# **MWobbler**



# Easy screen vs. Edit screen

The plugin provides 2 user interfaces - an easy screen and an edit screen. Use the Edit button to switch between the two.

By default most plugins open on the **easy screen** (edit button released). This screen is a simplified view of the plugin which provides just a few controls. On the left hand side of the plugin you can see the list of available **devices / instruments** (previously called 'active presets'), that is, presets with controls. These controls are actually nothing more than multiparameters (single knobs that can control one or more of the plug-in's parameters and sometimes known as Macro controls in other plug-ins) and are described in more detail later. Each device may provide different controls and usually is intended for a specific purpose. The easy screen is designed for you to be able to perform common tasks, quickly and easily, without the need to use the advanced settings (that is, those available on the Edit screen).

In most cases the devices are highlighted using different text colors. In some cases the colors only mark different types of processing, but in most cases the general rule is that **black/white devices** are the essential ones designed for general use. **Green devices** are designed for a specific task or audio materials, e.g. de-essing or processing vocals in a compressor plugin. **Red devices** usually provide some very special processing or some extreme or creative settings. In a distortion plugin, for example, these may produce an extremely distorted output. **Blue devices** require an additional input, a side-chain or MIDI input usually. Without these additional inputs these **Blue** presets usually do not function as intended. Please check your host's documentation about routing side-chain and MIDI into an effect plugin.

To the right of the controls are the meters or time-graphs for the plugin; the standard plugin Toolbar may be to the right of these or at the bottom of the plugin.

By clicking the **Edit button** you can switch the plugin to **edit mode** (edit button pushed). This mode provides all the of the features that the plugin offers. You lose no settings by toggling between edit mode and the easy screen unless you actually change something. This way you can easily check what is "under the hood" for each device, or start with an device and then tweak the plugin settings further.

Devices are factory specified and cannot be modified directly by users, however you can still make your own and store them as normal presets. To do so, configure the plugin as desired, then define each multiparameter and specify its name in its settings. You can then switch to the easy screen and check the user interface that you have created. Once you are satisfied with it, save it as a normal preset while you are on the easy screen. Although your preset will not be displayed or selected in the list of available devices, the functionality will be exactly the same. For more information about multiparameters and devices please check the **online video tutorials**.

If you are an advanced designer, you can also view both the easy and edit screens at the same time. To do that, hold **Ctrl** key and press the Edit button.

# <u>Edit mode</u>



**##** Presets

**Presets** 

Presets button shows a window with all available presets. A preset can be loaded from the preset window by double-clicking on it, selecting via the buttons or by using your keyboard. You can also manage the directory structure, store new presets, replace existing ones etc. Presets are global, so a preset saved from one project, can easily be used in another. The arrow buttons next to the preset button can be used to switch between presets easily.

Holding Ctrl while pressing the button loads a random preset. There must be some presets for this feature to work of course.

Presets can be backed up by 3 different methods:

- A) Using "Backup" and "Restore" buttons in each preset window, which produces a single archive of all presets on the computer.
- B) Using "Export/Import" buttons, which export a single folder of presets for one plugin.
- C) By saving the actual preset files, which are found in the following directories (not recommended):

Windows: C:\Users\{username}\AppData\Roaming\MeldaProduction

Mac OS X: /Library/Application support/MeldaProduction

Files are named based on the name of the plugin like this: "{pluginname}.presets", so for example MAutopan.presets or MDynamics.presets. If the directory cannot be found on your computer for some reason, you can just search for the particular file.

Please note that prior to version 16 a different format was used and the naming was "{pluginname}presets.xml". The plugin also supports an online preset exchange. If the computer is connected to the internet, the plugin connects to our server once a week, submits your presets and downloads new ones if available. This feature is manually maintained in order to remove generally unusable presets, so it may take some time before any submitted presets become available. This feature relies on each user so we strongly advise that any submitted presets be named and organised in the same way as the factory presets, otherwise they will be removed.



Left arrow button loads the previous preset.



Right arrow button loads the next preset.



#### Randomize

Randomize button loads a random preset.



#### **Randomize**

Randomize button (with the text 'Random') generates random settings. Generally, randomization in plug-ins works by selecting random values for all parameters, but rarely achieves satisfactory results, as the more parameters that change the more likely one will cause an unwanted effect. Our plugins employ a smart randomization engine that learns which settings are suitable for randomization (using the existing presets) and so is much more likely to create successful changes.

In addition, there are some mouse modifiers that assist this process. The smart randomization engine is used by default if no modifier keys are held.

Holding **Ctrl** while clicking the button constrains the randomization engine so that parameters are only modified slightly rather than completely randomized. This is suitable to create small variations of existing interesting settings.

Holding **Alt** while clicking the button will force the engine to use full randomization, which sets random values for all reasonable automatable parameters. This can often result in "extreme" settings. Please note that some parameters cannot be randomized this way.



#### **Panic**

Panic button resets the plugin state. You can use it to force the plugin to report latency to the host again and to avoid any audio problems. For example, some plugins, having a look-ahead feature, report the size of the look-ahead delay as latency, but it is inconvenient to do that every time the look-ahead changes as it usually causes the playback to stop. After you tweak the latency to the correct value, just click this button to sync the track in time with the others, minimizing phasing artifacts caused by the look-ahead delay mixing with undelayed audio signals in your host. It may also be necessary to restart playback in your host.

Another example is if some malfunctioning plugin generates extremely high values for the input of this plugin. A potential filter may start generating very high values as well and as a result the playback will stop. You can just click this button to reset the plugin and the playback will start again.



### **Settings**

Settings button shows a menu with additional settings of the plugin. Here is a brief description of the separate items.

**Licence manager** lets you activate/deactivate the plugins and manage subscriptions. While you can simply drag & drop a licence file onto the plugin, in some cases there may be a faster way. For instance, you can enter your user account name and password and the plugin will do all the activating for you.

There are 4 groups of settings, each section has its own detailed help information: **GUI & Style** enables you to pick the GUI style for the plug-in and the main colours used for the background, the title bars of the windows and panels, the text and graphs area and the highlighting (used for enabled buttons, sliders, knobs etc).

**Advanced settings** configures several processing options for the plug-in.

**Global system settings** contains some settings for all MeldaProduction plugins. Once you change any of them, restart your DAW if needed, and it will affect all MeldaProduction plugins.

Dry/Wet affects determines, for Multiband pluq-ins, which multiband parameters are affected by the Global dry/wet control.

**Smart interpolation** adjusts the interpolation algorithm used when changing parameter values; the higher the setting the higher the audio quality and the lower the chance of zippering noise, but more CPU will be used.



## www

WWW button shows a menu with additional information about the plugin. You can check for updates, get easy access to support, MeldaProduction web page, video tutorials, Facebook/Twitter/YouTube channels and more.



#### | Sleep indicator

Sleep indicator informs whether the plugin is currently active or in sleep mode. The plugin can automatically switch itself off to save CPU, when there is no input signal and the plugin knows it cannot produce any signal on its own and it generally makes sense. You can disable this in Settings / **Intelligent sleep on silence** both for individual instances and globally for all plugins on the system.





Plugin toolbar provides some global features, A-H presets and more.

1x

### **Oversampling**

Oversampling can potentially improve sound quality by processing at a higher sample rate. Processors such as compressors, saturators, distortions etc., which employ nonlinear processing generate higher harmonics of the existing frequencies. If these frequencies exceed the Nyquist rate, which equals half of the sampling rate, they get mirrored back under the Nyquist rate. This is known as aliasing and is almost always considered an artifact. This is because the mirrored frequencies are no longer harmonic and sound as digital noise as this effect does not physically occur in nature. Oversampling reduces the problem by temporarily increasing the sampling rate. This moves the Nyquist frequency which in turn, diminishes the level of the aliased harmonics. Note that the point of oversampling is not to remove harmonics, we usually add them intentionally to make the signal richer, but to reduce or attenuate the harmonics with frequencies so high, that they just cannot be represented within the sampling rate.

To understand aliasing, try this experiment: Set the sampling rate in your host to 44100 Hz. Open MOscillator and select a "rectangle" or "full saw" waveform. These simple waveforms have lots of harmonics and without oversampling even they become highly aliased. Now select 16x oversampling and listen to the difference. If you again select 1x oversampling, you can hear that the audio signal gets extensively "dirty". If you use an analyzer (MAnalyzer or MEqualizer for example), you will clearly see how, without oversampling, the plugin generates lots of inharmonic frequencies, some of them which are even below the fundamental frequency. Here is another, very extreme example to demonstrate the result of aliasing. Choose a "sine" shape and activate 16x oversampling. Now use a distortion or some saturation to process the signal. It is very probable that you will be able to hear (or at least see in the analyzer) the aliased frequencies.

The plugin implements a high-quality oversampling algorithm, which essentially works like this: First the audio material is upsampled to a higher sampling rate using a very complicated filter. It is then processed by the plugin. Further filtering is performed in order to remove any frequencies above the Nyquist rate to prevent aliasing from occurring, and then the audio gets downsampled to the original sampling rate.

Oversampling also has several disadvantages of which you should be aware before you start using it. Firstly, upsampled processing induces latency (at least in high-quality mode, although you can select low-quality directly in this popup), which is not very usable in real time applications. Secondly, oversampling also takes much more CPU power, due to both the processing being performed at a higher sampling rate (for 16x oversampling at 44100 Hz, this equates to 706 kHz!), and the complex filtering. Finally, and most importantly, oversampling creates some artifacts of its own and for some algorithms processing at higher sampling rates can actually lower the audio quality, or at least change the sound character. Your ears should always be the final judge.

As always, use this feature ONLY if you can actually hear the difference. It is a common misconception that oversampling is a miraculous cure all that makes your audio sound better. That is absolutely not the case. Ideally, you should work in a higher sampling rate (96kHz is almost always enough), while limiting the use of oversampling to some heavily distorting processors.

L+R

#### **Channel mode**

Channel mode button shows the current processing channel mode, e.g. **Left+Right (L+R)** indicates the processing of left and right channels. This is the default mode for mono and stereo audio material and effectively processes the incoming signal as expected. However the plugin also provides additional modes, of which you may take advantage as described below. Mastering this feature will give you unbelievable options for controlling the stereo field.

Note that this is not relevant for mono audio tracks, because the host supplies only one input and output channel.

**Left (L) mode and Right (R) mode** allow the plugin to process just one channel, only the left or only the right. This feature has a number of simple uses. Equalizing only one channel allows you to fix spectral inconsistencies, when mids are lower in one channel for example. A kind of stereo expander can be produced by equalizing each side differently. Stereo expansion could also be produced by using a modulation effect, such as a vibrato or flanger, on one of these channels. Note however that the results would not be fully mono compatible.

Left and right channels can be processed separately with different settings, by creating two instances of the plugin in series, one set to 'L' mode and the other to 'R' mode. The instance in 'L' mode will not touch the right channel and vice versa. This approach is perfectly safe and is even advantageous, as both sides can be configured completely independently with both settings visible next to each other.

Mid (M) mode allows the plugin to process the so-called mid (or mono) signal. Any stereo signal can be transformed from left and right, to mid and side, and back again, with minimal CPU usage and no loss of audio quality. The mid channel contains the mono sum (or centre), which is the signal present in both left and right channels (in phase). The side channel contains the difference between the left and right channels, which is the "stereo" part. In 'M mode' the plugin performs the conversion into mid and side channels, processes mid, leaves side intact and converts the results back into the left and right channels expected by the host.

To understand what a mid signal is, consider using a simple gain feature, available in many plugins. Setting the plugin to M mode and decreasing gain, will actually lower or attenuate the mono content and the signal will appear "wider". There must be some stereo content present, this will not work for monophonic audio material placed in stereo tracks of course. Similarly amplifying the mono

content by increasing the gain, will make the mono content dominant and the stereo image will become "narrower".

As well as a simple gain control there are various creative uses for this channel mode.

Using a **compressor** on the mid channel can widen the stereo image, because in louder parts the mid part gets attenuated and the stereo becomes more prominent. This is a good trick to make the listener focus on an instrument whenever it is louder, because a wider stereo image makes the listener feel that the origin of the sound is closer to, or even around them.

A **reverb** on the mid part makes the room appear thin and distant. It is a good way to make the track wide due to the existing stereo content, yet spacey and centered at the same time. Note that since this effect does not occur naturally, the result may sound artificial on its own, however it may help you fit a dominant track into a mix.

An **equalizer** gives many possibilities - for example, the removal of frequencies that are colliding with those on another track. By processing only the mid channel you can keep the problematic frequencies in the stereo channel. This way it is possible to actually fit both tracks into the same part of the spectrum - one occupying the mid (centre) part of the signal, physically appearing further away from the listener, the other occupying the side part of the signal, appearing closer to the listener.

Using various **modulation effects** can vary the mid signal, to make the stereo signal less correlated. This creates a wider stereo image and makes the audio appear closer to the listener.

**Side (S) mode** is complementary to M mode, and allows processing of only the side (stereo) part of the signal leaving the mid intact. The same techniques as described for M mode can also be applied here, giving the opposite results.

Using a **gain** control with positive gain will increase the width of the stereo image.

A **compressor** can attenuate the side part in louder sections making it more monophonic and centered, placing the origin a little further away and in front of the listener.

A **reverb** may extend the stereo width and provide some natural space without affecting the mid content. This creates an interesting side-effect - the reverb gets completely cancelled out when played on a monophonic device (on a mono radio for example). With stereo processing you have much more space to place different sounds in the mix. However when the audio is played on a monophonic system it becomes too crowded, because what was originally in two channels is now in just one and mono has a very limited capability for 2D placement. Therefore getting rid of the reverb in mono may be advantageous, because it frees some space for other instruments. An **equalizer** can amplify some frequencies in the stereo content making them more apparent and since they psycho acoustically become closer to the listener, the listener will be focused on them. Conversely, frequencies can be removed to free space for other instruments in stereo.

A **saturator / exciter** may make the stereo richer and more appealing by creating higher harmonics without affecting the mid channel, which could otherwise become crowded.

**Modulation effects** can achieve the same results as in mid mode, but this will vary a lot depending on the effect and the audio material. It can be used in a wide variety of creative ways.

Mid+Side (M+S) lets the plugin process both mid and side channels together using the same settings. In many cases there is no difference to L+R mode, but there are exceptions.

A **reverb** applied in M+S mode will result in minimal changes to the width of the stereo field (unless it is true-stereo, in which case mid will affect side and vice versa), it can be used therefore, to add depth without altering the width.

A **compressor** in M+S mode can be a little harder to understand. It basically stabilizes the levels of the mid and side channels. When channel linking is disabled in the compressor, you can expect some variations in the sound field, because the compressor will attenuate the louder channel (usually the mid), changing the stereo width depending on the audio level. When channel linking is enabled, a compressor will usually react similarly to the L+R channel mode.

**Exciters or saturators** are both nonlinear processors, their outputs depend on the level of the input, so the dominant channel (usually mid) will be saturated more. This will usually make the stereo image slightly thinner and can be used as a creative effect.

**How to modify mid and side with different settings?** The answer is the same as for the L and R channels. Use two instances of the plugin one after another, one in M mode, the other in S mode. The instance in M mode will not change the side channel and vice versa.

**Left+Right(neg) (L+R-) mode** is the same as L+R mode, but the the right channel's phase will be inverted. This may come in handy if the L and R channels seem out of phase. When used on a normal track, it will force the channels out of phase. This may sound like an extreme stereo expansion, but is usually extremely fatiguing on the ears. It is also not mono compatible - on a mono device the track will probably become almost silent. Therefore be advised to use this only if the channels are actually out of phase or if you have some creative intent.

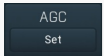
There are also 4 subsidiary modes: Left & zero Right (L(R0)), Right & zero Left (R(L0)), Mid & zero Side (M(S0)) and Side & zero Mid (S(M0)). Each of these processes one channel and silences the other.

**Surround mode** is not related to stereo processing but lets the plugin process up to 8 channels, depending on how many the host supplies. For VST2 plugins you have to first activate surround processing using the **Activate surround** item in the bottom. This is a global switch for all MeldaProduction plugins, which configures them to report 8in-8out capabilities to the host, on loading. It is disabled by default, because some hosts have trouble dealing with such plugins. After activation, restart your host to start using the surround capabilities of the plugins. Deactivation is done in the same way. Please note that all input and output busses will be multi-channel, that includes side-chain for example. For VST3/AU/AAX plugins the activation is not necessary.

First place the plugin on a surround track - a track that has more than 2 channels. Then select **Surround** from the plug-in's Channel Mode menu. The plugins will regard this mode as a natural extension of 2 channel processing. For example, a compressor will process each channel separately or measure the level by combining the levels of all of the inputs provided. Further surround processing properties, to enable/disable each channel or adjust its level, can be accessed via the **Surround settings** in the menu.

