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Welcome to the MPC

Thanks for choosing the MPC!
Fusing Akai Professional’s legendary MPC layout and workflow with the power of your computer, MPC Essentials is an unrivaled instrument for music production.

The essential instrument for computer-based music production, MPC Element brings powerful music-making capability to your computer in a slimline design that’s made to produce. You get cutting-edge features, including MPC Note Repeat and Swing, along with the all-new MPC Essentials software. With the included 1GB sound library, MPC Essentials empowers you with the essential sounds of modern music production, and you can easily import your own sound samples. MPC Essentials can operate standalone and can also work seamlessly with your current DAW as a plugin. MPC Element comes with everything you need to make music right away, and, because it operates via standard MIDI, you can also use MPC Element to control MIDI music software you already have. An 1/8-inch MIDI input and an 1/8-inch MIDI output are both onboard and 1/8-inch to 5-pin MIDI cables are included.

Welcome to the MPC family.
— The Akai Professional Team

System Requirements and Product Support

For complete system requirements, compatibility information, and product registration, visit the Akai Professional website: akaiprompc.com.
For additional support, visit akaiprompc.com/support.
About This Manual

This manual was written to help you get familiar with the MPC Element hardware and MPC Essentials software.

To avoid confusion, the terminology in this manual is based on the MPC parameter names. You will find the various terms explained in the Glossary at the end of this manual.

We also used a uniform set of symbols to show topics of particular interest or significance:

**Information:** Important or helpful information on a given topic.

**Hardware:** How to use a software feature with your MPC hardware's controls. Note that these paragraphs are not the only parts of the manual that mention the MPC hardware.

All buttons, controls, and parameters are highlighted in **bold** characters throughout the manual.

Examples:

- "Press the Prog Edit button."
- "Turn the Level dial."

Specific settings or values are indicated in *italic* characters.

Examples:

- The Velocity ranges from 0 to 127.
- Set your Sample Play to One-Shot or Note-On.

Some parts of this manual refer to other relevant sections, which are cited in **bold and italic** characters.

Examples:

- Read the Important Notes section before proceeding.
- For more information about installing the necessary drivers and software, please see the Installation section.
Important Notes

- Read the included *Safety and Warranty Manual* before using the MPC hardware.
- Before getting started and connecting devices to the MPC hardware or turning the hardware on/off, make sure all devices are switched off.

**Installation**

Before installing the MPC software, make sure your computer meets the system requirements described at akaiprompc.com. This applies whether you'll use MPC software as a plugin or standalone application.

**Windows®**

1. Open the folder where the downloaded .zip file is located.
2. Double-click the file to extract it.
3. Double-click the **MPC Essentials** installer icon. This launches a special installation program.
4. Follow the on-screen instructions.
   
   **Important:** After installing the MPC software, you need to unlock the program on your computer. Please refer to *Unlocking MPC Essentials*.

**Mac® OS X®**

1. Open the folder where the downloaded .zip file is located.
2. Double-click the file to extract it.
3. Double-click the **MPC Essentials** installer icon. This launches a special installation program.
4. Follow the on-screen instructions.
   
   **Important:** After installing the MPC software, you need to unlock the program on your computer. Please refer to *Unlocking MPC Essentials*.
Unlocking MPC Essentials

Follow these steps to unlock the MPC software before using it.

1. Connect your MPC hardware to a USB port on your computer.
2. Power on the MPC hardware.
3. Open the MPC software.
4. In the dialogue box that appears, click Unlock Now.
5. Enter your information in the window that appears.
6. If your computer is connected to the Internet, click Unlock Now, and enjoy your MPC!
7. If your computer is not connected to the Internet, follow these additional steps:
8. Click Use Web Form.
9. The window that appears will have your name, serial number, and software ID number. Click Save Details to save this information as a .txt file, or copy the information from each field into another file of your choosing.
10. On a computer connected to the Internet, go to authorizations.akaipro.com/MPC, enter the copied information, and click Unlock My MPC.
11. Copy the unlock code from the window that appears.
12. In your MPC software, go to the window from Step 5 and click Enter Code.
13. Enter your name and the unlock code generated by the webpage.
14. Click Unlock, and enjoy your MPC!
MPC Hardware Overview

This chapter explains the features and functions of your MPC Element.

MPC Element

Top Panel
1. **USB Port**: Use the included USB cable to connect this USB port to an available USB port on your computer. This connection allows MPC Element to send/receive MIDI data to/from the software.

2. **MIDI In**: Use the included 1/8"-MIDI adapter and a five-pin MIDI cable to connect the MIDI Out of an optional external MIDI device to the MIDI In of MPC Element.
   
   **Important**: Do **NOT** connect audio devices (e.g., headphones, monitors, etc.) to the 1/8" MIDI In or MIDI Out jacks. Use the included 1/8"-MIDI adapters to connect MIDI devices only.

3. **MIDI Out**: Use the included 1/8"-MIDI adapter and a five-pin MIDI cable to connect the MIDI Out of MPC Element to the MIDI In of an optional external device.

4. **Main**: Press this button to view the Main screen in the display and software.

5. **Play**: Press this button to play the Sequence from the audio pointer's current position.

6. **Play Start**: Press this button to play the Sequence from its start point.

7. **Stop**: Press this button to stop playback.

8. **Rec**: Press this button to record-arm the Sequence. Press Play or Play Start to start recording. Recording in this way (rather than using Overdub) erases the events of the current Sequence. After the Sequence plays through once while recording, Overdub will be enabled.

9. **Overdub**: Press this button and simultaneously press Play or Play Start to enable Overdub. This allows you to record note events in a Sequence without overwriting any previously recorded note events. You can enable Overdub either before or during recording.

10. **Undo**: Press this button to undo your last action.

11. **Erase**: As a Sequence is playing, hold this button down and press a pad to delete the note event for that pad at the current playback position. This is a quick way to delete note events from your Sequence without having to stop playback.

12. **Pads**: Use these pads to trigger drum hits or other samples in your software. The pads are velocity-sensitive and pressure-sensitive, which makes them very responsive and intuitive to play. The pads will light up different colors, depending on how hard you play them (ranging from yellow at a low velocity to red at the highest velocity).

13. **Full Level**: Press this button to activate/deactivate Full Level. When activated, the pads always play back at a maximum velocity (127), no matter how hard or soft you hit them.
14. **16 Level**: Press this button to activate/deactivate 16 Level. When activated, the last pad that was hit will be temporarily copied to all 16 pads. The pads will now output the same note number as the initial pad, but a selectable parameter will be fixed at values that increase as the pad numbers increase (e.g., Pad 1 is the minimum, Pad 16 is the maximum), regardless of how hard you hit them. In the software, in the window that appears, click the **Type** menu to select the parameter: Velocity, Tune, Filter, Layer, Attack, or Decay. You can change the pad by clicking the **Pad** drop-down menu in the window that appears. Alternatively, you can press and hold the **16 Level** button, press the desired pad, and then release both.

15. **Note Repeat**: Hold this button down and press a pad to retrigger that pad's sample at a rate based on the current Tempo and Time Correct settings. Vary the pressure on the pad to increase or decrease the velocity of the notes being played.

16. **Tap Tempo**: Press this button in time with the desired tempo to enter a new tempo (in BPM) in the software.

17. **Pad Bank**: Press and hold down this button and then press a pad with a letter (A – H) above it to select that Pad Bank. The pad representing the current bank will be lit red while the others will be lit amber.

18. **Track Up / Down**: Use these buttons to move to the next or previous instance of the MPC plugin in your host software.

19. **Mute Track**: Press this button to mute the currently selected instance of the MPC plugin in your host software.

20. **Solo Track**: Press this button to solo the currently selected instance of the MPC plugin in your host software.
Quick Start

Starting Up

1. Power on your computer, and make sure the MPC hardware driver and software are both properly installed on your computer.
2. Connect your MPC hardware to your computer with a standard USB cable. After that, open the MPC software.

Now, you're ready to go!

Recording a Drum Sequence

First, let's set up a Program so we can record a drum Sequence:

1. Make sure the Sequence Section in the lower half of the window shows the Program Type as Drum and the Program as Program 001 (this is the default when you open MPC Essentials).
2. In the Project Information Section on the right, right-click the new Program (Program 001) and enter a name (e.g., Drums).

Now, let's load some drum sounds:

1. Click the File Browser's drop-down menu for an overview of your hard disk structure and select a location. Double-click any displayed folder in the File Browser to open it.
2. Locate and select a drum sample. Click the Preview button to preview any selected audio sample. Let's load a bass drum first.
3. Click and drag a sample onto the desired pad to assign it to the pad (this will also automatically add the sample to the Project). To keep things simple, let's load it to Pad A01. Now, you can press Pad 1 to play the bass drum sample.
4. To create a simple drum set, repeat the above steps for other pads. We recommend loading a snare drum, a closed hi-hat, and an open hi-hat. Feel free to add a crash cymbal, too.
Let's record a drum Sequence:

1. Click the **Rec** button to activate Record Mode.

2. To start the actual recording, click **Play**. The pre-count will count one measure before the software starts to record. We recommend recording only one sound (pad) at a time, especially if you aren't familiar with playing on the pads.

3. Play a simple bass drum pattern. The note events you just recorded will automatically be placed in the grid (in this case, on 16th notes). The initial measure length is two bars. After the two bars, the recording will enter Overdub Mode automatically; the Sequence plays again from the beginning and keeps looping, allowing you to record further notes. Don't stop the recording!

4. Play the snare drum part, then a hi-hat part.

5. When you're done recording, click **Stop**.

6. To repeat the recording, keep in mind that the pads you play in your new recording will automatically replace existing notes played with the same pads. To prevent this, you can start again from Step 1 but click **Overdub** instead of **Rec**; Overdub lets you record additional note events over the existing Sequence.

7. The **Undo** button functions differently while in Record Mode. Normally, pressing **Undo** will undo just the last event. When there is an event to undo, the **Undo** button will be lit solid. While recording, the **Undo** button will flash. In this case, pressing **Undo** will erase all events from that recording (i.e., since **Play** or **Play Start** was pressed).
Organizing Samples and Editing Note Events

We recommend doing some naming and editing before recording further. Let's use the software, which is easier for editing.

The collection of drum samples you loaded earlier (and their respective pad assignments) are arranged in a Program:

- To rename a Program, right-click the Program in the Project Information panel, and select Rename. Enter a suitable name for the Program.
- To rename a sample, right-click the name of a sample (e.g., Bassdrum-01), and select Rename. Enter a suitable name for the sample. Repeat this for the other samples in the Program. This will help keep your Program organized if you add more samples to it.

In the grid, you can see your recorded note events. Click and drag a note to move it to a different position. By default, you can position notes only by quantization values, defined by the Time Correct value. You can change the value by clicking the Time Correct drop-down menu. We recommend working with 8 or 16 values. Hold down your keyboard's Shift key and use the arrow keys to nudge events without restricting ("snapping") them to the grid.

Hold down your keyboard's Control key (Windows) or Command key (Mac OS X) and click and drag a note to copy it. Double-click a note to delete it.

Velocity data can be easily edited in the velocity lane below the grid. Click a note event or place the mouse over a velocity bar in the lane. A small round handle will appear at the top of the velocity bar. Move the mouse vertically to change its value.

Let's make some basic edits to the sound of the Sequence.
Recording a Bass Sequence

Recording a melodic instrument like piano or bass works differently in the software from recording drums. Unlike a drum kit, it's important to be able to play and record a bass sound chromatically, so this will be slightly different than setting up the drum kit.

Let's set up a Program so we can record a bass Sequence:

1. In the Sequence Section in the lower half of the window, click the Type drop-down menu, and select Keygroup.
2. In the Project Information Section on the right, right-click the new Program (with the piano icon next to it) and enter a name (e.g., Bass).

Now, let's load a bass sound:

1. Click the File Browser's drop-down menu for an overview of your hard disk structure and select a location. Double-click any displayed folder in the File Browser to open it.
2. Locate and select a bass sample. Click the Preview button to preview any selected audio sample.
3. Double-click a sample to add it to the Project. (Keep in mind that the sample is not yet assigned to a pad.)

Let's continue to set up the Keygroup Program:

1. Click the Program Edit tab to enter Program Edit Mode.
2. In the Layer section, click the Layer 1 drop-down menu and select the bass sample you just loaded (you'll see your drum samples in this list, as well). Because you're working with a Keygroup Program instead of a Drum Program, this sample is now playable across all pads.
   
   Tip: On your MPC hardware, press the Pad Bank D button to switch to Pad Bank D and hit Pad 13. You should hear the bass sample played back with its original pitch. You can use the other pads to play your sample chromatically.
Let's add a second layer and set the Layers' velocity ranges so our bass sounds different when played at a higher velocity (as a real bass would):

1. Go back to the File Browser and select a different bass sample that sounds similar but a little bit brighter.
2. Double-click a sample to add it to the Project.
3. Back in the Layer section, click the Layer 2 dropdown menu and select the new bass sample. Hit a pad—both samples will sound at once. Maybe this new sound is interesting as it is, but let's make some quick edits to get as close as we can to a real-life bass sound.
4. Set Layer 1’s Velocity slider to cover the velocity range from 0 to 80, and set Layer 2’s Velocity slider to cover the range from 81 to 127.

Now when you hit a pad, the lower velocities will trigger the Layer 1 sample only, while higher velocities will trigger the Layer 2 sample only.

Let's record that bass line now. Prepare your recording as described earlier, and record some bass notes. You can edit your recording just like we've done earlier.
Creating a Song

This section explains how to make a Song out of your Sequences.

Before starting, make sure that you have recorded some Sequences (which we described earlier in this chapter)!

Click the Song tab to open Song Mode. Each of the Sequences you’ve created in this Project is assigned to a pad.

Click and drag a pad with the desired Sequence onto the Sequence Playlist to the left of the pads. Alternatively, if you prefer viewing a horizontal timeline, you can click and drag it onto the workspace above the pads.

As a Song plays, it moves through the each Step, which has a Sequence you assigned. Each Sequence may (or may not) be repeated, determined by the value in the Repeats (Rpts) column (a Rpt value of 1 means the Sequence will play through only once).

Each Step can be set to play its Sequence at an independent tempo, determined by the value in the BPM column. The Bars column indicates the total number of bars or measure that will elapse when playing that Step.

Click any drop-down menu in the Sequence column to select a new Sequence for that Step. Click and drag up or down on a Rpts value to change it.

Exporting the Song

Want to share your new Song with your friends? All you need to do is export it.

Click the File menu, navigate to Export, and select As Audio Mixdown.

In the Audio Mixdown window, you can select your mixdown settings.

- Set the Start field to 1, and set the End field to the last bar of your Song.
- Choose a save location.

Click Export to start exporting the Song.
Operation (Software)

This chapter explains the complete features and functions of the MPC Essentials software.

Important: When using the MPC Essentials software as a plugin, its features and functions are very similar to how it's described in this chapter but with some notable differences, discussed in the Operation (Plugin) chapter.

Remember:

- In this manual, whenever the MPC Element can be used to control a parameter or a function, this is explained separately in a light red box labeled Hardware.
- We strongly recommend using the MPC Element to control the MPC Essentials software; its intuitive and fast operation will greatly enhance your workflow.
General Features

Adjusting the Controls

Tip: If you use a computer mouse with scroll wheel, you can use it to affect some of these controls: move your mouse pointer over the control and use the scroll wheel to change it. If you hold down your keyboard’s Shift key while doing this, you can increase the resolution.

The MPC software uses the following types of control elements:

Knobs
To set a value, click the knob, hold the mouse button, and drag the knob up and down. Alternatively, you can edit values by using your mouse scroll wheel.

Parameter Values
To set a value, click and hold the mouse button on the field, and drag the mouse up and down.

Drop-Down Menus
Click the downward arrow (▼) to open a drop-down menu where you can select the desired setting or parameter.
Switches
Switches are represented by "LEDs." If a function is active, its LED will be lit red. To activate a function, click it. Any other LEDs in its set will be automatically deactivated.

Buttons
Click a button to activate or deactivate its function. Buttons are red when they are activated.

Envelope Displays
Click the respective "handle" of an envelope and drag into the desired direction to change an envelope parameter.

Pencil and Select Box Icons
Clicking this icon will switch between Draw Mode (the Pencil Tool) and Select Mode (the Select Box tool). When the grid is active (i.e., when you have clicked somewhere in it), you can press your computer keyboard’s 1 key to enter Draw Mode or 2 key to enter Select Mode.

**Draw Mode:**
- Click once on an empty square in the grid to place a note event in that square.
- Double-click a note event to erase it.

**Select Mode:**
- Click and drag the box over note events on the grid to highlight them.
- Double-click an empty square in the grid to add a note event.
- Double-click a note event to erase it.
Program Types

About Programs

A Program is a file that contains (1) a list of all samples used and (2) the settings for each sample (i.e., pad assignments, loop points, pitch tuning, effects, etc.) Program Edit Mode lets you edit and assign samples. A single Project can hold a total of 128 Programs.

There are two kinds of Programs that use samples as their sound source: Drum Programs (used mostly for creating drum parts and quickly and easily assigning samples to pads) and Keygroup Programs (in which you can assign one or more samples to one or more keys and play them chromatically with a MIDI keyboard or the MPC hardware pads). Two other kinds of Programs use MIDI data only: Plugin Programs and MIDI Programs. This section covers how to create each Program type. To learn about editing your Programs to your preference, see the Program Edit Mode chapter.

Drum Program

To create a Drum Program in the software:

1. Click the Main Mode tab to enter Main Mode.
2. In the Sequence Section, click the Type drop-down menu and select Drum.
3. If the Project does not contain a Drum Program yet, a new Drum Program will automatically be added to the Project.
   - If the Project already contains a Drum Program, click the + button next to the Program drop-down menu.
4. Click the name in the Program drop-down menu, and enter an appropriate Program name.
To load samples into a Drum Program, click and drag a sample onto the desired pad (in the pad display or its row in the grid) from one of the following locations:

- the File Browser
- the Project Information panel
- your computer's Explorer (Windows) or Finder (Mac OS X)

The sample will be assigned to the corresponding pad.

**Tip:** By following the same process described earlier, you can also load an entire folder of samples into a Program by dragging the folder onto a pad. Each sample will be assigned to a pad in alphabetical order, starting from the "destination" pad and ascending from there, one sample per pad.

In the software, click the **Program Edit** tab. With the **Sample** drop-down menus of Layer 2 to Layer 4, you can assign additional samples to the selected pad. You can assign up to four samples per pad (one for each Layer).

**Remember:** A Drum Program holds 128 pads: 16 pads across eight banks.

**Keygroup Program**

To create a Keygroup Program in the software:

1. Click the **Main Mode** tab to enter Main Mode.
2. In the **Sequence** Section, click the **Type** drop-down menu and select **Keygroup**.
3. If the Project does not contain a Keygroup Program yet, a new Keygroup Program will automatically be added to the Project.
   - If the Project already contains a Keygroup Program, click the + button next to the **Program** drop-down menu.
4. Click the name in the **Program** drop-down menu, and enter an appropriate Program name.
To load samples into a Keygroup Program:

1. In the File Browser, double-click the desired sample. The sample is now loaded in the current Project.
2. Click the Program Edit tab.
3. Click Layer 1’s Sample drop-down menu to select and assign a sample to the Keygroup Program. The loaded sample can now be played chromatically with the pads or a connected MIDI keyboard.

In the software, click the Program Edit tab. With the Sample drop-down menus for Layer 2 to Layer 4, you can assign up to four samples (loaded into the Project Information beforehand) to create velocity layers or make other layer-dependent adjustments.

To create complex Keygroup Programs, you can add more Keygroups (up to 128). This is useful when working with multi-samples (e.g., when programming a real piano).

