



d16 group  
AUDIO SOFTWARE

# FAZORTAN2

## CONTROLLABLE SPACE PHASER



# User Manual

## Requirements

Software and hardware requirements

### Windows PC

OS version	Window 7, Windows 8, Windows 10
CPU	2GHz with SSE (2.5GHz multicore system recommended)
RAM	4 GB (8 GB Recommended)
Software	VST/AAX-compatible host application (32-bit or 64-bit)

### Mac OS X

OS version	OS X 10.7 or newer
CPU	Intel-based 2GHz (2.5GHz recommended)
RAM	4GB (8GB Recommended)
Software	AU/VST/AAX-compatible host application (32-bit or 64-bit)

Overview

Fazortan 2 is a dual-LFO phaser effect.



Fazortan 2 graphical interface

The plugin interface comprises two main sections:

- **Configuration and preset management** (the top-most section)



*Configuration and preset management section*

- **Signal processing** (all remaining controls)

## Signal flow

In this chapter, we'll describe the signal path through **Fazortan 2**, and explain each component and its controls along the way.

### Basic modules

**Fazortan 2**'s signal processing components are organised into separate sections in the graphical user interface:

#### Phase shifter

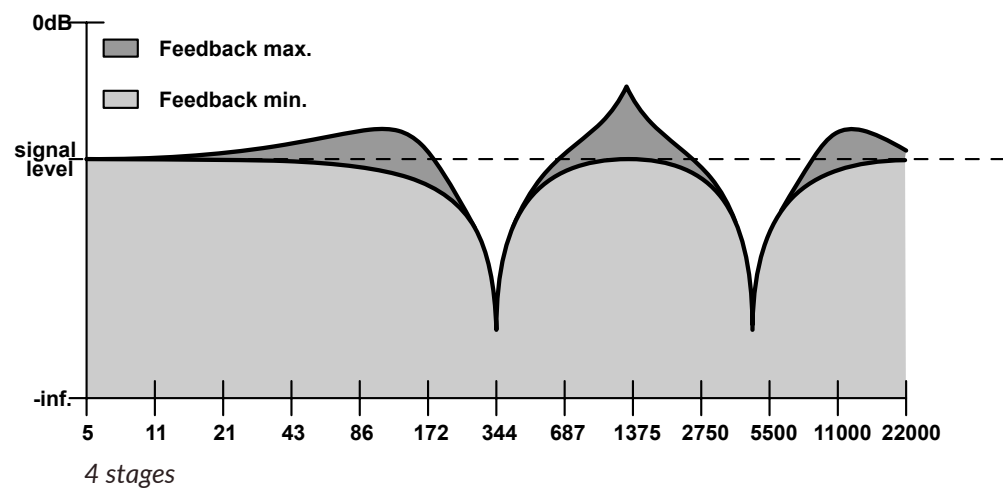
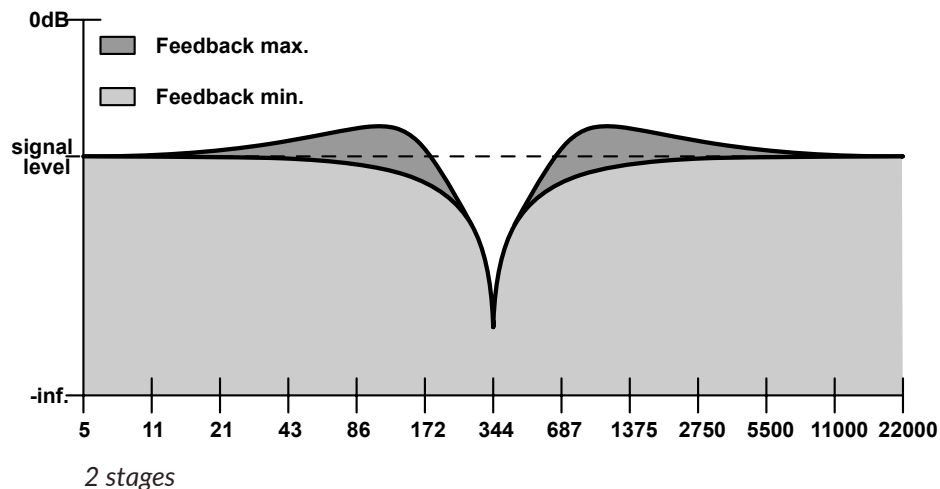
At the heart of **Fazortan 2**, the phase shifter applies an all-pass filter to the input signal to generate a phasing effect. The frequency response of this filter can be thought of as like a series of notch filters with cutoff frequencies evenly spread across the spectrum. The **Phase shifter** is controlled in the **Phaser** section of the GUI:

