# Table of Contents

System Requirements........................................................................................................4
  Windows........................................................................................................................4
  Mac..............................................................................................................................4
  Linux............................................................................................................................4

How To Install..................................................................................................................5
  Preparation....................................................................................................................5
  Windows.......................................................................................................................5
  Mac..............................................................................................................................5
  Linux............................................................................................................................5

Important Steps Before Upgrading.....................................................................................5
  Windows Installation.....................................................................................................6
  Mac Installation............................................................................................................7
  Linux Installation.........................................................................................................8
  Final Steps...................................................................................................................8

User Interface...................................................................................................................9
  Overview.....................................................................................................................9
  Common Control Types...............................................................................................10

Top Section......................................................................................................................11
  Logo............................................................................................................................11
  About Box & Plug-in Preferences...............................................................................11
  Program Controls.......................................................................................................11
  Master Output Controls..............................................................................................12

Middle Section................................................................................................................13
  Scene Controls...........................................................................................................13
  Effect Controls..........................................................................................................14
  Sequence Controls.....................................................................................................14
  Sequencer...................................................................................................................16

Bottom Section................................................................................................................17

Workflow.........................................................................................................................17
  Banks, Programs & Scenes..........................................................................................17
    What is a bank?.........................................................................................................17
    What is a program?.................................................................................................17
    What is a scene?......................................................................................................17
  How to automate Program changes.........................................................................18
  How to automate Scene changes.............................................................................18
  How to configure audio and MIDI routing..............................................................18

Guides & Tutorials..........................................................................................................18

Effect Modules...............................................................................................................19
  Common Functions.....................................................................................................19
  Common Filter Controls............................................................................................19
  Common Mixer Controls...........................................................................................20
  Common Timing Controls.........................................................................................20
  Randomizer...............................................................................................................21
Modulator
Tape Stop
Retrigger
Reverser
Stretcher
Lofi
Distortion
Gater
Delay
Shuffler

Additional Credits

Glitch 2.1.2 User Guide  Page 3 of 32  https://illformed.com
System Requirements

Glitch is a stereo audio effect plug-in that must be loaded into a suitable host with support for VST 2.4 or Audio Unit 2 effect plug-ins.

To take full advantage of Glitch's features, the host should also support the ability to route MIDI note data into effect plug-ins.

Any modern “DAW” (Digital Audio Workstation) with a sequencer timeline and transport controls should be fine, but please thoroughly test the demo version of Glitch first to ensure proper compatibility with your preferred host.

Windows

- Any sequencer host with support for VST 2.4 effect plug-ins.
- Windows 7 or higher.
- 1024 x 768 or higher resolution.
- Any CPU with SSE2.

Mac

- Any sequencer host with support for VST 2.4 or Audio Unit 2 effect plug-ins.
- OS X 10.11 or higher.
- 1024 x 768 or higher resolution.
- Intel CPU.

Linux

- Any sequencer host with support for VST 2.4 effect plug-ins.
- Ubuntu 16 or higher (or similar systems).
- A real-time kernel is recommended.
- 1024 x 768 or higher resolution.
- Any CPU with SSE2.
How To Install

Preparation

Demo users:

• Visit https://illformed.com/glitch/ to download the demo version of Glitch.

Registered users:

• Visit https://illformed.com/members/ to download the full version of Glitch.

After downloading, you should have a ZIP file named something like so:

• Glitch_2_1_2_Windows_Demo.zip
• Glitch_2_1_2_Mac_Registered.zip

Windows

Using Windows Explorer, double-click the ZIP file to open it and reveal its contents. (Or use your preferred app such as 7-Zip, WinZip, WinRar, etc.)

Mac

Using Finder, double-click the ZIP file to open it. A new folder with the same name should be automatically created for you, revealing its contents.

Linux

Using the unzip command or your preferred ZIP tool, extract the contents of the ZIP file to a suitable temporary location.

Important Steps Before Upgrading

If you are upgrading to a newer version of Glitch, or upgrading the demo version to the full registered version, then it is strongly recommended that you completely delete the previous version from your system before installing the new version in its place.

Delete the existing plug-in files from your system, then be sure to empty the Recycle Bin or Trash Can, to ensure that the old files are completely gone. A system reboot may also be necessary afterwards.
Windows Installation

After opening the ZIP file archive, you should see the following files:

- Glitch2_32bit
- Glitch2_64bit
- Glitch2_Presets
- Glitch2_User_Guide.pdf

Copy the entire "Glitch2_32bit" folder into your 32-bit VST plug-ins folder.