**Ambisonics mode** provides support for the modern 3D systems (mostly cinema and VR) with up to 64 channels (ambisonics 7th order). Support for this is still quite rare among the DAWs, so this needs to be activated in all DAWs using the **Activate ambisonics** item in the bottom. This is a global switch for all MeldaProduction plugins, which configures them to report 64in-64out capabilities to the host, on loading. After activation, restart your host to start using the ambisonics capabilities of the plugins. Deactivation is done in the same way. Please note that all input and output busses will be multi-channel, that includes side-chain for example.

First place the plugin on an ambisonics track, supported are all orders from 1st (4 channels) to 7th (64 channels). Then select **Ambisonics** from the plug-in's Channel Mode menu. Finally select the **Ambisonics settings** in the menu and configure the Ambisonics order and other settings if needed. The plugins will regard this mode as a natural extension of 2 channel processing. For example, a compressor will process each channel separately or measure the level by combining the levels of all of the inputs provided.



#### **AGC**

AGC button enables or disables the automatic gain control - the automatic adjustment of the output volume such that it matches the input volume. Human hearing is very adaptable. In fact differences in loudness, for example when loading a preset, may go unnoticed and instead be perceived by the listener as "better sounding", leading to a misjudgement. This feature should prevent this effect, thus allowing the listener to focus on the sonic qualities only.

AGC works by measuring input and output loudness, and then compensating for the difference while also taking into account any induced latency. The loudness measurement follows the ITU and EBU specifications with an RMS of 400ms, meaning that the reaction time is 400ms. This is very important, as you should be aware that AGC needs time to properly adjust after any change of settings. Also note that this is a nonlinear operation. It may cause some distortion due to the long measurement time. It should be negligible though.

AGC makes sense in most applications including reverberation and equalization for example. However, in some cases it can work against the plugin. A simple example of this is a tremolo, where the plugin manipulates output volume. If the tremolo rate is slow enough, say 1Hz, it makes the period longer than the actual AGC measurement time. So whenever the tremolo changes audio level, the AGC starts compensating for it. This can of course be used creatively, since AGC will always be a little "late", but it is definitely not a desired outcome in normal use.

Another example of this is compression. When used with short attack and release times, AGC can effectively compensate for the attenuation of the compressor. However when the attack and release times are higher than 100ms, the compressor's reaction time becomes too slow, and in conjunction with AGC, severe pumping can occur.

As a general rule of thumb as for all audio processing tasks, use it only if you know you need it. AGC is a powerful tool that can make your workflow easier, but it can also be damaging.

## Set Set

Set button uses the AGC (automatic gain compensation) processor to calculate the ideal output gain to ensure that the output audio loudness is equal to the input level. To use it, simply enable playback in your host and click the button. The plugin's output gain will be adjusted to match the input and output levels as closely as possible.

If the AGC is already enabled, the change will be instant and you can disable the AGC afterwards. Typically you will browse presets, generate random settings etc. During the entire time you will have AGC enabled to prevent you from experiencing different output loudness levels. When you find a sonically ideal setup, you simply click the Set button to set the output gain automatically and disable the AGC as you won't need it anymore.

If the AGC is not already enabled, clicking the Set button displays a window with progress bar for a few seconds, while the plugin temporarily enables AGC and analyses input and output of the plugin. After that the AGC is disabled again.

To get the best results, you should feed the plugin with some "universal" signal. If you are processing a specific instrument, play a typical part, a chorus in case of vocals for example. If you are creating presets designed for general use, white/pink noise may be the best signal to use.

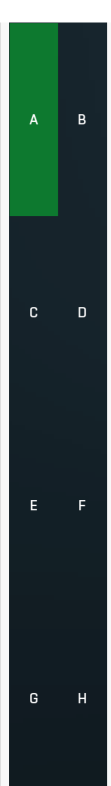
## Limiter

#### Limiter

Limiter button enables or disables the safety limiter. Its purpose is to protect you from peaks above 0dB, which can have damaging effects to your processing chain, your monitors and even your hearing.

It is generally advised to keep your audio below 0dB at all times in all stages of your processing chain. However, several plugins may cause high level outputs with certain settings, often due to unprevented resonances with specific audio materials. The safety limiter prevents that.

Note that it is NOT wise to enable this "just in case". As with any processing, the limiter requires additional processing power and modifies the output signal. It is a transparent single-band brickwall limiter, but you still need to be careful when using it.



A-H presets selector

A-H presets selector controls the current A-H preset. This allows the plugin to store up to 8 sets of settings, including those parameters that cannot be automated or modulated. However it does not include channel mode, oversampling and potentially some other global controls available from the Settings/Settings menu.

For example, this feature can be used to keep multiple settings, when you are not sure about the ideal configuration When you change any parameter, only the currently selected preset is modified.

The four buttons below enable you to switch between the last 2 selected sets using the A/B button, morph between the first 4 sets using the morphing button and copy & paste settings from one preset to another (via the clipboard).

It is also possible to switch between the presets using MIDI program change messages sent from your host. The set selected depends on the Program Change number: 0 selects A, 7 selects H, 8 selects A, 15 selects H and so on.



A/B button switches between the active and previously active A-H preset (not necessarily the A and B presets themselves). To compare any 2 of the A-H presets, select one and then the other. Clicking this button will then switch between these two. You can do the same thing by clicking on the particular presets, but this makes it easier, letting you close your eyes and just listen.



### Morph

Morph button lets you morph between the A, B, C and D settings. Morphing only affects those parameters that can be automated or modulated; that does include most of the parameters however. When you click this button, an X/Y graph is shown allowing you to drag the position indicator to any position between the letters A, B, C and D. The closer you drag the indicator to one of the letters, the closer the actual settings are to that preset.

Please note that this will overwrite and change the preset that is currently selected, so it is best to select a new preset e.g. 'E', then use the morphing method. This way you will define the settings for A, B,C and D, morph between them, and store the result in 'E' without any modification of the original A, B, C and D presets.

Please note that the ABCD morphing itself cannot be automated and that, while morphing, the changes to the underlying parameters are not notified to the host (there may be hundreds of change events).



#### Copy

Copy button copies the current settings to the system clipboard. Other presets, oversampling, channel mode and other global settings are not copied.

Hold **Ctrl** to save the settings as a file instead. That may be necessary for complex settings, which may be too long for system clipboard to handle. It may also be advantageous when you want to send the settings via email. You can load the settings by drag & dropping them to a plugin or holding **Ctrl** and clicking **Paste**.



#### **Paste**

Paste button pastes settings from the system clipboard into the current preset. Hold **Ctrl** to load the settings from a file instead. Hold **Shift** to paste the settings to all of the A-H slots at once.



Undo button reverts the last change. Only changes to automatable or modulatable parameters and global settings (load/randomize) are stored.



#### Redo

Redo button reverts the last undo operation.



WAV button lets you process a file using the plugin with current settings. You can either click the button and select a file, or drag & drop the file (or multiple files) onto the button. If you let the plugin process WAV files, these will be saved with the original settings. If you use a different file type (such as MP3), the plugin will create WAV files with 32-bit bits-per-sample floating point.

Please note that the files will be overwritten, so make a copy first if you want to keep the original.



#### Collapse

Collapse button minimizes or enlarges the panel to release space for other editors.

## **Piano view**



Piano view lets you play and display MIDI notes



#### Collapse

# Globals



Globals contains the main plugin parameters.

## Clipping Clipping

Clipping enables an optional clipper being the very last item in the chain. It can be used to remove potential peaks that the filter may cause especially with wild settings. As a hard clipper it can also be used as another distortion stage, however be cautious with it.

## DC filter for filters

DC filter for filters activates the DC filter for output of each filter. It will remove content below 20Hz, which isn't audible but is interfering with many processing algorithms. Such content is often created by the distortion algorithms used by the filters.



### Dry/Wet

Dry/Wet defines ratio between dry and wet signals. 100% means fully processed, 0% means no processing at all. Please note that values in between may causes some phase shifting effects.

Range: 0.00% to 100.0%, default 100.0%



#### Saturation

Saturation controls the output saturation which is performed before the output gain. This saturation algorithm is different from the algorithm used in the filter output section. This way you can combine both filter saturation and output saturation to get an even dirtier sound.

Range: 0.00% to 100.0%, default 0.00%



### **Output gain**

Output gain defines the output gain being applied after saturation and before the output clipper. This parameter should be used to adjust the output level; however since the output clipper is located after this stage, it can also be used to control the level of output clipping (if required at all).

Range: -24.00 dB to +24.00 dB, default 0.00 dB



#### selector

Tab selector switches between subsections.

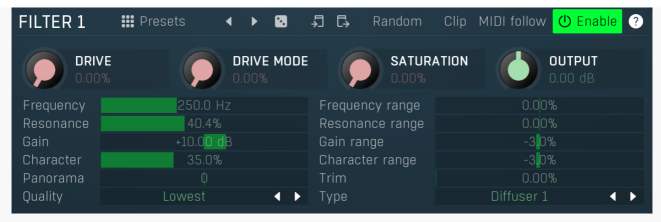


Randomize button generates random settings for the tab.



Presets button chooses a random preset for the tab.

# Filter panel



Filter panel contains settings for the particular filter.



Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.

# Left arrow

Left arrow button loads the previous preset.

# Right arrow

Right arrow button loads the next preset.

## Randomize

Randomize button loads a random preset.

## Copy

Copy button copies the settings onto the system clipboard.

## Paste

Paste button loads the settings from the system clipboard.

## Random Random

Random button generates random settings using the existing presets.

## Clip Clip

Clip enables an optional clipper placed after the filter's output gain. It can be used to remove potential peaks the filter may cause especially with wild settings. As a hard clipper it can also be used as another distortion stage, however be cautious with it.

## MIDI follow MIDI follow

MIDI follow button shows MIDI follow settings, which you can use to make the filter listen to input MIDI notes and adjust its frequency accordingly.



#### **Drive**

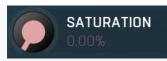
Drive controls input distortion of the filter. This creates higher harmonics, which are then processed with the original signal through the filter. Usually the drier the input signal is, the more drive may be used to make the signal richer before any filtering occurs. When applied to already rich signal, the results may simply be too dirty. However when applied to a rich yet harmonic signal (such as a sawtooth wave), only existing harmonics will be added, so the effect won't be in creating additional harmonics and rather changing their levels resulting in a different spectrum. It is highly advised to use the plugin's oversampling feature in order to minimize disharmonic components created by aliasing.

Range: 0.00% to 100.0%, default 0.00%



#### **Drive mode**

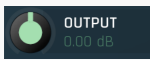
Drive mode controls input distortion character. Essentially this controls the levels of different harmonics. Range: 0.00% to 100.0%, default 0.00%



#### **Saturation**

Saturation controls the output saturation performed before the output gain. This provides another enrichment performed after the filtering. For example, you may have a simple sine wave on the input, processed through the input distorting, which adds several harmonics. A filtering using a low-pass filter may then remove most of the higher harmonics content. Saturation may then be used to generate some of the harmonics back.

Range: 0.00% to 100.0%, default 0.00%



### **Output gain**

Output gain defines the output gain that is applied after the filter. This could be useful for controlling the input to the next stages - the next filter, global saturation. The rule of thumb is - the higher the **Drive** or filter **Gain**, the lower this output gain should be to compensate. For example, you may set a high drive followed by a Sub-X with high gain in the first filter. Its input distortion will generate lots of higher harmonics as well as change the output level, and the filter would increase the level even more. This could easily be more than +20dB, which when fed to the following filter's distortion or global saturation, may be unusable as each of these nonlinear processors would be immediately overdriven. Just use the filter's output gain to compensate for this by dropping it down.

Range: -48.00 dB to +48.00 dB, default 0.00 dB

## Frequency 250.0 Hz Frequency

Frequency controls the filter central frequency. Range: 20.00 Hz to 20.0 kHz, default 800.0 Hz

## Frequency range 0.00% Frequency range

Frequency range controls to which extent the frequency is modulated. With 0% no modulation occurs and the filter frequency is defined by **Frequency** parameter only. If you increase the range however, the filter frequency will move away from the central frequency according to the control signal (LFO/follower). Values above 0% change the filter frequency to be ABOVE its center when the control signal is above 0 and vice versa. Values below 0% change the filter frequency to be BELOW its center when the control signal is above 0 and vice versa. This makes it easy to modulate each parameter differently.

Range: -100.0% to 100.0%, default 0.00%

## Resonance 40.4% Resonance

Resonance controls the filter central resonance. Please note that it is used only for some filters.

Range: 0.00% to 100.0%, default 40.0%

## Resonance range 0.00% Resonance range

Resonance range controls the extent to which the resonance is modulated. With 0% no modulation occurs and the filter resonance is defined by **Resonance** parameter only. If you increase the range however, the filter resonance will move away from the central resonance according to the control signal (LFO/follower). Values above 0% change the filter resonance to be ABOVE its center when the control signal is above 0 and vice versa. Values below 0% change the filter resonance to be BELOW its center when the control signal is above 0 and vice versa. This makes it easy to modulate each parameter differently.

Range: -100.0% to 100.0%, default 0.00%

## Gain +10.0<mark>0 dB Gain</mark>

Gain controls the central gain of the filter. Please note that it is used only for some filter types.

Range: -48.00 dB to +48.00 dB, default 0.00 dB

## Gain range -3.0% Gain range

Gain range controls to which extent the gain is modulated. With 0% no modulation occurs and the filter gain is defined by **Gain** parameter only. If you increase the range however, the filter gain will move away from the central gain according to the control signal (LFO/follower). Values above 0% change the filter gain to be ABOVE its center when the control signal is above 0 and vice versa. Values below 0% change the filter gain to be BELOW its center when the control signal is above 0 and vice versa. This makes it easy to modulate each parameter differently.

Range: -100.0% to 100.0%, default 0.00%

## Character 35.0% Character

Character controls the central character of the filter. Please note that it is used only for some filters. Character affects some additional filter specific features, such as dispersion of harmonics. For polymorph filters character actually controls the internal structure of the filter and any change to this value completely changes the algorithm providing maximum unique sound combinations. Therefore character modulation is not available for polymorph filters.

Range: 0.00% to 100.0%, default 50.0%

## Character range -3.0% Character range

Character range controls to which extent the character is modulated. With 0% no modulation occurs and the filter character is defined by **Character** parameter only. If you increase the range however, the filter character will move away from the central character according to the control signal (LFO/follower). Values above 0% change the filter character to be ABOVE its center when the control signal is above 0 and vice versa. Values below 0% change the filter character to be BELOW its center when the control signal is above 0 and vice versa. This makes it easy to modulate each parameter differently.

Range: -100.0% to 100.0%, default 0.00%

Panorama Panorama

Panorama lets you shift the filter frequency between channels. Left channel's frequency is shifted down by specified amount of semitones, right channel is shifted up, third down etc.

Range: -48.00 to +48.00, default 0

Trim 0.00% Trim

Trim defines minimum of the control signal (LFO/follower), which will set the minimum filter values. This is a very specific feature, which essentially modifies the processing and finds its use in several applications, such as wobbling basses. For example, set a full saw shape in the LFO and let it modulate the filter frequency of a LP filter. This makes the filter change create the obvious saw low-pass filtering. However it turns out that keeping the minimum filter frequency longer isn't a bad idea at all. To do this just increase the trim parameter. You can picture that it cuts off the bottom of each saw.

Range: 0.00% to 100.0%, default 0.00%

## Quality Lowest • Quality

Quality controls the ratio between audio quality and CPU requirements.

#### 

Type defines the type of filter. Note that different filters may consume different amounts of CPU. By definition a filter does not produce any frequencies which are not already in the signal, hence the name "filter". The difference between the types is how each filter modifies the levels of each frequency. Some filters completely remove certain frequencies, others just change the levels of certain frequencies. If you wish to make the signal richer by creating additional frequencies which are NOT in the signal yet, use a distortion or saturation plugin.

**Low-pass, high-pass, band-pass and notch** filter out some frequencies completely. Low-pass filter, for example, lets all frequencies below a certain limit pass and removes everything above. This is possible only in theory though, so you might say that the higher the frequency is above the filter frequency, the more it is attenuated. The higher the slope is, the steeper the filter is, hence it removes more of the unwanted frequencies. Traditional low-pass filters have a 12dB/octave slope, which means that, for example, if you have that filter set at 1kHz and the Q is configured so that at 1kHz the gain is -3dB (which is usually the default, technical reasons), then at 2kHz (+1 octave) it is -15dB, at 4kHz (+2 octaves) it is -27dB etc. Our filters can provide up to 120dB/octave slope, so it can pretty much kill everything above it within a single octave.

High-pass filter works the same way, but kills everything below its frequency. Notch kills everything at the filter frequency plus some adjacent frequency range (determined by the filter's Q value), while band-pass works the other way around - it only lets through the filter frequency and the adjacent frequency range.

**Peak and shelf** filters are similar to those used in equalizers.

**Fade** filters provide cross-fades between low-pass and high-pass filters and other combinations. Use the **Character** parameter to control how much LP and how much HP is used then.