Remember: A Keygroup Program offers up to 128 Keygroups, and each Keygroup can hold up to four samples (Layers 1 to 4). This is a total of 512 samples.
MIDI Program

To create a MIDI Program:

1. Click the Main Mode tab to enter Main Mode.
2. In the Sequence Section, click the Type drop-down menu and select Midi.
3. If the Project does not contain a MIDI Program yet, a new MIDI Program will automatically be added to the Project.
   If the Project already contains a MIDI Program, click the + button next to the Program drop-down menu.
4. Click the name in the Program drop-down menu, and enter an appropriate Program name.

Unlike Drum Programs and Keygroup Programs, which use samples imported into the software, your MIDI Program will send MIDI messages to an external sound module (a connected drum machine, synth, etc.). You will need to set up the MIDI Program to do this properly. See the Sequence Section of the Main Mode chapter for more information on how to properly configure your MIDI Program.

By default, the volume and pan values will initially appear as ?, indicating the Program isn't sending any volume or pan changes.

**Important:** If you copy a Sequence, the volume and pan values will be copied with that Sequence.
Plugin Program

A Plugin Program lets you send your Sequences’ MIDI data through a loaded plugin.

To turn a Program into a Plugin Program:
1. In the software, click the Main Mode tab.
2. In the Sequence section, click the Type drop-down menu, and select Plugin. The Plugin Program will automatically be added to the Project.
3. If your Project already contains the desired plugin, click the Program drop-down menu to select it.
   If your Project does not yet contain the desired plugin, click the + icon next to the Program drop-down menu. A new Program name (Plugin ###) will appear in the Program drop-down menu (you can click it to enter a new name for it). Then, click the Plugin drop-down menu, select the desired plugin from the list, and click Select to select it or Close to cancel (in the window that appears, you can click checkboxes to re-order your list of plugins: Sort by type or Sort by manufacturer). Click the e button to open the user interface of the loaded plugin.

   Remember: You have to specify where your plugins are located. This can be done in the software’s Preferences. See the Preferences: Plugins Tab section for more information.
4. Click the name in the Program drop-down menu, and enter an appropriate Program name.
5. Click the MIDI Ch drop-down menu to select a MIDI channel (from 1 to 16) the Plugin Program will use. Use this setting when you are working with a virtual instrument that supports multi-mode.
6. Click the Preset drop-down menu to select a preset for your plugin.

Important: By default, some plugins do not support MIDI volume and pan.
File Browser

The File Browser lets you navigate through your computer's internal and external hard disks to load samples, Sequences, Songs, etc. Using filter buttons and user-definable folders, you can easily adapt the File Browser to your preferred workflow. You can also preview (audition) your samples before loading them.

In the software, the File Browser is in the left area of the window. It can be hidden or revealed by clicking the arrow (‹ or ›) in the lower-left corner of the window or by pressing B on your computer’s keyboard.

To get the most efficient use of the File Browser, set the file path to your hard disk(s) first. There are five Folder Buttons labeled 1 to 5 at the top of the File Browser. Here, you can select up to five locations on your hard disk(s) to give you quick access to your files.

**Note:** The File Browser does not display irrelevant files (e.g., text documents, spreadsheets, pictures, etc.).

To set the file path:

1. Click the File Browser's drop-down menu. You’ll see an overview of your hard disk structure, which looks quite similar to the Explorer (Windows) or the Finder (Mac OS X).
2. Navigate to the desired location. The folder's content will appear in the File Browser.
3. Press and hold your computer’s Shift key and click one of the Folder Buttons (1 – 5) at the top of the File Browser.
   
   Now, when you click that Folder Button again, the File Browser will display that folder’s content immediately.

You can filter the displayed files with the filter buttons. The selected buttons will light red. Click No Filt to switch the filter function off. Click Proj. to show only Project files. Click Seq. to show only Sequence files. Click Prog. to show only Program files. Click Sample to show only audio files.
To load a Project, double-click its corresponding .xpj file in the File Browser. If your Project was created on the full version of the MPC software and uses multiple Tracks, you will be prompted to select which Track you want to load.

To load a single sample or multiple samples into a Project, click and drag the files onto the Pad Bank Section, the grid, or the Project Information section. You can select a single file or multiple files in the following ways:

- To select a single file in the File Browser, click it.
- To select multiple adjacent files in the File Browser, click the first file, press and hold your keyboard's Shift key, and then click the last file. All files between (and including) those two files will be selected.
- To select multiple files in the File Browser that are not adjacent, click the first file, press and hold your keyboard's Control key (Windows) or Command key (Mac OS X), and then click any additional file(s) you want to select. Release the Control key or Command key when you have finished selecting the files.

Tip: You can also click and drag files from your computer's Explorer (Windows) or Finder (Mac OS X) instead of from the File Browser.

With the Parent Directory arrow button (●, in the software, to the right of the file path) you can exit the current folder.

In the software, the Preview button is located below the File Browser.

**Important:** Only audio samples can be previewed. Also, make sure that your audio hardware is connected properly to listen to the audio file.

In the software, click the Auto Preview button to activate or deactivate the automatic preview function. When Auto Preview is active, each time an audio file is selected, it will play automatically. This is useful when scrolling through a list of samples (i.e., comparing different snare drum sounds without having to load or manually preview them).
Mode Tab Section

The Mode Tab Section contains tabs that let you switch between the software modes as well as further control for selecting Programs, Sequences, Songs, etc. depending on the selected mode tab on the left. This section is always visible.

The different modes are described in detail in the following sections of this chapter.

To select a mode within the software, click the corresponding tab.

- Main Mode
- Sample Record Mode
- Step Sequence Mode
- Program Edit Mode
- Sample Edit Mode
- MIDI Control Mode
- Program Mixer Mode
- Song Mode
- Next Sequence Mode
- Pad Mute Mode
Depending on the selected mode, some Mode Tab Section menus and functions can change, described here:

Click the **Program** drop-down menu to select one of your Programs in the currently loaded Project. A Project can hold up to 128 Programs. The **Program** drop-down menu is available only when **Program Edit** or **Program Mixer** tab is selected.

Click the **Seq (Sequence)** drop-down menu to select one of your Sequences in the currently loaded Project. A Project can hold up to 128 Sequences. The **Sequence** drop-down menu is available only when **Main**, **Program Mixer**, or **Step Sequence** tab is selected.

Click the **Song** drop-down menu to select one of your Songs in the currently loaded Project. A Project can hold up to 32 Songs. The **Song** drop-down menu is only available when the **Song** tab is selected. See the **Song Mode** chapter for more information about Songs.

Click the **Screen Scroll** button to switch between Scroll Mode and Page Mode.
- Depending on the zoom setting, **Scroll Mode** will make the screen scroll along in the background, keeping the position marker centered.
- **Page Mode** will make the grid display "turn over" to follow the position marker.

Click the **View** button to switch between Split View and Full-Screen View.
- In **Split View**, the software window will show the grid in the upper half and the mode-specific controls in the lower half.
- In **Full-Screen View**, the software window will show the grid only. This view is useful if you are working with a lot of pads and need to view all of them simultaneously.
Transport Section

The Transport Section contains various transport controls (for playback and recording) as well as bar and tempo displays, the master level, and a CPU meter. This section is always visible.

The CPU meter shows the computer CPU usage of the actual project. Keep in mind that an excessive use of synthesis functions such as filter and effects will increase the CPU usage.

Tip: If the CPU meter is very high, software response may slow down. Triple-clicking the Stop button (in this Transport Section or on your MPC hardware) will send a “MIDI panic” message. This will halt all messages the software is currently sending, and you can resume normal operation.

With the Metronome dial, you can set the volume of your metronome click.

In the software, next to the Metronome dial, click On to activate or deactivate the metronome. It will light up red when active. Read more about the metronome in the Click/Metro Menu section of the Software Menus chapter.

The bar and tempo display shows the actual position in bars, beats, and ticks.

You can change the Sequence's tempo by double-clicking the BPM value and entering a value with your computer's keyboard. You can also click and drag the BPM value up or down to increase or decrease it.

Hardware: Use the Tap Tempo button to tap in the beats per minute of your desired tempo. An amber LED will blink, indicating the current beats. You can also press the Main button and use the Cursor Buttons to move to the Bpm parameter. Select the desired value by using the Data Dial or the +/- buttons. You can also use the numeric buttons to enter a value and confirm by pressing Enter.
Note: The transport controls can be found on the MPC hardware as well as in the software, so the descriptions below apply to both.

Click the Rec button to put the software in Record Mode. The button’s LED will light up red to indicate the Record process is armed. To start recording, press Play or Play Start. When the sequence starts to loop in Record Mode, it will switch to Overdub Mode.

Overdub allows you to add data to the existing data in your Sequence. It is additive and non-destructive. It operates just like the Rec button, except that the recording will be in Overdub Mode from the moment you press Play or Play Start.

Stop will stop playback or recording. Quickly pressing Stop three times will act as a “MIDI panic” and shut off all voices and stop all audio processing. Stop will also cancel loading any files that are being loaded—if you select a Project or Program by accident, press Stop to abort and clear the loaded files.

Play will start playback from the current time position.

Play Start will start playback from the beginning of the Song or Sequence or from the First Bar setting.

Hardware: The Undo button can be used differently during recording. Normally, pressing Undo will undo the last event only (the button will be lit solid when there is an action that can be undone). While recording, pressing Undo will erase all events since Play or Play Start was pressed (the Undo button will flash in this case).

Tip: When using the MPC software as a plugin in host software, you can use your MPC hardware to control your host software’s transport. For instructions on how to set this up, click the Edit menu and select Set Up MMC Control, which will open a separate PDF. This is available for certain host software applications only.

Level controls the software’s master output level.

MPC Renaissance users: The software’s Level knob controls the volume level of the audio before the MPC Renaissance’s Main Volume dial. The audio will then be sent out of the Stereo Outs on the rear panel.
The Grid

The grid is where you record, program, and edit your Sequences and arrange your Songs. The grid is visible in Main Mode, Program Edit Mode, Program Mixer Mode, Pad Mute Mode, and Step Sequencer Mode. Furthermore, the grid has two different appearances, depending on the selected Program type; Drum Programs appear one way while Keygroup Programs, MIDI Programs, and Plugin Programs appear another way.

Grid for Drum Programs

When a Drum Program is selected, the grid looks like this:

The left column shows you all available pads (A01 to H16) in a vertical view with their corresponding data. Use the vertical window scroll bar right of the grid windows to move up and down. Under the scroll bar is a slider that can adjust the “vertical zoom.” Below the grid is a similar scroll bar and slider for horizontal scrolling and zooming.

Mute a pad by clicking its mute (M) button in the left column.
In the top-left corner of the grid are two buttons to switch between Draw Mode and Select Mode:

- By default, **Draw Mode** is active, indicated by the **Pencil Tool** icon. You can draw notes by clicking the corresponding position in the grid. You can also use it to draw automation curves in the velocity/automation lane underneath the grid.

- The **Select Mode** is indicated by the **Select Box** icon and lets you select one or more notes by drawing a frame around them. Selected notes will have a white border.

Learn more about these modes under **Pencil and Select Box Icons** in the **Adjusting the Controls** part of this chapter.

Duplicate note events by selecting them on the grid and then pressing **Control + D** (Windows) or **Command + D** (Mac OS X). The selected note events will be automatically copied and pasted, starting from the step just after the last selected note event.

When **Hitting Pads Select Events** is selected, you can hit a pad on your MPC hardware to select all events on that pad in the currently shown Sequence.

Click **Undo** (the red arrow) to undo your last action.

Click **Redo** (the green arrow) to redo the last action you undid.

In the upper-right corner of the grid in **Main Mode**, there are some menus and parameters you can adjust:

- Click and drag the **Total Bars** field up or down to change the selected Sequence's length. The default setting is 2 bars. The maximum length is 999 bars.

- Click the **Time Correct** drop-down menu to select the note value to quantize to. Default is 1/16 (16th notes).

- Click and drag the **Swing** field up or down to set the amount of swing (from 50% to 75%) so you can "shuffle" your beats—from subtle to extreme.
Across the top of the grid is a blue strip that indicates where you are in the Sequence:

- The number in the upper half is the bar number.
- The number in the lower half (of the first beat of the first bar) is the time signature. To change the time signature, double-click in the measure bar and enter the desired signature in the drop-down window.
- The red arrows (►) indicate the start and the end of a Sequence. When a Sequence is played back using Play Start, the audio pointer will start playing from the first beat of the first bar. If the Loop function is activated (in the Sequence panel underneath the grid), the Sequence will loop between the beginning of the first bar and the end of the last bar. When creating a new Sequence, the first bar will default to Bar 1.

You can change the start point and end point of a Sequence by adjusting the First Bar and Last Bar parameters in the Sequence section below the grid. The red arrows in the measure bar will be placed accordingly. For more information on this, please see the Sequence Section part of the Main Mode chapter.

The section under the grid is the velocity/automation lane. Here, you can edit MIDI velocity data of the note events in the grid and/or create and edit complex automation data for various parameters. The default parameter visible in the automation lane is Velocity. Learn more about velocity and automation in the Editing Velocities and Entering and Editing Automation parts of this chapter.
Grid for Keygroup Programs, MIDI Programs, and Plugin Programs

When a Keygroup Program, MIDI Program, or Plugin Program is selected, the grid looks like this:

The only difference from the Drum Program view is the vertical miniature keyboard ("piano roll") in the left grid window section. Click a key to select all note events for that note. You will also hear the note assigned to that key.

Everything else works exactly as in a Drum Program.
Entering and Editing Note Events

You can easily insert note events and data with your computer mouse.

Hardware: Press the Rec button to record-arm the software, and press the Play or Play Start button when you're ready to record. The metronome will pre-count one measure before the recording starts. Hit the pads to record note events in the Sequence. Press the Stop button when you're finished recording.

Tip: Whenever possible, we recommend recording note events with your MPC hardware's pads, which are velocity- and pressure-sensitive, providing a faster and more intuitive recording process.

In the software, you can create or delete note events with the Pencil Tool (in Draw Mode) or with the Select Box Tool (in Select Mode):

**In Draw Mode:**
- Click once on an empty square in the grid to place a note event in that square.
- Double-click a note event to erase it.

**In Select Mode:**
- Click and drag the box over note events on the grid to highlight them.
- Double-click an empty square in the grid to add a note event.
- Double-click a note event to erase it.

- Click a note event to hear its corresponding pad.
- You can delete a note event if it's selected by pressing Backspace or Delete on your computer keyboard.
- The length of note events depends on the Time Correct value (e.g., if set to 16, the note event length will be a 16th note).
- Click and drag the start or end of a note event to shorten or extend a note event in steps corresponding to the Time Correct value.
Click and drag a note event to move it to another position (when multiple note events are selected, you can move them all simultaneously). You can position note events only on quantization values defined by the set Time Correct value (indicated by vertical lines in the grid), but if you hold down your keyboard’s Shift key while moving a note event, you can drag it to any position you like, regardless of the selected Time Correct value.

Hold down Control (Windows) or Command (Mac OS X) and move a note to duplicate it. You can also duplicate note events by selecting them on the grid and then pressing Control + D (Windows) or Command + D (Mac OS X). The selected note events will be automatically copied and pasted, starting from the step just after the last selected note event.

Use the copy & paste function to copy a note in the clipboard (Control + C [PC] or Command + C [Mac OS X]) and paste it automatically where the audio pointer is with Control + V [PC] or Command + V (Mac OS X).

Tip: Press your MPC hardware’s 16 Level button to activate/deactivate 16 Level. When activated, the last pad that was hit will be temporarily copied to all 16 pads. The pads will now output the same note number as the initial pad, but a selectable parameter will be fixed at values that increase as the pad numbers increase (e.g., Pad 1 is the minimum, Pad 16 is the maximum), regardless of how hard you hit them. In the software, in the window that appears, click the Type menu to select the parameter: Velocity, Tune, Filter, Layer, Attack, or Decay. You can change the pad by clicking the Pad drop-down menu in the window that appears. Alternatively, you can press and hold the 16 Level button, press the desired pad, and then release both.

Editing Velocities

Velocity data can be easily edited in the velocity lane (Select Mode and Draw Mode):

- Click a note event in the grid or place the mouse over a velocity bar in the lane. A small round handle will appear at the top of the velocity bar. Click and drag the round handle up or down to change the velocity.
  To increase the resolution, hold Control (Windows) or Command (Mac OS X) on your computer’s keyboard while dragging.
- When you have selected multiple note events, you can edit their velocity values simultaneously. To select multiple note events, use the Select Box tool. To select all note events for a single pad (Drum Program) or key of the virtual keyboard (Keygroup Program), click the desired pad or key.
**Entering and Editing Automation**

In the software, follow these steps to enter and edit automation data:

1. To the left of the velocity lane, next to Automation, click the arrow (▼) and select the recorded Real Time parameter (e.g., RT Filter resonance).

2. Use the Pencil Tool (Draw Mode) to draw an automation curve. You can enter and move anchor points within the grid set by the Time Correct value. Hold the Shift key of your computer keyboard to move the anchor points independently from the selected quantization.
   - Click and drag an anchor point to move a value vertically (amount) or horizontally (time position).
   - Double-click anywhere in the automation lane to add a new anchor point.
   - Double-click an anchor point to delete it.
   - Use the Select Box Tool (Select Mode) to select several adjacent anchor points for simultaneous editing.
   - You can add multiple automation parameters using this procedure.

**Software Menus**

Some of the software's menu items let you access features that cannot be accessed with the MPC hardware.

**Important:**
- The software menu organization differs between Windows and Mac OS X operating systems.
- When loaded as plugin, the Menu button is located to the left of the Main Mode tab.

**File Menu**

New Project creates an empty Project. Use this command when you want to start a Project from scratch.

New From Template loads a user-defined Project template. We recommend creating a Project with the basic settings that suit your needs and saving it as a Project template for easy access. See the Preferences: Auto Load/Save Tab section under Edit Menu to learn how to set this template.
Load Recent provides shortcuts to the last five files you have been recently working with. The list is chronological with the most recent file at the top.

Save Project saves the current Project. In the window that appears, name your Project and select a save location. The samples in the Project Information section will be automatically saved with the Project. The Project file (.xpj), and its information (samples, MIDI files, Program files, etc.) will be saved in a folder with the same name on the same folder level.

Save Project as is identical to the Save Project function but lets you save the current Project with a new name.

Save All Programs saves all Programs of your Project.

Save Current Program saves only the current Program.

Save Current Sequence saves only the current Sequence.

Export lets you export your Project or Sequence data in various formats: MPC formats, a standard MIDI file, a single Project Archive file, or as an audio mixdown file. Select the desired option from the sub-menu.

• MPC formats:
  o As MPC1000/MPC2500 Seq exports the current Sequence so it can be read by an MPC1000 or MPC2500.
  o As MPC1000/MPC2500 Prg exports the current Program so it can be read by an MPC1000 or MPC2500.
  o As MPC5000 Seq/Prg exports the current Sequence and Program so they can be read by an MPC5000.

• Midi Export exports the Sequence as a standard MIDI file (.mid). In the window that appears, enter a file name and set the save location. This option is useful when you want to import your Sequences into separate sequencer software or exchange your Sequences with another artist.

• As Project Archive exports the entire Project as a Project Archive file (.xpa). In the window that appears, enter a file name and set the save location. This option is useful when you want to transfer a Project between different computers without dealing with its component files.
As Audio Mixdown exports the Sequence as an audio file. In the window that appears, you can set the audio file's format:

- **Audio Length** lets you define the length of your audio file with the Start bar and End bar, allowing you to export a certain number of measures only. You can also set the length of a “bounce tail” (Tail) in seconds, which is useful when working with audio effects like reverb or delay, whose sound may exceed the defined export range.