- Common location: C:\Program Files (x86)\Steinberg\VstPlugins\

Copy the entire "Glitch2_64bit" folder into your 64-bit VST plug-ins folder.

- Common location: C:\Program Files\Steinberg\VstPlugins\

**Optional:** Copy the "Glitch2_Presets" folder and "Glitch2_User_Guide.pdf" into your plug-ins folder, or other preferred location.
Mac Installation

After opening the ZIP file archive, you should see the following files:

- Glitch2.vst
- Glitch2.component
- Glitch2.license
- Glitch2_Presets
- Glitch2_User_Guide.pdf

Open the Finder app, then press Cmd+Shift+G to “Go to Folder...”, and input the location:

/Library/Audio/Plug-ins/

Copy the files “Glitch2.vst” and “Glitch2.license” into the “VST” folder.

Copy the files “Glitch2.component” and “Glitch2.license” into the “Components” folder.

Optional: Copy the “Glitch2_Presets” folder and “Glitch2_User_Guide.pdf” into your plug-ins folder, or other preferred location.
Linux Installation

After opening the ZIP file archive, you should see the following files:

- Glitch2_32bit
- Glitch2_64bit
- Glitch2_Presets
- Glitch2_User_Guide.pdf

Copy the entire “Glitch2_32bit“ folder into your 32-bit VST plug-ins folder.

- Common location: /usr/lib/vst

Copy the entire “Glitch2_64bit“ folder into your 64-bit VST plug-ins folder.

- Common location: /usr/lib/vst

Optional: Copy the “Glitch2_Presets“ folder and “Glitch2_User_Guide.pdf“ into your plug-ins folder, or other preferred location.

Final Steps

Restart your DAW and re-scan your plug-ins

To complete the installation, you should restart your DAW and perform a plug-in rescan. It may also be necessary to completely clear the plug-in cache, or reboot your computer. Please refer to your DAW’s user guide for more detailed information on working with plug-ins.
The user interface is divided into three main sections:

- The top section, which contains the about box, the program selector, various program-related functions, and the master output mixer controls.

- The middle section, which contains the scene selector, various scene-related functions, the effect module arranger, and the pattern editor.

- The bottom section, which contains the parameters and functions for each individual effect module.

Before we examine each section in more detail, let's first take a quick look at the common control types that can be found scattered around the user interface...
Common Control Types

Rotary Knobs
Many of the effect parameters in Glitch are displayed as rotary knobs. (We all love playing with our knobs, don't we?)

- Drag the knob up/down to adjust the parameter.
- For more precise adjustments, hold the Control key while dragging.
- Double-click to reset the parameter back to its default value.
- Click the text label below the parameter to input a value directly.

Value Boxes
Value boxes can be manipulated in the following ways:

- Step through values using the left/right arrows.
- Scroll through values using the mouse scroll wheel.
- Left-click and drag up/down to adjust the value by small increments.
- Right-click and drag up/down to adjust the value by larger increments.
- Double-click to input a value directly.

Drop-Down Selectors
Drop-downs can be manipulated in the following ways:

- Step through values using the left/right arrows.
- Scroll through values using the mouse scroll wheel.
- Click to expand the list and choose a specific value.

Pop-Up Menus
To save on screen space, some less commonly used functions are accessed through pop-up menus. Simply click the button to pop open the menu.
Top Section

Logo
Click the Glitch² logo to open the about box.

About Box & Plug-in Preferences
The about box shows more details about the current version and build, your licensed user name, and also lets you tweak a few plug-in preferences:

- **Tool tips:** Enable/disable tool tips when hovering over various controls in the interface. Seasoned users may prefer to disable this once they're comfortable with the plug-in.

- **Mouse warping:** Enable/disable mouse position warping when adjusting rotary knobs, sliders, and other controls. Tablet users may need to disable this feature.

- **Randomize on load:** Enable/disable the randomization of all programs when a new instance of the plug-in is loaded. This can be a great way to kick start the creative process during new sessions, but experienced users may prefer to start with a blank canvas instead.

Program Controls
Here you can manage various aspects of the current program.

See: [Banks, Programs & Scenes](https://illformed.com)

File Menu
The file menu contains common load/save functions for programs and banks.

Program Selector
Choose the current program.