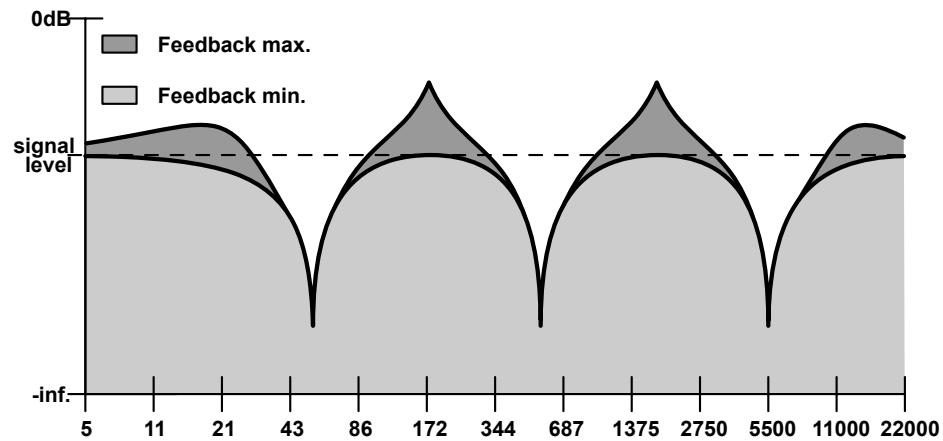


*The Phaser section*

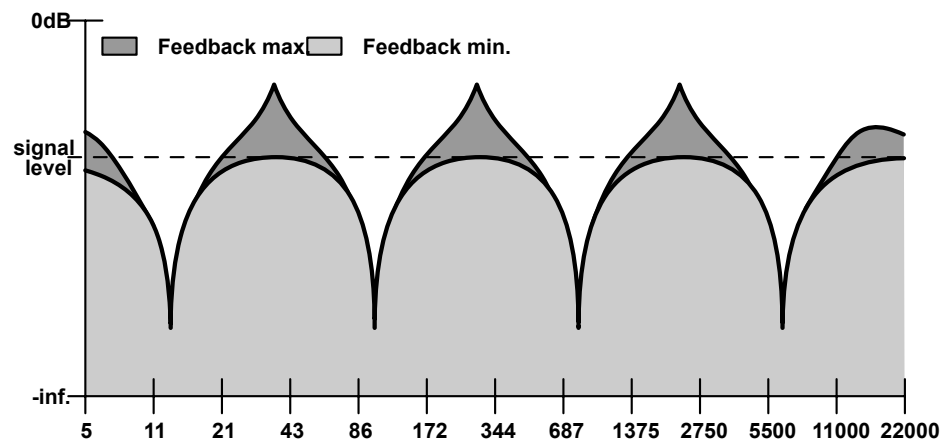
The **Phaser** section houses the following controls:

- **Stages** – Set the number of all-pass filters (**Stages**) making up the **Phase shifter** to **2, 4, 6** or **8**. The frequency responses of the phasing filter for all four options are illustrated below:





