show or hide components in the Mixing Console.

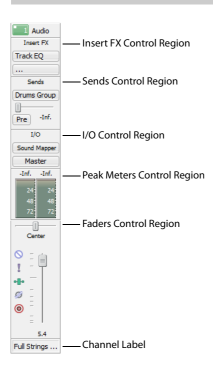
Item	Description
Show All	Click to show channel strips for all tracks, busses, and assignable effects chains.
Audio Tracks	Click to show or hide channel strips for audio tracks.
	If your project does not contain any audio tracks, this button is unavailable.
MIDI Tracks	Click to show or hide channel strips for MIDI tracks.
	If your project does not contain any MIDI tracks, this button is unavailable.
Audio Busses	Click to show or hide channel strips for busses.
	If your project does not contain any busses, this button is unavailable.
Soft Synths	Click to show or hide channel strips for soft synths.
	If your project does not contain any soft synths, this button is unavailable.
Assignable FX	Click to show or hide channel strips for assignable effects chains.
	If your project does not contain any assignable effects chains, this button is unavailable.
Master Bus	Click to show or hide the channel strip for the Master bus.
Preview Bus	Click to show or hide the channel strip for the Preview bus.
Insert FX	Click to show or hide the Insert FX control region in channel strips.
Sends	Click to show or hide the Sends control region in channel strips.
I/O	Click to show or hide the I/O control region in channel strips.
Meters	Click to show or hide the Peak Meters control region in channel strips.
Faders	Click to show or hide the Faders control region in channel strips.
Channel Width	Drag the slider toward the Zoom Out Track and Bus Width button (to decrease the width of the channel strips, or drag toward the Zoom In Track and Bus Width button (to increase channel strip widths.

Channel strips

Tracks, busses, soft synths, and assignable effects chains are displayed as channel strips in the Mixing Console.

Tips:

- If you want to change the order in which channels are displayed, you can click the channel label and drag a channel strip to a new
- Hover over a fader and roll your mouse wheel to change its setting.
- To edit a fader value quickly, you can double-click the displayed value to type a new value.
- Hold Ctrl while dragging a fader to move it in fine increments.



Item	Description		
Insert FX Control Region	The Insert FX control region displays the insert effects chain for a track or bus.		
	Note: MIDI tracks do not have this region on the channel strip.		
Sends Control Region	The Sends control region displays controls for routing tracks to busses or assignable effects chains. For assignable effects chains, the Sends control region also displays an input fader and meter.		
	Note: MIDI tracks do not have this region on the channel strip.		
I/O Control Region	The I/O control region allows you to choose the recording input for a track or route a channel to a bus or hardware output.		
Peak Meters Control Region	The Peak Meters control region displays peak meters you can use to monitor instantaneous levels during playback and determine the loudest level in your audio signal.		
	Note: To change the range of all meters in the Mixing Console, drag the Meter Range slider in the View pane (or right-click a meter and choose a range from the shortcut menu).		
Faders Control Region	The Faders control region allows you to control a channel's gain.		
	 Audio track channels display controls for the track automation mode, arm for record, input monitor mode, mute, solo, pan, track gain, and phase. 		
	 MIDI track channels display controls for the track automation mode, arm for record, MIDI input, solo, mute, pan, and track gain. 		
	• Bus channels display controls for the bus automation mode, mute, solo, pan, bus gain, and pre/post fader effects processing.		
	• Assignable effects channels display controls for the bus automation mode, mute, solo, pan, and bus gain.		
	If the Peak Meters control region is not visible, the Faders control region also displays a peak meter.		
Channel Label	The Channel Label displays the name of the track or bus. Double-click to edit the name.		

Chapter 5: Recording

ACID® Music Studio™ software can record audio into multiple mono or stereo audio tracks while simultaneously playing back existing audio and MIDI tracks. You are limited only by the performance of your computer system and audio hardware. Audio is recorded to a media file on your computer and into an event on the timeline. You may record into an empty track, a time selection, an event, or a combination of time and event selection. Audio output from your computer during recording is not necessarily recorded with the new audio.

You can also record into multiple MIDI tracks and MIDI step recording.

Recording audio

Preparing to record

Before you record, you must arm the tracks into which you will record the new audio. You must also select the recording settings for the tracks. You have the additional options of using a metronome or turning off playback during recording.