 Rename Program
Click the rename button to begin editing the current program name. To finish editing, simply press Return/Enter, or click somewhere outside of the text edit field.

 Randomize Program Name
For some quick fun and inspiration, “roll the dice” to get a silly new random program name!

Edit Menu
The edit menu contains various program and bank related functions.
Trigger Mode

- **Host**: Glitch will start when the host transport begins to play. It will stop when the host stops, or when the end of the sequencer is reached and looping is disabled.

- **Gate**: Glitch will start when a MIDI note is triggered. It will stop when the note is released, or when the host stops, or when the end of the sequencer is reached and looping is disabled.

- **Latch**: Glitch will start when a MIDI note is triggered. It will continue playing until the host stops, or when the end of the sequencer is reached and looping is disabled.

**Note**: The Trigger mode applies to all scenes within the current program.

Quantize

When triggering MIDI notes live from an external controller, you may wish to enable Quantize in order to help you synchronize scene changes to the beat. The incoming MIDI notes will be quantized to the time interval you choose, and any “late” notes will be delayed until the next interval occurs.

**Note**: When sequencing MIDI notes directly in your host, leave Quantize disabled.

**Note**: The Quantize setting applies to all scenes within the current program.

Master Output Controls

Use the Mix, Pan and Volume parameters to adjust Glitch's final output.

**Note**: The master output levels apply to all scenes within the current program.

Mix

Set the mix level from 0% (fully dry) to 100% (fully wet).

Pan (Panning)

Adjust the stereo panning from left to right.

Volume

Set the output level from 0% (-INF dB) to 200% (+6 dB).

**Tip**: For more subtle usage, try moving Glitch into the background by lowering the master mix level, allowing only a small amount of glitchy texture to creep through instead of being 100% in your face. Sometimes less is more!
Scene Controls

Here you can manage various aspects of the current scene.

See: Banks, Programs & Scenes

_scene_lock_ Scene Lock

When scene lock is enabled, Glitch will ignore any incoming MIDI notes and prevent newly triggered scenes from stealing the focus, allowing you to continue editing and tweaking the sequencer pattern or effect parameters while your DAW is playing.

Scene Selector

Choose a scene within the current program.

Note: You can trigger scene changes by routing MIDI notes into Glitch. See: Workflow

Edit Menu

The edit menu contains various common functions such as copy and paste.

Init (Initialize)

Reset the current scene to its default state.

Rand (Randomize)

Completely randomize the current scene, including the seed, the state of all effect modules, the sequencer pattern, and the number of beats and divisions per beat.

Tip: Looking for some instant gratification? Just randomize the entire scene!

Mutate

Mutate operates similarly to the Randomize function, but only changes the sequencer pattern
and effect parameters by a small amount. This is handy if you like what you currently have, and just want to give things a gentle nudge in a slightly different direction.

**Seed**

While various aspects of Glitch are based on random numbers, a core concept is that the overall outcome should still be repeatable and predictable on some basic level. The plug-in would not be very useful after all, if it could not reliably output the same basic results each time you render your project.

To that end, the seed sets the state of the main random number generators in Glitch each time a scene is (re)triggered, which in turns affects the outcome of various random functions as the scene continues to play out — most notably the sequence of effects chosen by the Randomizer module, and the sequence of random slices chosen by the Shuffler module.

![Randomize Seed]

“Roll the dice” to quickly get a new random seed.

**Effect Controls**

Here you can quickly manage the state of all effect modules simultaneously.

**Edit Menu**

The edit menu contains various common functions such as copy and paste.

- **Init (Initialize)**
  
  Reset all effect modules back to their default state.

- **Rand (Randomize)**
  
  Completely randomize the state of all effect modules.

- **Mutate**
  
  Randomize the state of all effect modules by a small amount.

**Sequence Controls**

Here you can manage various aspects of the sequencer pattern, timing, and other properties.

**Edit Menu**

The edit menu contains various common functions such as copy and paste.

- **Init (Initialize)**
  
  Reset the current sequencer pattern and beat settings to their default state.
Rand (Randomize)
The randomize function offers two different modes:

1. Left-click to generate a random pattern which only has a single effect playing at any given moment in time.
2. Right-click to keep the existing pattern, then add another layer of randomized blocks on top, gradually increasing the pattern density each time.