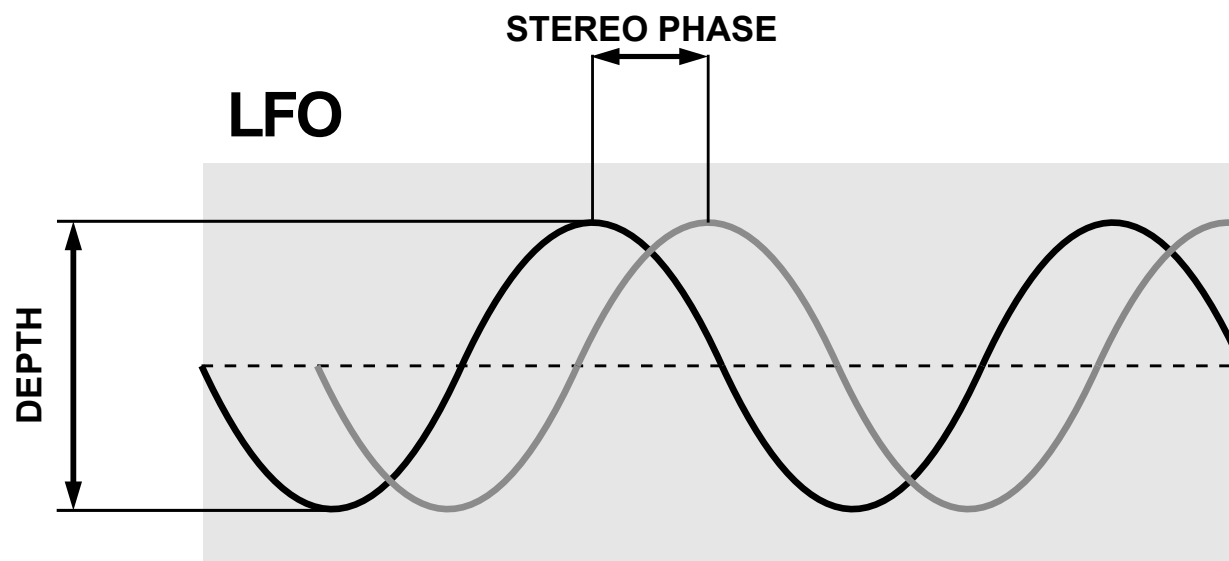
6 stages



8 stages



- **Center Frq.** - The **Phase shifter** stages (2, 4, 6 or 8) are evenly spread across the frequency spectrum, with the center point between them determining the main *operational* frequency. The **Center Frequency** control shifts that operational frequency up and down the spectrum, and can be modulated by **Fazortan 2's** two **LFOs** (*Low Frequency Oscillators*).
- **Feedback** - Route the **Phase shifter** output back into its input to emphasise the frequencies around the all-pass filter stage cutoff points.
- **Stereo phase** - The mixed waveform output by **Fazortan 2's** two **LFOs** is stereo, and the **Stereo Phase** parameter applies phase shifting between the left and right channels.



*LFO phase shift between stereo channels*

When **Stereo Phase** is at **0**, the *left* and *right* **LFO** waves are 100% in phase. As the **Stereo phase** knob is turned clockwise, the phases of the two channels begin to separate, the difference between them increasing as the parameter is raised. The result is obvious widening of the stereo effect.



## LFO – Low Frequency Oscillator

Fazortan 2 features two *Low Frequency Oscillators*, the mixed output of which is used to modulate the **Center Frequency** of the **Phase Shifter**.



*Low Frequency Oscillator*

The two LFO sections are identical and comprise the following controls:

- **Waveform** – Choose one of seven waveform shapes: *triangle*, *sinus*, *hyper-triangle*, *sawtooth ascending*, *sawtooth descending*, *square* and *sample/hold*.
- **Rate** – Adjust the frequency of the **LFO**, from 0.01 Hz to 20 Hz with **Sync** disengaged.
- **Sync** – Engage to synchronize the **LFO** to the tempo set in the host application.
- **Scale** – Set the note value modifier for tempo synchronization mode (with the **Sync** button engaged):
  - **Full** – The **LFO** period length is equal to the note value set by the **Rate** knob at the host tempo.
  - **Dotted** – The **LFO** period length is equal to the dotted note value set by the **Rate** knob at the host tempo.
  - **Triplet** – The **LFO** period length is equal to the triplet note value set by the **Rate** knob at the host tempo.

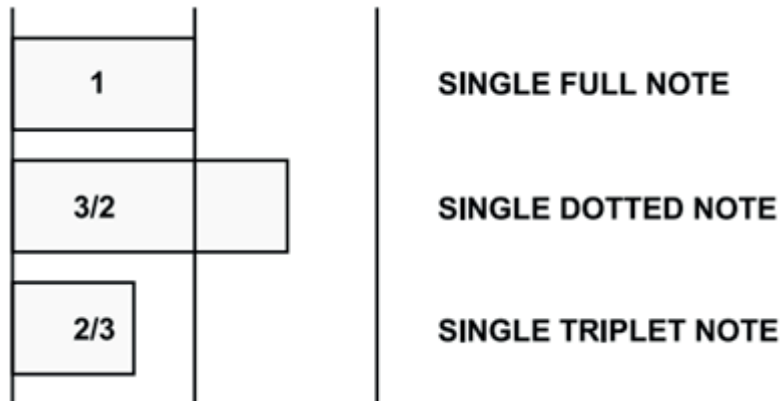
## SIGNAL FLOW • BASIC MODULES

When **Sync** is engaged, the **LFO Rate** can be set to one of the following values: **1, 2, 4, 8** or **16 bars**; half note ( $\frac{1}{2}$ ), quarter note ( $\frac{1}{4}$ ), eighth note ( $\frac{1}{8}$ ), 16th note ( $\frac{1}{16}$ ) or 32nd note ( $\frac{1}{32}$ ).



One bar

A **Dotted** note is half a note longer than a **Full** note, while a **Triplet** note is two thirds the length of a **Full** note.



Note lengths

The waveforms generated by **Fazortan 2**'s two **LFO** modules are mixed (added) together, and the resultant oscillation modulates the operational frequency (**Center Frq.** parameter) of the **Phase shifter**.