- **Render option** lets you select which Stereo output you render. You can select by clicking the drop-down menu under the checkbox.

- **File format** lets you select wav or aiff as the exported file format. You can select a Bit depth of 8-bit, 16-bit, 24-bit, or 32-bit, floating point.

- **Sample rate** lets you select from 44.1 kHz, 48 kHz, 88.2 kHz, or 96 kHz. In most cases, we recommend selecting 44.1 kHz.

- **Click Export** to open a window where you can enter a file name and set the save location.

- **Click Cancel** to close the window without exporting.

**Exit** closes the software. If you haven’t saved any changes made to a currently open project, it will prompt you to do so before quitting.

**Mac OS X users:** The Exit command is named Quit MPC and located in the MPC menu.
Edit Menu

**Undo** undoes the last action you performed. When there are no actions left to undo, the Undo command will be unavailable and appear grayed out.

**Redo** undoes the Undo command. You can continue redoing actions until there are no items left to redo, in which case, the Redo command will be unavailable and appear grayed out.

**Important:** If you perform a new action when the Redo command is available, you will no longer be able to redo. In other words, as soon as you perform an editing action other than Undo, Redo is no longer available.

**Cut** removes selected events from the grid and copies it to the clipboard. After cutting events, you can paste or insert them at another location in the same or another Sequence.

**Copy** copies selected events from the grid to the clipboard without removing them. After copying events, you can paste or insert them at another location in the same or another Sequence.

**Paste** lets you to paste the contents of the clipboard at the position marker's current location.

**Clear** deletes the contents of the clipboard.

**Delete Unused Samples** deletes any samples not assigned to a pad from the Project.

**Important:** The samples will be deleted immediately from the project. The software will not ask for confirmation or allow you to cancel, but you can undo this action (i.e., with the **Undo** command or hardware button), if needed.

**Tip:** You can delete unused samples by clicking the trash can icon in the upper-right corner of the Project Information section, as well.

**History** lets you view a list of previously executed commands in the **Command History** window. As you undo and redo commands, you can see your current "position" in the list of commands in the window.

To revert to a previous "state" in your Project, click and drag the point just after the last step. Any "undone" steps will be grayed out. You can do the same to redo all the grayed-out steps, as well.
Preferences opens the Preferences window, which contains many customizable elements of the software. Click the corresponding tab on the left to select it (e.g., MIDI or Sequencer). Click the OK button to close the Preferences window. Preferences will be automatically saved.

Mac OS X users: Preferences is located in the MPC menu.

- Preferences: Audio Tab
  - Output and Input: Click these drop-down menus to select an audio hardware driver that is installed in your computer system. Alternatively, you can select the driver of your audio interface.
  - Windows users: If you are using the internal soundcard of your computer, we recommend downloading the latest ASIO4ALL driver at asio4all.com.
  - Test: Click this button to play a test tone. This is for checking your audio output. Careful! You should lower the volume on your audio system beforehand.
  - Sample Rate: Click this to drop-down menu to select the desired sample rate for your Project. This should depend on your audio interface's available sample rates (i.e., select 96000 Hz only if your interface allows a 96 kHz sample rate).
  - Audio Buffer Size: Click this drop-down menu to set the latency of your audio system. Lower values result in a more immediate playing response but also more CPU consumption. If you are working with larger Projects, audible clicks and pops may occur with lower latency settings. Higher values are much more CPU-friendly but produce a higher latency, resulting in a delay between hitting a pad and hearing the corresponding sound. The ideal audio buffer size also depends on your computer's CPU performance. Experiment with this to find the best setting for your system.
  - Latency Adjust: Click and drag this field up or down to determine an offset (in milliseconds) if there is a delay in your audio system even after experimenting with the Audio Buffer Size setting.
Preferences: MIDI Tab

- Active Midi Inputs: These checkboxes represent the active installed MIDI inputs on your computer system.

  **Hardware:** When the MPC hardware is connected and powered on, the available ports as well as the MPC public port are displayed.

- Midi Mapping: Click each drop-down menu to define the Midi Out Port A to D. Here, you can select the MIDI output your Sequencer data is routed to.

  **Note:** When using the MPC software as a plugin, the only option you can select for your Midi Out Port is your host software (DAW).

Preferences: Plugins Tab

Here, you can select up to four locations on your hard disk where the software will look for installed VST or AU plugins. These plugins can be used as insert or send effects within your MPC software.

Click the ... button to the right of the field to select a desired location. After selecting a new location, we recommend using the Scan New function. When you make settings for the first time, you should click Rescan All to perform a complete scan of all selected plugin locations.

**Mac OS X users:** We recommend checking the Use AudioUnits option, enabling you to use also the AudioUnit plugin format.
• Preferences: Auto Load/Save Tab
  o **Template File:** Click the … button to select a Sequence template to load automatically anytime you create a new Sequence.
  o **Auto Save:** Click the Enabled box to turn Auto-Save on or off. Auto-Save sets the software to save your Project at regular intervals. Click the Timeout drop-down menu to select the interval.

• Preferences: Sequencer Tab
  Here, you can activate or deactivate options related to the software's sequencer.
  o **Instant Track Mute:** If this option is disabled, Note On messages will be ignored. This is how legacy MPCs' track-muting worked. This allows samples and notes that are playing to finish playing their entire length. This is useful if you are using loops and want to a loop to play to the end of a bar but not play the next time the Sequence loops.
    
    If this option is enabled, MIDI track volume is sent. This is useful when you want to have the track muted immediately. The loop will continue to play but at zero volume, allowing the loop to continue playing when the track is unmuted.
  o **Record Mute Events:** If this option is enabled, mute events are recorded when you are in Pad Mute Mode. Timing Correct settings will affect the recorded position of Pad Mute events.
  o **Play Mute Events:** If this option is enabled, mute events are played back when you are in Pad Mute Mode.
  o **Record Pad Aftertouch Events:** If this option is enabled, pad aftertouch data (from MPC hardware's pressure-sensitive pads) can be recorded.
  o **Place Events recorded during Count-In at start-point:** If this option is enabled, hitting a pad during the recording's pre-count will record that note event at the start of the recording. (This is the MPC3000 worked.)
  o **Pulse Resolution:** Click this drop-down menu to select the display resolution (in PPQN—pulses per quarter note) of pulse values in certain areas of the software. Please note that this setting affects the display resolution, not the software's timing.
- **Preferences: Hardware Tab**
  
  Here, you can set additional parameters affecting the behavior of your MPC hardware.

  - **Pad Threshold**: Click this drop-down menu to select a threshold that must be exceeded to trigger the pad.
  - **Pad Sensitivity**: Click this drop-down menu to set how sensitively your MPC hardware’s pads respond to your touch.
  - **Pad Curve**: Click this drop-down menu to set how your playing is translated into velocity values, starting from value A (a soft touch is enough to create a big velocity value) up to D (you have to hit the pad really hard for a high velocity value).
  - **Pad Response**: View the *Velocity* and *Aftertouch* meters when pressing the pads to help gauge the force and pressure you are applying to them. These meters are useful when adjusting the **Pad Threshold** and **Pad Sensitivity** parameters (above).
  - **Show Hardware Info**: Click this button to open a window with information about your connected MPC hardware (firmware version, driver version, etc.).
• Preferences: Sync Tab

Here, you can set various parameters related to the software’s synchronization:

  o **Receive**: Click this drop-down menu to select whether or not the software receives *MIDI Clock* or *MIDI Time Code* (MTC) from the host software (when MPC is used as a plugin) or from an external device (connected to the MIDI In port of the MPC hardware).

  o **Send**: Click this drop-down menu to select whether or not the software sends *MIDI Clock* or *MIDI Time Code* (MTC) to the individual ports of the MPC hardware or any connected MIDI interface. Make sure to check the port(s) over which you want to send this information. You can select two MIDI devices connected to your computer to send MIDI Clock or MTC data to. Select your device in each To drop-down menu below it.

  o **MTC Frame Rate**: Check one of these boxes to set the frame rate for MIDI Time Code (MTC) synchronization in FPS (frames per second). In most cases, you should select 25. The correct frame rate is important, especially when working on film scoring projects.

  o **Device Control**: Check either or both of these boxes to send or receive MIDI Machine Control (MMC) to or from your MPC hardware’s transport buttons. MMC sends only transport commands; it does not include track-arming or more advanced features.
• **Preferences: Other Tab**
  Here, you can set various other MIDI and audio parameters.
  o **Tap Tempo**: Click this drop-down menu to set how many times you have to press your MPC hardware's **Tap Tempo** button until the new tempo is recognized.
  o **Filter 'All Notes Off' CC**: Check this box to filter out All Notes Off data. If you have connected another device to your MPC hardware's **MIDI In**, checking this box will cause the software to ignore "All Notes Off" ("MIDI panic") messages. That is, if a MIDI device sending MIDI messages into the MPC hardware sends a MIDI panic message, the software will not stop all notes and will continue as before (recording, for instance).
  o **Program Change**: Click this drop-down menu to select what an incoming MIDI Program Change message will change: a **Program** or **Sequence**.
  o **Sampling Bit Depth**: Click this drop-down menu to set the bit depth of the audio recorded from a sample.

**Click/Metro Menu**

This menu contains all settings regarding the Metronome.

**Count-In** enables or disables the metronome pre-count before recording.
  • **Off** disables the metronome pre-count.
  • **Record** enables the pre-count during recording only.
  • **Record + Play** enables pre-count in both Record and Playback Modes.

**Metronome** offers the settings for the metronome.
  • **Off** disables the metronome.
  • **Play** enables the metronome sound during playback only.
  • **Record** enables the metronome sound during recording only.
  • **Record + Play** enables the metronome to happen in both Record and Playback Modes.
Rate lets you to select the metronome click's time division: 1/4, 1/4T, 1/8, 1/8T, 1/16, 1/16T, 1/32 or 1/32T ("T" stands for "triplet").

Sound lets you to select the sound that you want to hear for the metronome: Sidestick1, Sidestick2, Clap, Metroclick, Shake, Tambourine, or MpcClick.

Time Correct Menu

Here, you can select the Quantization settings.

Apply quantizes the currently selected note events. If no note events are selected, nothing will be quantized. You can also press Control + K (Windows) or Command + K (Mac OS X) on your computer keyboard to apply quantization.

Settings: Click this to open the Time Correct window with the following functions:

- **Time Division**: Click a box to select the note value to quantize to. Default is 1/16. You can select from different quantizations, including triplet (T) values.
- **Swing**: Click and drag this field up or down to set the amount of swing from 50% to 75%. Swing lets you "shuffle" your beats—from subtle to extreme.
- **Shift Timing**: Click and drag this field up or down to shift all note events by clock ticks.
- **Window**: Click and drag this field up or down to set how many notes around a quantize value will be quantized. Any notes outside this range will not be quantized; notes inside will.
• **Strength:** Click and drag this field up or down to set how strictly notes will be quantized (i.e., shifted toward the quantize value). Lower values move notes a little bit towards the closest quantize value, resulting in a less mechanical feel than a strict quantization (a higher value).

• **Events:** Click this drop-down menu select the target range for the time correction. You can apply the time correction to *All* note events or to just the *Selected* ones. If you are using an MPC Renaissance or MPC Studio, you can select *Range* and define the bars (using the Cursor Buttons and Data Dial or +/- buttons within the display) as well as the pads or keys that will be quantized.

Click **Do It** to apply the settings you made.

Click **Close** to cancel without making any changes.

**Help Menu**

**About MPC** shows information about the software version.

**Check for Updates...** checks online if a newer version of the software is available. You need an active Internet connection to use this function.

**Set Up MMC Control** opens a PDF with instructions on how to allow your MPC hardware's transport buttons to send MMC (MIDI Machine Control) messages from the MPC plugin to your host software. This allows you to use your MPC hardware to control your host software's transport. This is available for certain host software applications only.

**MPC Help** opens this PDF manual.

**Mac OS X users:** **About MPC** and **Check for updates...** are located in the **MPC** menu.
Main Mode

Main Mode gives you an overview of the most-used functions.

To enter Main Mode, click the Main Mode tab in the Mode Tab Section of the software window.

Hardware: Press the Main button.

Q-Link Section

Here, you can set the functionality of the Q-Link Knobs.

The Q-Link section can work in two modes: Program Mode (Pgm) and FX Mode.

- **Program Mode**: The 16 Q-Link Knobs control specific Program parameters of the selected Program.
- **FX Mode**: The 16 Q-Link Knobs can be assigned to the parameters of used effects.

By switching between these two modes, you are able to define two parameters for each knob. This offers maximum flexibility when controlling parameters in real time.
Program Mode

Click the Prg button to activate the Q-Link Knobs’ Program Mode. To assign a parameter to a Q-Link Knob in the software:

1. Click a Q-Link Knob and move the mouse to select it for assigning. The Qlink field will show the number of the selected knob.

2. Click the Trig drop-down menu and select Min or Max. When you hold down the Q-Link Trigger button on your MPC hardware and touch the top of one the Q-Link Knobs, the corresponding parameters will jump to either its minimum (Min) or maximum (Max) value.

3. Click the Pad drop-down menu and select the desired pad you want to control. We recommend using Q1 for Pad A01, Q2 for Pad A02 etc., so your controller mapping is easy to remember.

4. Click the Param (Parameter) drop-down menu and select the parameter you want to assign to the Q-Link Knob:
   - Sample Layer allows you to switch between Sample Layers 1 to 4. To use this function, each layer must have an assigned sample with distinct (non-overlapping) velocities. See the Edit Layers Section of the Program Edit Mode section to learn how to set sample layer velocities.
   - Tuning controls the sample’s pitch.
   - Filter Cutoff controls the cutoff frequency of the filter. (Select a pad’s filter type in Program Edit Mode.)
   - Filter Resonance controls the resonance value of the filter.
   - Filter Env Amount controls the envelope amount of the filter.
   - Qlink Pan controls the sample’s panning position in the stereo field.
   - Level controls the sample’s volume level.
   - Env Attack controls the attack time of the Amp Envelope.
   - Env Decay controls the decay time of the Amp Envelope.
   - Env Release controls the release time of the Amp Envelope
   - Send 1 to 4 controls the corresponding FX send levels for the selected pad.

5. Click the Change drop-down menu to select the condition for changing a parameter. In most cases, you should select Continuous, which changes the sound immediately when the Q-Link Knob is moved. If Note On is selected, the Q-Link Knob’s position will affect the sound only when its corresponding pad is hit.
If Midi is selected in the Instrument Section, The Q-Link Knobs' Program Mode will look slightly different. To control a desired parameter of an external sound generator by MIDI, you can define a MIDI CC (MIDI Control Change). This can be any MIDI Control Change from 1 to 128 for every Q-Link Knob. Make sure that your external MIDI device is able and set to recognize MIDI control change data.

**FX Mode**

Click the FX button to activate the Q-Link Knobs' FX Mode. To assign a parameter to a Q-Link Knob in the software:

1. Click a Q-Link Knob and move the mouse to select it for assigning. The Qlink field will show the number of the selected knob.
2. Click the Trig drop-down menu and select Min or Max. When you hold down the Q-Link Trigger button on your MPC hardware and touch the top of one the Q-Link Knobs, the corresponding parameters will jump to either its minimum (Min) or maximum (Max) value.
3. Click the Effect drop-down menu and select one of the effects, which have previously been loaded.
   
   Note: You have to load an effect before its parameters can be assigned to the Q-Link Knobs. All effects loaded to the pads can have their parameters assigned. See the Effects chapter for more information about loading effects.
4. Click the Param (Parameter) drop-down menu and select the parameter you want to assign to the Q-Link Knob. The available parameters depend on the selected effect.

**Pad Bank Section**

This section lets you select a pad to edit (16 pads across eight banks).

In the software, click the desired pad to select it. To select a different bank, use the Bank buttons above the pads to specify a bank from A to H.
Sequence Section

This section gives you an overview of parameters relevant to the current Sequence. In the software, click the **Sequence** drop-down menu and select a Sequence or click the ▶ icon in the lower-right corner of the drop-down menu and select an unused Sequence from the list that appears.

Click the **Loop** button to switch the Sequence's loop function On or Off. The loop points are defined by the **First** and **Last Bar** values. With the **First Bar** and **Last Bar** you can set the corresponding bar position pointer (e.g., to create a cycle for a loop). Keep in mind that the **Last Bar** value depends on the total length of the Sequence.

Click the **Total Bars** field to set the total number of bars.

Click the **T Correct** (Time Correct) drop-down menu and select the note quantization value.

Click the **Time Sig** field to change the time signature for your Sequence.

Click the **BPM** field to set the desired tempo in beats per minute.

Click the **Swing** field to change the groove of your Sequence. Values range from 50% to 75% and let you “shuffle” your beats—from subtle to extreme.

An icon will indicate whether the Sequence is using a Drum Program, Keygroup Program, MIDI Program, or Plugin Program.

Click the **Velocity** display to change the overall velocity of the selected Sequence. This determines how loudly or quietly a Sequence plays relative its recorded levels. When set to 50%, the Sequence will be played with half the velocity it was originally played. When set to 200%, the Sequence will play twice as loud, up to a full velocity level of 127.

Click the **M** button to mute the Sequence. Click the **S** button to solo the Sequence.

Click the **Type** drop-down menu to select what kind of Program the Sequence will use: a *Drum* Program, *Keygroup* Program, *Midi* Program or a *Plugin* Program.
Click the Program drop-down menu to select a Program of the Type you selected above. Click the + button to add a new Program of that Type to the Project.

**For Drum Programs and Keygroup Programs**

Click the Program drop-down menu to select which Program you want to use. To create a new Program, click the + icon next to the drop-down menu.

**For MIDI Programs**

When the Program Type is set to Midi, the Sequence Section will look slightly different from other Programs:

Click the Port drop-down menu and select the desired MIDI port. This is where the Sequence data will be sent. The drop-down menu shows you the available MIDI ports as set in the MIDI tab of the Preferences window. For more information, see the Preferences: MIDI Tab section of this guide.

Click the MIDI Ch drop-down menu to select the MIDI channel (from 1 to 16) you want to send MIDI messages over.

Click the Prog Ch drop-down menu to select a MIDI Program Change message (from 1 to 127 or Off). This is useful for selecting a particular preset in your MIDI sound module.

Click the Bank drop-down menu to select a Bank Select or Bank MSB (Most Significant Byte) message (from 0 to 127 or Off).

Click the LSB drop-down menu to select a Bank LSB (Least Significant Byte) message (from 0 to 127).
For Plugin Programs

When the Program Type is set to Plugin, the Sequence Section will look slightly different from other Programs:

If your Project already contains the desired plugin, click the **Program** drop-down menu to select it. In the window that appears, you can click checkboxes to re-order your list of plugins: **Sort by type** or **Sort by manufacturer**. Click **Select** to load the selected plugin or **Close** to cancel the operation.

If you want to add a new plugin to the Project, click the + icon next to the **Program** drop-down menu. A new Program name (**Plugin ###**) will appear in the Program drop-down menu (you can click it to enter a new name for it). Then, click the **Plugin** drop-down menu, select the desired plugin from the list, and click **Select** to select it or **Close** to cancel. Click the e button to open the user interface of the loaded plugin.

Click the **MIDI Ch** drop-down menu to select a MIDI channel (from 1 to 16) the Plugin Program will use. Use this setting when you are working with a virtual instrument that supports multi-mode.

Click the **Preset** drop-down menu to select a preset for your plugin.
The Project Information section shows the Project name as well as all Programs and samples loaded into the software's current project.