Note: The selection of effects chosen by the randomize function is determined by the weights set in the Randomizer module. If you wish to exclude a certain effect from the randomly generated pattern, you should set its Randomizer weight to 0%.

Mutate
Randomize the position and duration of all sequencer blocks by a small amount.

Beats
Set the numbers of beats in the current sequencer pattern, ranging from 1 to 8 beats.

Tip: If you need to program a sequence longer than 8 beats, you can break it down into multiple smaller scenes, and then perform a series of scene changes in your host by sending MIDI notes into Glitch, just as you might do with a drum machine.

Divisions (Divisions Per Beat)
Set the resolution of the sequencer in divisions per beat, ranging from 2 to 8 divisions.

Tip: Experiment with different timings and explore interesting new rhythms!
At 4 divisions per beat, each sequencer step is equal to 1/16th note.
At 3 divisions per beat, each sequencer step is equal to 1/8th triplet note.

Loop
Toggle looping for the current scene.

Tip: To easily trigger scenes in a one-shot fashion from your MIDI controller's drum pads or keys, try using the “Latch” trigger mode with looping disabled.
Sequencer

Below the various Scene, Sequence and Effect controls, the main sequencer area is divided vertically, with the effect module controls to the left, and the pattern editor to the right.

Effect Module Arranger

Click an effect module's name to bring its controls into view in the bottom section of the interface.

To the right of each module's name is a solo button to quickly preview that effect alone while tweaking its parameters, and a randomize button to quickly generate a new random pattern sequence for that effect.

To the left of each module's name is a handle which can be used to drag and drop the effects into different positions, changing the order in which their audio is processed.

Drag an effect module on top of another one to swap their relative positions.

Drag an effect module in between two others to insert it into the new position.

Note: The effect module processing order is a property of the current program, and is shared by all scenes within that program.

Tip: To make use of different effect module arrangements during your song, create different programs and then send MIDI program change messages from your host.

Pattern Editor

You can manipulate the pattern data in a variety of different ways:

- To create a block, left-click a blank step and drag it out to the desired length.
- To move a block, left-click near its center and drag it to the desired new position.
- To resize a block, left-click and drag its edge to the desired new length.
- To split longer blocks and re-join adjacent blocks, middle-click at the desired point.
- To erase a single block, use right-click or double-left-click.
- To erase multiple blocks, right-click and drag over the desired blocks.
- To erase an entire sequencer lane, double-right-click in the desired lane.
Bottom Section

In the bottom section of the interface, you can find all of the effect modules. We'll take a closer look at each individual module a little bit later...

See: Effect Modules

Workflow

To get the most out of Glitch, it's important to understand how the various key elements relate to each other, how they interact, and how you can control them.

Banks, Programs & Scenes

What is a bank?

A Glitch bank holds the state of the entire plug-in, consisting of up to 16 individual programs. Bank files have the extension `.g2bnk` and can be loaded/saved via the Program File menu.

What is a program?

A Glitch program consists of up to 128 individual scenes. Program files have the extension `.g2prg` and can be loaded/saved via the Program File menu.

Important note: The following properties belong to the program. Changing these properties will therefore affect the behaviour of all scenes within that program:

- Trigger Mode
- Quantize Mode
- Master Output Mix, Pan and Volume parameters
- Effect module processing order

What is a scene?

A Glitch scene is essentially a snapshot of the plug-in's active state, consisting of a unique sequencer pattern and its related timing properties, as well as the unique state of all effect modules and their parameters. Each scene can therefore have its own totally unique sound, allowing a single program to contain a huge amount of sonic variety.
How to automate Program changes

Glitch will change programs in response to standard MIDI program change messages.

Please refer to your DAW's user guide for more detailed instructions on how to send MIDI program change messages into effect plug-ins.

How to automate Scene changes

While it's fun and easy enough to fill the sequencer with Randomizer blocks and let it play in a never-ending chaotic loop, that will probably start to get pretty boring after a while. To become a true Glitch ninja, you must master the art of scene control and bend the plug-in to your will!

Within each program there are 128 unique scenes — each corresponding to one of the 128 standard MIDI notes. By sending MIDI notes into Glitch from your DAW or external controller, you can trigger scene changes at key moments in your song or project, and build up more complex pattern arrangements over time.

Please refer to your DAW's user guide for more detailed instructions on how to send MIDI notes into effect plug-ins.