**Harmonics** filters are complex combinations of peak filters designed to process multiple harmonics of the base frequency. Basically if you configure a harmonic filter at say 100Hz, then there will be series of peak filters at 100Hz, 200Hz, 400Hz etc. or (100Hz, 200Hz, 300hz... if the linear version is used). The **character** parameter controls the level of succeeding harmonics. For example, if character is 0%, then it is basically just an ordinary peak filter. If it is 100%, then there is one filter for all available harmonics, each with the same gain. For something in between, the gain for each higher harmonic is lower than the previous one.

**Linear** harmonics filters affect linear multiples of the base frequency, while normal harmonics filters only affect power-2 multiples, hence octaves above the base. **Swap** versions cause inverted gain for odd and even harmonics.

**Sub-X**, **over-X** and **band-X** filters are specialized complex combinations of other filters originally designed for wobbling basses. These mainly combine LP/HP/BP filters with harmonic filters. The **character** parameter controls the distribution of harmonics and should be used simply by trial-and-error.

**Formant** filters are filters emphasizing vowel sounds. There are filters for each vowel and the newest filter, called **Formant A-E-I-O-U** cross-fades between these 5 vowels, depending on the **character** parameter. To get reasonable "talkbox" sounds, it is recommended to use a rich audio signal (e.g. saw wave).

**Comb and diffuser** filters are complex comb filtering processors with pretty wild and fat responses. These range from simple comb filtering to complex almost ambient responses. Each filter uses a different kernel, so it shall be selected by trial-and-error approach. The**character** parameter controls the internal feedback of the filter.

**Polymorph** filters are generic polymorphic filters, which change its internal structure according to the **Character** parameter and provide a virtually limitless number of unique sound combinations. However, these are usually also the most computationally demanding.

# **Follower panel**



Follower panel contains parameters of the input level follower.

## Eq

Eq button shows the settings of the side-chain equalizer. This equalizer does not affect the outgoing signal, but processes the signal entering the level detector. You can use it to target those frequencies to which you want the processor to react. In most cases you will be using low/high/band-pass filters to remove those parts of the spectrum that you are not interested in utilizing. For example, to make the detector react to a bass drum, you may use a low-pass filter with a frequency of say 100 Hz. Additionally, the equalizer lets you perform more complicated processing. For example, you may want the detector to react to the whole spectrum, but especially the high end of the spectrum, in which case a high-shelf filter may be the appropriate one to choose.



Depth defines how much the level follower controls the filters. For 0% the filters are fully LFO based. For 100% the LFO is disabled and only the follower is relevant.

Range: 0.00% to 100.0%, default 0.00%

#### Attack Attack

Attack defines the attack time, that is how guickly the level detector increases the measured input level. When the input peak level is higher than the current level measured by the detector, the detector moves into the attack mode, in which the measured level is increased depending on the input signal. The higher the input signal, or the shorter the attack time, the faster the measured level rises. Once the measured level exceeds the **Threshold** then the dynamics processing (compression, limiting, gating) will start.

There must be a reasonable balance between attack and release times. If the attack is too long compared to the release, the detector will tend to keep the measured level low, because the release would cause that level to fall too quickly. In most cases you may expect the attack time to be shorter than the release time.

To understand the working of a level detector, it is best to cover the typical cases:

In a compressor the attack time controls how quickly the measured level moves above the threshold and the processor begins compressing. As a result, a very short attack time will compress even the beginning transient of a snare drum for example, hence it would remove the punch. With a very long attack time the measured level may not even reach the threshold, so the compressor may not do anything.

In a limiter the attack becomes a very sensitive control, defining how much of the signal is limited and how much of it becomes saturated/clipped. If the attack time is very short, limiting starts very quickly and the limiter catches most peaks itself and reduces them, providing lower distortion, but can cause pumping. On the other hand, a higher attack setting (typically above 1ms) will let most peaks through the limiter to the subsequent in-built clipper or saturator, which causes more distortion of the initial transient, but less pumping.

In a gate the situation is similar to a compressor - the attack time controls how quickly the measured level can rise above the threshold at which point the gate opens. In this case you will usually need very low attack times, so that the gate reacts quickly enough. The inevitable distortion can then be avoided using look-ahead and hold parameters.

In a modulator, the detector is driving other parameters, a filter cut-off frequency for example, and the situation really depends on the target. If you want the detector to react quickly on the input level rising, use a shorter attack time; if you want it to follow the flow of the input signal slowly, use longer attack and release times.

Range: 0 ms to 10000 ms, default 10.0 ms

#### Release Release

Release defines the release time, that is how quickly the level detector decreases the measured input level. The shorter the release time, the faster the response is. Once the attack stage has been completed, when the input peak level is lower than the current level measured by the detector, the detector moves into the release mode, in which the measured level is decreased depending on the input signal. The lower the input signal, or the shorter the release time, the faster the measured level drops. Once the measured level falls under the Threshold then the dynamics processing (compression, limiting, gating) will stop.

There must be a reasonable balance between attack and release times. If the attack is too long compared to release, the detector would tend to keep the level low, because release would cause the level to fall too quickly. Hence in most cases you may expect the attack time to be shorter than the release time.

To understand the working of a level detector, it is best to cover the typical cases:

In a **compressor** the release time controls how quickly the measured level falls below the threshold and the compression stops. As a result a very short release time makes the compressor stop quickly, for example, leaving the sustain of a snare drum intact. On the other hand, a very long release keeps the compression working longer, hence it is useful to stabilize the levels.

In a **limiter** the release time keeps the measured level above the limiter threshold causing the gain reduction. Having a very long release time in this case doesn't make sense as the limiter would be working continuously and the effect would be more or less the same as simply decreasing the input gain manually. However too short a release time lets the limiter stop too quickly, which usually causes distortion as the peaks through the limiter to the subsequent in-built clipper or saturator. Hence release time is used to avoid distortion at the expense of decreasing the output level.

In a **gate** the situation is similar to a compressor - the release time controls how quickly the measured level can fall below the threshold at which point the gate closes. Having a longer release time in a gate is a perfectly acceptable option. The release time will basically control how much of the sound's sustain will pass.

In a modulator, the detector is driving other parameters, a filter cut-off frequency for example, and the situation really depends on the target. If you want the detector to react quickly on the input level falling, use a shorter release time; if you want it to follow the flow of the input signal slowly, use longer attack and release times.

Range: 0 ms to 10000 ms, default 10.0 ms

## RMS length 100 ms RMS length

RMS length smoothes out the values of the input levels (not the input itself), such that the level detector receives the pre-processed signal without so many fluctuations. When set to its minimum value the detector becomes a so-called "peak detector", otherwise it is an "RMS detector".

When you look at a typical waveform in any editor, you can see that the signal is constantly changing and contains various transient bursts and separate peaks. This is especially noticeable with rhythmical signals, such as drums. Trying to imagine how a typical attack/release detector works with such a wild signal may be complex, at least. RMS essentially takes the surrounding samples and averages them. The result is a much smoother signal with fewer individual peaks and short noise bursts.

RMS length controls how many samples are taken to calculate the average. It stabilizes the levels, but it also causes a slower response time. As such it is great for mastering, when you want to lower the dynamic range in a very subtle way without any instabilities. However, it is not really desirable for processing drums, for example, where the transient bursts may actually be individual drum hits, hence it is usually recommended to use peak detectors for percussive instruments.

Note that the RMS detector has 2 modes - a simplified approximation is used by default, and a true RMS is processor can be enabled from the advanced settings (if provided). Both respond differently, neither of them is better than the other, they are simply different. Range: 0 ms to 100 ms, default 1.0 ms

## Max level -12.0 dB Max level

Max level defines the maximum level assumed on the input above which the filters have maximum frequency, Q and gain. Range: silence to 0.00 dB, default 0.00 dB

### Side-chain Side-chain

Side-chain button enables the side-chain for the follower. Normally the follower is driven by the same signal which is filtered. By enabling this option you can plug anything into the plugin's sidechain and the follower will be driven by the level of that audio signal.

## LFO panel



LFO panel contains parameters of the low-frequency oscillator.



Invert button inverts the oscillator shape vertically.

Rate 0.3000 Hz Rate

Rate defines the speed of the low frequency oscillator. This is available only when synchronization to host is disabled. Range: 0.0100 Hz to 100.0 Hz, default 4.000 Hz

Width Width defines the phase difference between particular channels. This is very simple and often n

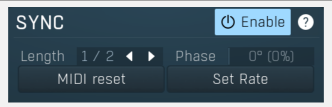
Width defines the phase difference between particular channels. This is very simple and often practical way to accomplish a kind of stereo expansion.

Range: -360° (-100.0%) to 360° (100.0%), default 0° (0%)

LFO override lets you override the LFO and control the modulation value directly. This feature may offer several creative possibilities. You can then either automate it or even better, use the modulators (if the plugin provides any) to follow the input level, pitch, randomize etc. Set this below -1 to disable this feature. Please note that since there is only one parameter, by using it you will lose the possibility of having different values for each channel, hence potential stereoizing capabilities will not be available.

Range: Off to 100.0%, default Off

## **Synchronization panel**



Synchronization panel contains parameters for the to-host synchronization.

## Length 1/2 Length

Length defines the note length to be used including the note type, such as straight notes or triplets and this determines the actual time/delay.

Example: '1/4 Straight' at 120 bpm = 500 ms, '1/4 Triplet' at 160 bpm = 281.25 ms.

Phase 0° (0%) Phase

Phase defines the phase offset of the to-host synchronization.

Range: 0° (0%) to 360° (100.0%), default 90° (25.0%)

MIDI reset MIDI reset

MIDI reset button displays the settings for the MIDI reset feature, which can reset the LFO based on incoming MIDI notes.

Set Rate Set Rate

Set Rate button sets the **Rate** parameter used when sync is disabled according to current sync speed. This is useful when you want to leave the oscillator unsynchronized, however you want to start with the current synced speed.

# Signal graph



Signal graph defines the low frequency oscillator shape. Signal-generator is an incredibly versatile generator of low & high frequency signals. It offers 2 distinct modes - Normal and Harmonics.

**Normal mode** is appropriate for low-frequency oscillators, where the graphical shape is relevant and is used to drive some form of modulation. For example, a tremolo uses this modulation to change the actual signal level in time. Frequencies for such oscillators usually do not exceed 20Hz as this is a sort of limit above which the frequencies become audible.

**Harmonics** mode is designed for high-frequency oscillators, where the actual shape is not as important as the harmonic content of the resulting signal, hence it is especially useful for actual audio signals. Please note that since a shape can contain more harmonics than those available from the harmonic generator, the results may not be exactly the same. As an example, a rectangular wave in normal mode may sound fuller than when converted to the harmonic mode.

Use the arrow-down button to switch from normal mode to harmonics mode or click the Normal and Harmonics buttons

### **Normal mode**

The generator first uses a set of predefined signal shapes (sine, triangle, rectangle...), which you can select directly by right-clicking on the editor and choosing the requested shape from the menu. This menu also provides a link to the modulator shapes preset manager, normalization and randomization. You can also use the **Main shape** parameter, which generates a combination of adjacent signals to provide a nearly inexhaustible number of basic shapes.

The engine then combines the predefined shape with a **Custom shape**, which may be anything you can draw using the advanced envelope engine, depending on the level set by the **Custom shape** control. Use the **Edit** button to edit the custom shape.

You can also combine those results with a fully featured step sequencer, with variable number of steps and several shapes for each of them, depending on the level set by the **Step sequencer** control. Use the lower **Edit** button to edit the step sequence.

Those results may be mixed with a custom sample, which is available from the advanced settings, accessed by clicking the **Advanced** button.

**Smoothness** softens any abrupt edges, generated by the step sequencer for example.

Finally there are **Advanced** features providing more complex transformations, adding harmonics etc. or you can click the **Randomize** button in the top-left corner to generate a random, but reasonable, modulator shape.

### **Harmonics mode**

Harmonics mode represents the signal as a series of harmonics (that is, multiples of the base frequency). For example, when your oscillator has a frequency of 2Hz (set in the **Rate** panel), then the harmonics are 2Hz, 4Hz, 6Hz, 8Hz etc. In theory, any signal can be created by mixing a potentially infinite number of these harmonics.

The harmonics mode lets you control the levels and phases of each harmonic. The top graph controls the levels of individual harmonics, while the bottom one controls their phases. Use the left-mouse button to change the values in each graph, the right-mouse button sets the default for the harmonics - 0% level and 0% phase. In both graphs the harmonics of power 2 (that is octaves) are highlighted. Other harmonics may actually sound disharmonic, despite their names.

For example, if you reset all harmonics to the defaults and increase only the first one, you will get a simple sine wave. By adding further harmonics you make the output signal more complex.

**Harmonics** controls the number of generated harmonics. The higher the number is, the richer the output signal is (unless the levels are 0% of course). This is useful to make the sound cleaner. For example, if you transform a saw-tooth wave to harmonics, it would not sound like a typical saw-tooth wave anymore, but more like a low-passed version of one. The more harmonics you use, the closer you get to the original saw-tooth wave.

**Generator** is a powerful tool for generating the harmonics, which are otherwise rather clumsy to edit. The generator provides several parameters based upon which it creates the entire series of harmonic levels and phases. These parameters are usually easier to understand than the harmonics themselves. Part of the generator is the randomizer available via the **Random seed** button, which smartly generates random settings for the generator. This makes the process of getting new sounds as simple as possible.

## **Signal generation fundamentals**

The signal generator produces a periodic signal with specified wave shape. This means that the signal is repeating over and over again. As a result it can only contain multiples of the fundamental frequency. For example, if the generator is producing 100Hz signal, then it can contain 100Hz (fundamental or 1st harmonic), 200Hz (2nd harmonic), 300Hz (3rd harmonic), 400Hz (4th harmonic) etc. However, it can never produce 110Hz. You can then control the level of each harmonic and their relative phases. It does not matter whether you use the normal mode using oscillator shapes, or harmonics mode where you can control the harmonics directly. If both modes result in the same wave shape (such as sine wave vs. 1st harmonic only), then the result is exactly the same.

Sine wave is the simplest of all as it contains the fundamental frequency only. The "sharper" the signal shape is, the more harmonics it contains. The biggest source of higher harmonics is a "discontinuity", which you can see in both rectangle and saw waves. In theory, these signals have an infinite number of harmonics. However since our hearing is highly limited to less than 20kHz, the number of harmonics which are relevant is actually pretty small. If you generate a 50Hz signal, which is very low, and assuming that you have extremely good ears and you actually hear 20kHz, then the number of harmonics audible for you is 20000 / 50 = 400.

### What happens above 20kHz?

Consider the example above again, what happens with harmonics above 400? These either stay there and simply are not audible, disappear if anti-aliasing is used, or get aliased back under 20kHz in which case you get the typical digital dirt.

When you convert a rectangle wave to harmonics mode, only the first 256 harmonics are used, so it basically works like an infinitely steep low-pass filter. What is the limit then? 50 Hz \* 256 = 12.8 kHz. The harmonic mode will not produce anything above this limit if you are generating a 50Hz signal. Most people do not hear anything above 15kHz, so this is usually enough, but if not, you may need to use the normal mode where you get the "infinite" number of harmonics.

### What you see is not always what you get!

Say you want a rectangle wave and play a 440Hz tone(A4). You would expect the output signal to be a really quick rectangle wave, right? Wrong! If you would do that, and actually most synthesizers on the market do that, you would get the infinite number of harmonics. And, since you are working in say 48kHz sampling rate, the maximum frequency that can actually exist in your signal is 24kHz. So everything above it would get aliased below 24kHz, and there would be a lot of aliased dirt.

The "good" synthesizers perform a so-called anti-aliasing. There are several methods, most of them require quite a lot of CPU or have other limitations. The goal is to remove all frequencies above the 24kHz in our case or in reality, it is more about removing all aliased frequencies above 20kHz - this means, that we do not care about frequencies above 20kHz, because we do not hear them anyway. But we will keep it simple. Let's say we remove everything above 20kHz. You already know that the rectangle wave can be created using an infinite number of harmonics or sine waves. We removed everything above the 45th harmonic (20000 / 440) so our rectangle wave is trying to be formed using just 45 harmonics, so it will not really look like a rectangle wave.

After some additional filtering (like DC removal), the rectangle wave may look completely different than a true rectangle wave, yet it would sound the same! Does it matter? Not really. You simply edit the shape as a rectangle wave and let the synthesizer do the ugly stuff for you. But do not check the output, because it may be very different than what you would expect;).

#### How can I generate non-harmonic frequencies?

Ok, so now you are playing a 440Hz (A4) saw wave, it contains 440Hz, 880Hz, 1320Hz etc. Anything generated using the signal generator can contain only these frequencies, the only difference is the levels and phases of each of them. What if you want to make the signal dirty by adding say 500Hz? Well, that is not that simple! Here we are getting into audio synthesizer stuff, so let us just give you a few hints.