You can simply drag and drop a sample from the Project Information section onto any pad to assign it. How a sample can be played and edited depends on the Program. Refer to the Program Types section for more information.

The Project column displays all available Programs in the Project. Next to each Program in the list, an icon will indicate whether it is a Drum Program, Keygroup Program, MIDI Program, or Plugin Program (for Plugin Programs, the plugin name is in gray on the right side of the column).

Right-click a Program to open a menu with the following options:

- **Duplicate** makes a copy of the selected Program and adds a -1 to the Program name.
- **Delete** deletes the selected Program. To avoid accidental deletion, a window opens for you to confirm or cancel the operation.
- **Save** saves the current Program to your hard disk. A dialog window opens automatically where you can select a save location. Samples will automatically be saved with a Program.
- **Rename** opens a window where you can rename your Program.
The **Sample** column displays the available samples. Select **All Samples** to view all samples in the Project, or select a Program or Sequence below to view the samples in that Program or Sequence only. Double-click a sample in the **Sample** column to load it in Sample Edit Mode.

Right-click a Sample to open a menu with the following options:

- **Delete** deletes the selected sample. To avoid accidental deletion, a window opens for you to confirm or cancel the operation.
- **Save** saves the current sample to your hard disk. A dialog window opens automatically where you can select a save location.
- **Rename** opens a window where you can rename the selected sample. This doesn't affect the original file's name.
- **Edit** opens Sample Edit Mode for the selected sample. For more information on that, please refer to the **Sample Edit Mode** section.

Click the trash can icon in the upper-right corner of the Project Information Section to delete samples from the Project. In the window that appears, you can select **Purge Unused Samples**, which deletes any samples not assigned to a pad from the Project, or **Delete All Samples**, which deletes all samples within the Project. Click **Do It** to proceed or **Close** to cancel without deleting anything.

**Important:** You can undo this deletion (i.e., with the **Undo** command or hardware button), if needed.
Program Edit Mode

Program Edit Mode contains all parameters for editing your Programs:

- For Drum Programs and Keygroup Programs, this mode includes the parameters of each Layer as well as all synthesis parameters and insert effect settings. These two Program types will have different parameters due to how they are set up (Drum Programs have fewer parameters than Keygroup Programs).
- For MIDI Programs or Plugin Programs, skip to the Program Edit Mode for MIDI Programs and Plugin Programs section for more information.

For more general information on the differences between these four kinds of Programs, please see the Program Types section.

In the software, click the Program Edit tab in the Mode Tab Section.

Drum Programs: To select a Drum Program for editing, select the desired pad first. Do one of the following:

- In the software, click the desired pad in Main Mode.
- In the software, click the pad row in the grid in Program Edit Mode.
- On your MPC hardware, hit the desired pad.
Master Section

In the Master Section, you can set the playback mode and tuning for the overall Program.

**Mode** sets the playback mode for the Program’s pads. In *Mono Mode*, only one pad will sound at a time. If a pad is played while another (or the same one) is still playing its sample(s), the new pad will immediately mute all other currently playing pads in that Program. In *Poly Mode*, several pads can be triggered at the same time (limited only by the total number of voices available).

**Semi** lets you transpose the selected Program up to 12 semitones up or down.

**Fine** provides fine-tuning of the Program by fractions of a semitone up or down.

**Trans** (only available for Keygroup Programs) transposes incoming notes; it does not change the pitch of a sample.

Simultaneous Play Section (Drum Programs Only)

This section lets you set up to four pads that can be triggered by hitting one pad only. Use this function to trigger a stack of sounds (e.g., layered bass drums).
Mute Target Section (Drum Programs Only)

For the currently selected pad, you can select up to four pads as Mute Targets. When the pad is played, it will immediately silence its Mute Targets. Click each Pad drop-down menu to select the desired Mute Target.

Tips:
- This feature is useful for programming realistic hi-hats, especially if only the open or closed hat should be heard.
- This feature is similar to the Mute Group feature, available for both Drum Programs and Keygroup Programs. For more information about Mute Groups, see the Keygroup Play Modes Section (for Keygroup Programs) and Pad Play Modes Section (for Drum Programs) in this chapter.

Keygroup Play Modes Section (Keygroup Programs Only)

Here, you can set the behavior for each pad's samples in a Keygroup Program.

Mute Groups let you assign the selected pad to one of the 32 available groups. When pads assigned to the same Mute Group receive MIDI notes, the last pad played will silence all other pads in that Mute Group.

Layer Play determines how multiple samples assigned to the same pad are played:
- Cycle (Cyc): Each time the pad is played, it will play the next layer's sample. In other words, the samples will cycle through the layers as follows: 1, 2, 3, 4, 1, 2, 3, 4… etc.
- Velocity (Vel): The pad will switch between layers depending on how hard you hit a pad.
- Random (Ran): Each time the pad is played, it will play one its layer's samples at random.
Sample Play determines how much of the sample is played:

- **One-Shot**: The entire sample will play from start to end. Use this when you want to play short sounds.
- **Note-On**: The sample will play only as long as the pad is held. This is better for longer samples so you can control a sound's duration by pressing and holding its corresponding pad.

**Key Group Section (Keygroup Program Only)**

Here, you can set additional Keygroup Program parameters.

**Tips:**

- The loaded sample's root key will determine where the original pitch is located. For example, if the root key is C3, the original sample is located at Pad D13.
- In a Keygroup Program, you can also use the pads on your MPC hardware to play samples assigned to Keygroups. The 128 pads (A01 to H16) correspond to MIDI notes from note number 0 to 127, allowing you to easily play a melody with a single sample over a wide range.

**KG Select** (Keygroup Select) lets you select a specific Keygroup for editing. This parameter works in conjunction with the **No. KG** (Numbers of Keygroups) parameter in the **Edit Layers** section, which lets you create up to 128 Keygroups within one Keygroup Program. A default Keygroup Program contains only one single Keygroup. When you have created more than one Keygroup with **No. KG**, use **KG Select** to select any Keygroup for editing. **All** selects all available Keygroups of a Keygroup Program for simultaneous editing.

**Keytrack** allows you to switch a sample's automatic transposition on or off. If this is off, you will always hear the same pitch of the sample, no matter which note is triggered by pads or a connected MIDI keyboard.

**Level** controls the overall volume level of the loaded sample(s).

**Pan** controls the overall panning of the loaded sample(s) in the stereo field.
**Note Range** lets you restrict the key range used for a sample's playback. Only notes with a key number higher or equal (Lo) or lower and equal (Hi) to the selected value will trigger a sound. The settings for Lo and Hi are also shown in the virtual keyboard in the **Edit Layers** section.

**Tip:** Set the Lo parameter to A0 and the Hi parameter to C8 to emulate the range of a standard 88-key piano.

**Semi** lets you transpose the sample 12 semitones up or down, while **Fine** provides fine-tuning of each layer by fractions of a semitone up or down.

**Tip:** The **Edit Layers** section has some parameters similar to those in this section (Level, Pan, Semi, Fine, Note Range). Remember that **Key Group** parameters control the overall settings for the sample, while **Edit Layer** parameters control the settings for each layer (up to 4).

### Edit Layers Section

Each pad can trigger up to four samples, which are assigned in four individual layers. Each layer has separate parameters for **Sample**, **Semi**, **Fine**, **Level**, **Pan** and **Velocity**. **Keygroup Programs** also have a **Root Note** parameter.

**Note:** For easier recognition, **Drum Program** controls are colored in blue while **Keygroup Programs** are colored in red.

Click the **Sample** drop-down menu to select the sample file for that layer. Remember that the sample has to be loaded into the Project Information beforehand. For information on how to load samples into a Project, please see **File Browser** and **Program Types** earlier in this manual.

**Tip:** For Drum Programs, you can click and drag a sample from the **File Browser**, your computer's Desktop, or your computer's Explorer (Windows) or Finder (Mac OS X) directly onto a pad to load it to Layer 1.
Semi lets you transpose the selected layer 12 up to semitones up or down.

Fine provides fine-tuning of each layer by fractions of a semitone.

Level lets you adjust the each layer's volume, letting you control the "balance" of the samples assigned to the pad.

Pan adjusts the stereo placement of the respective layer.

Velocity defines the velocity range of each layer. Set the values by doing one of the following:
- In the software, click in the segment chain on the right side of the Layer area and drag its left and right ends to the desired values.
- On your MPC hardware, press the F3 button and changed the displayed values with the Data Dial or +/- buttons.

A range from 0 to 127 lets the layer respond to the entire velocity range which is input from the respective pad while, for example, a range from 100 to 127 lets the layer respond only to higher velocity levels. By assigning several samples of one instrument, you can create a realistic-sounding "multi-sample" by adjusting the velocity ranges of each layer accordingly. (For example, you may have three samples of a drum hit with low force, medium force, and high force. You can set each sample to a layer and set the Velocity ranges so only low velocities trigger the low-force sample, only mid-range velocities trigger the medium-force sample, and only high velocities trigger the high-force sample.)

Root Note (available for Keygroup Programs only), you can set the root key of each loaded sample.

The virtual keyboard (available for Keygroup Programs only) shows the Note Range, which can be set in the Key Group section. You can also drag the left or right range with your computer mouse.

Click the red bar above the virtual keyboard to set the overall key range for the selected Keygroups.
**No. KG** (Number of Keygroups) lets you create up to 128 Keygroups within a Keygroup Program. This is very useful when working with multi-samples. For example, if you want to create a realistic piano, you can use different Keygroups (e.g., 88 for a grand piano) with every Keygroup containing its own sampled note (with up to 4 possible velocity layers). A single Keygroup can be edited by using the **KG Select** parameter in the **Key Group** section. Alternatively, you can select **All Keygroups** for simultaneous editing.

**Edit Zones** (only available in Drum Programs) displays an overview of any selected pad(s). Click one of the checkboxes on the right to select how the selected pads will be edited. In the software, you can select pads directly in **Program Edit** Mode by clicking with your computer mouse. On your MPC hardware, you can select pads by striking them.

- **Current**: Only the currently active pad (the purple square with an orange border) can be edited.
- **Multiple**: All selected pads (squares with an orange border; the purple square is the active one) can be edited simultaneously.
- **All**: All pads can be edited simultaneously.
Filter Section

The Filter Type drop-down menu lets you select a filter for the selected pad. See the Filter definition in the Glossary for an explanation of the available filter types.

Cutoff controls the cutoff frequency for low-pass and high-pass filter types or the center frequency for band-pass and band-stop filter types.

Reso controls the resonance/emphasis of the frequencies around the cutoff point.

Tip: Use values lower than 80 to give more brilliance to the sound. At values higher than 80, the sound will result in a strong audible boost around the cutoff frequency.

Env determines the amount of influence the filter envelope has on the cutoff frequency. Higher settings will increase the modulation of the filter by the envelope; lower settings will result in only subtle changes of the filter Cutoff over time.

Tip: To give a sound a more distinctive attack, increase the Env setting and set low Atk and Decay values as well as a medium-low Sust value of the Filter Envelope. This will start a sound with the filter opened and close it shortly afterward, giving it a bright start followed by a darker sustain. String sounds, on the other hand, can sound much more “alive” with low Env settings and a high Atk value, resulting in a slight fade-in of the higher frequencies.

The Modulation Sources set the amount for different modulation. The following modulation sources are available:

- V>Start (for Drum Programs only) sets how much velocity is needed (for a triggered pad or key) to modulate the sample startpoint.
- Kbd>Flt (for Keygroup Programs only) sets how much aftertouch data (from a pad or a MIDI-keyboard) is needed to modulate the cutoff frequency.
- V>Atk (Velocity ➤ Attack) sets how much velocity is needed (for a triggered pad or key) to modulate the Attack phase for the Amp envelope.
- V>Env (Velocity ➤ Envelope) enables velocity information to control the amount of the filter envelope’s effect on the cutoff frequency.
- V>Flt (Velocity ➤ Filter) uses the velocity of a pad or key to modulate the cutoff frequency directly.
The Filter Envelope controls affect the filter frequency. The knobs control the envelope shape or time-variant modulation output. Adjust envelope's influence on the filter frequency with the Env knob. See the following Anatomy of an Envelope section below to learn about the envelope parameters.

The Amp Envelope controls affect level changes over time. The knobs control the envelope shape or time-variant modulation of a sound's level. See the following Anatomy of an Envelope section below to learn about the envelope parameters.

Anatomy of an Envelope

An envelope creates a variable control signal. It can be used, for instance, to modulate the filter settings of a sound over a given period of time.

For Drum Programs, the software offers two envelope types comprised of separately controllable parameters. Click the AD box to check or uncheck it, letting you switch between two envelope types: AD (checked) or AHDS (unchecked). For Keygroup Programs, the software offers only AHDS envelopes.

With AHDS envelopes, the following happens when you trigger a sample:
1. Within the period of time you have defined with the Attack (Atk) parameter, the sample volume rises to its maximum value.
2. The sample's maximum volume will be maintained during the Hold phase.
3. During the Decay phase, the sample's volume will gradually drop to the sustain level.
4. The sample's volume will stay at the sustain level (Sust) until the pad or key is released.

With AD envelopes, the following happens when you trigger a sample:
1. Within the period of time you have defined with the Attack (Atk) parameter, the sample volume rises to its maximum value.
2. The sample's maximum volume will be maintained until its Decay phase, when the sample's volume will gradually drop to zero over the set duration. Click the Type drop-down menu to select Decay From Start (the volume will start decreasing immediately after reaching its maximum level) or Decay From End (the maximum volume will be maintained for a hold phase until it reaches the decay phase).
Pad Play Modes Section (Drum Programs Only)

Here, you can set the behavior for each pad's samples in a Drum Program.

**Mute Groups** let you assign the selected pad to one of the 32 available groups. When pads assigned to the same Mute Group receive MIDI notes, the last pad played will silence all other pads in that Mute Group.

**Tip:** This feature is useful for programming realistic hi-hats, especially if only the open or closed hat should be heard.

**Layer Play** determines how multiple samples assigned to the same pad are played:

- **Cycle (Cyc):** Each time the pad is played, it will play the next layer's sample. In other words, the samples will cycle through the layers as follows: 1, 2, 3, 4, 1, 2, 3, 4… etc.
- **Velocity (Vel):** The pad will switch between layers depending on how hard you hit a pad.
- **Random (Ran):** Each time the pad is played, it will play one its layer's samples at random.

**Sample Play** determines how much of the sample is played. **Note-On** (only as long as the note is held).

- **One-Shot:** The entire sample will play from start to end. Use this when you want to play short sounds.
- **Note-On:** The sample will play only as long as the pad is held. This is better for longer samples so you can control a sound's duration by pressing and holding its corresponding pad.

**Pad Play** lets you select between two options: In **Mono** Mode, only one pad will sound at a time. If a pad is played while another (or the same one) is still playing its sample(s), the new pad will immediately mute all other currently playing pads in that Program. In **Poly** Mode, several pads can be triggered at the same time (limited only by the total number of voices available).
Velocity Sensitivity Section

Here, you can set how much velocity affects various sound parameters: Pitch, Filter Envelope Attack (Atk), Amplifier (Amp) and Panning (Pan).

When you hit a pad softly, only minimal modulation is applied. When you hit it harder, the modulation amount also gets stronger depending on the setting of the corresponding dial.

LFO Section

A low-frequency oscillator (LFO) generates a periodic waveform with an adjustable frequency and shape which can be used for modulation purposes.

Wave sets the LFO waveform. Click the drop-down menu and select one of the following:

- Triangle (best suited for smooth modulations)
- Sine (best suited for smooth modulations)
- Square (interesting results with hard-panning modulations)
- Saw (can generate interesting filter or volume changes)
- Saw Down (can generate interesting filter or volume changes)
- Noise (generates random values and glides)
- S&H (samples a random value and holds it until the next value is generated)

Rate determines the LFO frequency when Sync is on. At lower values, it might take some time for the LFO to complete a cycle, while higher values will come closer to audible range.

Sync will synchronize the LFO to the tempo, based on the rate selected in the drop-down menu. When None is selected, Sync is off.

The LFO modulation Destinations determine the amount of effect of the LFO has on Pitch, Filter Cutoff frequency (Filter), Volume (Amp) and Panning (Pan).
Controller Mod Section (Keygroup Program Only)

This section determines the influence of additional play controllers on various sound parameters.

**Important:** To use these parameters, make sure that a connected MIDI device can send pitch bend messages as well as aftertouch and modulation wheel data.

**Pitch Bend** sets the range (in semitones) of a connected MIDI keyboard's pitch-bend wheel.

**Whl>LFO** (Wheel to LFO) determines how much a connected MIDI keyboard's modulation wheel affects the LFO intensity.

**Aft>Filt** (Aftertouch to Filter Cutoff) determines how much a connected MIDI keyboard's aftertouch data affects the filter cutoff.

Pad Insert Effects Section

Here, you can select up to four insert effects for each pad. You can use various effects included in your MPC software as well as other VST and AU plugins installed on your computer.

**Tip:** A list of all available MPC software effects and their parameters is in the *Effects and Parameters* chapter of the *Appendix*.

In the software, load a pad insert effect by following these steps:

1. Click the button in the upper-right of the panel of the panel so it reads *On*.
2. Click the small arrow (▼) on the right of the corresponding insert slot.
3. Select the desired effect from the drop-down menu.

To edit the parameters of a loaded effect, click the effect name to open a window. The effect's user interface depends on the loaded effect type. Most VST and AU effects have a graphical user interface.

**Tip:** Insert effects and send effects can also be loaded and edited in Program Mixer Mode. For more information, please see the *Program Mixer Mode* chapter.
Program Edit Mode for MIDI Programs and Plugin Programs

For MIDI Programs and Plugin Programs, Program Edit Mode looks a bit different.

You will see an overview of all available parameters of your loaded virtual instrument, including a corresponding rotary knob for editing. We recommend editing a virtual instrument by using its own graphical user interface, though.

To assign a parameter to one of the controls, click the drop-down menu above the corresponding controller and select it from the drop-down menu. In this way, you can easily set up arrangements of 16 knobs to be controlled by your MPC hardware.

You can use Program Edit Mode to directly edit a set of parameters in a section with your MPC hardware.
Program Mixer Mode

In Program Mixer Mode, you can set the levels, stereo panning, and effects for a Program:

- For Drum Programs, this mode shows a channel strip for each individual pad (of 128).
- For Keygroup Programs, MIDI Programs, or Plugin Programs, this mode shows a channel strip for one channel only.

For more general information on how these Programs differ, please see the Program Types section.

In the software, click the Program Mixer tab in the Mode Tab Section.

Program Mixer Mode works like a regular audio mixer and offers various settings for each channel. All channels’ functionality is identical. If a sample has been assigned to a pad, its name is displayed below the channel fader.
Levels

In the software, click the channel fader and drag it up or down to set the level. To view more mixer channels, use the scroll bar under the channel faders at the bottom of the window.

Panning

In the software, click the channel's Pan knob and drag it up or down to set the position. To view more mixer channels, use the scroll bar under the channel faders at the bottom of the window.

Mute

In the software, click the channel's Mute button (M) to mute it. To view more mixer channels, use the scroll bar under the channel faders at the bottom of the window.

Insert Effects

Tip: See the Effects chapter to learn more about how insert and send effects work in the software.

To load and edit pad insert effects:

1. In the software, click the Program Mixer tab in the Mode Tab Section.
2. Click the desired pad's channel's Inserts button so it says On.
3. Click the downward arrow (▼) of the slot you want to assign an effect to. Select an effect from the window that appears.
   
   Click a loaded effect name to open its graphic user interface for more detailed editing.
Next Sequence Mode

Next Sequence Mode lets you trigger different Sequences simply by playing the pads. This is useful for live performances, letting you change a Song’s structure in real time.