## Sweep section

The **Sweep** controls govern the amplitudes of the waveforms generated by **LFO1** and **LFO2**:



*The Sweep section*

The **LFO 1 Depth** and **LFO 2 Depth** controls set the amount of effect that the oscillations of each **LFO** have on the **Phase shifter's** center frequency.

## Master section

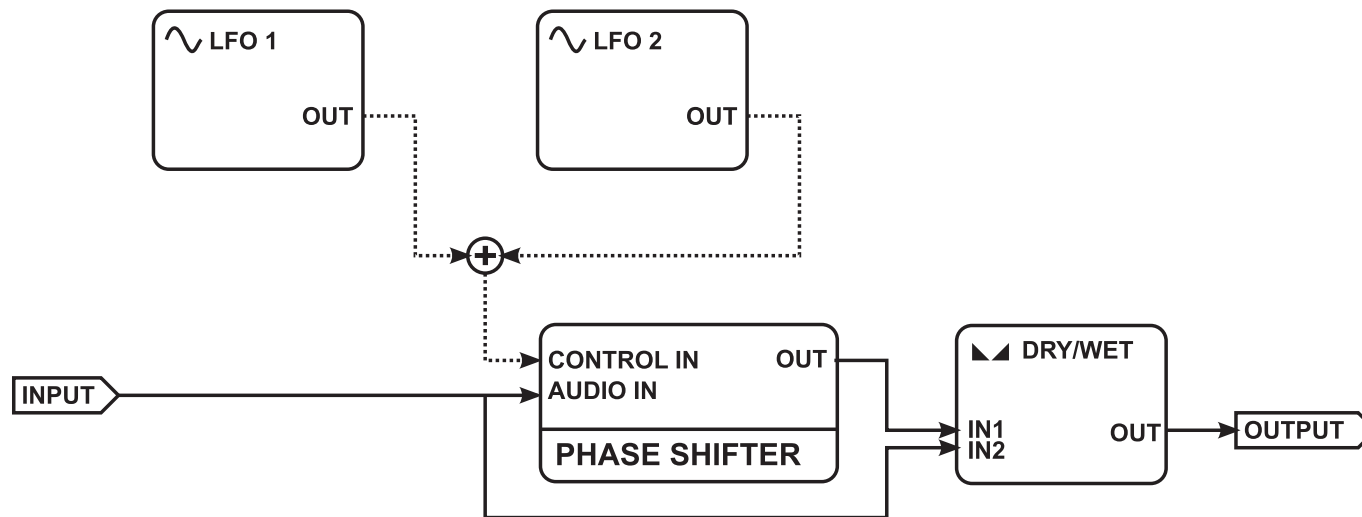
At the end of the signal flow, the **FX** knob controls the balance of processed/unprocessed sound sent to the output, while **Output Volume** determines the final amplification level.



*The Master section*

## The signal path

The diagram below shows the signal flow through **Fazortan 2**:



*Signal flow*

In summary, the signal is duplicated immediately after the input and sent down two paths: one goes to the **Phase shifter**, the other goes straight to the output on the '**Dry**' channel. The operational frequency (**Center Frq.**) of the all-pass filter in the **Phase shifter** is modulated by the two **LFOs**. At the end of the signal path, the processed (**Wet**) and unprocessed (**Dry**) signals are mixed using the **FX** knob.

## Preset Management

### Preset Storage

Presets – both those in the **Factory** library and those made by the **User** – are stored as files in specific folders on your hard drive. Every time the plugin is loaded, these folders are scanned and the presets they contain are consolidated in a linear structure in the **Preset Browser**.

### Browsing Presets

The **Presets configuration and management** section enables easy navigation and browsing of the preset library.



*Presets Configuration and Management Section*

- **PRESET NAME** – Displays the name of the currently loaded preset.
- **PREV / NEXT** – Step backwards and forwards through the preset list (depending on the currently set filters – see below).
- **INIT** – Win (  **Ctrl** ) + **PREV** ), Mac (  **Cmd**  ) + **PREV** ) – Restore all plugin parameters to their initial settings.
- **RELOAD** – Win (  **Ctrl** ) + **NEXT** ), Mac (  **Cmd**  ) + **NEXT** ) – Reload the current preset.

- **SAVE** – Win ( **Ctrl** ) + **BROWSE** ), Mac ( **Cmd** ⌘ ) + **BROWSE** ) – Save the current parameters as a new preset or overwrite the existing one (see below).
- **BROWSE** – Fold the **Preset Browser** panel out from the bottom of GUI.