The traditional way is to use modulation. One particular method is called frequency modulation (FM). Instead of generating a 440Hz saw wave with your generator, you change the pitch, up and down. You are modulating the frequency, that's why FM. It is basically a vibrato, but as you increase the speed of the vibrato, it gets so quick that you stop noticing the pitch changes (that's very simplified but it serves the purpose) and instead it starts producing a very complex spectrum. Will the 500Hz be there? Well, if setup correctly, yes, but there will also be lots of other non-harmonic frequencies.

Another way is possible without any other tools. Let's say you do not want 440Hz, but 660Hz. Then you may generate 220Hz instead of 440Hz (which is one octave below it) and voila, 660Hz is the 3rd harmonic (3 x 220 is 660)! But you need to shift the saw wave one octave above. Fortunately it is not that hard here - go to the normal mode, select saw tooth, click advanced, and use the harmonics panel to remove the fundamental and leave just the 2nd harmonic, then convert it to harmonic mode. Well, it's not that hard, but it's not exactly simple either...

The only way is, of course, additive synthesis. In that case you do not use one oscillator, but many of them. It lets you generate just about anything. But there is a catch, actually many of them. First, you need to say "ok I want this frequency and that frequency...", the setup is actually infinitely hard as there may be an infinite number of frequencies:). And the second is, of course, CPU requirements.

So is there some ultimate solution? Nope, sorry. The good thing is, you will not probably need it, because while what you see is not always what you get, also what you want is often not what you really want to hear:).

#### **Normal**

Normal button switches the generator into the normal mode, which lets you edit the shape of the oscillator. This is especially advantageous for low-frequency oscillators, where the shape matters even though it doesn't have any physical meaning.



#### **Convert**

Convert button converts the current shape into harmonic-based representation. Please note that since the number of harmonics is limited, the result will not perfectly resemble the original shape.

Harmonics

### **Harmonics**

Harmonics button switches the generator into the harmonics mode, which lets you edit the levels and phases of individual harmonics. This is especially advantageous for high-frequency oscillators, hence sound generators.

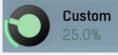


Signal generator in Normal mode works by generating the oscillator shape using a combination of several curves - a predefined set of standard curves, custom shape, step sequencer and custom sample. It also post-processes the shape using several filters including smoothing to custom transformations. This is especially useful when using the oscillator as an LFO (low-frequency-oscillator), where the harmonic contents does not really matter, but the shape does.



#### **Shape**

Shape controls the main shape used by the signal generator. There are several predefined shapes: exponential, triangle, sine power 8, sine power 4, sine square, sine, harmonics, more harmonics, disharmonics, sine square root, sine 4 root, rectangle, rect-saw, saw, noise and mess. You can choose any of them or interpolate between any 2 adjacent shapes using this control.



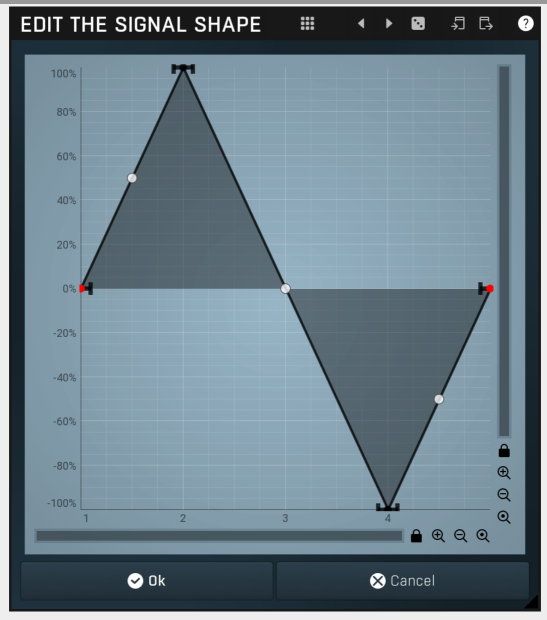
#### Custom

Custom controls the amount of the custom shape that is blended into the main shape.



Edit button shows the custom shape editor.

## Signal generator custom shape editor



Signal generator custom shape editor controls the custom shape. You can edit virtually any shape that you can imagine and then blend it with the standard shapes, the step sequencer etc.



#### Dresets

Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



## **Left arrow**

Left arrow button loads the previous preset.



### **Right arrow**

Right arrow button loads the next preset.



### **Randomize**

Randomize button loads a random preset.

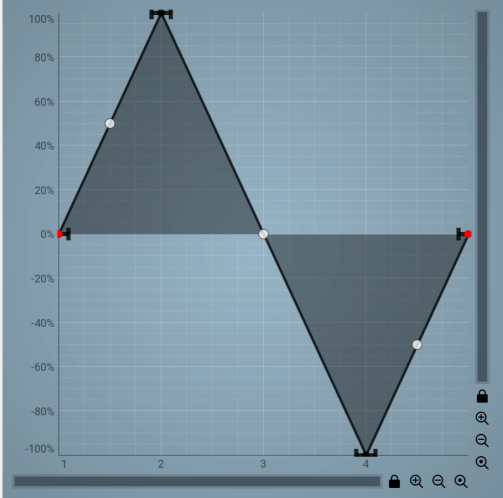


#### Copy

Copy button copies the settings onto the system clipboard.



Paste button loads the settings from the system clipboard.



**Graph editor** 

Graph editor lets you edit the envelope graph.

## **Envelope graph**

Envelope graph provides an extremely advanced way to edit any kind of shape that you can imagine. An envelope has a potentially unlimited number of points, connected by several types of curves with adjustable curvature (drag the dot in the middle of each arc) and the surroundings of each point can also be automatically smoothed using the smoothness (horizontal pull rod) control. You can also literally draw the shape in drawing mode (available via the main context menu).

- Left mouse button can be used to select points. If there is a *point*, you can move it (or the entire selection) by dragging it. If there is a *curvature circle*, you can set up its tension by dragging it. If there is a *line*, you can drag both edge points of it. If there is a *smoothing controller*, you can drag its size. Hold **Shift** to drag more precisely. Hold **Ctrl** to create a new point and to remove any points above or below.
- **Left mouse button double click** can be used to create a new point. If there is a *point,* it will be removed instead. If there is a *curvature circle,* zero tension will be set. If there is a *smoothing controller,* zero size will be set.
- **Right mouse button** shows a context menu relevant to the object under the cursor or to the entire selection. Hold **Ctrl** to create or remove any points above or below.
- Middle mouse button drag creates a new point and removes any points above or below. It is the same as holding Ctrl and dragging using left mouse button.
- Mouse wheel over a point modifies its smoothing controller. If no point is selected, then all points are modified.
- Ctrl+A selects all points. Delete deletes all selected points.

## **Envelope graph menu**



Envelope graph menu provides additional features which are used to edit the graph. Open the menu using right mouse button in the graph. Please note that if you select some points in the graph, or click on a point for example, the menu will be different and will cover only those features related to the selected set of points.



**Presets** 

Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



Left arrow button loads the previous preset.

# Right arrow

Right arrow button loads the next preset.

## Randomize

Randomize button loads a random preset.

# Copy

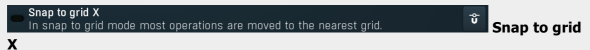
Copy button copies the settings onto the system clipboard.

# □ Paste

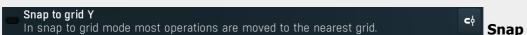
Paste button loads the settings from the system clipboard.

## Random Random

Random button generates random settings using the existing presets.



Snap to grid X activates the snap to grid feature. Alternatively you can press **Alt** while dragging a point or selection.



Snap button activates the snap to grid feature. Alternatively you can press **Alt** while dragging a point or selection.

# Insert points Insert point

Insert point button creates a point at mouse position.

# Step sequencer Step sequencer

Step sequencer button generates the envelope from step sequencer.

# Clear points Clear points

Clear points button deletes all points.

Distribute points

Distribute points

Distribute points

Distribute points

Distribute points

#### Randomize

#### Randomize

Randomize button slightly modifies the Y coordinates.

#### Mirror X

#### **Mirror X**

Mirror X button inverts the X coordinates of all points.

#### Mirror Y

#### **Mirror Y**

Mirror Y button inverts the Y coordinates of all points.

#### Export CSV

### **Export CSV**

Export CSV feature lets you export the graph to a CSV file. CSV file is a simple text format, which has multiple lines with X and Y coordinates delimited by ';'. For example:

0.275;0.2

0.438;0.5

0.775;0.67

### Import CSV

## **Import CSV**

Import CSV feature lets you select a CSV file and imports the graph points from it. CSV file is a simple text format, which has multiple lines with X and Y coordinates delimited by ';'. For example:

0.275;0.2

0.438;0.5

0.775:0.67

### Expression evaluator

### **Expression evaluator**

Expression evaluator lets you generate points based on a mathematic formula. The only input variable is 'x', so as an example you may write  $\ln(x^3 + 1) - \sin(x^2x)$ '.

Expression evaluator uses traditional C/C++ style formating, which is natural for most people. It provides arithmetics, logical and conditional operators. Following terms are supported:

Constants: pi, e, sqrt2, ln2

#### Arithmetic operators:

-a inverts the sign, e.g. "-x" produces +2 for x=-2

 $\mathbf{a} + \mathbf{b} = \text{addition}$ 

**a-b** = subtraction

a\*b = multiplication

a/b = division

 $\mathbf{a}$ **b** = modulo, remainder after division

 $a^b = power, e.g. "2^3" produces 2*2*2 = 8$ 

#### Arithmetic functions:

min(a,b) = minimum of both values

max(a,b) = maximum of both values

limit(a,min,max) = a limited into the interval min..max

to01(a,min,max) = converts "a" as min..max to 0..1

from01(a,min,max) = converts "a" as 0..1 to min..max

tom11(a,min,max) = converts "a" as min..max to -1..1 fromm11(a,min,max) = converts "a" as -1..1 to min..max

Basic mathematic functions: abs(x) = absolute value, e.g. abs(-3) = 3 sqr(x) = x\*x sqrt(x) = square root <math>exp(x) = absolute (x) = absolut

with specified base inv(x) = 1/x sgn(x) = sign of x, -1 or 0 or +1 depending on x\*x round(x) = rounding to the nearest value <math>floor(x) = rounding to the nearest lower value, e.g. floor(-2.3) = -3 ceil(x) = rounding to the nearest higher value, e.g. ceil(-2.3) = -2 rand(x) = random value from 0 to x

#### Functions for specific units:

f01(a) = converts "a" as frequency from 20...20000 into log scale 0..1

**ffrom01(a)** = converts "a" as 0..1 (log scale) to frequency from 20...20000

todb(a) = converts "a" as multiplier to dB value by calculating "20\*log10(a)"

**fromdb(a)** = converts "a" as dB value to multiplier by calculating " $10^{(a/20)}$ "

Trigonometric functions: sin(x), asin(x), cos(x), acos(x), tan(x), atan(x), sinh(x), cosh(x), tanh(x)

#### Logical operators:

 $\mathbf{a} = \mathbf{b} = \text{comparison producing 1 if "a" and "b" are equal, 0 otherwise}$ 

a!=b = comparison producing 1 if "a" and "b" are NOT equal, 0 otherwise

**a**<**b** = comparison producing 1 if "a" is lower than "b", 0 otherwise

**a**<=**b** = comparison producing 1 if "a" is lower or equal to "b", 0 otherwise

**a>b** = comparison producing 1 if "a" is greater than "b", 0 otherwise

**a>=b** = comparison producing 1 if "a" is greater or equal to "b", 0 otherwise

!a = logical negation, 0 produces 1, 0 otherwise a&&b = logical AND, produces 1 if both "a" and "b" are nonzero  $\mathbf{a} \mid \mathbf{b} = \text{logical OR, produces 1 if any of "a" and "b" are nonzero}$ a^^b = logical XOR, produces 1 if "a" and "b" are logically different **a?b:c** = if a is nonzero, then the result is b, otherwise it is c Analyse audio **Analyse audio** Analyse audio lets you analyse a portion of an audio file at specified intervals, extract its level envelope and use those levels to construct the graph's curve. **Curvature** Double 1 Double 2 Smooth 1 Smooth 2 Stairs Pulses Saw Integral curvature Integral curvature Integral curvature makes the multi-curvature modes such as rectangles always have an integral number of items, e.g. 1, 2, 3, ... rectangles. If you disable this, it will be also possible to have for example 2.3 rectangles, which will however cause a discontinuity. **Smoothing** Lock sides **Lock sides** Lock sides makes the smoothing factor equal on both sides. Proportional **Proportional** Proportional makes the smoothing area size defined by the smaller side. Faster smoothing Faster smoothing Faster smoothing enables slightly faster algorithm, which can however often cause unnecessary curving.



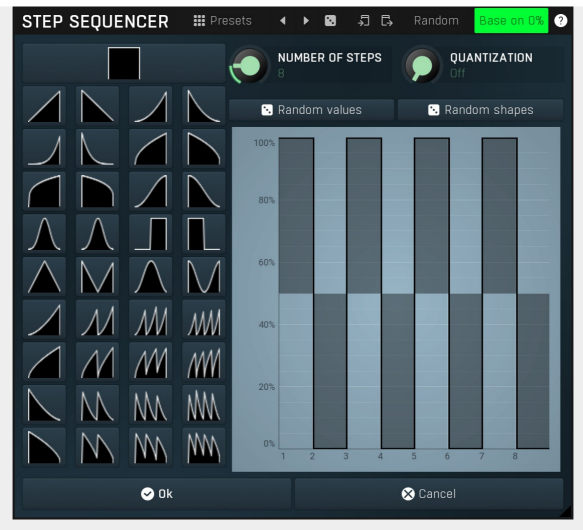
Step

Step controls the amount of the step sequencer shape that is blended into the main shape (which has already been blended with the custom shape).



Edit button shows the step sequencer editor.

## Signal generator step sequencer editor



Signal generator step sequencer editor controls the step sequencer shape. You can have various numbers of steps each with a different value and shape. Note that for classic rectangular shapes the output can be very rough, hence it may be worth considering using **Smoothness** parameter to smooth out the resulting shape. This will use additional CPU power of course, but that should be negligible unless you modulate any of the signal generator parameters.



Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.

## Left arrow

Left arrow button loads the previous preset.

# Right arrow

Right arrow button loads the next preset.

## Randomize

Randomize button loads a random preset.

# Copy

Copy button copies the settings onto the system clipboard.

# □ Paste

Paste button loads the settings from the system clipboard.

# Random Random

Random button generates random settings using the existing presets.



Random values button generates random sequence of values, but keeps the shape of each step.

· Random shapes

### **Random shapes**

Random shapes button generates random sequence of shapes, but keeps the values of each step.



#### **Smooth**

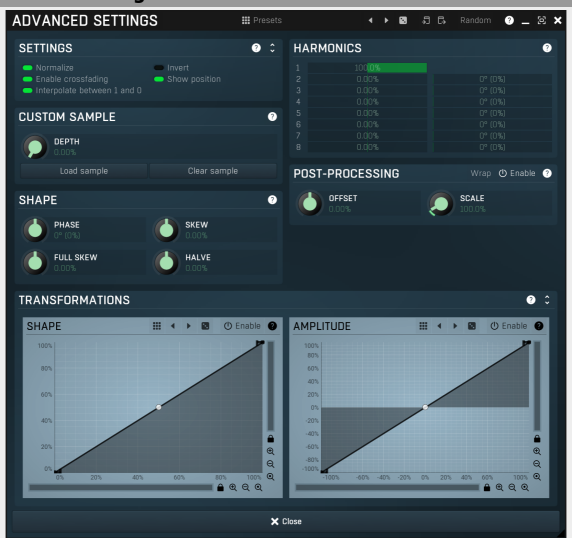
Smooth controls the amount of smoothing. Many shapes, especially those produced by the step sequencer, have rough jagged edges, which may be advantageous, but when used to modulate certain parameters, the output may be clicking or causing other artifacts. Smoothness helps it by smoothing the whole signal shape out and removing these rough edges.



### **Advanced**

Advanced button displays an additional window with more advanced settings for post-processing the signal shape, such as harmonics or custom transformations.

## **Advanced settings**



### **Presets**

## **Presets**

Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



### Left arrow

Left arrow button loads the previous preset.



Right arrow button loads the next preset.



Randomize button loads a random preset.



Copy button copies the settings onto the system clipboard.



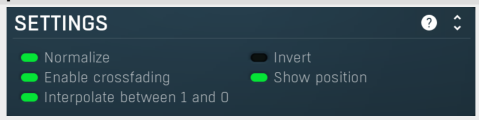
Paste button loads the settings from the system clipboard.

Random

**Random** 

Random button generates random settings using the existing presets.

## **Settings panel**



Settings panel contains some global settings of the oscillator.

## Normalize Normalize

Normalize switch enables normalization to -1..+1. It is generally desirable since even if you draw a custom shape, you usually want it to have the full range. You may want to disable it if you want to create some custom shapes, where the level actually matters.