In the software, click the Next Seq tab in the Mode Tab Section.

Triggering Sequences

During playback, select a Sequence to play next simply by hitting the corresponding pad. The number and name of the selected Sequence will be displayed in the timeline in the upper half of the window. Use the controls in the Pad Bank Section and Next Sequence Section to change or repeat Sequences in real time.
Sequence Playlist

The Sequence Playlist window in Next Sequence Mode shows a list-style overview of all used Sequences in your Project:

- The **Sequence** column shows the name of the Song's Sequences.
- The **Length** column shows the bar length of a Sequence.
- The **Tempo** column shows the tempo of a Sequence in beats per minute.

Pad Bank Section

In this section, every pad is assigned to a Sequence, starting from Pad A01 with Sequence 1 and ascending from there. Used Sequences are shown with their names; unused Sequences are shown as *(unused)*. The selected pad will be green.

During playback, change the next Sequence by clicking and holding the corresponding pad until the current Sequence ends. If no other Sequence is selected, the software will repeat the current Sequence indefinitely.

**Hardware:** Every pad is assigned to a Sequence, starting from Pad A01 with Sequence 1 and ascending from there. Used Sequences are shown with their names; unused Sequences are shown as *(unused)*. The selected pad will be lit green.

1. Start playback by pressing the **Play** button.
2. During playback, change the next Sequence by hitting the corresponding pad until the current Sequence ends. The pad that will play next will flash green.
3. If no other Sequence is selected, the software will repeat the current Sequence indefinitely.
Next Sequence Section

During the playback of a Sequence, this section gives you the following options:

- Click **Next Bar** to change the Sequence at the beginning of the next bar. This lets you select the next Sequence without having to hit a pad or button in perfect time.
- Click **Sudden** to switch to the next Sequence immediately—before the software has finished playing the current Sequence. This is useful in live performances if you need to switch to the next Sequence instantly at a certain cue.
- Click **Clear** to delete the selected Sequence from the Sequence Playlist.
- Click **Hold** to repeat playback of the current Sequence until you click it again. This is useful for live performances to prolong the playing of a Sequence, for example, to respond to the audience.

When playback is stopped, this section gives you the following options:

- **Copy to Song** opens a drop-down menu to select a Song the Sequence playlist is copied to. To read more about Song Mode, please see the Song Mode chapter.
- **Erase Song** erases the active Sequence Playlist.

Project Information Section

This section is identical to the Project Information Section in Main Mode. For more information, please see the Project Information Section part of the Main Mode chapter.
Sample Record Mode

Sample Record Mode lets you record audio samples to use in your Sequences. This mode is divided in two main parts:

- the Waveform Display (which shows the waveform of a sample after the recording process)
- the Record Control section (which includes the controls).

**Important:** To record audio, you need to connect an audio source to your computer's audio interface.

In the software, click the Sample Record tab in the Mode Tab Section.
Waveform Display

The Waveform Display shows the entire waveform of your recorded sample with a timeline at the top. While this is just for reference during in Sample Record Mode, it's the focus of Sample Edit Mode. Please see the Sample Edit Mode section to learn about editing your recorded samples.
Record Control Section

The **Record Control** section offers all the relevant controls for recording.

**Threshold**

In Record Mode, the software automatically starts recording when the level of the incoming source exceeds the Threshold *(Thresh)*. If you set the threshold too high, the recording may not start when you play the input source, or the start of the material you wanted to record may be missing. If you set the threshold too low, the recording may start too early, before you play the external source. Set this parameter to an appropriate level using the level meter.

Use **Q-Link Knobs Q3** and **Q4** to define the maximum sampling time. You can record up to 20 minutes and 59 seconds. We recommend setting these to values that roughly match your estimated recording duration.

Click the **Reset Peak** button to reset the "peak hold", which shows the highest level of your input signal as a red bar within the level meter.

**Record Arm Channels**

Use the **Record Arm** buttons to define which side of the incoming audio signal is going to be recorded. You can select **L** for the left channel, **R** for the right channel or both buttons for stereo recording.

**Tip:** Deselect the right channel when you are recording to one channel only.
**Input Source**

The **Input Source** parameter defines whether you are going to record an external audio signal (*External*) an internal signal from the software (*Resample*). A Resample recording does not require an audio connection because the source is within the software and is therefore recorded without any loss in audio quality. You can, for example, use Resample to record two or more samples by hitting the corresponding pads simultaneously.

**Input Monitor**

When input monitoring is on, the audio you hear in your headphones will be taken *before* it reaches the software, ensuring zero latency. When input monitoring is off, the audio you hear in your headphones will be taken *after* it is processed in the software, so there may be some latency, but you will hear the audio source as it sounds in the recording.

Click the **Input Monitor** button to control the incoming audio source through your audio system.

**Tip:** To avoid possible clicks or feedback when using input monitoring, reduce the level of the audio sources.

**Sample Length**

For reference, the **Sample Length** display shows you the length of your sample during the recording procedure.
Sample Rec and Stop

Click Sample Rec to record-arm the software, or click Sample Stop to stop the recording process.

After clicking Sample Rec, the recording will start once the incoming audio level exceeds the Threshold parameter.

If you do not click Stop, recording will continue to the end of the previously set sample length.

When the recording is finished, a small window appears:

- If you want to keep the recorded sample, enter a name in the New Name field.
- Click and drag the Assign to Pad field to select a pad to assign the sample to.
- Click and drag the Root Note field to set where the sample's original pitch will be on the keyboard.
- To save the sample, click Keep. To delete the recording and try again, click Retry. To listen to the sample before deciding, click Play.

Tip: We recommend editing your recorded sample in Sample Edit Mode.

Project Information Section

This section is identical to the Project Information Section in Main Mode. For more information, please see the Project Information Section part of the Main Mode chapter.

Newly recorded samples will be shown in the Sample area of Project Information. To use them in your production, you must load them into Programs first.
Sample Edit Mode

Sample Edit Mode lets you edit samples using various functions.

In the software, click the **Sample Edit** tab in the Mode Tab Section.

To select a sample to edit, click the **Edit Sample** drop-down menu in the left section below the waveform display and select a sample from the Project.

Alternatively, you can click and drag a sample from the **Project Information** section onto the Waveform Display. You can also right-click a sample in the **Project Information** section and select **Edit**. (You can select a sample this way in any mode that shows the **Project Information** section. When selecting a sample for editing, the mode will change automatically to Sample Edit Mode.)

The upper half of the window is the Waveform Display. The lower half contains the editing controls.

Sample Edit Mode can work in one of two ways: **Trim Mode** or **Chop Mode**. Most of this chapter describes Trim Mode functions. Please refer to the **Chop Mode** part of the chapter to see how it differs.

![The Sample Edit window](image)
The Waveform Display is divided into two sections:

- The top of the display shows an overview of the entire sample waveform. A shaded rectangle outlines the currently shown part of the sample.
- The main part of the display shows the "active" section of the sample waveform. Use the scroll bar under the waveform to move through it.

To move the view, click and drag the shaded rectangle in the overview.

To zoom in, double-click the shaded rectangle in the overview. Alternatively, you can use the slider in the lower-right corner of the Waveform Display.

To zoom out, press and hold Control (Windows) or Command (Mac OS X) and double-click the shaded rectangle in the overview. Alternatively, you can use the slider in the lower-right corner of the Waveform Display.

In the main Waveform Display, a start point and end point are marked by green lines. These two points define the portion of the sample data which will be played.

Click and drag either of these lines to move it. The most recently moved line will be red instead of green.

Tip: A recorded sample may have some silence at the beginning or end, which makes it difficult to time it correctly in a musical context. Fix this by adjusting the start point. You can also adjust end point to remove any extra silence or unwanted audio at the end. In addition to making your workflow easier, having a "tight," well-edited sample can enhance your production or performance.
Edit Section

This section contains controls to edit samples and to select between Chop Mode or Trim Mode. Most of this chapter describes Trim Mode functions. Please refer to the Chop Mode part of this chapter to see how it differs.

In the software, click the Edit Sample drop-down menu and select the desired sample.

The Q-Link Knobs can be used for various editing and viewing functions:

- To zoom in or out of the sample, use Q-Link Knob Q4.
- To move the audio pointer through the sample, use Q-Link Knob Q8.
- To adjust the start point of the sample, use Q-Link Knobs Q13, Q9, Q5, or Q1. The smaller the Q-Link Knob number, the more precise the adjustment of the start point.
- To adjust the end point of the sample, use Q-Link Knobs Q14, Q10, Q6, or Q2. The smaller the Q-Link Knob number, the more precise the adjustment of the end point.
- To adjust the loop point of the sample, use Q-Link Knobs Q15, Q11, Q7, or Q3. The smaller the Q-Link Knob number, the more precise the adjustment of the loop point.
- Alternatively, you can adjust the start point, loop point, or end point by clicking the corresponding small arrows below the sample timeline and moving them with your mouse.

Tips:

- Remember that the loop start point cannot be placed before the start point of a sample.
- Click the waveform and hold the mouse button to play the edited sample.

Right-click in the sample timeline to switch between Time (in seconds and milliseconds) and Samples.
Pad Section

You can use the pads to play certain parts of the selected sample, regardless of the selected Pad Bank.

Trigger the following playback options by hitting the corresponding pad:

- **Play Loop (Pad 13)** plays the sample repeatedly from the loop point to the end point.
- **Play Sample (Pad 15)** will play the whole sample as it has been edited. You can also click the Waveform Display to activate this function.
- **Play All (Pad 16)** plays the whole sample regardless of any edits.
- **Play to Start (Pad 10)** plays the sample portion before the start point. If the start point is set to 0, nothing will be played.
- **Play From Start (Pad 11)** plays the sample from the start point to the end of the sample regardless of the end point. If the start point is identical to the end point, nothing will be played.
- **Play To Loop Start (Pad 06)** plays the sample portion before the loop point.
- **Play From Loop Start (Pad 07)** plays the sample from the loop start point to the end of the sample regardless of the end point. If the loop start point is identical to the end point, nothing will be played.
- **Play To End (Pad 02)** plays the sample portion from the start point to the end point.
- **Play From End (Pad 03)** plays the sample part from the end point to the end of the sample. If the end point is identical to the end of the sample, nothing will be played.
Settings Section

This section lets you edit various parameters affecting playback and loop functions.

In the software, edit the start point (Start), end point (End), or loop point (Loop Start) by double-clicking the number in the field, and use your computer keyboard to enter a value.

In the software, you can activate the loop and samples options by clicking the corresponding button:

- **Loop** activates the loop function, which will repeat the part of the sample between the loop point and the end point.
- **Snap to Zero** activates the snap-to-zero function. For easier sample editing, the software will "force" you to place a start point or end point only at "zero-crossings." This can help to avoid clicks and glitches when playing a sample.
- **Tune** lets you transpose the sample based on its original pitch. The value range is two octaves, up or down, in semitone steps.
- **Root Note** lets you select a root note for the sample. The root note defines which note will play the sample at its original pitch when in a Keygroup Program.
- **Loop Lock** activates the Loop Lock option. The adjusting of the sample start point and the start point can be linked, allowing simultaneous adjustments (e.g., when you need to find a loop with a defined length).
Process Section

The Process section gives you various editing options for the selected sample.

In the software, click the desired sample editing option (described below). A new window will open (which may have some additional parameters). To execute a selected option, click Do It, or cancel your changes by clicking Cancel.

Tips:
- When the new window is open, you can click the Function field to select another edit option, if desired.
- All Start/End processes will only affect the part of the sample between the start point and the end point. Bit Reduce and Stereo > Mono will affect the entire sample regardless of its start point or end point.

The following sample editing options are available:
- **Discard** deletes parts of the sample before the start point and after the end point.
- **Delete** deletes the part of the sample between the start point and end point and closes the gap between them.
- **Silence** replaces the part of the sample between the start point and end point with silence.
- **Extract** deletes parts of the sample before the start point and after the end point and saves it as a new sample (with a name you enter) in your current Project.
  
  **Tip:** This is useful if you recorded a drum loop and wanted to remove just a snare drum hit, a kick drum hit, etc. to use separately in the Project.
- **Normalize** increases a sample's level to the highest level possible without distortion. This is essentially a kind of digital gain optimization, so you do not have to worry about excessive level settings when working with Projects whose samples have a wide range of amplitudes.
- **Reverse** reverses the part of the sample between the start point and end point.
- **Fade In** sets a fade-in between the start point and end point of the sample. The following types are available:
  - **Linear** fades the audio in with a linear curve—a straight line between the start and end.
- **Log** fades the audio in with a logarithmic curve—quickly rising at the start and flattening out towards the end.
- **Exp** fades the audio in with an exponential curve—slowly rising in the beginning and growing steeper towards the end.

- **Fade Out** sets a fade-out between the start point and end point of the sample. The following types are available:
  - **Linear** fades the audio out with a linear curve—a straight line between the start and end.
  - **Log** fades the audio out with a logarithmic curve—quickly rising at the start and flattening out towards the end.
  - **Exp** fades the audio out with an exponential curve—slowly rising in the beginning and growing steeper towards the end.

- **Pitch Shift** changes the pitch of the sample without changing its length. This lets you set the sample's pitch to your Sequence without affecting the sample's tempo or duration. You can adjust it up to 12 semitones, up or down. Keep in mind that the audio quality may decrease at more extreme settings.

- **Time Stretch** lengthens or shortens the sample without changing its pitch. This is useful when you want to match the durations of two samples with different pitches. You can enter the original tempo of the sample and the desired tempo after processing.

  **Tip:** To change the sample length in percent, set the original tempo to 100, and then set the new tempo to the desired percentage (e.g., to lengthen the sample by 20%, set the original tempo to 100 and set the new tempo to 80).

- **Gain Change** raises or lowers the volume of the sample. You can adjust it up to 18dB, higher or lower. This function is different than Normalize because it will allow volumes beyond clipping level. This may be a desired effect, but remember to watch your output level!

- **Copy** saves a copy of the sample and adds a consecutive number after the sample name.

- **Bit Reduce** lowers the bit resolution of a sample, effectively reducing its degree of faithful reproduction. You can reduce the bit rate down to 1 bit. (The sound is similar to the Resampler effect, but Bit Reduce will permanently alter the sample.)

  **Tip:** Use this on drum loops to get a dirty, "old-school" sizzle but with a digital "edge."

- **Stereo > Mono** converts a stereo sample to a new mono sample and saves it as a new sample (with a name you enter) in your current Project. The following options are available:
  - **Left** will convert the left channel only.
  - **Right** will convert the right channel only.
  - **Sum** will combine the left and right audio channels to a single mono channel.
Project Information Section

This section is identical to the Project Information Section in Main Mode. For more information, please see the Project Information Section part of the Main Mode chapter.

Newly recorded samples will be shown in the Sample area of Project Information. To use them in your production, you must load them into Programs first.

Chop Mode

This section describes several functions unique to Chop Mode, in contrast to Trim Mode.

In Chop Mode, the sample will be divided into multiple regions called slices. There are three different ways to use this function:

- **Region** divides a sample into several regions of equal length.
- **BPM** divides a sample into several regions based on the tempo (beats per minute).
- **Threshold** uses an adjustable detection algorithm that derives the number of regions created from the volume levels present in the sample.
**Edit Section in Chop Mode**

In the software:

- Use **Q-Link Knobs Q13, Q9, Q5, or Q1** to adjust the start point of the sample. The smaller the Q-Link Knob number, the more precise the adjusting of the start point.
- Use **Q-Link Knobs Q14, Q10, Q6, or Q2** to adjust the end point of the sample. The smaller the Q-Link Knob number, the more precise the adjustment of the end point.
- Use **Q-Link Knob Q15** to select a slice for editing.
- Use **Q-Link Knob Q11** to set the threshold for slice detection (in Threshold Mode), the number of regions (in Region Mode), or the numbers of bars (in BPM Mode).
- Use **Q-Link Knob Q8** to set the number of beats in BPM Mode. (This Q-Link Knob has no function in Threshold Mode or Region Mode.)
- Use **Q-Link Knob Q4** to set the time signature in BPM Mode. (This Q-Link Knob has no function in Threshold Mode or Region Mode.)

**Note:** Depending on the Chop Mode (Threshold, Regions, or BPM), the Q-Link Knob section offers different parameters for editing for the Q-Link Knobs Q12, Q8, and Q4.

**Pad Section in Chop Mode**

In Chop Mode you can use the pads to play the sample in the following ways:

- **Play Loop (Pad 13)** plays the sample from the loop point to the end point repeatedly.
- **Play All (Pad 16)** plays the whole sample regardless of any editings.
- When **Audition** in the **Settings** section is activated, the pads can be used to play the created slices. Read more about this in the following **Settings in Chop Mode** part of this chapter.
Settings in Chop Mode

In the software, this section lets you edit various parameters affecting the start point and end point of your sample’s slices:

- **Slice** is the number of the currently selected slice. Click a slice in the Waveform Display to select it. (Remember that you have to create slices before one can be selected.)

- **Start** defines the start point of the current slice. Click and drag the slice marker in the Waveform Display left or right to change it. Alternatively, double-click somewhere in the Waveform Display to create a start point there. Remember that the start point of a slice is also the end point of the previous slice.

- **End** defines the end point of the current slice. Click and drag the slice marker in the Waveform Display left or right to change it. Alternatively, double-click somewhere in the Waveform Display to create an end point there. Remember that the end point of a slice is also the start point of the next slice.

- **Snap to Zero** activates the snap-to-zero function. For easier sample editing, the software will "force" you to place a start point or end point only at "zero-crossings." This can help to avoid clicks and glitches when playing a sample.

- When **Audition** is activated, you can use the pads can to play the different slices. Each slice is assigned to a pad automatically, starting from Pad A01 with Slice 1 and ascending from there. If your sample contains more than 16 slices, use the **Bank** buttons to switch through the pad banks to view all playable slices. Playing a slice will also select it.

- With **Link Slices** activated, changing the start point of a slice will also change the end points of the previous slice. Similarly, changing the end point of a slice will also change the start point of the next slice. Turn **Link Slices** off if you are trying to create slices that use non-contiguous parts of the sample.
Chop To Section in Chop Mode

This section determines the slicing process. You can select between three slicing modes:

- **Threshold** uses an adjustable detection algorithm that derives the number of regions created from the volume levels present in the sample.
  
  Click and drag the **Threshold** field up or down to set the threshold level. The higher the selected value, the more slices will be created.

- **Regions** divides a sample into several regions of equal length. Click and drag the **Num Regions** field up or down to set the number of regions you wish to divide the sample into. Usually, 16 is a good start for a single-measure loop.

- **BPM** divides a sample into several regions of equal length based on its length and the current tempo (beats per minute).
  
  Click and drag the **Bars** field up or down to set how many bars are in the sample.

  Click and drag the **Beat** field up or down to set how many beats are in each bar.

  Click and drag the **Time Div** field up or down to set a note division; the slice markers will be placed according to this setting. You can select 1/4, 1/8, 1/16, or 1/32. (In most cases, you should set this parameter to 1/16.)

Process Section in Chop Mode

This section gives you various editing options for the selected sample.

In the software, click the desired sample editing option (described below). A new window will open (which may have some additional parameters). To execute a selected option, click **Do It**, or cancel your changes by clicking **Cancel**.

**Tip:** When the new window is open, you can click the **Function** field to select another edit option, if desired.
This section contains most of the same functions as it does in Trim Mode: Silence, Extract, Normalize, Reverse, Fade In, Fade Out, Pitch Shift, and Gain Change. See the Process Section earlier in this chapter for more information about these functions.