The **Preset Browser** looks like this:



*Preset Browser*

One can see three main sections:

- **Content** – The available preset resources.
- **Filters** – View only certain categories or types of presets (inactive by default).
- **Results** – The list of presets that meet the criteria set by the **Filters**.



## Content

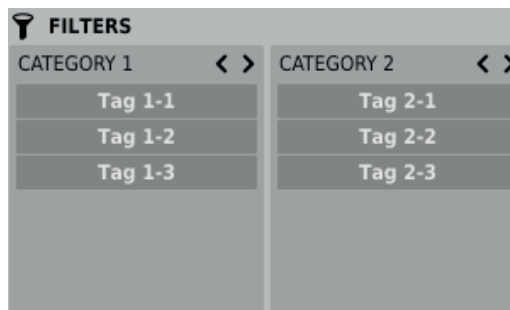
Select preset resources for browsing. There are two resources available:

- **Factory** – The presets that are included with the plugin. **Factory** presets are read-only (ie, they can't be overwritten).
- **User** – Presets created by the user. **User** presets can be freely modified, backed up as files, shared with others, etc.

Selecting a single **Content** resource narrows the filtered preset list down to presets from that resource only.

## Preset Filters

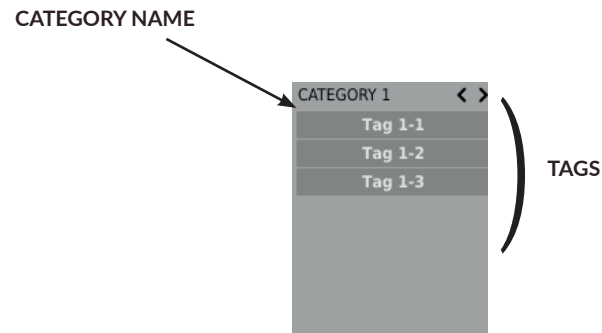
The browser enables classification of presets through the use of **Categories** and **Tags**, in order to facilitate filtering of the **Results** list.



*Preset Browser Category Filters*

### Categories and Tags

Each preset is assigned to one or more of a few common **Categories**. Within each **Category** there may be one or more **Tags**.



*A single Category in a Filter with three Tags*

The **Factory** presets come with **Categories** and **Tags** already assigned. These have been chosen to specifically describe the sounds and characteristics of those presets as representatively as possible, taking into account the remit of the plugin.

The **Categories** and **Tags** assigned to the **Factory** presets can't be edited. **User** presets, however, can be given **Categories** and **Tags** from the factory content, and you can also define your own custom **Tags**.

### Results

The list of presets from the selected **Content** resources that meet the filtering criteria is displayed in the **Results** section. This is where the actual browsing and loading of presets is done (in the default **Browsing Mode**).



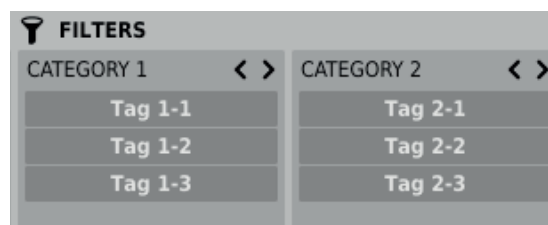
The Results section in the Preset Browser

Click the name of a preset to select and load it.

Double-click a preset to enter preset name edit mode. ▶

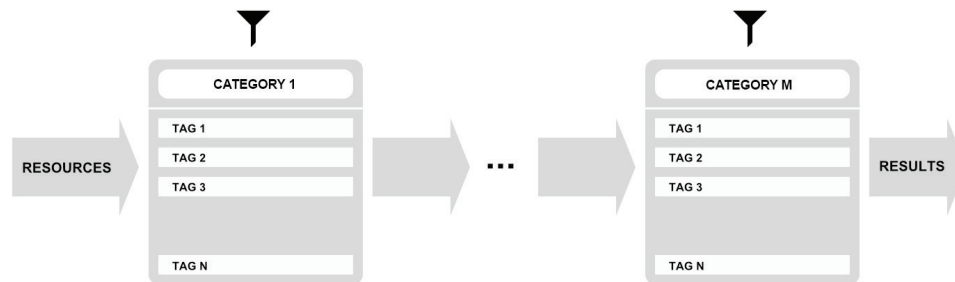
## Presets Filtering

The columns in the **Filters** section represent particular **Category filters**, while the rows in each of these columns represent the **Tags** available within each **Category**.