## Invert

Invert switch simply inverts the output shape vertically.

## Enable crossfading Enable crossfading

Enable crossfading enables interpolation between shapes when the shape is changing. This requires more CPU, but can avoid zipper noise when the shape is being modulated for example.

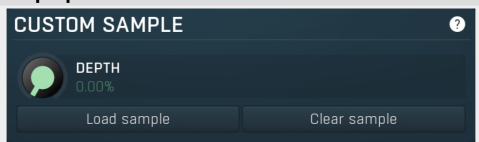
## Show position Show position

Show position makes the editor display a position indicator.

## Interpolate between 1 and 0 Interpolate between 1 and 0

Interpolate between 1 and 0 smoothens the discontinuity between 1 and 0 values, which is inevitable for shapes such as saw or rect for example. However when this is a high frequency oscillator (HFO), this discontinuity is what creates the highest frequencies, so it is actually desirable. When using it as an LFO, you may also want the discontinuity in some extreme cases.

## **Custom sample panel**



Custom sample panel contains parameters of the custom sample that you can load and mix with the other sources. Do NOT confuse this with a sampler, the custom sample is taken as one period of the waveform. It can be used for creative effects and it can be used to import a custom waveform. The custom sample is then stored with limited precision within the settings, so the sample does not need to be kept on the system, but note that these settings may be quite large. To limit the space required by the settings, the sample is stored only if the depth is not 0%, meaning only if the sample is actually used.



### **Depth**

Depth controls the amount of custom sample mix. 0% means the sample is not used even if there actually is one loaded. 100% means the sample completely overrides the basic shape, custom shape, step sequencer... However, transformations are still performed on the sample.

## Load sample Load sample

Load sample button displays a file selection window, which lets you select the custom sample file.

## Clear sample Clear sample

Clear sample button removes the custom sample if it has been loaded.

## **Shape panel**



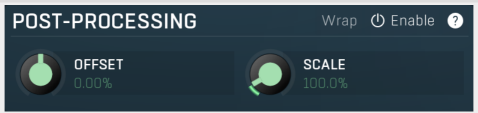
Shape panel contains parameters performing various transformations on the signal shape. Please note that most transformation require a significant amount of CPU resources, so you should not automate or modulate the signal shape if you are using them.

## **Harmonics panel**

HARMONICS ?		
1	100.0%	
2	0.00%	0° (0%)
3	0.00%	0° (0%)
4	0.00%	0° (0%)
5	0.00%	0° (0%)
6	0.00%	0° (0%)
7	0.00%	0° (0%)
8	0.00%	0° (0%)
3 4 5 6 7	0.00% 0.00% 0.00% 0.00% 0.00%	0° (0%) 0° (0%) 0° (0%) 0° (0%) 0° (0%)

Harmonics panel lets you add separate harmonics of the original signal.

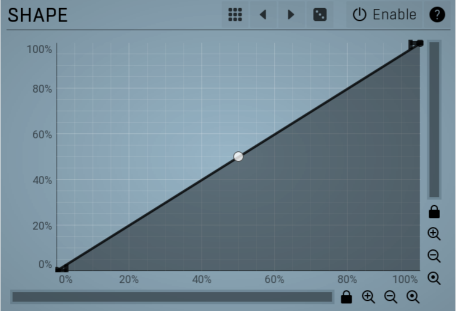
## **Post-processing panel**



Post-processing panel lets you post-process the shape after all the previous generator items.

## **Transformations**





**Shape transformation** 

**graph**Shape transformation graph lets you perform arbitrary modification of the graph shape. Basically this graph lets you modify the shape "in time". The Y axis represents the position in the source signal related to the position in the target signal. The best way to check what it does is simply to try it.

### **Presets**

Presets button displays a window where you can load and manage available presets. Hold Ctrl when clicking to load a random preset instead.



## **Left arrow**

Left arrow button loads the previous preset.



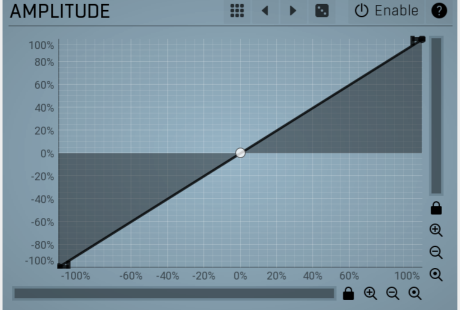
## **Right arrow**

Right arrow button loads the next preset.



### **Randomize**

Randomize button loads a random preset.



### **Amplitude**

## transformation graph

Amplitude transformation graph lets you perform arbitrary modification of the graph amplitude. Basically this graph lets you modify the shape's level, vertical axis. The X axis represents the original values, the Y axis defines the resulting values. The best way to check what it does is simply to try it.

## ##

## **Presets**

Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



## **Left arrow**

Left arrow button loads the previous preset.



### **Right arrow**

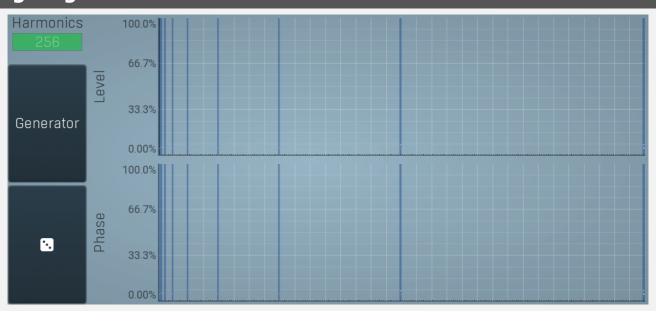
Right arrow button loads the next preset.



## Randomize

Randomize button loads a random preset.

# Signal generator in Harmonics mode



Signal generator in Harmonics mode works by generating the oscillator shape using individual harmonics. Essentially a harmonic is a

sine wave. The first harmonic, known as the fundamental, fits once in the oscillator time period, hence it is the same as selecting sine wave in the **Normal mode**. The second harmonic fits twice, the third three times etc. In theory, any shape you create in normal mode can be converted into harmonics. However, this approach to signal generation needs an enormous number of harmonics, which is both inefficient to calculate and mostly hard to edit. Therefore, the harmonic mode can process up to 256 harmonics, which is enough for very complex spectrums, however it is still not enough to generate an accurate square wave for example. If your goal is to create basic shapes, it is better to use the normal mode.

It is nearly impossible to say how a particular curve will sound when used as a high-frequency oscillator in a synthesizer, just by looking at its shape. Harmonics mode, on the other hand, is directly related to human hearing and makes this process very simple. In general, the more harmonics you add, the richer the sound will be. The higher the harmonic, the higher the tone. Usually, one leaves the first harmonic enabled too, as this is the fundamental tone, however you may experiment with more dissonant sounds without it.

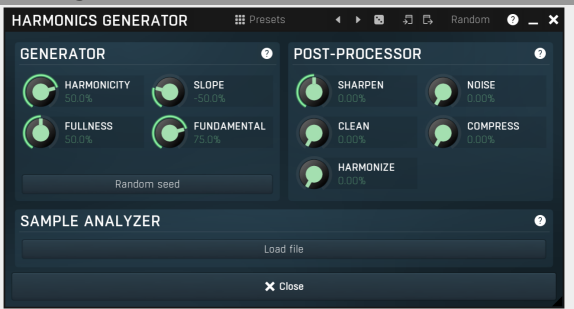
Editing harmonics can be time consuming unless you hear what you want, so a signal generator is also available. This great tool lets you generate a random spectrum by a single click. You can also open the **Generator** settings and edit its parameters, which basically control the audio properties in a more natural way - using parameters such as complexity, harmonicity etc.



#### **Generator**

Generator button shows a powerful harmonics generator, which can create unlimited number of various timbres and even analyze a sample and extract harmonics from it.

## **Harmonics generator**



Harmonics generator is a powerful tool, that can generate various harmonics-based timbres and even analyze a sample file and extract harmonics from it.



Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



Left arrow button loads the previous preset.



Right arrow button loads the next preset.



Randomize button loads a random preset.



Copy button copies the settings onto the system clipboard.



Paste button loads the settings from the system clipboard.



Random

Random button generates random settings using the existing presets.

## **Generator panel**



Generator panel contains parameters of the harmonics generator. By changing any of the parameters, the harmonics are changed, however only **Random seed** button changes the structure completely. The other parameters can be used to tweak the results.



### Harmonicity

Harmonicity controls the ratio between natural harmonics and those which sound disharmonic (despite the title "harmonics"). Assuming that the 1st harmonic is the fundamental, 2nd harmonic is 1 octave above, 4th is 2 octaves above, both can be considered very natural. 3rd harmonic is 1 octave and a 5th above the fundamental, and is still pretty harmonic, but less than the octaves. 5th harmonic is 2 octaves and a major 3rd above the fundamental. Such a tone may sound very disharmonic, in minor scales for example. Higher harmonics are often very disharmonic and produce typical ringing timbres. When harmonicity parameter is set to 100%, only octaves are allowed. By lowering the value more and more disharmonics are created and with 0% all frequencies are allowed. For values below 0% disharmonics are preferred, hence you can expect more



ringing timbres.

#### Slope

Slope defines the amount of higher harmonics compared to lower ones. When 0%, the higher harmonics have the same levels as lower ones. Typically you use values below 0%, which attenuates the higher harmonics making the resulting sound darker. Similarly values above 0% make the sound brighter.



#### **Fullness**

Fullness controls the number of generated harmonics. With values around 0% the resulting timbers will contain only a few harmonics making the sound clear. Higher values increase number of harmonics making the timbre rich.



#### **Fundamental**

Fundamental controls the minimum level of the fundamental (the 1st harmonic). Most sounds have a very strong fundamental as it carries the pitch.

Random seed

### **Random seed**

Random seed button generates a new series of harmonics. Pressing this button will create a whole new timbre.

### Post-processor panel



Post-processor panel contains parameters of the harmonics post-processor. The generator and sample analyzer first create a series of harmonics, the timbre. These harmonics are mixed depending on the **Sample ratio** parameter. After that the post-processor is engaged, which can further transform the harmonics in several ways.



### **Sharpen**

Sharpen is a sort of soft compression/expanding unit. Values below 0% decrease the level of quiet harmonics, while values above 0% increase their level.



#### **Noise**

Noise defines amount of noise added to the timbre. Noise can make the results dirty providing much richer timbres.



#### Clean

Clean controls the threshold of a gate. It basically attenuates or removes harmonics below this level making the output cleaner.



#### **Compress**

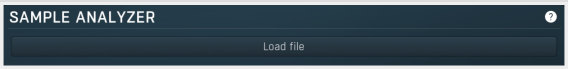
Compress reduces the dynamic range of the harmonics by increasing levels of the quiet ones, but keeping the levels of the loud ones.



#### **Harmonize**

Harmonize creates additional higher harmonics from existing ones. This is especially useful to transform rich dirty disharmonic timbres into similarly rich but more harmonic timbres.

## Sample analyzer panel



Sample analyzer panel contains parameters of the sample analyzer. If there is no sample loaded, the sample analyzer is turned off. The analyzer takes the selected sample and a position within it, analyses one period of the signal waveform and produces the output set of harmonics. You can then combine these harmonics with the output of the generator using **Sample ratio** parameter.

The sample itself is not store with the plugin settings. Instead the path to the target sample file is stored along with the analyzed harmonics. If the sample file is not available, you cannot modify the analysis parameters and the last analyzed harmonics are used. This means that you actually don't need to have the sample file available on the computer on which you are using the settings.

Load file

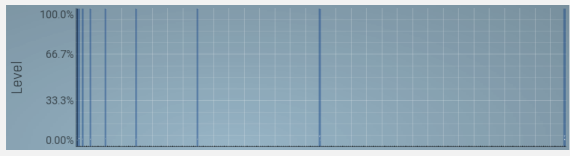
Load file

Load file button lets you select a sample file to analyse.



### **Randomize**

Randomize button selects random parameters for the harmonics generator, so you can use it to get a random sound character instantly. Hold **Ctrl** to slightly modify existing generator settings instead of completely changing them.



## **Magnitudes**

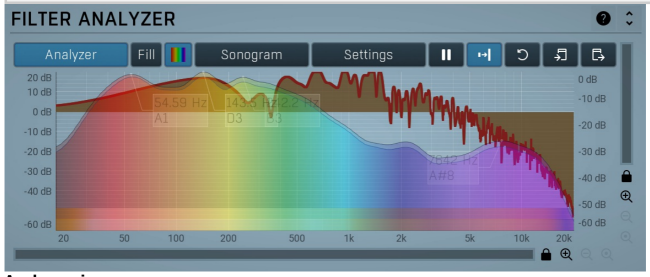
### graph

Magnitudes graph contains the levels of the individual harmonics. The highlighted bars are octaves, thus the 1st, 2nd, 4th, 8th harmonic etc.



### Phases graph

Phases graph contains the phases of the individual harmonics. The highlighted bars are octaves, thus the 1st, 2nd, 4th, 8th harmonic etc.



### Analyzer view

Analyzer view contains the different forms of analysis that you can display at once. This mainly consists of a powerful spectrum analyzer and sonogram.

## Analyzer

Analyzer button enables or disables the spectrum analyzer, which shows the levels of individual frequencies. In most practical cases it is more convenient to use the sonogram, which shows the frequencies in time, but provides a lower level resolution as the levels are differentiated by color. The spectrum analyzer also provides a micro-sonogram (shown in the bottom of the panel) which uses the same color-based view as the sonogram.



Fill button enables or disables the full-sized analyzer micro-sonogram. This means that the micro-sonogram at the bottom of the equalizer graph will fill the whole analyzer view. Color differentiation is often easier to understand than the classical spectrum analyzer, so this might

help you better understand the spectrum of your audio material.

An alternative is to use the spectrum sonogram.



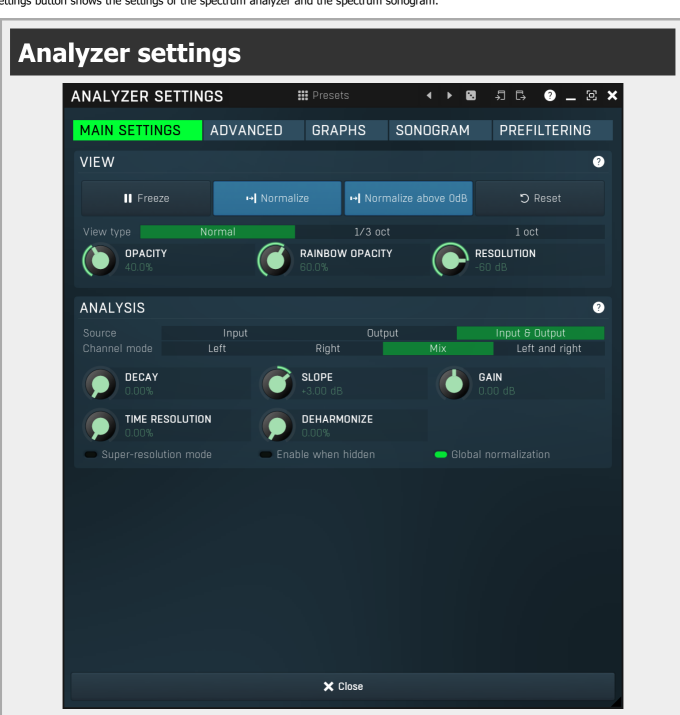
Analyzer Rainbow Colors lets you see the analyzed sound spectrum in beautiful colors, following the same style as visible light. It ranges from infra-red colors for the lowest frequencies to ultra-violet colors for the highest frequencies in the analyzed audio. If rainbow colors are disabled, the analyzer and graph will be single-colored, following the setup from Settings/Graphs.

## Sonogram

Sonogram button enables or disables the spectrum sonogram, which shows levels of individual frequencies in time. Levels are differentiated by color, so the accuracy is not as good as when using the spectrum analyzer. However, the time axis improves the visual orientation in the spectrum for typical audio signals. In contrast, the spectrum analyzer is more of a scientific tool.

Settings Settings

Settings button shows the settings of the spectrum analyzer and the spectrum sonogram.



## Presets Presets

Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



Left arrow button loads the previous preset.

# Right arrow

Right arrow button loads the next preset.

# Randomize

Randomize button loads a random preset.



Copy button copies the settings onto the system clipboard.



Paste button loads the settings from the system clipboard.

MAIN SETTINGS ADVANCED GRAPHS SONOGRAM PREFILTERING Tab selector

Tab selector switches between subsections.

## Main settings panel

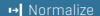


Main settings panel contains the most useful settings controlling the analyzer behaviour and view.

## View







#### **Normalize**

Normalize button enables or disables the visual normalization, which makes the loudest frequency be displayed at the top of the analyser area (0dB); it does not normalise the sound. This is very useful for comparing frequency levels, however it does hide the actual level.