The difference is an additional option which affects the whole sample regardless of the selected slice. Convert offers three ways of exporting the sliced sample:

- **Patched Phrase** creates a new sample based on your edits and places it in the current Project.

- **Sliced Samples** creates individual samples from the slices of the current sample. If Crop Samples is activated, each slice results in a new sample. If Create New Program is activated, you will create a new Program in which each slice results in a sample and is automatically assigned to a pad. (If Create New Program is selected, you also get the option to Create Events.)
  
  If Create Events is activated (available only when Create New Program is activated), you will create a new Program in which each slice results in a sample and is automatically assigned to a pad. Furthermore, it will automatically create a Sequence in which each pad plays its corresponding slice in ascending sequence by pad number. The samples will be named with sl and a consecutive number attached to their original name.
• **Assign Slice** assigns a single slice to a selected pad. Click **Pad** and select the desired pad. If **Extract Region To New Sample** is activated, the slice is also extracted as a new sample. Click **Program** to specify a Program to which you want to add the assigned slice. The sample will be named with `pp` attached to its original name.

**Sequence with events after using the Sliced Sample/Create Events function**

**Project Information in Chop Mode**

This section is identical to the Project Information in Trim Mode.
Song Mode

Song Mode lets you arrange Sequences in a specific order and/or repetition to create songs. You can edit the structure of a Song during playback for easy, on-the-fly composing.

A Project can contain up to 32 Songs, each consisting of up to 999 "steps," each of which can have an assigned Sequence as well as the number of times that Sequence will repeat.

In the software, click the Song tab in the Mode Tab Section.
Sequence Playlist Section

The Sequence Playlist Section (to the left of the pads in the software) is the list of the steps of a Sequence.

Each step in a Song has:
- an assigned Sequence
- the tempo of the Sequence
- the number of bars in the Sequence
- how many times the Sequence plays

You can add a Sequence to the Sequence Playlist by clicking and dragging from a pad and dropping it onto the list. You can also click and drag Sequences from the pads and drop them onto the workspace in the upper half of the window, if you prefer working in a horizontal arrangement.

You can insert Sequences between existing Sequences, or you can replace Sequences by dragging a Sequence directly over another.

The Step column indicates which "step" of the Song it is. Each Song can contain up to 999 steps.

The Sequence column shows the name of the Song’s Sequences. Click a Sequence to open a dropdown menu where you can exchange the Sequence with another one.

The Repeats (Rpts) column lets you define how often a Sequence is going to be repeated. Normally, a Sequence is played only once, but you can expand it to four repeats, for example. Up to 999 repeats are possible. The Bar column will automatically be updated once you make changes for a Sequence in the Rpts column. If set to Hld (Hold), a Sequence will go on playing until you activate on the Stop button.

The BPM column shows the tempo of a Sequence in beats per minute.

The Bars column shows the bar length of a Sequence.
Pad Bank Section

In this section, all Sequences are assigned to a pad. Unused empty Sequences are marked (unused). You can use the Pad Bank buttons to show the Sequences assigned to pads in other banks.

You can easily click and drag Sequences from this section and drop them onto the Sequence playlist. You can also click and drag Sequences from the pads and drop them onto the workspace in the upper half of the window, if you prefer working in a horizontal arrangement.

You can insert Sequences between existing Sequences, or you can replace Sequences by dragging a Sequence directly over another.

Song Section

This section lets you name or select a Song or execute other operations that affect the Song.

Click the Song drop-down menu to name the Song.

You can also click the downward arrow (▼) to the right of the Song name to open a drop-down menu where you can select another of the 32 Songs in the Project.

Click Convert > Seq to convert the current Song to a single Sequence.

Click Clear to delete all Sequences of the Song.
**Edit Step Section**

This section contains controls to add or delete steps from the Song.

Click **Insert Step** to insert the selected Sequence (indicated by the lit pad in the Pad Bank section) in the Sequence Playlist.

Click **Delete Step** to delete the selected step from the Sequence Playlist.

**Step Section**

This section contains information about the current step in the Sequence Playlist.

- **First Bar** indicates where in the Song the step begins.
- **Last Bar** indicates where in the Song the step ends before moving onto the next step.
- **Total Bars** indicates how many bars the step occupies in the Song (this accounts for how many times the step's Sequence repeats).
- **Repeats** indicates how many times the step's Sequence plays.
- **Time Sig** indicates the Sequence's time signature.
- **BPM** indicates the Sequence's tempo in beats per minute.

**Tip:** To learn more about creating Songs, please see the *Creating a Song* section of the *Quick Start* chapter.

**Project Information Section**

This section is identical to the Project Information Section in Main Mode. For more information, please see the *Project Information Section* part of the *Main Mode* chapter.
Pad Mute Mode

Pad Mute Mode lets you easily mute pads within a Program or set Mute Groups for each pad.

In the software, click the Pad Mute tab in the Mode Tab Section.

Pad Mute

You can mute or unmute individual sounds in real time by hitting the pads. This is useful if you want to hear a Sequence without a particular sound or if you want to isolate specific sounds or combinations of sounds.

Tip: This function is similar to, but probably more convenient than, muting pads one at a time in the grid.

In the software, do the following to use Pad Mute:

1. Click the Pad Mute button in the Mute Section to activate it.
2. Click the desired bank (A – H) in the Bank section or Pad Bank section.
3. Click a pad in the Pad Bank section to mute or unmute its assigned sound. Muted pads are lit red; unmuted pads are lit yellow.

Alternatively, you can click the the miniature pads in Bank section. This section gives you an overview of all 128 pads at the same time. Unused pads are grayed out.

Time Correct lets you quantize Pad Mutes. This is useful when you want your mutes to line up with a specific time division. Click the Time Correct drop-down menu and select a value from 1/16th (sixteenth notes) to 2 bar (2 bars). For example, with Time Correct set to 1 bar, your mutes will always align with the beginning of the measure immediately after you press the pad.
Pad Group

The Pad Group feature extends the concept of Pad Mutes: you can mute or unmute multiple pads simultaneously by hitting one pad that you have assigned to a Mute Group. This is useful if you want to hear a Sequence without a particular group of sounds or if you want to isolate specific sounds in various combinations. You can create up to 16 different Pad Groups.

In the software, do the following to use Pad Groups:

1. Click the Pad Group button in the Mute section to activate it.
2. Click the desired bank (A – H) in the Bank section or Pad Bank section.
3. Click a pad in the Pad Bank section that you want to assign to a Mute Group.
   Alternatively, you can click the the miniature pads in Bank section. This section gives you an overview of all 128 pads at the same time. Unused pads are grayed out.
4. Click and drag the Pad __ field in the Mute Section up or down to select the desired Mute Group number.

When a pad in a Mute Group is selected, the other pads in that same Mute Group will blink yellow.

Time Correct lets you quantize Pad Mutes. This is useful when you want your mutes to line up with a specific time division. Click the Time Correct drop-down menu and select a value from 1/16th (sixteenth notes) to 2 bar (2 bars). For example, with Time Correct set to 1 bar, your mutes will always align with the beginning of the measure immediately after you press the pad.

Project Information Section

This section is identical to the Project Information Section in Main Mode. For more information, please see the Project Information Section part of the Main Mode chapter.
Step Sequence Mode

Step Sequence Mode lets you create or edit Sequences by using the pads as "step buttons," simulating the experience of a traditional step-sequencer-style drum machine.

In your software, click the **Step Seq** tab in the Mode Tab Section.

The upper half of the window contains the grid, showing the note events of the current Sequence.

The lower half of the window has various controls that are also available in other modes, like Main Mode. Please see the **Main Mode** section for more information about the Q-Link Knob Section, the Sequence Section, or the Project Information Section.

The only difference is the Pad Section, which you use to enter note events as you would with a traditional step sequencer. (This can be done when a Sequence is playing or stopped.) Please see the following **Pad Section** part of this chapter to learn how to do this.
Pad Section

This section lets you quickly create and delete note events as "steps" by using the pads of your MPC hardware or MPC software.

**Tip:** Using Step Sequence Mode is most useful for programming drums, emulating the step recording of drums as it was done with various drum machines from the 1980s.

In the software, create or delete steps by doing the following:

1. Select the pad whose steps you want create or edit by doing on the following:
   - In the Pad Section, click the Pad field and drag it up or down to select the pad number.
   - Click the pad's row in the grid.

2. Click the Previous or Next buttons to select the bar whose steps you want to edit. You can also click the Current Bar field and enter the number using your computer keyboard.

3. Each pad represents a step in the bar. Keep in mind that the number of steps depends on the Time Correct setting, which you can set in the Sequence Section. For time divisions larger than 16 (e.g., 32), the bar's steps will be represented by multiple pad banks. Use the Pad Bank Buttons A and B to view all the steps within a bar.

   If the pad already has note events in that Sequence, the corresponding pads (steps) will be lit with colors corresponding to their velocities.

   Click an unlit pad to enter a note event at that step. The pad will light up with a color corresponding to its velocity.

   Click a lit pad to delete the note event from that step. The pad will be unlit.
In MIDI Control Mode, you can customize what MIDI messages are sent from certain controls on your hardware. This custom “control map” will then work whenever you are in MIDI Control Mode. This is useful when using MPC Essentials as a plugin: you can use MIDI Control Mode to use your MPC hardware to control your host software, and then switch back to any other mode to control the MPC Essentials plugin.

Important:
- In your host software, make sure your MPC hardware is selected as a MIDI controller device.
- The edits you make in MIDI Control Mode will be retained with the current MPC Essentials Project. If you want to use the same control map for all of your Projects, we recommend saving your control map in your template file. See the Preferences: Auto Load/Save Tab part of the General Features chapter for more information about template files.

In your software, click the MIDI Control tab in the Mode Tab Section.

The software window will display a graphical interface resembling your connected hardware controller. Editable controls display their current MIDI message. Controls outlined in red are identical across all eight pad banks. The pads are all editable, as well, and can be set to behave identically across all banks or differently in each bank.
To edit a control:

1. Select it by doing one of the following:
   - clicking it in the software
   - pressing or moving it on your hardware

2. In the **Edit** panel on the left side of the software window, set that controls' parameters to your preference. The available parameters depend on whether it is a pad or button (and the type of button).

   **Note:** Unlike MPC Renaissance or MPC Studio, MPC Element does not have any Q-Link Knobs or touch-capacitive controls, even though these options may be available in the **Edit** panel.

   - **Control** (all controls): This determines what message the pad or button sends to the software (e.g., acting as a specific pad, entering a specific mode, revealing or hiding the File Browser, Undo, Tap Tempo, etc.).
   - **Light LED** (all controls): This determines how the pad's or button's LED on the hardware will behave.
     - When set to *Never*, the LED will always be off.
     - When set to *MIDI Input*, the LED will light up when the software receives a MIDI message that matches that control.
     - When set to *Local*, the LED will light up when you press the pad or button and/or MIDI input is received.
   - **MIDI Channel** (all controls): This determines over which MIDI channel (from 1 to 16) the pad or button will send MIDI messages to the software.
   - **CC Number** (buttons only): This determines what Control Change the button will send to the software.
   - **Type** (buttons only): This determines whether the button will behave as a *Momentary* switch or *Toggle* (latching) switch.
   - **Note** (pads only): This is the MIDI note number the pad will send to the software when you hit it (0 – 127 or C-2 to G8).
   - **Bank** (pads only): This is the pad bank the pad belongs to. If you check the *Set All* box, the pad's messages and parameters will be identical across all eight banks.
   - **Velocity** (pads only): This determines whether the pad will be velocity-sensitive (*On*) or not (*Off*). When set to *Off*, hitting the pad will send a note at full-level (127) always.

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- **Aftertouch** (pads only): This determines how the pad's aftertouch (pressure applied to the pad after the initial hit) behaves.
  - When set to Off, the pad will not send any aftertouch messages.
  - When set to Channel, if you press multiple pads that have this setting, the aftertouch messages they send will be identical.
  - When set to Poly, if you press multiple pads, the aftertouch message each pad sends will be independent from the others.

3. When you have set all of the parameters as desired, you can select another control or enter another mode.

**Remember:** The edits you make in MIDI Control Mode will be retained with the current MPC Essentials Project. If you want to use the same control map for all of your Projects, we recommend saving your control map in your template file. See the **Preferences: Auto Load/Save Tab** part of the **General Features** chapter for more information about template files.
Effects

The MPC software offers various effects for processing samples and sound Programs. These same instructions for loading and editing effects are also described in the Program Mixer Mode chapter, but this section can also help you get a good overall understanding of how you can apply these effects.

Note: See the Effects and Parameters section of the Appendix for a list of all available effects (with a brief description of each) and their editable parameters.

Pad Effects

In a Program, each pad can have up to four insert effects applied to it. This is done in Program Mixer Mode (where each channel represents a pad).

To load and edit pad insert effects:
1. In the software, click the Program Mixer tab in the Mode Tab Section.
2. Click the desired pad's channel's Route button.
3. Click the button next to Inserts so it says On.
4. Click the downward arrow (▼) of the drop-down menu of the slot you want to assign an effect to. Select an effect from the window that appears. Click a loaded effect name to open its graphic user interface to edit its parameters.
**Operation (Plugin)**

When using the MPC Essentials software as a VST or AU plugin, its features and functions are very similar to its operation as your host software but with some notable differences discussed in this chapter.

**Important:** For information about using the MPC Essentials software as a standalone software program, please see the *Operation (Software)* chapter.

**Note:** To learn how to load and use an instrument plugin in your host application, please refer to the corresponding chapter of your host application's manual.

---

**Differences Between the MPC Essentials Plugin and Standalone Application**

**Saving:** Make sure to save your work in the MPC software plugin as well as saving all of your work in your host application. For ease of use, we recommend saving your host application projects and their associated MPC projects in the same folder.

**Software Menus:** The MPC plugin doesn't offer a top menu like in the standalone application. The menu button is located to the left of the Main Mode tab.

**Audio Input and Output:** Your audio input and output are set in your host application rather than in MPC Essentials. MPC Essentials's Preferences will not have the Audio tab.

**MIDI Ports:** All MIDI Out ports will be assigned to your digital audio workstation (DAW). In MPC Essentials's Preferences, the MIDI tab will display DAW as the only available MIDI Out port assignment.

**DAW Projects Folder:** In MPC Essentials's Preferences, the Plugin tab will let you select a DAW Projects Folder location.

**Tempo and Sync:** The MPC plugin is automatically synchronized to the tempo of your host application. MPC Essentials's Preferences will not have the Sync tab, and the BPM in the Transport Section will be grayed out.

**Playback Controls:** The Stop, Play, and Play Start buttons will be grayed out. You must start and stop playback using your host application's playback controls.
Playback Start and Stop: The start and stop commands are always synchronized to the host application. When the playback of the host application is started, the MPC plugin playback starts simultaneously.

Multiple Instances: When using multiple instances of MPC Essentials as a plugin in your host application:

- You can press Track Up or Track Down on your MPC Element to select the next or previous instance of the MPC Essentials plugin. Unselected MPC Essentials plugin windows will be grayed out.
- A Seq Sync button will appear at the bottom of the software window with three settings:
  - When the active instance of MPC Essentials is set to Master, if you switch to another Sequence when in Next Sequence Mode, all other instances will change Sequences, as well. (The inactive instances’ Seq Sync button will be set to Slave.)
  - When the active instance of MPC Essentials is set to Off, in Next Sequence Mode, all instances can change their Sequences independently of each other.
Appendix

Keyboard Shortcuts

You can use the following computer keyboard shortcuts for the MPC software.

**Cubase users:** When running MPC as a plugin in Cubase, all keyboard shortcuts need to be combined with Alt.

<table>
<thead>
<tr>
<th>Function</th>
<th>Control (Windows) Command (Mac OS X)</th>
<th>Alt</th>
<th>Shift</th>
<th>Alt+Control (Windows) Alt+Command (Mac OS X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Grid, Select Box Tool</td>
<td>Click and drag to copy selected events. Click background to switch to Eraser Tool.</td>
<td>Click and drag to add events to current selection.</td>
<td>Click and drag selected events without snapping to grid.</td>
<td>Click events to “send to back.”</td>
</tr>
<tr>
<td>Main Grid, Pencil Tool</td>
<td>Click and drag to copy selected events. Click background to switch to Eraser Tool.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Real-time Automation, Pencil Tool</td>
<td>Fine-edit value of selected events. Click background to switch to Eraser Tool. Click and drag selected events without snapping to grid.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NT Automation, Pencil Tool</td>
<td>Fine-edit value of selected events.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select Box Tool</td>
<td></td>
<td>Click and drag to add events to current selection.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nudge grid events (using keyboard cursors)</td>
<td></td>
<td></td>
<td>Fine-edit nudge without snapping to grid (T.C.).</td>
<td></td>
</tr>
</tbody>
</table>

* Normally, real-time automation event cannot move beyond the selected event group’s previous or next event.*
### File Menu

<table>
<thead>
<tr>
<th>Function</th>
<th>Control (Windows)</th>
<th>Command (Mac OS X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Project</td>
<td>Control + N</td>
<td>Command + N</td>
</tr>
<tr>
<td>New From Template</td>
<td>Control + Shift + N</td>
<td>Command + Shift + N</td>
</tr>
<tr>
<td>Save Project</td>
<td>Control + S</td>
<td>Command + S</td>
</tr>
<tr>
<td>Open Preferences</td>
<td>Control + ,</td>
<td>Command + ,</td>
</tr>
</tbody>
</table>

### Edit Menu

<table>
<thead>
<tr>
<th>Function</th>
<th>Control (Windows)</th>
<th>Command (Mac OS X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
<td>Control + Z</td>
<td>Command + Z</td>
</tr>
<tr>
<td>Redo</td>
<td>Control + Y</td>
<td>Shift + Z</td>
</tr>
<tr>
<td>Cut</td>
<td>Control + X</td>
<td>Command + X</td>
</tr>
<tr>
<td>Copy</td>
<td>Control + C</td>
<td>Command + C</td>
</tr>
<tr>
<td>Paste</td>
<td>Control + V</td>
<td>Command + V</td>
</tr>
<tr>
<td>Duplicate</td>
<td>Control + D</td>
<td>Command + D</td>
</tr>
</tbody>
</table>

### Miscellaneous

<table>
<thead>
<tr>
<th>Function</th>
<th>Control (Windows)</th>
<th>Command (Mac OS X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select All</td>
<td>Control + A</td>
<td>Command + A</td>
</tr>
<tr>
<td>Play</td>
<td>Space + Shift</td>
<td>Space + Shift</td>
</tr>
<tr>
<td>Play from Start</td>
<td>Space</td>
<td>Space</td>
</tr>
</tbody>
</table>
Effects and Parameters

This chapter lists the available effects in the software. To learn more about how effects work in the software, please see the *Effects* chapter.

**Note:** Some of these effects have a "sync" version (e.g., Flanger Sync, Autopan Sync, etc.) whose rates will be affected by the current tempo. In the graphic user interface for these effects, a . next to the time division indicates a triplet-based rate.