How to configure audio and MIDI routing

Although the exact set up varies slightly from DAW to DAW, you will usually need to configure Glitch in one of the following ways:

1) Glitch inserted on an audio track:
   - Add Glitch directly to an audio track.
   - Create a MIDI track to contain your scene control notes.
   - Route the MIDI track's output to the instance of Glitch.

2) Glitch inserted on a MIDI track:
   - Add Glitch directly to a MIDI track containing your scene control notes.
   - Route some other track's audio into Glitch via the plug-in aux or sidechain bus.

Please refer to your DAW's user guide for more detailed instructions on how to route audio and MIDI between tracks and plug-ins.

Guides & Tutorials

Stay tuned to https://illformed.com for guides and tutorials that may be released in the future.
Effect Modules

Common Functions

All effect modules have the following basic functions in common:

**Copy**
Copy the state of the effect module to the clipboard.

**Paste**
Overwrite the state of the effect module with data from the clipboard.

**Init (Initialize)**
Reset the effect module back to its default state.

**Rand (Randomize)**
Completely randomize the state of the effect module.

**Mutate**
Randomize the state of the effect module by a small amount.

Common Filter Controls

With the exception of the Randomizer, which does not have a filter, all effect modules have the following filter controls in common:

**Filter Type**
- Off
- LP (Low-pass)
- HP (High-pass)
- BP (Band-pass)
- BS (Band-stop)

**Freq (Frequency)**
Set the filter's cutoff/center frequency, depending on the chosen filter type.

**Q (Q factor)**
Set the filter's Q factor/bandwidth, depending on the chosen filter type.
Common Mixer Controls

With the exception of the Randomizer, which does not have a mixer, all effect modules have the following mixer controls in common:

**Mix**
Set the mix level from 0% (fully dry) to 100% (fully wet).

**Pan (Panning)**
Adjust the stereo panning from left to right.

**Volume**
Set the output level from 0% (-INF dB) to 200% (+6 dB).

Common Timing Controls

Many of the effect modules are synchronized to the host's tempo. Each of these modules has a timing mode selector, plus one or more time-related parameters with values expressed as beats or fractions of a whole note (one bar in 4/4 time).

**Free Timing**
In free mode, the time is not quantized, and can be freely set to any fractional value.

**Even Timing**
In even mode, the time is quantized to fixed powers of two, allowing you to quickly select common musical timings such as 1/4th, 1/8th, 1/16th, 1/32nd, and so on.

**Triplet Timing**
In triplet mode, the time is quantized to powers of two as with even timing, but the duration is shortened to 2/3rds of its even counterpart.

Tip: One even 1/4th note (one beat) is the same duration as three triplet 1/8th notes.

**Dotted Timing**
In dotted mode, the time is quantized to powers of two as with even timing, but the duration is extended to 3/2nds of its even counterpart.

Tip: Three even 1/4th notes (three beats) is the same duration as four dotted 1/8th notes.
Randomizer

The Randomizer is a special module that does not produce any sound of its own, hence its lack of a filter and mixer controls. Instead, the Randomizer affects the behaviour of various sequencer-related functions.

Each of the “weight” parameters sets the likelihood for that particular effect module to be triggered when a Randomizer step is programmed into the sequencer.

Tip: If effect “A” has a weight of 20% and effect “B” has a weight of 10%, then effect “A” is twice as likely to be triggered.

These weights also affect the outcome of the functions used to generate new random sequencer patterns.

If you wish to generate random patterns that are more biased towards certain effect modules (or to remove certain effects from the random pattern generation entirely), you can adjust their respective weights in the Randomizer before using the randomize sequence functions.

Tip: Don't want to hear a particular effect module? Set its Randomizer weight to 0% and it won't be chosen by any further random functions.
**Modulator**

The Modulator performs amplitude modulation — often called “ring” modulation — on the audio input. An internal sine wave oscillator provides the carrier signal.

An envelope follower also monitors the amplitude of the audio input, allowing the oscillator's frequency to be easily automated for some simple FM-like results.

**Frequency**

The frequency of the internal oscillator.

**Depth**

How deeply the audio input's amplitude will be modulated by the oscillator.

**Osc Vol (Oscillator Volume)**

Raising the oscillator volume above 0% will make its signal audible, essentially causing it to function as a crude type of synthesizer — quite fun for producing sci-fi bleeps and bloops!

**Spread**

The internal oscillator generates a stereo signal. By adjusting the spread parameter, you can offset the phase of the left and right channels to create interesting stereo effects.