You may record into an empty track, a time selection, an event, or a combination of time and event selection. You can also record multiple takes for an event so you can maintain multiple versions of an event that you may play back and edit.

Arming the track for recording

Whether recording into an existing track, an empty track, a selected event, or a time selection, you must prepare a track for recording. You can arm multiple tracks prior to recording.

Click the **Arm for Record** button (**(6)**) in the track list.

Once a track is armed, a record meter appears in the track list. Depending on your hardware, a record gain fader may also appear.





Arm the track first.

Track is ready for recording.

In addition, one of two Record Device Selector buttons appears: (|) or (1). The button that appears is based on the Audio device type selected in the Audio tab of the Preferences dialog.

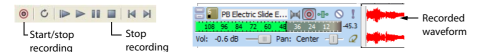
Button	Description			
⋈ Stereo	This button appears when Use Microsoft® Sound Mapper™ has been selected as the audio device type on the Preferences Audio tab. The Sound Mapper allows			
Mono left	you to choose how the signal will be recorded: stereo or mono. Click this button to view a menu with Stereo , Left , or Right .			
Mono right				
1 Stereo	This button appears when the Windows® Classic Wave Driver or an ASIO device has been selected as the audio device type on the Preferences Audio Device tab. When you choose this option, you can specify which device (e.g., sound			
11 Mono left				
1R Mono right	card) you will record from on any given track prior to recording. Click this button to view a menu with Stereo or Mono , and a submenu with all available devices for either option.			

Recording into an empty track

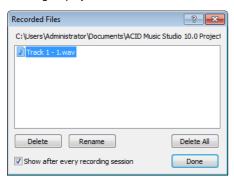
- 1. Select a track. Alternately, to record to a new track, choose Audio Track from the Insert menu.
- 2. Place the cursor on the timeline where you want to begin recording.
- **3.** Arm the track by clicking the **Arm for Record** button (a) on the track.

4. Start recording by clicking the **Record** button (o on the transport bar.

Depending on the recording selection, a waveform is created along the timeline as you record into the armed track(s).



- 5. Stop recording by clicking the **Record** button (again or the **Stop** button () on the transport bar.
- 6. A dialog displays the name and location of the file or files that were just created. Click Done to return to the main workspace.



Item	Description
Delete	Removes selected file.
Rename	Changes the name of a selected file.
Delete All	Removed all files in dialog.
Show after every recording session	When selected, ACID software displays this dialog after each recording session.
Done	Returns to the timeline.

Monitoring audio levels

While you're recording, a responsive meter is provided in the track header to monitor the incoming signal level of the selected recording device. It is important that you record with the highest signal possible without clipping.



A reading of 0 dB is the maximum for a digital signal. Clipping occurs when the incoming signal is too high to be represented as a digital value. The result is distortion in the recording. A clipped signal will be indicated by a red Clip warning at the end of the meters.

Right-click the meters and choose a command from the shortcut menu to adjust the display of the meters.

Recording MIDI

You can use an external MIDI controller (or the keyboard/drum list between the track header and timeline) to record MIDI into your ACID Music Studio project.

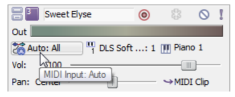
You can record in real time during project playback or use step recording to build MIDI tracks.

Tip: If you use the keyboard/drum list between the track header and timeline to input MIDI notes, note that the buttons are velocity sensitive: clicking toward the right side of a button plays the note with a higher velocity setting than clicking toward the left side. The keyboard/drum list is visible in inline MIDI editing mode.

Important: Attempting to record MIDI controller data over an existing event will overwrite existing note data.

Setting up a MIDI controller for recording into a track

- 1. Select the MIDI track you want to record into, or press Ctrl+Alt+Q to add a new, blank MIDI track to your project.
- 2. Choose a MIDI input port by clicking the MIDI Input button on the track header. Choose a command from the menu:



- Input Off 🚲 Turns off MIDI input to the track.
- 3. Choose a MIDI input channel:
 - a. Click the MIDI Input button on the track header.
 - **b.** Choose **MIDI** Channel from the menu, and choose the MIDI channel you want to send data to the track, or choose **All** if you want the track to listen to all channels.
- **4.** Click the **MIDI Input** button on the track header and choose **Send MIDI Input Thru to MIDI Output** from the menu if you want to echo notes from the MIDI controller to the track's MIDI device or soft synth for monitoring.