Preset Browser Category Filters

The **Filters** cascade through the columns, from left to right: all presets in the selected Content resources are filtered according to the **Tags** in the first **Category** (the first column from the left), the remaining presets are then filtered by the **Category** represented by the second column, etc, up to the last active **Category Filter**.



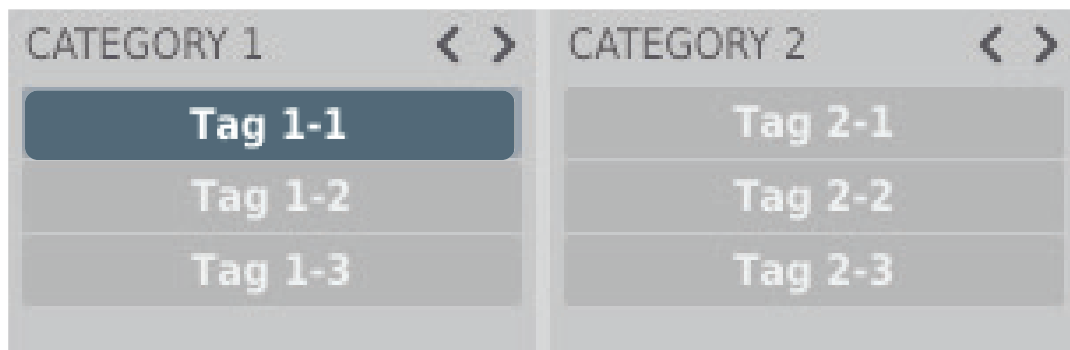
Preset Filtering with Category Tags

The result of this cascaded filtering process – ie, only the presets that meet the criteria of every active filter – is listed below, in the **Results** section.

### Basic Actions on Filters

The **Tag** buttons in a **Filter** toggle between active and inactive when clicked: a grey **Tag** is inactive, and a teal blue **Tag** is active. A **Filter** is only active when at least one **Tag** in a column (**Category**) is active.

For example, if the first column in the illustration below represents the *Category 1* **Category**, containing the *Tag 1-1*, *Tag 1-2* and *Tag 1-3* **Tags**, clicking the *Tag 1-1* **Tag** will activate the **Category Filter** *Category 1*, and narrow the preset list down to only the presets assigned the *Tag 1-1* **Tag** in the *Category 1* **Category**.



Enabling the 'Tag 1-1' Tag in the 'Category 1' Category

Clicking the *Tag 1-1 Tag* again deactivates the **Filter**, so that all presets from the selected **Content** resources are displayed again.

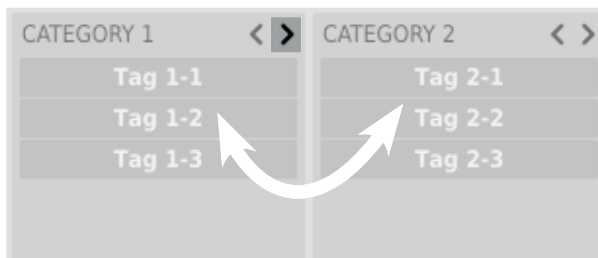
### Reordering Categories

To the right of the **Category Filter** header are two arrow buttons:



*Filter reordering*

These move the **Category** left or right in the cascade. Clicking the right arrow swaps the current **Category** with the **Category** to the right; clicking the left arrow swaps the current **Category** with the **Category** to the left.



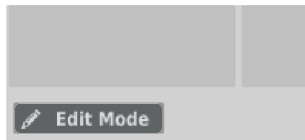
*Presets Filtering with the Use of Categories Tags*

Clicking the left arrow for the left-most **Category**, or the right arrow for the right-most category, does nothing, as the column has no predecessor/successor with which to swap.

## Presets editing – Edit Mode

Activating **Edit Mode** in the **Preset Browser** enables the editing of preset names, **Categories** and **Tags**, as well as the deletion, export and import of presets. Note that these operations are only permitted for **User** presets, not **Factory** presets.

Enter and exit **Edit Mode** using the button in the bottom left-hand corner



The Edit Mode button

In **Edit** mode, the **Preset Browser** changes in appearance and function:



The Preset Browser in Edit Mode

1. The **Filters** section changes becomes the **Edit Tags** section, which looks almost identical but is used to change – rather than operate – the **Categories** and **Tags** of the selected presets.
2. Presets (**User** only – not **Factory**) are selected for editing in the **Results** section.
3. The **Delete**, **Export** and **Import** buttons at the bottom of the interface are used to delete or export selected **User** presets, and import a set of presets to the **User Content** resource.
4. The resource selection in the **Content** section can't be changed, as editing is only possible for user presets.