Reverbs

**Reverb Small**
This is a spatial effect, designed to emulate a small room.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Pre-Delay</td>
<td>1 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>Early Reflection</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Density</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Diffuse</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
<tr>
<td>Decay</td>
<td>0 – 100</td>
<td>50</td>
<td>Q10</td>
</tr>
<tr>
<td>Lo-Cut</td>
<td>0 – 100</td>
<td>15</td>
<td>Q6</td>
</tr>
<tr>
<td>Hi-Cut</td>
<td>0 – 100</td>
<td>10</td>
<td>Q2</td>
</tr>
</tbody>
</table>
Reverb Medium
This is a spatial effect, designed to emulate a medium room.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Pre-Delay</td>
<td>1 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>Early Reflection</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Density</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Diffuse</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
<tr>
<td>Decay</td>
<td>0 – 100</td>
<td>50</td>
<td>Q10</td>
</tr>
<tr>
<td>Lo-Cut</td>
<td>0 – 100</td>
<td>15</td>
<td>Q6</td>
</tr>
<tr>
<td>Hi-Cut</td>
<td>0 – 100</td>
<td>10</td>
<td>Q2</td>
</tr>
</tbody>
</table>

Reverb Large
This is a spatial effect, designed to emulate the sound of a large hall.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Pre-Delay</td>
<td>1 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>Early Reflection</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Density</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Diffuse</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
<tr>
<td>Decay</td>
<td>0 – 100</td>
<td>75</td>
<td>Q10</td>
</tr>
<tr>
<td>Lo-Cut</td>
<td>0 – 100</td>
<td>10</td>
<td>Q6</td>
</tr>
<tr>
<td>Hi-Cut</td>
<td>0 – 100</td>
<td>10</td>
<td>Q2</td>
</tr>
</tbody>
</table>
**Reverb Large 2**
This is a less CPU-intensive spatial effect, emulating the sound of a large hall.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Pre-Delay</td>
<td>1 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>Early Reflection</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Density</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Diffuse</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
<tr>
<td>Decay</td>
<td>0 – 100</td>
<td>75</td>
<td>Q10</td>
</tr>
<tr>
<td>Lo-Cut</td>
<td>0 – 100</td>
<td>10</td>
<td>Q6</td>
</tr>
<tr>
<td>Hi-Cut</td>
<td>0 – 100</td>
<td>10</td>
<td>Q2</td>
</tr>
</tbody>
</table>
This is a hall reverb with an additional control. The reverb effect is cut off when the input drops below the level set in the **Gate In** parameter.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Pre-Delay</td>
<td>1 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>Early Reflection</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Density</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Diffuse</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
<tr>
<td>Decay</td>
<td>0 – 100</td>
<td>75</td>
<td>Q10</td>
</tr>
<tr>
<td>Lo-Cut</td>
<td>0 – 100</td>
<td>15</td>
<td>Q6</td>
</tr>
<tr>
<td>Hi-Cut</td>
<td>0 – 100</td>
<td>10</td>
<td>Q2</td>
</tr>
<tr>
<td>Gate In</td>
<td>0 – 100</td>
<td>0</td>
<td>Q15</td>
</tr>
</tbody>
</table>
**Reverb Out Gate**

This is a hall reverb that has an additional control. The reverb effect is cut off when the output drops below the level set in the **Gate Out** parameter.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Pre-Delay</td>
<td>1 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>Early Reflection</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Density</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Diffuse</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
<tr>
<td>Decay</td>
<td>0 – 100</td>
<td>75</td>
<td>Q10</td>
</tr>
<tr>
<td>Lo-Cut</td>
<td>0 – 100</td>
<td>10</td>
<td>Q6</td>
</tr>
<tr>
<td>Hi-Cut</td>
<td>0 – 100</td>
<td>10</td>
<td>Q2</td>
</tr>
<tr>
<td>Gate Out</td>
<td>0 – 100</td>
<td>0</td>
<td>Q15</td>
</tr>
</tbody>
</table>
Delays

Delays the original signal for a specified period of time and plays it back over an adjustable period of time.

**Delay Mono**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Time</td>
<td>2 – 2000 ms</td>
<td>100</td>
<td>Q9</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>25</td>
<td>Q5</td>
</tr>
<tr>
<td>Damping</td>
<td>0 – 100</td>
<td>100</td>
<td>Q1</td>
</tr>
</tbody>
</table>

**Delay Mono Sync**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Time</td>
<td>1 bar – 1/16 triplets</td>
<td>1/4</td>
<td>Q9</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>25</td>
<td>Q5</td>
</tr>
<tr>
<td>Damping</td>
<td>0 – 100</td>
<td>100</td>
<td>Q1</td>
</tr>
</tbody>
</table>
**Delay Stereo**
Stereo Delay operates similarly to Mono Delay but in true stereo.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Time</td>
<td>2 – 2000 ms</td>
<td>100</td>
<td>Q9</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>25</td>
<td>Q5</td>
</tr>
<tr>
<td>Damping</td>
<td>0 – 100</td>
<td>100</td>
<td>Q1</td>
</tr>
</tbody>
</table>

**Delay Sync (Stereo)**
Stereo Delay operates similarly to Mono Delay but in true stereo.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Time</td>
<td>1 bar – 1/16 triplets</td>
<td>1/4</td>
<td>Q9</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>25</td>
<td>Q5</td>
</tr>
<tr>
<td>Damping</td>
<td>0 – 100</td>
<td>100</td>
<td>Q1</td>
</tr>
</tbody>
</table>
**Delay LP**

LP Delay is identical to the Mono Delay, but it uses a resonant low-pass filter in the delay line.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Time</td>
<td>2 – 2000 ms</td>
<td>500</td>
<td>Q9</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Cutoff</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Resonance</td>
<td>0 – 100</td>
<td>20</td>
<td>Q14</td>
</tr>
</tbody>
</table>

**Delay HP**

HP Delay is identical to the Mono Delay, but it uses a resonant high-pass filter in the delay line.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Time</td>
<td>2 – 2000 ms</td>
<td>100</td>
<td>Q9</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Cutoff</td>
<td>0 – 100</td>
<td>33</td>
<td>Q1</td>
</tr>
<tr>
<td>Resonance</td>
<td>0 – 100</td>
<td>33</td>
<td>Q14</td>
</tr>
</tbody>
</table>
**Delay Analog**
Analog Delay is similar to Mono Delay, except that it's designed to sound like an analog "Bucket Brigade"-style delay. This delay has a unique character to it that gives a warmer sound by adding subtle inaccuracies in phase and timing.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Time</td>
<td>2 – 2000 ms</td>
<td>100</td>
<td>Q9</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>25</td>
<td>Q5</td>
</tr>
</tbody>
</table>

**Delay Analog Sync**
Analog Delay is similar to Mono Delay, except that it's designed to sound like an analog "Bucket Brigade"-style delay. This delay has a unique character to it that gives a warmer sound by adding subtle inaccuracies in phase and timing.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Time</td>
<td>1 bar – 1/16 triplets</td>
<td>1/4</td>
<td>Q9</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Ramp</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
</tbody>
</table>
Delay Tape Sync
Tape Delay emulates a delay system using an analog tape loop and a series of tape heads to produce an echo effect. This delay type yields a very distinct echo sound often heard in reggae and dub-style music.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Time</td>
<td>1 bar – 1/16 triplets</td>
<td>1/4</td>
<td>Q9</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Ramp</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Head 1</td>
<td>0 – 100</td>
<td>100</td>
<td>Q14</td>
</tr>
<tr>
<td>Head 2</td>
<td>0 – 100</td>
<td>0</td>
<td>Q10</td>
</tr>
<tr>
<td>Head 3</td>
<td>0 – 100</td>
<td>0</td>
<td>Q6</td>
</tr>
<tr>
<td>Head 4</td>
<td>0 – 100</td>
<td>0</td>
<td>Q2</td>
</tr>
<tr>
<td>Tone</td>
<td>0 – 100</td>
<td>50</td>
<td>Q15</td>
</tr>
<tr>
<td>Spread</td>
<td>0 – 100</td>
<td>50</td>
<td>Q11</td>
</tr>
<tr>
<td>Wow &amp; Flutter</td>
<td>0 – 100</td>
<td>50</td>
<td>Q7</td>
</tr>
</tbody>
</table>

Delay Ping Pong
This stereo delay allows you to set different delay times for its left and right repeats.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Time, Left</td>
<td>2 – 2000 ms</td>
<td>100</td>
<td>Q9</td>
</tr>
<tr>
<td>Time, Right</td>
<td>2 – 2000 ms</td>
<td>100</td>
<td>Q5</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>25</td>
<td>Q1</td>
</tr>
<tr>
<td>Damping</td>
<td>0 – 100</td>
<td>100</td>
<td>Q14</td>
</tr>
</tbody>
</table>
**Delay Multi-Tap**

This delay is a mono delay which has three delay generators with independently adjustable delay times and stereo position.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>50</td>
<td>Q13</td>
</tr>
<tr>
<td>Time 1</td>
<td>2 – 2000 ms</td>
<td>100</td>
<td>Q9</td>
</tr>
<tr>
<td>Time 2</td>
<td>2 – 2000 ms</td>
<td>100</td>
<td>Q5</td>
</tr>
<tr>
<td>Time 3</td>
<td>2 – 2000 ms</td>
<td>100</td>
<td>Q1</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>25</td>
<td>Q14</td>
</tr>
<tr>
<td>Pan 1</td>
<td>0 – 100</td>
<td>50</td>
<td>Q10</td>
</tr>
<tr>
<td>Pan 2</td>
<td>0 – 100</td>
<td>50</td>
<td>Q6</td>
</tr>
<tr>
<td>Pan 3</td>
<td>0 – 100</td>
<td>50</td>
<td>Q2</td>
</tr>
<tr>
<td>Damping</td>
<td>0 – 100</td>
<td>100</td>
<td>Q15</td>
</tr>
<tr>
<td>Gain 1</td>
<td>0 – 100</td>
<td>25</td>
<td>Q11</td>
</tr>
<tr>
<td>Gain 2</td>
<td>0 – 100</td>
<td>25</td>
<td>Q7</td>
</tr>
<tr>
<td>Gain 3</td>
<td>0 – 100</td>
<td>25</td>
<td>Q3</td>
</tr>
</tbody>
</table>
A flanger is a modulated delay to emulate the sound created when running two analog tape machines in parallel with a slight time disalignment. Slow Rate settings can produce a "whooshing" jet engine sound, while faster rates result in more of a "warble."

### Flanger

<table>
<thead>
<tr>
<th>Parameter</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Rate</td>
<td>0 – 100</td>
<td>10</td>
<td>Q9</td>
</tr>
<tr>
<td>Feedback</td>
<td>-100 – 100</td>
<td>0</td>
<td>Q5</td>
</tr>
<tr>
<td>Delay</td>
<td>0 – 100</td>
<td>20</td>
<td>Q1</td>
</tr>
<tr>
<td>Width</td>
<td>0 – 100</td>
<td>80</td>
<td>Q14</td>
</tr>
</tbody>
</table>

### Flanger Sync

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Rate</td>
<td>8 bars – 1/16 triplets</td>
<td>1/4</td>
<td>Q9</td>
</tr>
<tr>
<td>Feedback</td>
<td>-100 – 100</td>
<td>0</td>
<td>Q5</td>
</tr>
<tr>
<td>Delay</td>
<td>0 – 100</td>
<td>20</td>
<td>Q1</td>
</tr>
<tr>
<td>Width</td>
<td>0 – 100</td>
<td>80</td>
<td>Q14</td>
</tr>
</tbody>
</table>
A chorus effect uses an LFO to modulate the pitch and a delay of the input signal, which are then added to the dry signal. In small amounts, this creates the illusion of multiple voices playing at once. Turn up the Feedback and Depth for more pronounced “shimmering” and “watery” sounds.

### Chorus 2-Voice

<table>
<thead>
<tr>
<th>Parameter</th>
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</tr>
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<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Delay</td>
<td>0 – 100</td>
<td>20</td>
<td>Q9</td>
</tr>
<tr>
<td>Amount</td>
<td>0 – 100</td>
<td>80</td>
<td>Q5</td>
</tr>
<tr>
<td>Width</td>
<td>0 – 100</td>
<td>80</td>
<td>Q1</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
<tr>
<td>Rate</td>
<td>0 – 100</td>
<td>10</td>
<td>Q10</td>
</tr>
</tbody>
</table>

### Chorus 4-Voice

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Delay</td>
<td>0 – 100</td>
<td>20</td>
<td>Q9</td>
</tr>
<tr>
<td>Amount</td>
<td>0 – 100</td>
<td>80</td>
<td>Q5</td>
</tr>
<tr>
<td>Width</td>
<td>0 – 100</td>
<td>80</td>
<td>Q1</td>
</tr>
<tr>
<td>Feedback</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
<tr>
<td>Rate</td>
<td>0 – 100</td>
<td>10</td>
<td>Q10</td>
</tr>
</tbody>
</table>
Autopan

This effect uses an LFO to move the incoming signal back and forth across the stereo field, creating a rotary effect.

Autopan

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Rate</td>
<td>0 – 100</td>
<td>10</td>
<td>Q9</td>
</tr>
</tbody>
</table>

Autopan Sync

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Rate</td>
<td>8 bars – 1/32</td>
<td>1/4</td>
<td>Q9</td>
</tr>
</tbody>
</table>
Tremolo

This effect uses an LFO to increase and decrease the volume of the signal. Depending on the LFO shape, this can produce a smooth wave effect (sine wave) or a stuttering “on-off” effect (square wave).

### Tremolo

<table>
<thead>
<tr>
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</tr>
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<tr>
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<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Rate</td>
<td>0 – 100</td>
<td>10</td>
<td>Q9</td>
</tr>
<tr>
<td>Sine to Square</td>
<td>0 (sine) – 100 (square)</td>
<td>0</td>
<td>Q5</td>
</tr>
</tbody>
</table>

### Tremolo Sync

<table>
<thead>
<tr>
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<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Rate</td>
<td>1 bar – 1/16 triplets</td>
<td>1/4</td>
<td>Q9</td>
</tr>
<tr>
<td>Sine to Square</td>
<td>0 (sine) – 100 (square)</td>
<td>0</td>
<td>Q5</td>
</tr>
</tbody>
</table>
Phasers

The phaser is a classic effect, created by multiple ganged all-pass filters to create "notches," or sharp spikes, in the frequency spectrum. The frequencies of these all-pass filters are usually modulated by an LFO to create a sweeping sound.

### Phaser 1

<table>
<thead>
<tr>
<th>Parameter</th>
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<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Rate</td>
<td>0 – 100</td>
<td>10</td>
<td>Q9</td>
</tr>
</tbody>
</table>

### Phaser 2

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
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<td>Q13</td>
</tr>
<tr>
<td>Rate</td>
<td>0 – 100</td>
<td>10</td>
<td>Q9</td>
</tr>
</tbody>
</table>

### Phaser Sync

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
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<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Rate</td>
<td>1 bar – 1/16 triplets</td>
<td>1/4</td>
<td>Q9</td>
</tr>
</tbody>
</table>
## HP Filters

### HP Filter
This effect is a static filter without modulation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>10 – 19999 Hz</td>
<td>1500</td>
<td>Q13</td>
</tr>
<tr>
<td>Resonance</td>
<td>0 – 100</td>
<td>0</td>
<td>Q9</td>
</tr>
</tbody>
</table>

### HP Filter Sweep
This effect is a high-pass filter with its cutoff frequency modulated by an LFO.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>80</td>
<td>Q13</td>
</tr>
<tr>
<td>Low Frequency</td>
<td>0 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>High Frequency</td>
<td>0 – 100</td>
<td>100</td>
<td>Q5</td>
</tr>
<tr>
<td>Resonance</td>
<td>0 – 100</td>
<td>33</td>
<td>Q1</td>
</tr>
<tr>
<td>Rate</td>
<td>0 – 100</td>
<td>10</td>
<td>Q14</td>
</tr>
</tbody>
</table>
**HP Filter Sync**
This effect is a high-pass filter with its cutoff frequency modulated by an LFO.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
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<td>Q13</td>
</tr>
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<td>0 – 100</td>
<td>0</td>
<td>Q9</td>
</tr>
<tr>
<td>High Frequency</td>
<td>0 – 100</td>
<td>100</td>
<td>Q5</td>
</tr>
<tr>
<td>Resonance</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Rate</td>
<td>8 bars – 1/32</td>
<td>1/4</td>
<td>Q14</td>
</tr>
</tbody>
</table>

**HP Shelving Filter**
This filter differs from the standard filter type, as it attenuates all frequencies after the cutoff point equally.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>10 – 19999 Hz</td>
<td>1500</td>
<td>Q13</td>
</tr>
<tr>
<td>Resonance</td>
<td>0 – 100</td>
<td>0</td>
<td>Q9</td>
</tr>
<tr>
<td>Gain</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q5</td>
</tr>
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</table>
LP Filters

**LP Filter**
This effect is a static filter without modulation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>10 – 19999 Hz</td>
<td>1500</td>
<td>Q13</td>
</tr>
<tr>
<td>Resonance</td>
<td>0 – 100</td>
<td>0</td>
<td>Q9</td>
</tr>
</tbody>
</table>

**LP Filter Sweep**
This effect is a low-pass filter with its cutoff frequency modulated by an LFO.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>80</td>
<td>Q13</td>
</tr>
<tr>
<td>Low Frequency</td>
<td>0 – 100</td>
<td>0</td>
<td>Q9</td>
</tr>
<tr>
<td>High Frequency</td>
<td>0 – 100</td>
<td>100</td>
<td>Q5</td>
</tr>
<tr>
<td>Resonance</td>
<td>0 – 100</td>
<td>33</td>
<td>Q1</td>
</tr>
<tr>
<td>Rate</td>
<td>0 – 100</td>
<td>10</td>
<td>Q14</td>
</tr>
</tbody>
</table>
**LP Filter Sync**
This effect is a low-pass filter with its cutoff frequency modulated by an LFO.

<table>
<thead>
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<th>Parameter</th>
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</tr>
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<td>0</td>
<td>Q9</td>
</tr>
<tr>
<td>High Frequency</td>
<td>0 – 100</td>
<td>100</td>
<td>Q5</td>
</tr>
<tr>
<td>Resonance</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Rate</td>
<td>8 bars – 1/32</td>
<td>1/4</td>
<td>Q14</td>
</tr>
</tbody>
</table>

**LP Shelving Filter**
This filter differs from the standard filter type, as it attenuates all frequencies after the cutoff point equally.