<i>Tip: Try using very low frequencies and a spread of +/-90° for a simple auto-panner.</i>

**FM Depth (Frequency Modulation Depth)**

How deeply the oscillator frequency will be modulated by the envelope follower.

<i>Tip: For a fun warbly sound that automatically reacts to your audio input, try setting Frequency to minimum, FM Depth to maximum, and then turn up the Osc Volume.</i>

**FM Attack (Frequency Modulation Attack)**

How rapidly the envelope follower responds to peaks in the audio input.

**FM Release (Frequency Modulation Release)**

How rapidly the envelope follower falls after a peak in the audio input.
Tape Stop

The Tape Stop module pitch bends the audio input to approximate the sound of a cassette tape deck or vinyl turntable slowing to a stop after being powered off.

Timing Mode

See: Common Timing Controls

Slow Down

How rapidly the audio input will be slowed to a stop.

Speed Up

How rapidly the audio input will return to normal speed after being stopped.

Play Mode

Change the stopping and starting behaviour.

- **Stop / Start:** The audio will begin playing normally, and then continually repeat the process of slowing down and speeding up again.
- **Stop:** The audio will begin playing normally, and then slow down to a complete stop.
- **Start / Stop:** The audio will begin in the stopped state, and then continually repeat the process of speeding up and slowing down again.
- **Start:** The audio will begin in the stopped state, and then speed back up to normal.
Retrigger

The Retrigger module captures a portion of the audio input, then repeats it at regular intervals to produce beat repeats, snare rolls, “bouncing balls”, and other types of stutter effects.

Timing Mode

See: Common Timing Controls

Initial Speed, Final Speed, Transition Time

These three parameters control how the retriggering effect will change speed over time.

The effect begins retriggering at the Initial Speed, then gradually slides towards the Final Speed, arriving at the final speed after the duration set by the Transition Time.

*i* Tip: For a “bouncing ball” effect, set the Initial Speed to a low value, Final Speed to a high value, Transition Time to a long duration, and then draw a long Retrigger block into the sequencer pattern.

Decay

Increasing the Decay causes each repeat to gradually fade to silence.

*i* Tip: When using high Retrigger speeds, some added Decay can help to make the effect sound more refined and interesting.
Reverser

The Reverser module captures a portion of the audio input, plays it forwards through Point A until Point B is reached, then backwards to Point A, then forwards to Point B, then backwards, forwards, and so on, in an endless ping-pong loop.

Timing Mode

See: Common Timing Controls

Time

The Time parameter sets the maximum amount of audio that will be captured, and therefore dictates the maximum possible loop size.

Point A, Point B

These parameters allow you to adjust the loop boundaries within the captured audio buffer, effectively shortening the total duration set by the Time parameter, and shifting the loop to different sections within the audio buffer.

Tip: For some interesting drum processing, draw individual Reverser blocks into the sequencer pattern in line with the major drum hits in your loop, then set Point A to around 50% and Point B to around 100% so that only the tail end of each drum hit is affected, while the attack portion remains unaffected.
**Stretcher**

The Stretcher module captures the incoming audio and effectively slows it down using a simple granular time-stretching technique, sounding vaguely similar to some hardware samplers of the late 80s and early 90s.

An envelope follower monitors the amplitude of the audio input, allowing the grain size to be easily modulated for a more interesting sound.

**Speed**

The effective speed at which to play back the stretched audio.

**Grain Size**

The duration of each grain.

ℹ️ **Tip:** Shorter grains tend to produce a more artificial or metallic sound that can work well for special FX, while longer durations may be better suited for vocals, pads, and other more organic or flowing sounds.

**Jitter**

Increase Jitter to randomly alter the size of each new grain.

ℹ️ **Tip:** A small amount of Jitter can help to give the overall sound more texture, and can also help to mask some of the harsh metallic tones produced by shorter grain sizes. Higher amounts can produce some kick-ass stuttering audio destruction!

**Smoothing**

The amount of cross-fading applied to each overlapping grain.

**GM Depth** *(Grain Modulation Depth)*

How deeply the grain size will be modulated by the envelope follower.

**GM Attack** *(Grain Modulation Attack)*

How rapidly the envelope follower responds to peaks in the audio input.