## Selection of presets for editing

You can edit presets one at a time or in groups. Select one or more presets in the **Results** section using the following procedure:

- **Click a preset** – Choose the preset from the list,
- **Win (  ctrl + Click a preset ), Mac (  cmd ⌘ + Click the preset )** – Add another preset to the selection.
- **shift + Click a preset** – Select a contiguous series of presets from the last one selected to the one clicked.

## Editing Tags

Changing the Tags assigned to the selected preset(s)

With one or more presets selected, click a **Tag** button to assign it, or unassign it if already assigned.

User	Tag 1-1	Tag 2-1
	Tag 1-2	Tag 2-2
	Tag 1-3	Tag 2-3

*Filters' tags*

Selecting multiple presets with **Tags** assigned enables those **Tags** to be edited. If a particular **Tag** is assigned to *all* selected presets, it's marked with an intense teal blue color.

When a particular **Tag** is only assigned to *some* of the selected presets, it's given a pale teal blue colour.

All **Tags** that don't appear in *any* of the selected presets are coloured grey.





*Colouring of Tags by status for selected presets*

Changing the **Tag** status for one selected preset changes it to the same status for *all* selected presets. The change of status is indicated by an asterisk (\*) to the left of the **Tag** buttons.



*Notification of changes to the Tag status of selected Presets*

User edits don't have to be confirmed. They're indicated by asterisks next to the edited **Tag**.

### Preset name editing

Double-click the name of a preset to enter name editing mode.

### Deleting presets

Selecting one or more presets invokes the **Delete** button at the bottom left corner. Click this to delete the selected presets.

### Preset export and import

Use the **Export** and **Import** buttons at the bottom of the **Preset Browser** to export the presets selected in the **Results** section as a package, or import a previously exported  package into the Preset library.

## Saving the current settings as a preset

To save the current plugin parameter settings as a **User** preset click **BROWSE** in the **Configuration and Presets Browsing** section while holding -Win ( **Ctrl** + **BROWSE** ), Mac ( **Cmd** + **BROWSE** ) in **Configuration and Presets Browsing** section. The **Preset Browser** will automatically open in **Edit Mode**.



*Saving the settings as a preset*

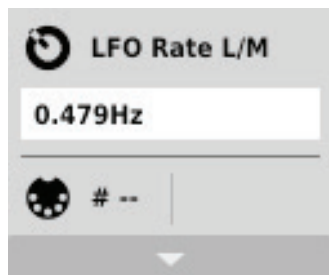
Enter a name for your newly created preset in the text field at the bottom, then confirm it by clicking **Save**, or back out of the process by clicking **Cancel**.

As the **Preset Browser** automatically enters **Edit Mode**, you can immediately categorize the preset using the **Edit tags** functions before saving it.

## Configuration

### Parameter settings

Right-click any plugin parameter to open its contextual menu.



*Closed contextual menu*

Using this, you can:

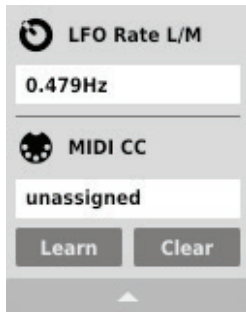
- Check the name and current value of a parameter,
- See whether or not the parameter has been assigned a MIDI CC number, and if so, which one,
- Link the parameter to a MIDI CC number.

Clicking the arrow strip at the bottom of the menu expands it to display all available options. Right-clicking the parameter again or left-clicking outside the menu area closes the contextual menu.

## MIDI Learn

The **MIDI Learn** function enables quick assignment of physical MIDI controllers to plugin parameters. An assignment is made by following this procedure:

1. Right-click the parameter you want to assign to your hardware MIDI controller. The contextual menu opens.
2. Click the arrow strip at the bottom to expand the contextual menu.



*Expanded contextual menu*

3. Click the **Learn** button to put the plugin into a pending state, awaiting MIDI CC input from your hardware MIDI controller
4. Move the relevant knob or slider on your MIDI controller to make the assignment
5. Click **OK** to save the change or **Cancel** to restore the previous setting

## MIDI Unlink

To delete the MIDI CC assignment for a plugin parameter:

6. Open the contextual menu by right-clicking the parameter in question
7. Expand the menu by clicking the arrow strip at the bottom
8. Click the **Clear** button
9. Confirm with **OK** button

## Current settings

The **Current settings** are applied separately to each instance of the plugin but initialized with the **Default settings** when the plugin is loaded (see next chapter).

The **Current settings** are adjusted in the status bar at the bottom of the interface.