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<tbody>
<tr>
<td>Frequency</td>
<td>10 – 19999 Hz</td>
<td>1500</td>
<td>Q13</td>
</tr>
<tr>
<td>Resonance</td>
<td>0 – 100</td>
<td>0</td>
<td>Q9</td>
</tr>
<tr>
<td>Gain</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q5</td>
</tr>
</tbody>
</table>
**Parametric EQs**

**PEQ 2-Band, 2-Shelf**
This effect is a combination of one two-band parametric equalizer and two shelving filters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Frequency</td>
<td>22 – 1000 Hz</td>
<td>220</td>
<td>Q13</td>
</tr>
<tr>
<td>Frequency 1</td>
<td>82 – 3900 Hz</td>
<td>820</td>
<td>Q9</td>
</tr>
<tr>
<td>Frequency 2</td>
<td>220 – 10000 Hz</td>
<td>2200</td>
<td>Q5</td>
</tr>
<tr>
<td>High Frequency</td>
<td>560 – 19999 Hz</td>
<td>5600</td>
<td>Q1</td>
</tr>
<tr>
<td>Q1</td>
<td>0 – 100</td>
<td>0</td>
<td>Q14</td>
</tr>
<tr>
<td>Q2</td>
<td>0 – 100</td>
<td>0</td>
<td>Q10</td>
</tr>
<tr>
<td>Low Gain</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q15</td>
</tr>
<tr>
<td>Gain 1</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q11</td>
</tr>
<tr>
<td>Gain 2</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q7</td>
</tr>
<tr>
<td>High Gain</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q3</td>
</tr>
</tbody>
</table>
**PEQ 4-Band**

This effect is a powerful four-band parametric equalizer with four independent EQ ranges.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Frequency</td>
<td>22 – 1000 Hz</td>
<td>220</td>
<td>Q13</td>
</tr>
<tr>
<td>Frequency 1</td>
<td>82 – 3900 Hz</td>
<td>820</td>
<td>Q9</td>
</tr>
<tr>
<td>Frequency 2</td>
<td>220 – 10000 Hz</td>
<td>2200</td>
<td>Q5</td>
</tr>
<tr>
<td>High Frequency</td>
<td>560 – 19999 Hz</td>
<td>5600</td>
<td>Q1</td>
</tr>
<tr>
<td>Q1</td>
<td>0 – 100</td>
<td>5</td>
<td>Q14</td>
</tr>
<tr>
<td>Q2</td>
<td>0 – 100</td>
<td>5</td>
<td>Q10</td>
</tr>
<tr>
<td>Q3</td>
<td>0 – 100</td>
<td>5</td>
<td>Q6</td>
</tr>
<tr>
<td>Q4</td>
<td>0 – 100</td>
<td>5</td>
<td>Q2</td>
</tr>
<tr>
<td>Gain 1</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q15</td>
</tr>
<tr>
<td>Gain 1</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q11</td>
</tr>
<tr>
<td>Gain 2</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q7</td>
</tr>
<tr>
<td>Gain 4</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q3</td>
</tr>
</tbody>
</table>
Distortions

**Distortion Amp**
This effect is designed to reproduce the sound of a tube amplifier at high volumes.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Drive</td>
<td>0 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>Tone</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Dynamics</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Output</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
</tbody>
</table>

**Distortion Fuzz**
This popular effect uses hard clipping of the audio signal, which, at extreme settings, can turn a standard waveform into a square wave, producing a "razor" effect.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Drive</td>
<td>0 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>Output</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Low</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
<tr>
<td>Low-Mid</td>
<td>0 – 100</td>
<td>50</td>
<td>Q10</td>
</tr>
<tr>
<td>High-Mid</td>
<td>0 – 100</td>
<td>50</td>
<td>Q6</td>
</tr>
<tr>
<td>High</td>
<td>0 – 100</td>
<td>50</td>
<td>Q2</td>
</tr>
</tbody>
</table>
### Distortion Grimey

This is a unique distortion effect that distorts a frequency range in a selectable band.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Drive</td>
<td>0 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>Grime</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Center</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Width</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
<tr>
<td>Resonance</td>
<td>0 – 100</td>
<td>50</td>
<td>Q10</td>
</tr>
<tr>
<td>Output</td>
<td>0 – 100</td>
<td>50</td>
<td>Q6</td>
</tr>
</tbody>
</table>

### Distortion Overdrive

This distortion is designed to sound like a mildly distorting amplifier at medium volumes. It is the smoothest distortion type available.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Drive</td>
<td>0 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>Tone</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Output</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
</tbody>
</table>
**Distortion Custom**

This effect is a highly customized distortion, capable of a wide range of usable sounds.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Drive</td>
<td>0 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>+Soft</td>
<td>5 – 75</td>
<td>2</td>
<td>Q14</td>
</tr>
<tr>
<td>+Clip</td>
<td>5 – 50</td>
<td>25</td>
<td>Q10</td>
</tr>
<tr>
<td>-Soft</td>
<td>5 – 75</td>
<td>2</td>
<td>Q6</td>
</tr>
<tr>
<td>-Clip</td>
<td>5 – 50</td>
<td>25</td>
<td>Q2</td>
</tr>
<tr>
<td>Low</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q15</td>
</tr>
<tr>
<td>Mid</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q11</td>
</tr>
<tr>
<td>High</td>
<td>-18.0 – 18.0 dB</td>
<td>0.0</td>
<td>Q7</td>
</tr>
<tr>
<td>Output</td>
<td>-18.0 – 18.0 dB</td>
<td>50</td>
<td>Q3</td>
</tr>
</tbody>
</table>
**Compressors**

A compressor is an effect that changes the dynamic range of a signal by automatically reducing its gain.

**Compressor Master**

This is the most transparent compressor, able to perform substantial volume adjustments without artifacts.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Attack</td>
<td>0 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>Release</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Threshold</td>
<td>-50 – 0 dB</td>
<td>0</td>
<td>Q1</td>
</tr>
<tr>
<td>Ratio</td>
<td>1 – 20</td>
<td>1</td>
<td>Q14</td>
</tr>
<tr>
<td>Oldskool</td>
<td>Off, On</td>
<td>Off</td>
<td>Q10</td>
</tr>
<tr>
<td>Output</td>
<td>-6 – 24 dB</td>
<td>0</td>
<td>Q6</td>
</tr>
</tbody>
</table>
**Compressor Opto**

The Opto Compressor is modeled after a vintage compressor type using an optical circuit to control the volume reduction of the input signal. These compressors are usually associated with soft and unobtrusive attack and release characteristics.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Input</td>
<td>-6 – 18 dB</td>
<td>0</td>
<td>Q9</td>
</tr>
<tr>
<td>Attack</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Release</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Threshold</td>
<td>-50 – 0 dB</td>
<td>0</td>
<td>Q14</td>
</tr>
<tr>
<td>Ratio</td>
<td>1 – 20</td>
<td>1</td>
<td>Q10</td>
</tr>
<tr>
<td>Knee</td>
<td>1 – 100</td>
<td>1</td>
<td>Q6</td>
</tr>
<tr>
<td>Output</td>
<td>-6 – 24 dB</td>
<td>0</td>
<td>Q2</td>
</tr>
</tbody>
</table>
**Compressor VCA**
This compressor is more modern-sounding, with a slightly more transparent sound. A VCA Compressor tends to have quicker attack and release times than an Opto Compressor.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Input</td>
<td>-6 – 18 dB</td>
<td>0</td>
<td>Q9</td>
</tr>
<tr>
<td>Attack</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Release</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Threshold</td>
<td>-50 – 0 dB</td>
<td>0</td>
<td>Q14</td>
</tr>
<tr>
<td>Ratio</td>
<td>1 – 20</td>
<td>1</td>
<td>Q10</td>
</tr>
<tr>
<td>Knee</td>
<td>1 – 100</td>
<td>1</td>
<td>Q6</td>
</tr>
<tr>
<td>Output</td>
<td>-6 – 24 dB</td>
<td>0</td>
<td>Q2</td>
</tr>
</tbody>
</table>
**Compressor Vintage**
This compressor has a sound similar to classic tube compressors, with their gentle yet pumping response and a dash of tube saturation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Input</td>
<td>-6 – 18 dB</td>
<td>0</td>
<td>Q9</td>
</tr>
<tr>
<td>Attack</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Release</td>
<td>0 – 100</td>
<td>50</td>
<td>Q1</td>
</tr>
<tr>
<td>Threshold</td>
<td>-50 – 0 dB</td>
<td>0</td>
<td>Q14</td>
</tr>
<tr>
<td>Ratio</td>
<td>1 – 20</td>
<td>1</td>
<td>Q10</td>
</tr>
<tr>
<td>Knee</td>
<td>1 – 100</td>
<td>1</td>
<td>Q6</td>
</tr>
<tr>
<td>Output</td>
<td>-6 – 24 dB</td>
<td>0</td>
<td>Q2</td>
</tr>
</tbody>
</table>
**Bit Reducers**

**Decimator**
Decimator down-samples the incoming signal by removing bits from the digital signal. The difference between decimation and resampling is that Decimator does not use any filtering to mask or correct digital artifacts. The result is an effect ranging from mild to almost completely pure digital distortion, depending on the setting and the source material.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Decimate</td>
<td>0 – 100</td>
<td>0</td>
<td>Q9</td>
</tr>
<tr>
<td>Bit Reducer</td>
<td>4 – 32</td>
<td>32</td>
<td>Q5</td>
</tr>
</tbody>
</table>

**Resampler**
Resampler is similar to Decimator in that it removes bits from an incoming signal. The difference is that Resampler applies a complex suite of filters and anti-aliasing to attempt to retain the original sound quality. This is a method used by popular vintage samplers and sampling drum machines from the 1980s. Resampler can be used to achieve a "dirty" sound on drum loops, without the harshness of distortion.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Rate</td>
<td>0 – 100</td>
<td>0</td>
<td>Q9</td>
</tr>
<tr>
<td>Decimate</td>
<td>0 – 100</td>
<td>0</td>
<td>Q5</td>
</tr>
</tbody>
</table>
**Auto Wah**

This effect is a low-pass filter modulated by an envelope that yields a classic funky "wah-wah"-like sound. The envelope is triggered by the incoming signal's amplitude. The amount of the envelope on the cutoff frequency is user-definable.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Resonance</td>
<td>0 – 100</td>
<td>75</td>
<td>Q9</td>
</tr>
<tr>
<td>Attack</td>
<td>0 – 100</td>
<td>30</td>
<td>Q5</td>
</tr>
<tr>
<td>Release</td>
<td>0 – 100</td>
<td>30</td>
<td>Q1</td>
</tr>
<tr>
<td>Center</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>0 – 100</td>
<td>50</td>
<td>Q10</td>
</tr>
</tbody>
</table>
Frequency Shifter
A frequency shifter changes the frequencies of an input signal by a fixed amount and alters the relationship of the original harmonics. This can produce a chorus-like effect as well as very crazy artificial timbres.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Frequency</td>
<td>-1000 – 1000</td>
<td>0</td>
<td>Q9</td>
</tr>
<tr>
<td>Asynchrony</td>
<td>0 – 1000</td>
<td>0</td>
<td>Q5</td>
</tr>
<tr>
<td>A Pan</td>
<td>0 – 100</td>
<td>0</td>
<td>Q14</td>
</tr>
<tr>
<td>B Pan</td>
<td>0 – 100</td>
<td>100</td>
<td>Q10</td>
</tr>
<tr>
<td>A Gain</td>
<td>0 – 100</td>
<td>75</td>
<td>Q6</td>
</tr>
<tr>
<td>B Gain</td>
<td>0 – 100</td>
<td>75</td>
<td>Q2</td>
</tr>
</tbody>
</table>

Transient Shaper
A transient shaper can be used to enhance or soften the Attack and Release phases of audio material.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
<th>Default Value</th>
<th>Q-Link Knob Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry/Wet</td>
<td>0 (dry) – 100 (wet)</td>
<td>100</td>
<td>Q13</td>
</tr>
<tr>
<td>Attack</td>
<td>0 – 100</td>
<td>50</td>
<td>Q9</td>
</tr>
<tr>
<td>Release</td>
<td>0 – 100</td>
<td>50</td>
<td>Q5</td>
</tr>
<tr>
<td>Output</td>
<td>0 – 100</td>
<td>50</td>
<td>Q14</td>
</tr>
</tbody>
</table>
A lot of the terms in this manual are based on the MPC parameter names. This glossary briefly explains many of the technical terms used throughout.

**Aftertouch**: The majority of contemporary keyboards are capable of generating aftertouch messages. On this type of keyboard, when you press harder on a key you are already holding down, a MIDI Aftertouch message is generated. This feature makes sounds even more expressive (e.g., through vibrato).

**Aliasing**: Aliasing is an audible side effect arising in digital systems as soon as a signal contains harmonics higher than half the sampling frequency.

**Amount**: Describes to which extent a modulation source influences a given parameter.

**Amplifier**: An amplifier is a component that influences the volume level of a sound via a control signal. It can be modulated by a control signal (e.g., generated by an envelope or an LFO).

**Attack**: An envelope parameter. This term describes the ascent rate of a time-relevant process (e.g., an envelope from its starting point to the point where it reaches its highest value). The Attack phase is initiated immediately after a trigger signal is received (e.g., after you play a note on a trigger pad or a keyboard).

**Bit Rate**: Bit rate (also known as Word Length), is the number of bits used to store the level information of each single sample slice within a whole sample. The higher the bit rate, the more precise the information about a sample (i.e., its dynamics' resolution). Normal audio CDs use 16-bit. MPC supports full 24-bit resolution.

**Clipping**: Clipping is a sort of distortion that occurs when a signal exceeds the maximum value that can be handled by a signal processing system it is fed into. The curve of a clipped signal is dependent on the system where the clipping occurs. In the analog domain, clipping effectively limits the signal to a given maximum level. In the digital domain, clipping is similar to a numerical overflow, resulting in negative polarity of the signal's portions exceeding the maximum level.
Control Change (Controllers): MIDI messages enable you to manipulate the behavior of a sound generator to a significant degree. This message essentially consists of two components:

- The controller number, which defines the parameter to be influenced. It can range from 0 to 127.
- The controller value, which determines the extent of the modification.

Controllers can be used for effects such as slowly swelling vibrato, changing the stereo panning position and influencing filter frequency.

Cutoff: The cutoff frequency is a significant factor for filters. A low-pass filter for example dampens the portion of the signal that lies above this frequency. Frequencies below this value are allowed to pass through without being processed.

Decay: Decay describes the descent rate of an envelope once the Attack phase has reached its maximum and the envelope drops to the level defined by the Sustain value.

Envelope: An envelope is used to modulate a sound-shaping component within a given time. For instance, an envelope that modulates the cutoff frequency of a filter opens and closes this filter over a period of time. An envelope is started via a trigger, usually a MIDI Note. The classic ADSR envelope consists of four individually variable phases: Attack, Decay, Sustain, and Release. Attack, Decay and Release are time or slope values, while Sustain is an adjustable level. Once an incoming trigger is received, the envelope runs through the Attack and Decay phases until it reaches the programmed Sustain level. This level remains constant until the trigger is terminated. The envelope then initiates the Release phase until it reaches the minimum value.

Filter: A filter is a component that allows some of a signal's frequencies to pass through and dampens other frequencies. The most important aspect of a filter is the filter cutoff frequency. Filters generally come in four categories: low-pass, high-pass, band-pass, and band-stop. A low-pass filter dampens all frequencies above the cutoff frequency. A high-pass filter in turn dampens the frequencies below the cutoff. The band-pass filter allows only those frequencies around the cutoff frequency to pass; all others are dampened. A band-stop filter does just the opposite; it dampens only the frequencies around the cutoff frequency. The most common type is the low-pass filter.

LFO: LFO is an acronym for low-frequency oscillator. The LFO generates a periodic oscillation at a low frequency and features variable waveshapes. Similar to an envelope, an LFO can be used to modulate a sound-shaping component.
MIDI: MIDI stands for musical instrument digital interface. Developed in the early 1980s, MIDI enables interaction between various types of electronic music instruments from different manufacturers. At the time a communications standard for heterogeneous devices did not exist, so MIDI was a significant advance. It made it possible to link various devices with one another through simple, standardized connectors.

Essentially, this is how MIDI works: One sender is connected to one or several receivers. For instance, if you want to use a computer to play a MIDI synthesizer, the computer is the sender and the synthesizer acts as the receiver. With a few exceptions, the majority of MIDI devices are equipped with two or three ports for this purpose: MIDI In, MIDI Out and in some cases MIDI Thru. The sender transfers data to the receiver via the MIDI Out jack. Data are sent via a cable to the receiver’s MIDI In jack.

MIDI Thru has a special function. It allows the sender to transmit to several receivers. It routes the incoming signal to the next device without modifying it. Another device is simply connected to this jack, thus creating a chain through which the sender can address a number of receivers. Of course it is desirable for the sender to be able to address each device individually. To achieve this, a MIDI channel message is sent with each MIDI event.

**MIDI Channel:** This is a very important element of most messages. A receiver can only respond to incoming messages if its receive channel is set to the same channel as the one the sender is using to transmit data. Subsequently, the sender can address specific receivers individually. MIDI Channels 1 through 16 are available for this purpose.

**MIDI Clock:** The MIDI Clock message transmits real-time tempo information to synchronize processes among several connected devices (e.g., a sound generator’s delay time to a MIDI sequencer).

**Modulation:** A modulation influences or changes a sound-shaping component via a modulation source. Modulation sources include envelopes, LFOs or MIDI messages. The modulation destination is a sound-shaping component such as a filter or a VCA.

**Note On / Note Off:** This is the most important MIDI message. It determines the pitch and velocity of a generated note. A Note On message will start a note. Its pitch is derived from the note number, which can range from 0 to 127. The velocity lies between 1 and 127. A velocity value of 0 is equivalent to a Note Off message.

**Normalize:** Normalize is a function to raise the level of a sample to its maximum (0 dB) without causing distortion. This function automatically searches a sample for its maximum level and consequently raises the entire sample's level until the previously determined maximum level reaches 0 dB. In general this results in a higher overall volume of the sample.
Panning: The process or the result of changing a signal's position within the stereo panorama.

Pitchbend: Pitchbend is a MIDI message. Although pitchbend messages are similar in function to control change messages, they are a distinct type of message. The resolution of a pitchbend message is substantially higher than that of a conventional Controller message. The human ear is exceptionally sensitive to deviations in pitch, so the higher resolution is used because it relays pitchbend information more accurately.

Program: A Program is a file that contains a list of all samples to be used, and settings for each sample (e.g., pad assignments, loop points, pitch tuning, effects, etc.) MPC's Program Edit Mode is where you can edit and assign samples. The software can have a total of 128 Programs in a Project. There are two kinds of Programs that use samples for their sound source: Drum Programs, mostly used for creating Drum Programs and easy and quick assigning of samples to a pad, and Keygroups Programs. With Keygroup Programs, you can use one sample (or more) and spread it across two or more keys and play the sample chromatically over a keyboard. That way, there is no need to sample every key of, for instance, a piano.

Program Change: These are MIDI messages that select sound Programs. Program numbers 1 through 128 can be changed via program change messages.

Release: An envelope parameter. This term describes the descent rate of an envelope to its minimum value after a trigger is terminated. The Release phase begins immediately after the trigger is terminated, regardless of the envelope's current status. For instance, the Release phase may be initiated during the Attack phase.

Resonance: Resonance or emphasis is an important filter parameter. It emphasizes the frequencies around the filter cutoff frequency by amplifying them with a narrow bandwidth. This is one of the most popular methods of manipulating sounds. If you increase the emphasis to a level where the filter enters a state of self-oscillation, it will generate a relatively pure sine waveform.

Root Key: The root key defines the original pitch of a recorded instrument or of a sample. Samples in the software contain the dedicated root key information. This information will be created automatically during recording or importing.
Sample: When you tap the pads on your MPC hardware, you can trigger sounds that we call samples. Samples are digitized snippets of audio that can either be recorded using the recording function of your MPC software or loaded from the File Browser.

Once a sample is present in the software, it can be manipulated in different ways. For example, a sample can be trimmed, looped, pitch-shifted or processed, using various effects offered by the software. When you have finished editing your sample, you can assign it to one or more drum pads to play it. Samples can be either mono or stereo.

Sample Rate: This is the frequency representing the amount of individual digital sample scans per second that are taken to capture an analog signal digitally. For normal CD audio recordings, 44100 samples per second are used, also written as 44.1 kHz. The software offers sampling rates up to 96 kHz.

Sequence: A Sequence is the most basic building-block of music you can compose on the software. MIDI information from your MPC hardware's pads, buttons, and Q-Link Knobs (or an external keyboard) are recorded to a Sequence. The software can hold up to 128 separate Sequences at the same time. The length of a Sequence can be set from 1 to 999 bars, which would be enough to create an entire Song using only one Sequence. However, the software has a dedicated Song Mode that lets you chain Sequences together to create a Song.

Song: The software has a special Song Mode that allows you to arrange different sections (verse, chorus, hook, etc.) in order to build a Song. Each Song can have up to 250 parts and the software can hold 20 Songs in its memory.

Sustain: This term describes the level of an envelope remaining constant after it has passed the Attack and Decay phases. Once reached, the Sustain level is kept until the trigger is terminated.

Trigger: A trigger is a signal that initiates events. Trigger signals are very diverse. For instance, a MIDI note or an audio signal can be used as a trigger. The events a trigger can initiate are also very diverse. A common application for a trigger is its use to start an envelope.
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