Recording MIDI in real time

You can record MIDI in real time while your project plays back.

1. Connect a MIDI controller to your computer. If you do not have a MIDI controller, you can use the keyboard in the timeline (when in MIDI timeline editing mode) or the keyboard in the Soft Synth Properties window.

Note: Not all VSTi plug-ins can record using the keyboard in the Soft Synth Properties window.

- 2. Select the Arm for Record buttons (6) on the tracks where you want to record. Arming a track enables it for recording.
- **3.** Choose a MIDI input device and channel for each armed track. For more information, see Setting up a MIDI controller for recording into a track on page 33.
- 4. Set up any desired MIDI message, velocity, or quantize filters for your armed tracks.
- **5.** Position the cursor where you want to start recording.
- **6.** Click the **Record** button (**6**) on the transport bar to start recording. MIDI messages from your controller are recorded as you play them.
 - Notes are added to an event in the timeline.
 - MIDI controller adjustments (such as pitch wheel and modulation wheel movements) are recorded as track envelopes.
 - MIDI controllers are recorded in latch mode: envelope points are created when you change a control setting, and recording continues until you stop playback. When you stop adjusting the control, the control's current setting overwrites the existing envelope points.

Note: Envelope points are not thinned when recording MIDI controllers from a hardware device.

7. To stop recording, click the **Record** button (again or click the **Stop** button (on the transport bar. A new clip is created for the recorded MIDI data on each armed track. You can use the Clip Pool tab in the Track Properties window to manage clips.

Note: You can also record into time selections, punch into MIDI events, or record multiple clips (when recording into a selection with **Loop Playback** © selected) in the same way you record audio.

Using MIDI step recording

Click the **MIDI Step Record** button (**6**) to open the MIDI Step Record dialog, where you can record by specifying the interval between MIDI messages. Step recording allows you to record notes with very precise timing.

1. Connect a MIDI controller to your computer. If you do not have a MIDI controller, you can use the keyboard in the timeline (when in MIDI timeline editing mode) or the keyboard in the Soft Synth Properties window.

Note: Not all VSTi plug-ins can record using the keyboard in the Soft Synth Properties window.

- Select the Arm for Record buttons (6) on the tracks where you want to record. Arming a track enables it for recording. If you
 do not arm a track for recording, a new MIDI track will be created when you click the MIDI Step Record button (6).
- **3.** Choose a MIDI input device and channel for each armed track. For more information, see Setting up a MIDI controller for recording into a track on page 33.
- 4. Set up any desired MIDI message, velocity, or quantize filters for your armed tracks.
- 5. Position the cursor where you want to start recording.
- **6.** Click the MIDI Step Record button ((a)). The MIDI Step Record dialog is displayed.



- 7. Use the MIDI Step Record dialog to set options for recorded MIDI notes.
 - a. Click the Step size button and choose the interval between the beginnings of notes.
 Select the Tuplet check box to set irregular intervals. For example, to set a triplet interval in 4/4 time, select the Tuplet check box and choose 3 in time of 4.
 - **b.** Click the **Duration** button and choose the length of the note's sustain. When you choose a duration longer than the step size, notes will overlap.
 - **c.** To set the note-on velocity for recorded notes, type a value in the **Velocity** box. If you want to record note-on velocity from your controller, select the **As Played** check box.
- 8. MIDI messages from your controller are recorded as you play them, and notes are added to an event in the timeline.

Notes:

- MIDI controller adjustments (such as pitch wheel and modulation wheel movements) are not recorded in step record mode.
- If you press a key before releasing the current key, both notes will be recorded at the same timeline position. Release both keys to advance to the next step.
- 9. To stop recording, close the MIDI Step Record dialog or click the Stop button on the transport bar.

Chapter 6: Saving and Rendering Projects

Saving a project

Though ACID® Music Studio™ software provides you with the tools to quickly build impressive musical projects, you may find yourself building elaborate projects over a period of weeks or even months. While you are working on a project, you should save it in the software's native format, the ACID project file (.acd).

Important: If you use this version of ACID Music Studio software to save a project originally created in an earlier version of ACID software, it will be unusable in earlier versions of ACID software. Use the Save As dialog to save the project with a new name after editing it.

When you are finished building a project, you can render projects in a variety of formats. You should determine the project's final format (or formats) based on how you will deliver the media. For example, you would render to a streaming media format if you plan to publish your project to the Internet.