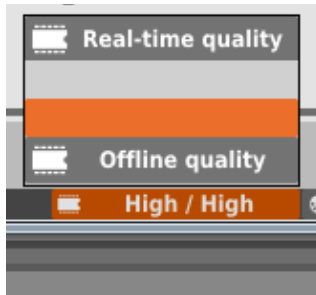
*The Current settings in the status bar*

From left to right, they comprise:

- The **Current processing path quality** for **Offline** and **Real-time** modes
- Saving/Loading of the **MIDI CC Map**
- A choice of two **GUI** sizes

## Processing Path Quality

Set the **Current quality** of the plugin's generated output for **Real-time** and **Offline** modes.

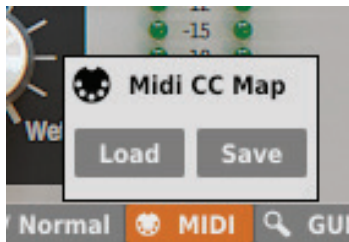


*Choosing the plug-in interface size*

There are few quality levels available for each mode.

## MIDI CC Map

Save all current MIDI CC parameter assignments as a MIDI Map file, or load an existing MIDI Map file into the plugin.



*Saving/loading the MIDI CC Map*



## GUI size

Switch the graphical user interface between few different sizes.



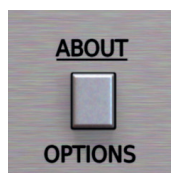
*Choosing the plug-in interface size*

## Default settings

Change the **Default settings** of the plugin in the **Options** panel. The **Current settings** of every new instance of the plugin are initialized to the **Default settings**.

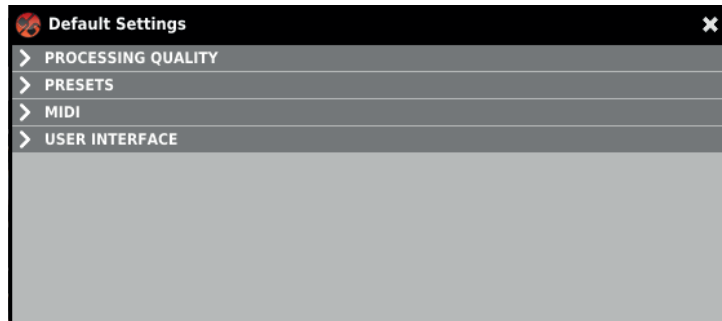
The **Default settings** are stored in a configuration file. This file is updated every time you close the **Options** window.

Open the **Options** panel by clicking the **Options** button:



*Options button*

The **Options** panel is made up of four sections, only one of which can be expanded at a time.

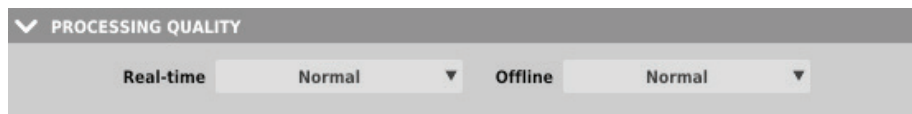


Options Panel

The four sections are:

- **Processing Quality** - The default Processing Path quality
- **Presets** - The preset loading warning dialog status
- **MIDI** - The default MIDI CC Map
- **User Interface** - The default GUI size

## Processing Quality



Processing Quality Choice Section

In this section, you can configure the default quality of the processing path for the **Real-time** mode and **Offline** modes.

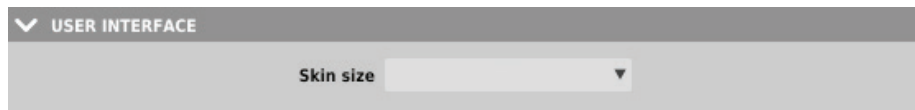
## MIDI



*Default MIDI Map Choice Section*

Set the path to a default **MIDI Map** file. Clicking the **MIDI CC Map** checkbox ‘unlocks’ the **Browse** button and activates the selected MIDI Map.

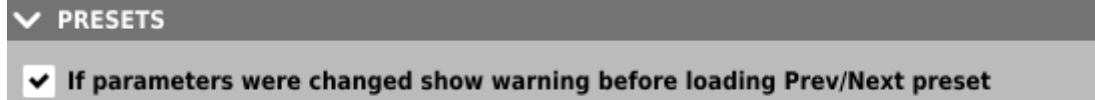
## User Interface



*Processing Quality Choice Section*

Choose one of several default GUI sizes to best match the plugin to the resolution of your computer monitor.

## Presets



*Displaying confirmation dialog option*

With the box checked, clicking the **Prev** or **Next** preset button after the parameters of the current preset (or previously initialized state) have been changed pops up a confirmation dialog to prevent accidental loss of those changes.

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