When comparing 2 spectrums you are usually interested mainly in the frequency level differences. In most cases both audio materials will have different overall levels, which would mean that one of the graphs would be "lower" than the other, making the comparison quite difficult. Normalize fixes this and makes the most prominent frequencies of the spectrum reach the top of the analyzer area (or have the most highlighted color in case of sonogram).



Reset

Reset button resets the analyzer state. This is particularly useful when analyzing infinite average and maximum values.

View type Normal 1/3 oct 1 oct View type

View type controls the way the spectrum is displayed. By default a smooth curve is presented. This view provides the best resolution and detail, but other modes (1/3 octave, 1 octave) may be easier to read.



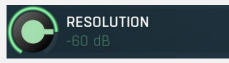
**Opacity** 

Opacity controls the opacity of all analyzer graphs.



Rainbow opacity

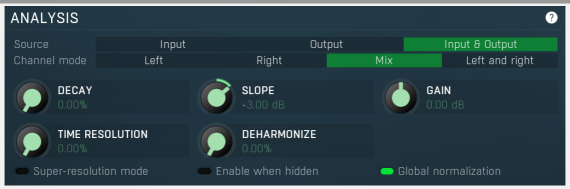
Rainbow opacity controls the opacity of the rainbow graph, if enabled.



#### Resolution

Resolution defines the vertical range on the display. The human auditory system has a resolution of about 90dB and the relevant range is usually less than 60dB. However you may want to use a higher resolution to check for technical problems - aliasing, distortion etc.

## **Analysis**



Source Input Output Input & Output Source

#### mode

Source mode defines which audio stages are to be analyzed. By default both input & output are selected and analyzed. However you may want to analyze only the input, or the output (or the external side-chain, where available, on its own or with the input or output).

Channel mode Left Right Mix Left and right **Channel** 

#### mode

Channel mode defines which channels are to be analyzed. By default all channels are merged into a mono sum (Mix mode), which is then analyzed. However you may want to analyze separate channels or display both the left and right channels separately. Please note that if two channels (for example: input & output, or input & side-chain) are displayed at the same time then mix mode is used instead of left & right mode. Similarly, when the plug-in is in Surround mode then Mix mode is used.

Also please note that when the plug-in is in one of the Mid / Side modes of operation, then you should read 'Left' as 'Mid' and 'Right' as 'Side'.

Different analyser combinations can, of course, be saved as different named presets.



#### **Decay**

Decay controls the speed at which the magnitudes return to the minimum value (silence). It is an alternative to averaging, which affects the speed that the frequencies both gain and lose their magnitudes. With a decay of 0% the magnitude goes to the minimum immediately. With 100% it stays the same forever, so it makes it display the maximum.



#### **Slope**

Slope makes the analyser increase the magnitude of higher frequencies, since they are typically lower in energy. 3dB per octave is a typical value, which makes pink noise horizontal as pink noise contains equal energy in each octave. Therefore if you set slope to 3dB, the response would be the same for the FFT and 1/3 octave graphs.



#### Gain

Gain makes all frequencies change magnitude by the specified amount. This has no meaning when normalization is enabled.



#### **Time resolution**

Time resolution improves the time resolution, but lowers the spectral resolution. This is typically useful for more scientific analyses, where the signal is moving quickly and you need to follow its movements quickly. This is often advantageous for sonograms with very high FFT sizes.



#### **Deharmonize**

Deharmonize tries to remove harmonics in the content and leave only fundamentals. This may help you find the dominant frequencies in the signal.

#### Super-resolution mode Super-resolution mode

Super-resolution mode activates a special processing algorithm, which provides high resolution even in the low frequency spectrum. Using standard FFT algorithms you can increase the FFT size to get better bass resolution, but this also slows down the response. Super-resolution mode keeps the quick response in high frequencies as they are naturally quicker, but also highly enhances the bass spectrum resolution. It requires additional CPU power.

#### Enable when hidden Enable when hidden

Enable when hidden causes the analysis engine to continue processing the signal even when the GUI is hidden. Otherwise the sonogram is stopped, therefore will not be immediately available when the GUI is shown again.

#### Global normalization Global normalization

Global normalization makes the **normalization** work based on the maximum of all graphs visible at the time. This means that the levels between the graphs will stay the same, but the maximum level will be 0dB. This is useful for comparing relative levels. If you disable this, all graphs will be normalized separately and will touch 0dB unless they are silent; and this is useful for comparing spectra.

# **Advanced panel**



Advanced panel contains more advanced settings controlling the scientific parameters of the audio analysis.

## **Peak detection**





Peak detection

Peak detection

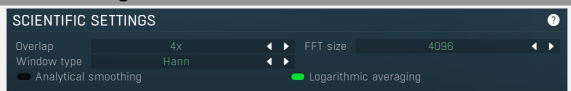
Peak detection tries to the remove skirts of separate sinusoids letting you view the frequencies contained in your audio material. This may be handy when performing more scientific analyses.



Peak threshold

Peak threshold defines the level below the maximum which is used for peak detection. You can use this to control which peaks get through and to get rid of small insignificant ones.

## **Scientific settings**



## Overlapping 4x • Overlapping

Overlapping makes the analyser perform multiple FFT processing on the same data which results in better precision at the cost of higher CPU impact. With higher overlapping the response also speeds up.

#### 

FFT size defines FFT processing block size. It basically controls the resolution. However for higher resolution in bass content it is recommended to use super-resolution mode instead as it keeps the quick response in higher frequencies.

#### 

Window type defines the type of window used to pre-process the source samples. This has several consequences for the frequency response, but it is a little scientific parameter. If you do not have specific requirements you can just leave this set to its default.

## Analytical smoothing Analytical smoothing

Analytical smoothing switch activates a more complicated smoothing algorithm, which provides more accurate results, however it may require much more CPU power. Unlike normal smoothing this method doesn't change the proportions of frequencies with higher magnitudes. It is useful mostly for technical analysis and for most musical signals it is often better to use the default smoothing method.

## Logarithmic averaging Logarithmic averaging

Logarithmic averaging switch activates averaging in logarithmic mode, hence decibels. If you disable it, linear averaging will be used.

# **Graphs panel**



Graphs panel contains visual settings for the different graphs that you can show in the analyzer.

## **Average**



# ☐ Copy analysis Copy analysis

Copy analysis button copies the current state of the analysis into the system clipboard so that you can paste it into another analyzer for comparison. Hold **ctrl** to export the analysis into a CSV file.

## **Analyzer Fill and Line Color - All Channels**

Analyzer Fill and Line Color - All Channels defines the fill and line colors of the analyzer graph when Rainbow analyzer colors are disabled. This setting is used to set colors in all channel modes - see channel mode help in the Main Settings tab.

## Analyzer Fill and Line Color - Left Channel

Analyzer Fill and Line Color - Left Channel defines the fill and line colors of the analyzer graph when Rainbow analyzer colors are disabled. This setting is used to set colors in the left channel mode only - see channel mode help in the Main Settings tab.

Peaks Peaks

Peaks enables detection of frequencies with the highest magnitudes. Frequencies which are at most 20dB lower than the maximum are displayed, and there may be at most 8 of them. Please note that this feature requires additional CPU power.

Line opacity 100.0% Line opacity

Line opacity controls the opacity of the graph outline.

## Micro-sonogram Micro-sonogram

Micro-sonogram displays a small single-state sonogram at the bottom of the graph. This may help you compare relevant frequencies, because it is usually easier to compare colors than graph values.

Line width 1 Line width

Line width controls the width of the graph online.

Sonogram fill Fil

Fill makes the sonogram (enabled by **Show sonogram**) fill the whole area.

Fill opacity 100.0% Fill opacity

Fill opacity controls the opacity of the graph interior fill.

## **Average (infinite)**

AVERAGE (INFINITE)		幻 Copy analysis 🛈 Enab	e ?	<b>\$</b>
<ul><li>Peaks</li><li>Micro-sonogram</li><li>Sonogram fill</li></ul>	Line opacity Line width Fill opacity	100.0% 1 100.0%		

# Copy analysis Copy analysis

Copy analysis button copies the current state of the analysis into the system clipboard so that you can paste it into another analyzer for comparison. Hold **ctrl** to export the analysis into a CSV file.

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#### **Maximum**

MAXIMUM		♬ Copy analysis	<b>(</b> ) Enable	?	<b>\$</b>
<ul><li>Peaks</li><li>Micro-sonogram</li><li>Sonogram fill</li></ul>	Line opacity Line width Fill opacity				

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Analyzer Fill and Line Color - Left Channel defines the fill and line colors of the analyzer graph when Rainbow analyzer colors are disabled. This setting is used to set colors in the left channel mode only - see channel mode help in the Main Settings tab.

## **Maximum (infinite)**



# Copy analysis Copy analysis

Copy analysis button copies the current state of the analysis into the system clipboard so that you can paste it into another analyzer for comparison. Hold **ctrl** to export the analysis into a CSV file.

## **Analyzer Fill and Line Color - All Channels**

Analyzer Fill and Line Color - All Channels defines the fill and line colors of the analyzer graph when Rainbow analyzer colors are disabled. This setting is used to set colors in all channel modes - see channel mode help in the Main Settings tab.

# **Analyzer Fill and Line Color - Left Channel**

Analyzer Fill and Line Color - Left Channel defines the fill and line colors of the analyzer graph when Rainbow analyzer colors are disabled. This setting is used to set colors in the left channel mode only - see channel mode help in the Main Settings tab.

## **Maximum - Average (infinite)**

MAXIMUM - AVERAGE (INFINITE)		♬ Copy analysis	() Enable	?	<b>\$</b>
<ul><li>Peaks</li><li>Micro-sonogram</li><li>Sonogram fill</li></ul>	Line opacity Line width Fill opacity				

# **元** Copy analysis Copy analysis

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Analyzer Fill and Line Color - All Channels defines the fill and line colors of the analyzer graph when Rainbow analyzer colors are disabled. This setting is used to set colors in all channel modes - see channel mode help in the Main Settings tab.

## **Analyzer Fill and Line Color - Left Channel**

Analyzer Fill and Line Color - Left Channel defines the fill and line colors of the analyzer graph when Rainbow analyzer colors are disabled. This setting is used to set colors in the left channel mode only - see channel mode help in the Main Settings tab.

## Comparison



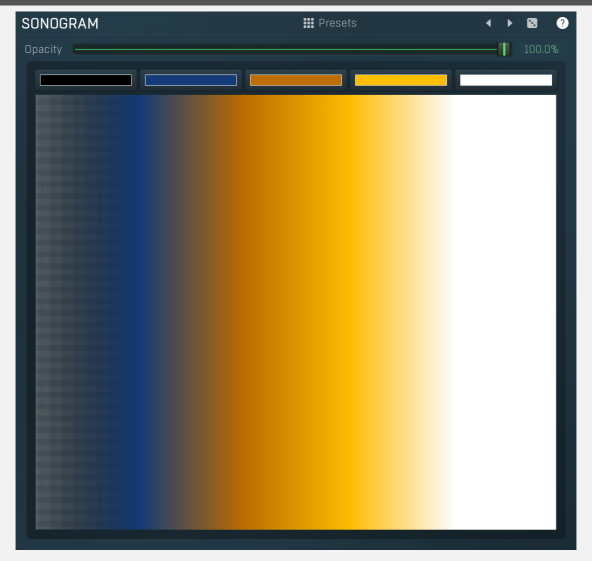
# Paste analysis Paste analysis

Paste analysis button pastes an analysis from the system clipboard and displays it as a comparison. This way you can compare your analysis to any other analysis from MeldaProduction plugins.



Analyzer Fill and Line Color - Left Channel defines the fill and line colors of the analyzer graph when Rainbow analyzer colors are disabled. This setting is used to set colors in the left channel mode only - see channel mode help in the Main Settings tab.

# Sonogram panel



Sonogram panel contains visual settings of the sonogram, mainly the sonogram colors. A sonogram uses a set of colors. When the particular frequency's level is at the minimum, the first color is used. When it is at the maximum, the last color is used. Otherwise it interpolates the colors in-between.



Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



Left arrow button loads the previous preset.

# Right arrow

Right arrow button loads the next preset.

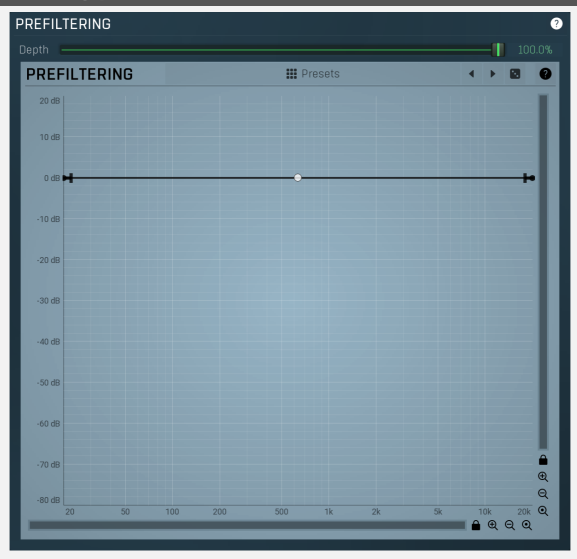
# Randomize

Randomize button loads a random preset.

Opacity — 100.0% Opacity

Opacity controls the opacity of the sonogram.

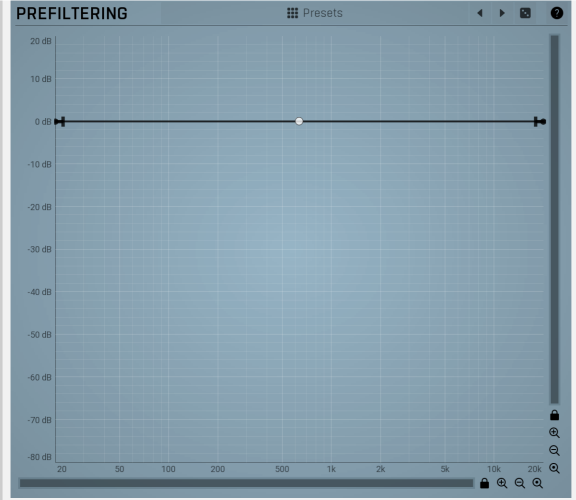
# **Prefiltering panel**



Prefiltering panel provides the optional prefiltering, which means that level of each frequency is either increased or decreased before analysis. Normally the analyzer shows scientific levels of each frequency. However you can for example use the predefined loudness curves, which makes the analyzer show how the human auditory system responds to the frequencies, so it in fact provides more accurate analysis taking into account the fact that human hearing is more complicated than the mathematical model.

Depth \_\_\_\_\_\_\_\_\_\_100.0% Depth

Depth controls the amount of prefiltering. 100% makes the analyzer follow the prefiltering graph precisely, 0% essentially disables this feature.



#### **Prefiltering**

# **Envelope graph**

Envelope graph provides an extremely advanced way to edit any kind of shape that you can imagine. An envelope has a potentially unlimited number of points, connected by several types of curves with adjustable curvature (drag the dot in the middle of each arc) and the surroundings of each point can also be automatically smoothed using the smoothness (horizontal pull rod) control. You can also literally draw the shape in drawing mode (available via the main context menu).

- Left mouse button can be used to select points. If there is a *point*, you can move it (or the entire selection) by dragging it. If there is a *curvature circle*, you can set up its tension by dragging it. If there is a *line*, you can drag both edge points of it. If there is a *smoothing controller*, you can drag its size. Hold Shift to drag more precisely. Hold Ctrl to create a new point and to remove any points above or below.
- Left mouse button double click can be used to create a new point. If there is a *point,* it will be removed instead. If there is a *curvature circle,* zero tension will be set. If there is a *smoothing controller,* zero size will be set.
- **Right mouse button** shows a context menu relevant to the object under the cursor or to the entire selection. Hold **Ctrl** to create or remove any points above or below.
- **Middle mouse button** drag creates a new point and removes any points above or below. It is the same as holding Ctrl and dragging using left mouse button.
- Mouse wheel over a point modifies its smoothing controller. If no point is selected, then all points are modified.
- Ctrl+A selects all points. Delete deletes all selected points.

## ₩ Presets

Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



#### Left arrow

Left arrow button loads the previous preset.



#### Right arrow

Right arrow button loads the next preset.



Randomize

Randomize button loads a random preset.



#### **Pause**

Pause button stops the analyzer temporarily.



#### **Normalize**

Normalize button enables or disables the visual normalization, which makes the loudest frequency be displayed at the top of the analyser area (0dB); it does not normalise the sound. This is very useful for comparing frequency levels, however it does hide the actual level. When comparing 2 spectrums you are usually interested mainly in the frequency level differences. In most cases both audio materials will have different overall levels, which would mean that one of the graphs would be "lower" than the other, making the comparison quite difficult. Normalize fixes this and makes the most prominent frequencies of the spectrum reach the top of the analyzer area (or have the most highlighted color in case of sonogram).