Note: Be aware that projects containing MIDI files that are routed to external MIDI ports must be rerouted to internal DLS soft synths to be included in the rendered mix.

An ACID project file (.acd) is the default file format for saving a new project and should be used for saving unfinished projects. There are two ACID project file types.

Format	Extension	Description		
ACID Project File	.acd	Contains all information regarding the project including track layout, envelope settings, and effects parameters. However, this type of file does not contain actual audio, only references to the audio files.		
Embedded Media	.acd-zip	Contains all information regarding the project including track layout, envelope settings, and effects parameters. In addition, all audio files used in the project are embedded into the project file.		
		If you save a project in .acd-zip format, the project file and all media files are copied to a temporary files folder. If you continue to work on your project after saving the .acd-zip file, your changes are saved to the files in this temporary folder.		

- 1. To save a file, display the Save As dialog using any of the following options:
 - Click the **Save** button () on the toolbar.
 - From the File menu, choose Save.
 - Press Ctrl+S.
- 2. From the Save in drop-down list, choose the drive and folder where the file will be saved.
- **3.** Enter a name for the project in the **File name** box.
- **4.** From the **Save as type** drop-down list, choose the desired ACID project file type.
- If you want to save a copy of each of the project's media files to the same location as your project file, select the Copy all media with project check box. This is available when saving as an ACID project file.
- **6.** Click **Save**. The project is saved.

Note: Once the project is saved, you can use the **Save As** command from the **File** menu to create a copy of the project with a new name or save to a different ACID project file format.

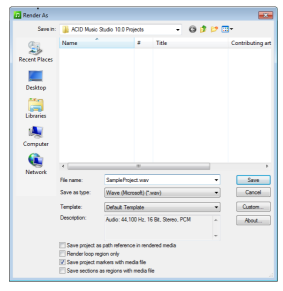
Specifying locations for saved media files

You can use the Folders tab on the Preferences dialog to specify locations for saving your project media files, such as MIDI or extracted CD data. Once you set these locations, ACID Music Studio software automatically defaults to the specified folders when saving project media. To set folder preferences, choose Preferences from the File menu and click the Folders tab.

Rendering projects

Rendering refers to the process of converting the ACID Music Studio project into a file that is formatted for a specific playback method. Possible playback methods include media player applications, Internet streaming media, CD-ROM, and CD audio. When an ACID project is rendered, it is not overwritten, deleted, or altered, and you are able to return to the original project to make changes and re-render.

1. From the File menu, choose Render As. The Render As dialog appears.



- 2. From the Save in drop-down list, choose the drive and folder where the file will be saved.
- 3. Enter a new name for the project in the File name box.
- **4.** From the **Save** as **type** drop-down list, choose the desired file format.
- If the selected file type supports it, you can choose an encoding template from the Template drop-down list, or click Custom to create a new template.
- **6.** Select or clear the following check boxes as needed:
 - Select the **Save project as path reference in rendered media** check box if you want to save the project path information with the rendered file to easily return to your source project if you use your rendered file in another project.

Note: If you modify the project file after rendering, the project data will no longer match the rendered file. To edit a project using a path reference, the project file and all media must be available on your computer.

- Select the **Render loop region only** check box if you want to save only the portion of the project that is contained within the loop region. The loop region does not need to be active for this option to work.
- If the selected file type supports it, you can select the **Save project markers with media file** check box to include markers and regions in the rendered media file.
- If the selected file type supports it, you can select the **Save sections as regions with a media file** check box to include sections in the rendered media file. If the information cannot be saved to your media file, an .sfl file will be created (using the same base name as your media file).
- If your project contains video, you can select the **Stretch video to fill output frame (do not letterbox)** check box to have your video reformatted so that it fills the output frame size listed in the **Description** box. When the check box is cleared, the current aspect ratio is maintained and black borders are added to fill the extra frame area (called letterboxing).
- If your project contains video and you see unacceptable artifacts in the rendered video, you can clear the **Fast video resizing** check box. Turning off this option can correct the artifacts, but your rendering time will increase significantly.
- 7. Click Save. A progress dialog appears.
- 8. When rendering is complete, you can choose one of the following options:
 - Click Open to start the associated media player and play the newly rendered file.
 - Click Open Folder to open Windows Explorer and display the location of the newly rendered file.
 - Click Close to close the progress dialog and return to the ACID window.

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