**GM Release** *(Grain Modulation Release)*

How rapidly the envelope follower falls after a peak in the audio input.
Lofi

The Lofi module is a “bit crusher” effect which reduces the effective sampling frequency and bit depth of the audio input, to approximate the sound of cheap samplers, classic video game effects, distorted radio signals, and so on.

An envelope follower also monitors the amplitude of the audio input, allowing the sampling frequency to be easily automated.

Mode

- **Signed:** When reducing the bit depth, the signal amplitude is quantized with a bias towards the center DC line, where some portion of the signal will be reduced to silence.

- **Unsigned:** When reducing the bit depth, the quantization is not biased towards DC, and never fully settles on silence. This often results in a grittier and more brutal sound!

Bit Depth

The audio input amplitude will be quantized to a number of discrete levels, to approximate the desired bit depth.

Note: Take care with very low bit depths which may sound a lot louder than usual.

Frequency

The audio input will be under-sampled to approximate the desired sampling frequency.

**FM Depth** (Frequency Modulation Depth)

How deeply the sampling frequency will be modulated by the envelope follower.

**FM Attack** (Frequency Modulation Attack)

How rapidly the envelope follower responds to peaks in the audio input.

**FM Release** (Frequency Modulation Release)

How rapidly the envelope follower falls after a peak in the audio input.
Distortion
A multi-mode distortion effect that can produce a wide range of gritty timbres and tones.

Mode
- **Razor**: Overdrive with hard clipped peaks.
- **Shape**: Waveshaper overdrive with soft clipped peaks.
- **Fold**: Overdrive with peaks that fold back on themselves, producing additional harmonics and FM-like tones.
- **Shift**: Signal rectifier with a “fuzzy” octave shifting effect.

Drive
The amount of drive applied to the audio input.

Tone
Change the tone of the distorted signal.
Positive values will boost the higher frequencies, while negative values will soften them.

Wet
The amount of distorted wet signal that is output.

Dry
The amount of clean dry signal that is output.
The Gater module is a tempo-synced “trance gate” volume effect with a built-in programmable step sequencer, useful for adding rhythmic detail and texture to sounds.

Timing Mode
See: Common Timing Controls

Step Time
The duration of each step in the sequencer.

Smoothing
Smoothing defines how quickly (or slowly) the step sequencer transitions from one volume level to the next.
At lower values, the volume changes will be more rapid, resulting in a sharper sound.
At higher values, the volume changes will be more gradual, resulting in a smoother sound.

Sequencer
A programmable step sequencer with up to 16 steps.
Delay

A tempo-synced delay effect with variable slew rate and stereo separation.

Timing Mode

See: Common Timing Controls

Time

Set the delay time.

Slew

Slew defines how quickly the effect responds to changes in delay time.

At lower settings, the delay line will morph very gradually towards the new time, resulting in a heavily warped "dub delay" type of sound.

At higher settings, the delay line will "zip" more rapidly towards the new time.

Spread

Spread separates the left and right channel delay times, to create interesting stereo effects.

Spreading to the left (negative values) will increase the left channel delay size, while spreading to the right (positive values) will increase the right channel delay size.

Tip: A small amount of spread is great for widening the sound and giving it presence.

Send

How much of the dry input signal is sent through the delay line.

Feedback

The amount of feedback in the delay line.

Increasing the feedback will result in more echoes being heard.

Return

How much of the wet delayed signal and feedback is returned from the delay line.

Tip: For a classic "slap back" echo effect, set Send to at least 50%, Feedback to 0%, and Return to 100%.
Shuffler

The Shuffler effect records the incoming audio to a buffer, then picks random slices from the buffer and plays them back in a different order, with additional chances to repeat the slice or play it in reverse.

Timing Mode

See: Common Timing Controls

Min Time, Max Time

Set the minimum and maximum size of each slice that will be shuffled.

Longer times are useful for tempo-synced beat repeat effects, while shorter times are good for more heavily chopped up sounds.

Tip: The min and max times should be shorter than the duration of any Shuffler blocks programmed into the Sequencer, otherwise the effect will not always have enough time to activate. In general, the effect works best when you program a long Shuffler block into the Sequencer that spans several beats, or even the entire duration.

Range

How far back into the audio buffer slices will be picked from.

Shuffle

The likelihood for a slice to be randomly shuffled.

Repeat

The likelihood for a shuffled slice to be randomly repeated.

Reverse

The likelihood for a shuffled slice to be randomly reversed.
Additional Credits

Application framework and plug-in framework by Eduard Müller.

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