#### Reset

Reset button resets analyzer graphs. This is particularly useful when analyzing infinite average and maximum values.



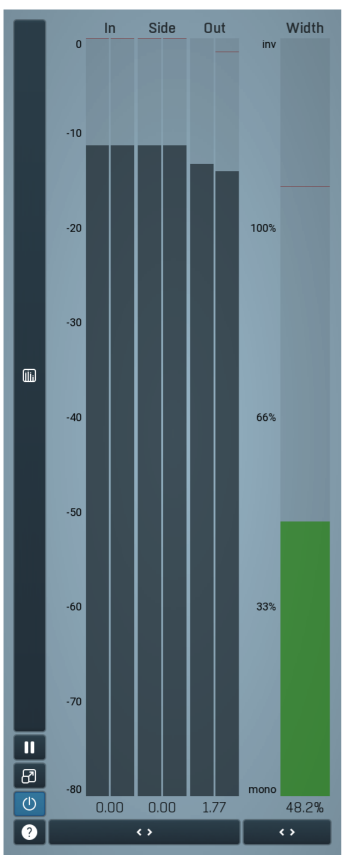
#### Copy analysis

Copy analysis button copies the current state of the analysis into the system clipboard so that you can paste it into another analyzer for comparison. Hold **ctrl** to export the analysis into a CSV file.



#### **Paste**

Paste button pastes the analysis from the system clipboard and displays it as the comparison in the graph.



#### **Global meter view**

Global meter view provides a powerful metering system. If you do not see it in the plug-in, click the **Meters** or **Meters & Utilities** button to the right of the main controls. The display can work as either a classical level indicator or, in time graph mode, show one or more values in time. Use the first button to the left of the display to switch between the 2 modes and to control additional settings, including pause, disable and pop up the display into a floating window. The meter always shows the actual channels being processed, thus in M/S mode, it shows mid and side channels.

In the classical level indicators mode each of the meters also shows the recent maximum value. Click on any one of these values boxes to reset them all.

**In meter** indicates the total input level. The input meter shows the audio level before any specific processing (except potential oversampling and other pre-processing). It is always recommended to keep the input level under 0dB. You may need to adjust the previous processing plugins, track levels or gain stages to ensure that it is achieved.

As the levels approach 0dB, that part of the meters is displayed with red bars. And recent peak levels are indicated by single bars.

**Out meter** indicates the total output level. The output meter is the last item in the processing chain (except potential downsampling and other post-processing). It is always recommended to keep the output under 0dB.

As the levels approach 0dB, that part of the meters is displayed with red bars. And recent peak levels are indicated by single bars.

**Width meter** shows the stereo width at the output stage. This meter requires at least 2 channels and therefore does not work in mono mode. Stereo width meter basically shows the difference between the mid and side channels.

When the value is **0%**, the output is monophonic. From **0%** to 66% there is a green range, where most audio materials should remain. **From 66% to 100%** the audio is very stereophonic and the phase coherence may start causing problems. This range is colored blue. You may still want to use this range for wide materials, such as background pads. It is pretty common for mastered tracks to lie on the edge of green and blue zones.

**Above 100%** the side signal exceeds the mid signal, therefore it is too monophonic or the signal is out of phase. This is marked using red color. In this case you should consider rotating the phase of the left or right channels or lowering the side signal, otherwise the audio will be highly mono-incompatible and can cause fatigue even when played back in stereo.

For most audio sources the width is fluctuating quickly, so the meter shows a 400ms average. It also shows the temporary maximum above it as a single coloured bar.

If you right click on the meter, you can enable/disable loudness pre-filtering, which uses EBU standard filters to simulate human perception. This may be useful to get a more realistic idea about stereo width. However, since humans perceive the bass spectrum as lower than the treble, this may hide phase problems in that bass spectrum.

#### Time graph

Time graph button switches between the metering view and the time-graphs. The metering view provides an immediate view of the current values including a text representation. The time-graphs provide the same information over a period of time. Since different time-graphs often need different units, only the most important units are provided.



Pause button pauses the processing.



Popup button shows a pop-up window and moves the whole metering / time-graph system into it. This is especially useful in cases where you cannot enlarge the meters within the main window or such a task is too complicated. The pop-up window can be arbitrarily resized. In metering mode it is useful for easier reading from a distance for example. In time-graph mode it is useful for getting higher accuracy and a longer time perspective.



Enable button enables or disables the metering system. You can disable it to save system resources.



Collapse button minimizes or enlarges the panel to release space for other editors.



Collapse button minimizes or enlarges the panel to release space for other editors.

# **Utilities**



Map Map

Map button displays all current mappings of modulators, multiparameters and MIDI (whichever subsystems the plugin provides).



Modulator button displays settings of the modulator. It also contains a checkbox, to the left, which you can use to enable or disable the modulator. Click on it using your right mouse button or use the **menu button** to display an additional menu with learning capabilities - as described below.

## Menu

Menu button shows the **smart learn** menu. You can also use the right mouse button anywhere on the modulator button.

**Learn** activates the learning mode and displays "REC" on the button as a reminder, **Clear & Learn** deletes all parameters currently associated with the modulator, then activates the learning mode as above. After that every parameter you touch will be associated to the modulator along with the range that the parameter was changed. Learning mode is ended by clicking the button again.

In smart learn mode the modulator does not operate but rather records your actions. You can still adjust every automatable parameter and use it normally. When you change a parameter, the plugin associates that parameter with the modulator and also records the range of values that you set.

For example, to associate a frequency slider and make a modulator control it from 100Hz to 1KHz, just enable the smart learn mode, click the slider then move it from 100Hz to 1KHz (you can also edit the range later in the modulator window too). Then disable the learning mode by clicking on the button.



Menu

Menu button displays additional menu containing features for modulator presets and randomization.

Lock = Lock

Lock button displays the settings of the global parameter lock. Click on it using your left mouse button to open the Global Parameter Lock window, listing all those parameters that are currently able to be locked.

Click on it using your right mouse button or use the **menu button** to display the menu with learning capabilities - **Learn** activates the learning mode, **Clear & Learn** deletes all currently-lockable parameters and then activates the learning mode. After that, every parameter you touch will be added to the lock. Learning mode is ended by clicking the button again.

The On/Off button built into the Lock button enables or disables the active locks.



Collapse button minimizes or enlarges the panel to release space for other editors.



Multiparameter button displays settings of the multiparameter. The multiparameter value can be adjusted by dragging it or by pressing Shift and clicking it to enter a new value from the virtual keyboard or from your computer keyboard.

Click on the button using your left mouse button to open the **Multiparameter** window where all the details of the multiparameter can be set. Click on it using your right mouse button or click on the **menu button** to the right to display an additional menu with learning capabilities - as described below.



Menu button shows the smart learn menu. You can also use the right mouse button anywhere on the multiparameter button.

**Learn** attaches any parameters, including ranges. Click this, then move any parameters through the ranges that you want and click the multiparameter button again to finish. While learning is active, "REC" is displayed on the multiparameter button and learning mode is ended by clicking the button again.

**Clear & Learn** clears any parameters currently in the list then attaches any parameters, including ranges. Click this, then move any parameters through the ranges that you want and click the multiparameter button again to finish. While learning is active, "REC" is displayed on the multiparameter button and learning mode is ended by clicking the button again.

Reset resets all multiparameter settings to defaults.

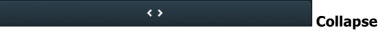
**Quick Learn** clears any parameters currently in the list, attaches one parameter, including its range and assigns its name to the multiparameter. Click this, then move one parameter through the range that you want.

**Attach MIDI Controller** opens the MIDI Settings window, selects a unused parameter and activates MIDI learn. Click this then move the MIDI controller that you want to assign.

**Reorder to** ... lets you change the order of the multiparameters. This can be useful when creating active-presets. Please note that this feature can cause problems when one multiparameter controls other multiparameters, as these associations will not be preserved and they will need to be rebuilt.

In learning mode the multiparameter does not operate but rather records your actions. You can still adjust every automatable parameter and use it normally. When you change a parameter, the plugin associates that parameter with the multiparameter and also records the range of values that you set.

For example, to associate a frequency slider and make a multiparameter control it from 100Hz to 1KHz, just enable the smart learn mode, click the slider then move it from 100Hz to 1KHz (you can also edit the range later in the Multiparameter window too). Then disable the learning mode by clicking on the button.



Collapse button minimizes or enlarges the panel to release space for other editors.

# **Preset selector**



Preset management window provides management for your presets.

# Backup Backup

Backup button lets you backup presets for all MeldaProduction software into a single file, so you can transfer it to a different machine and restore the presets there for example.

# Restore from backup Restore from backup

Restore from backup button lets you restore presets for all MeldaProduction software from a single file created by the **Backup** button.

# Folders tree



Folders tree lets you organize your presets into any number of folders. Use the buttons at the bottom of the window to create, rename or delete sub-folders. Note that these are not actual files & folders on disk, but are records in the preset database.

# Auto-open Auto-open

Auto-open switch makes the tree automatically open selected items, so that all sub-folders are visible, whenever you select one. This makes it easier to browse through large structures containing many folders. The switch also makes the browser show all presets available in the selected folder including all sub-folders (except when you select the root folder).

# Open all

Open all button expands the whole tree, so you can see all of the folders. This may be handy when editing large preset structures.

## Close all

Close all button collapses the whole tree except for the root folder. This may be handy when editing large preset structures.

# Add

Add button creates a new folder in the tree

# Rename Rename

Rename button lets you rename the selected folder.

## Delete

Delete button deletes the folder including all the presets and subfolders in it.

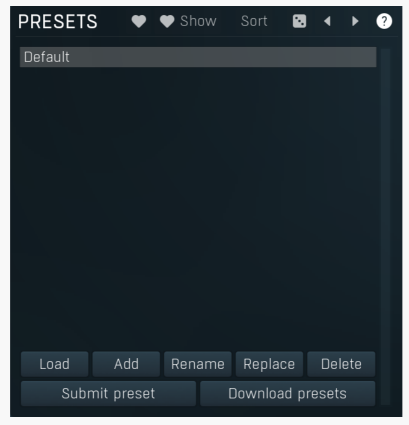
## Export Export

Export button lets you export the selected folder including all presets and sub-folders into a file, which you can then transfer to any computer. Or just use as a back-up.

# Import Import

Import button lets you import a file containing presets and sub-folders and add it to the selected folder. The importer will ask you whether to destroy the original contents, so that the new presets replace previous ones, or to keep both.

# **Presets list**



Presets list contains all presets available in the selected folder. **Double-click** on a preset or use **Load** button to load a preset. Use the buttons at the bottom of the list to perform additional changes. Please note that these are not actual files & folders on disk, but are records in the preset database.



Favourite button toggles the 'favourite' indicator for the selected preset.



Show button shows only the favourite presets and hides the others.



Sort button shows the presets sorted alphabetically.

# Random

Random button selects and loads a random preset from the current folder. This way you can quickly browse the presets in the folder in a completely random order.

# Previous

Previous button selects and loads the previous preset from the current folder.

# Next

Next button selects and loads the next preset from the current folder.

# Submit preset Submit preset

Submit preset button submits the selected preset to the online exchange servers and retrieves all the presets currently in the database. This feature serves as an online database of presets available for all the user community. Please do not submit garbage presets.

# Download presets Download presets

Download presets button retrieves all the presets currently in the database. This feature serves as an online database of presets available for all the user community. Please consider participating by submitting your presets as well.



Load button loads the specified preset. Please note that you can do the same thing by double-clicking the preset itself or pressing the Enter key.

Add

Add

Add

Add button creates a new preset using the current settings.

Rename

Rename button lets you rename the selected preset.

Replace

Replace

Replace button replaces the selected preset by one with current settings.

Delete

Delete

Delete

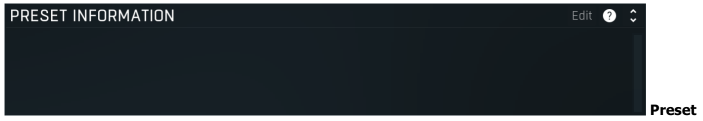
Delete button deletes the selected preset.

Search Search Search

Search filters the list of available presets to those containing the keywords in name or information.

Clear **Clear** 

Clear button deletes all text in the search field.



#### information

Preset information field contains optional information about the preset, which you can edit when creating or renaming the preset.

# **Plugin settings**



Plugin settings window offers more advanced settings and is available via the Settings button.

# Licence panel

## Licence manager

Licence panel lets you manage licences on this computer.

#### Licence manager

#### **Activate**

Activate button lets you activate your licence for the plugin on this computer.

# **GUI & Style panel**



GUI & Style panel lets you configure the plugin's style (and potentially styles of other plugins) and other GUI properties.



Style button lets you change the style for this particular plugin.

# Random style

#### Random style

Random style button selects a random style with random editor mode.

# Default style

#### **Default style**

Default style button reverts to the default style and default size of the GUI. Hold the Ctrl key while clicking to revert all MeldaProduction

software products, not just the current plugin.

#### Select current style as default

#### Select current style as default

Select current style as default button stores the current style as the default for all MeldaProduction software. This is used for the other plugins that are currently using the default style; that is, those plugins for which you have NOT selected a specific style. Please note that if you have already selected a specific style for a particular plugin, then it won't be changed until you use the Default style button.

## GPU acceleration Enabled GPU acceleration

GPU acceleration controls how much the GPU is used for visual rendering to save CPU power.

**Enabled mode** provides maximum speed and lets the GPU perform as many drawing operations as possible.

**Compatibility mode** uses the GPU for drawing, but doesn't use modern technologies for maximum performance. Use it if you experience occasional problems with drawing, the usual case for older ATI graphics cards. With Pro Tools on OSX this mode is always used instead of Enabled mode due to compatibility problems with this host.

Disabled mode disables GPU acceleration completely, drawing is then performed by the CPU. Use only if you experience technical difficulties.

A known problem may occur when using multiple displays with multiple graphical interfaces. When moving the plugin window from one display to another, it may stop displaying correctly until you move it back to the original display.

#### Frames per second 40 Frames per second

Frames per second controls the refresh rate of the visual engine. The higher the number is the smoother everything is, but the more CPU it requires. You might want to lower this value if your computer is running out of CPU power.

## Enable high DPI support Enable high DPI / retina support

Enable high DPI / retina support enables the plugin to use the high resolution on high DPI (Windows) and retina (OSX) devices. It is enabled by default and detected automatically, if the host allows it. If you run into any problems, you can disable it using this option. It may be desired if you use multiple displays where only some of them feature the high resolution making the image on the low resolution ones look ugly.

If you disable this option, on Windows the high DPI device detection will be ignored and the plugin will probably appear very small. You can manually compensate for it by using a bigger style. On OSX disabling this option will disable the high DPI rendering, resulting in the classic blurry look of non-compliant applications. Changes take effect after you restart the host.

## Enable colorization Enable colorization

Enable colorization enables the plugin to change the colors of certain elements overriding your style settings. Plugins use that to highlight different parts of the graphics interface for easier workflow. You may want to disable it if you just feel it's not for you. This particular option is relevant only for controls - knobs, sliders, checkboxes etc.

## Enable colorization for panels Enable colorization for panels

Enable colorization for panels enables the plugin to change the colors of certain elements overriding your style settings. Plugins use that to highlight different parts of the graphics interface for easier workflow. You may want to disable it if you just feel it's not for you. This particular option is relevant only for containers - panels, graphs etc.

## Allow default colors by plugin type Allow default colors by plugin type

Allow default colors by plugin type is on by default and makes the plugin select its default colors depending on the type of the Plugin. Hence for instance equalizer will always be green. This is done by selecting one of the first 8 color presets for the current style, so the actual colors depend on selected style and its presets. You may want to disable this if you for example want all plugins to look the same including the style and colors. It is necessary to restart your host for a change to this option to take effect.

## Allow style changes if the editor is too big Allow style changes if the editor is too big

Allow style changes if the editor is too big is on by default and makes the plugin change its style, editor mode and other settings if it finds out it is too big to fit the current screen resolution.

# Clear window settings cache Clear window settings cache

Clear window settings cache button deletes stored states of all popup windows on all MeldaProduction software. The window settings mostly contain positions and sizes, but in some cases also the data inside the popup windows. You can use this feature if something goes wrong, a window doesn't appear at all, problems like that. While this shouldn't happen and it's generally better to contract our support, this button provides a potential quick fix.

# **Plugin settings panel**



Plugin settings panel contains settings that control the behaviour of this plugin instance. These are properties that rarely need to be changed, so they have been moved here.

#### Intelligent sleep on silence

#### **Intelligent sleep on silence**

Intelligent sleep on silence option provides a huge CPU saver by automatically disabling the plugin processing if the input is silent and if the plugin doesn't generate some signal on its own. This makes the plugins take virtually no CPU if there is no need for them to actually process anything. Disable this if you run into any problems with them.

#### Randomizer loudness compensation

#### Randomizer loudness compensation

Randomizer loudness compensation enables the automatic detection of loudness after new settings have been generated using the main **Random** button and using the output gain of the plugin to get some predefined level. This is useful in most cases since normally randomized settings can produce various output levels, so this can mitigate the problem.

#### Smart bypass

#### Smart bypass

Smart bypass enables the high quality crossfading bypass system, which ensures a smooth transition between the processed and dry signals. You may want to disable it if you are using settings with latency on a plugin, which demands lots of CPU power, which would otherwise need to perform processing even when bypassed, which is pretty much the only downside of the smart bypassing algorithm.

#### MIDI thru MIDI thru

MIDI thru makes the plugin pass all input MIDI through to its MIDI output. That is often advantageous in DAWs such as Reaper, which naturally pass MIDI from one plugin to the next.

#### Sample-accurate event processing

#### Sample-accurate event processing

Sample-accurate event processing makes the plugin schedule every event such as MIDI or automation to their accurate locations with sample accuracy, if the host allows it.

For example, if the block size in your host's audio settings is 1024 samples, this means the plugin is probably processing blocks of 1024 samples, in 44100 Hz sampling rate it is about 23ms. If this setting is disabled, any change in automation, MIDI, modulation etc. may then be granularized to 23ms (once per block), which means that you will not be able to recognize events that occur say 10ms apart from each other. When this setting is enabled however, the plugin divides processing blocks to sub-blocks and processes the events at their correct positions. This may, of course, require more CPU power.

#### Latency reporting

#### Latency reporting

Latency reporting makes the plugin report latency to the DAW, if any. Normally this is enabled, but in certain live situations you may want to disable this, so that the DAW stops compensating the latency on other tracks. It has no effect if the plugin is placed on master track

#### Custom GUI for devices

#### **Custom GUI for devices**

Custom GUI for devices enables displaying custom GUIs for the easy screen devices. You can disable it if you like the generic GUI better.

# Global system settings panel



Global system settings panel contains settings which are applied to all plugins on this computer.

#### Intelligent sleep on silence (global)

#### Intelligent sleep on silence (global)

Intelligent sleep on silence (global) is a global switch, which disables the **Auto disable on silence** feature in all plugins on the system. It is provided "just in case" something goes wrong.

#### Right click sets default value

#### Right click sets default value

Right click sets default value makes the engine set default value to a parameter when you right click on it. By default, a menu is displayed instead, with an option to set the default value, but potentially with more features. When this is disabled, you can still set a default value by holding ctrl/cmd when right clicking the control.

#### Tablet mode

#### Tablet mode

Tablet mode enables better support for tablets at the expense of the mouse. Enable this if you are using a tablet to control the plugins and it is behaving incorrectly.

#### Enable keyboard input

#### **Enable keyboard input**

Enable keyboard input enables the keyboard input for the main plugin window. You may want to disable if the plugin intercepts spacebar key (often used by the host for playback enable/disable and your host doesn't allow for the problem itself.

#### Collapse plugin toolbar

#### Collapse plugin toolbar

Collapse plugin toolbar makes all plugins collapse the plugin toolbar containing more advanced features such as channel modes, A-H presets, oversampling, safety limiter etc. It is enabled by default to make the user interfaces cleaner and easier to grasp for beginners.

Set default settings

#### Set default settings

Set default settings button stores the current plugin settings as the defaults, so that when you open a new instance of the plugin, these settings will be loaded automatically.

Reset default settings

#### **Reset default settings**

Reset default settings button removes the defaults that you set using **Set default settings** button, so that when you open a new instance of the plugin, the factory defaults will be loaded.

# **Advanced global settings panel**



Advanced global settings panel contains advanced settings which are applied to all plugins on this computer.

#### Saturation antialiasing

#### **Saturation antialiasing**

Saturation antialiasing enables a global support for antialiasing in saturation algorithms available in many of the plugins. These require additional CPU processing, however significantly reduce aliasing artifacts without a need for oversampling.

#### Forward unused keyboard input to DAW

#### Forward unused keyboard input to DAW

Forward unused keyboard input to DAW makes the plugin forward unused keyboard events to the DAW from its popups. If this is disabled, pressing say spacebar commonly used to start/stop playback won't work if a popup window is active. Enabling this makes this work and it is optional just in case your DAW does something unexpected.

#### Silence when busy

#### Silence when busy

Silence when busy makes all plugins silence the output when something time consuming is being performed in background and the plugin needs to wait for it. For instance, in modular plugins such as MXXX, adding a module requires lots of changes in the entire engine, so it is performed in background and while the plugin is inconsistent state, it is temporarily bypassed. Sometimes however, when performing live, bypassing makes the dry signal go through and that may not be wanted. So you can enable this option, and the plugin will silence the output instead.

#### Store resampled files

#### **Store resampled files**

Store resampled files allows the plugins create audio files for sampling rates being used if they differ from the original file sampling rate. It is used only by a few plugins, but it can improve the loading performance a lot at the cost of some additional storage on the hard drive. Disable this option if you are short on free space.

#### Show confirmations for destructive actions.

#### Show confirmations for destructive actions

Show confirmations for destructive actions makes the plugin display a confirmation window whenever you are going to change the plugin settings irreversibly when using a feature, for example: when resetting your settings.

#### Online check for updates and tutorials

#### Online check for updates and tutorials

Online check for updates and tutorials lets the plugin ask about once a week if there is a new version or tutorial available so you can be easily kept up to date.

#### Anonymous online platform reporting

#### Anonymous online platform reporting

Anonymous online platform reporting helps us maximize compatibility with your operating system and host. If enabled, our plugins will send information about the system and host that you are using. We can use this information to find out which plugins and platforms are used the most and maximize testing and support there. Platform reporting is completely anonymous and requires only minimal internet connection time (a few kB once a week).

#### CPU benchmark

#### **CPU** benchmark

CPU benchmark button calculates the performance of the plugin with the current settings.

#### System info

#### System info

System info button displays some technical information about the build and the machine.

# **Compatibility settings panel**



Compatibility settings panel contains advanced settings you rarely need unless you run into some problems when using multiple versions or old projects.

#### Storage compatibility mode for V15

#### Storage compatibility mode for V15

Storage compatibility mode for V15 reverts to the older and much slower storage system used by version 15 and older. Use this if you want to open your projects or presets on older version of MeldaProduction plugins.

#### Automation compatibility mode for V10

#### Automation compatibility mode for V10

Automation compatibility mode for V10 reverts the set of automation parameters back to version 10 and earlier. Use this if you need the plugins to work with projects, which contain autmation, made using version 10 or older. In version 11 the list of automatable parameters have been highly simplified and reorganized and multiparameters are provided for the vast number of hidden parameters. This should speed up loading, improve workflow with the plugins and improve compatibility with various hosts.

# **Smart interpolation panel**



Smart interpolation panel controls the depth of the smart interpolation algorithm, which controls the parameters in order to provide maximum audio quality and lower the chance of zipper noise. Smart interpolation is engaged whenever you change any parameter via the GUI, modulators, multiparameters, MIDI or automation.

Many parameters can be automated easily and the plugin responds with sample-accurate results. However, several parameters need exhaustive pre-processing when changed. In these cases, the parameters are not updated every sample, but, for example, once every 32 samples. This highly reduces CPU usage, but affects the output quality.

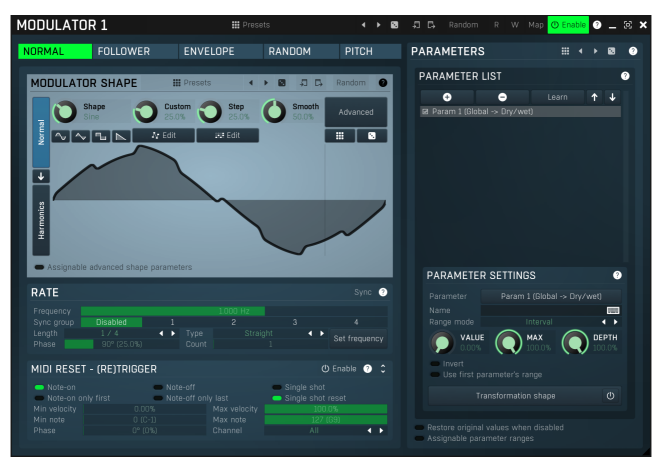
With modulators the situation is more complicated. Besides the updating issue, the modulator itself can perform some pretty advanced processing, hence it is better to perform the processing in blocks. However, the bigger the block, the less often the modulator updates those parameters associated with it and the resulting modulation is less accurate. In a way you can say that the modulator is slower and lazier. This may actually be wanted, so when it comes to modulators it is not true that a better mode always means better output quality.

The smart interpolation mode controls the maximum number of samples being processed before the parameters are updated. **Minimal mode** uses 2048 samples and rarely will do anything unless processing offline. **Normal mode** uses 256 samples and usually is enough to achieve good quality results. **High mode** uses 32 samples and provides perfect quality for most cases. It is also a good compromise between CPU usage and audio quality, so it is the default. **Very high mode** uses 4 samples and you will rarely need it. **Extreme mode** uses 1 sample, which means that everything is updated after every single sample. This provides the highest possible accuracy and quality you can ever achieve, however it requires lots of CPU and it is very unlikely that you will ever need it. If you use this mode and still hear audio artifacts, then either what you are hearing is actually CPU overload, or you are doing something that is not physically possible.

The higher the mode, the quicker the parameter updates, but the more the CPU load.

Please note that modulating certain parameters without artifacts is impossible. For example, when modulating a delay very quickly, the physics of such a process just cannot occur in the natural world and the results are appropriately unnatural. These physically impossible processes usually manifest themselves as distortion or zipper noise.

# **Modulator editor**



Modulator is an extremely advanced feature, which lets you change parameters automatically depending on various inputs. You can use this to add movement to your sound, respond to some pluqins differently for louder sections, or even follow the pitch of the input.

The modulator edit window has two parts: on the left side you can configure the mode of the modulator (the way the modulator works) and on the right side there is a list of parameters to modulate. A modulator can control all automatable parameters (and often more than that) including the parameters of other modulators. Each modulator can control as many parameters as is needed and each of the parameters has its own range and transformation shape. The values and ranges of the first 4 parameters associated with the other modulators can also be modulated/automated. The following modulator modes are available:

**Normal** mode makes the modulator behave like an ordinary low-frequency oscillator (LFO). There are various ways to control its shape as with all oscillators in our plugins. Each modulator can synchronize to the host in the **Synchronization** panel. Modulators can also synchronize with each other using the **Sync groups**. Using **MIDI reset** you can reset the oscillator to any phase using MIDI notes, but obviously to-host synchronization must be disabled in order for this to work.

Note that the settings in this mode are used even if the modulator is actually in a different mode by using "LFO modulation". This basically blends between the actual mode, which may for example detect the input signal level, and give it some additional movement using the LFO depending on the LFO modulation parameter available for each of the remaining modes.

**Follower** mode makes the modulator detect the input signal level. It contains an extremely advanced and accurate level detector taken from our MDynamics plugin. The level follower is an immensely useful feature, yet it may be a little difficult for beginners to comprehend, so we will cover it here in more detail.

It is often necessary to adjust the follower slightly for new material. First, it has the standard parameters - attack, release, hold and RMS length. These are fairly standard features and help is available for each of them. **Level min and max** controls the range of input levels. When the input level is equal to or below the min level, the modulated parameters' values will be minimal. Similarly, when it reaches the max level, the modulated parameters' values will be at their maximum. This allows for adjustments to the range of input levels, which are certainly different for any audio material and settings. It can be used creatively too - for example, by using very low values for both limits we can differentiate between silent and non-silent parts, similar to the way a gate effect works.

Advanced detector settings provide some extraordinary features, such as psycho-acoustic pre-filtering, which forces the modulator to detect loudness instead of raw input levels, custom input signal pre-filtering using a fully featured 6-band equalizer, and custom attack and release shapes. Band-pass panel pre-filters the level detection signal using a band-pass filter, so this is like a very simplified version of the equalizer from the advanced detector settings. Side-chain makes the modulator measure side-chain input if the plugin has one. For modular plugins the modulator can also be driven by a feedback signal. The advanced panel provides some further level processing features that you can take advantage of creatively or to further adjust to your actual audio material.

Project onto LFO shape is a more advanced concept, which is available for other modulator modes too. You can easily imagine, that the

modulator in any mode generates values for each parameter, we can say it is between 0 and 1, where 0 sets minimum parameter value, and 1 sets the maximum. Project onto LFO shape forces the modulator to use this range in the oscillator shape, which can then be configured in normal mode. The value is basically transformed by the oscillator shape, where the values generated by the modulator are on the horizontal axis (phase) and the output is the actual oscillator value. This feature has no physical meaning and can only be used creatively - to transform the more or less linear results of the level follower into a much more complicated curve.

Let us demonstrate the follower mode with an example - the idea is to apply a delay to a snare drum within a previously mixed drumset. This is commonly used on reggae/dub rhythms for example, however in these cases the snare track is usually available separately. Using the modulators you can get somewhat interesting results even with an already mixed drumset. The idea is to increase the input gain whenever the snare is playing, so that only the snare drum (and potentially other instruments playing at the same moment) are passed into the delay. So first teach the modulator to control input gain parameter of the delay and set it to follower mode, potentially configure some of the parameters to get the desired response. Now the louder the input is, the more delay you get. To make it respond only to snare drum, enable the band-pass and set the filter limits accordingly, e.g. 500Hz to 1k. This makes the input gain increased depending on the input level in this part of the spectrum, which contains the snare drum.

**Envelope** mode causes the modulator to generate an arbitrary envelope, similar to those from synthesizers. It can either follow MIDI - the envelope starts when a key is pressed, goes though the attack and decay stages, then holds in sustain stage until the key is released when the release stage begins, or it can follow audio - when the audio level exceeds **Threshold on** it behaves the same way as when a note is pressed in MIDI mode, and then when the input level drops below **Threshold off** it behaves like a key release. As with most modes there is LFO modulation and LFO projection and the input level can be driven by the side-chain or feedback if available. The envelope shape can be adjusted using several controls (lengths of each stage etc.) and you can even draw your own shape.

**Random** mode is a smooth random generator. It is very handy if you want some parameters to change over time, but do not actually want them to be periodic like LFOs. A modulator in random mode does not actually generate random values, the results will always be the same at each position in your arrangement in the host. This allows a pseudo synchronization with the host and ensures a "what you hear is what you get" performance. **Speed** parameter controls the speed of change and any slight change to this parameter will change the whole stream.

**Pitch** detects the pitch of the input signal assuming it is not polyphonic (here it can work too and will probably detect the lowest note, however it is definitely not suitable for percussive signals, which do not have a pitch). It is very useful, enabling you to tune an oscillator to follow your singing, or allow an equalizer to control separate harmonics of a vocal, use a distortion to get more drive for higher notes in a guitar solo and much more. The pitch detection may be a little tricky to understand, so we will discuss it in more detail.

A pitch detector takes the input signal and tries to approximate the pitch of the fundamental frequency in it. It is physically impossible to detect pitch instantly, as an extreme example, 20Hz takes 50ms for the signal to evolve enough to detect that there is actually a 20Hz frequency in the signal. For this and many other reasons any pitch detector employs several limitations. These are available in the **Detector panel**. The defaults will work well for most audio material, however, it is useful to understand the parameters, so that you can let the detector adapt better to your particular audio materials if necessary, and also in order to be more creative.

Min and max frequency parameters in the Detector panel control the limits of the frequencies you expect in the input. For example, a female voice is unlikely to sing below 100Hz, so it is customary to set the minimum frequency to 100Hz or even higher. Voice signals contain several artifacts, blows and pops, all of which can temporarily create frequencies below the actual pitch of the voice, so setting these limits is preferable to avoid "jumps" to incorrect pitches. **Stabilization** and **Speed** also prevent these jumps by restricting how quickly the pitch can change. These can also be used creatively. **Threshold** controls the minimum level of the input signal to be considered "not-silent and probably having pitch". This acts as a form of gate, which prevents the detector from analyzing irrelevant rumble in between actual performances. **Shift panel** allows the detected pitch to be shifted up or down and **Auto-tune panel** moves it to the closest note - similar to the automatic pitch changing function from MAutoPitch, except no pitch shifting is actually done and the results are used purely to control some parameters.

Min and max frequency parameters in the top of the editor have a very different meaning than the parameters of the same name in the detector panel. From now on we will assume that the pitch has been detected successfully and are now considering what to do with the results. Again, we may assume the modulator generates values from 0 to 1, where at 0 the modulated parameters' values become minimal and reach maximum at 1. When the input pitch is equal or below the min frequency parameter, the modulator's value is 0, hence modulated parameters will have a minimal value as well. Similarly when the pitch reaches max frequency, the modulated parameters will get to the maximum.

Now you may say this makes no sense, because the detected pitch cannot exceed the limits specified in the **Detector panel** anyway. The reason for this is that most "frequency" parameters of all plugins are limited from 20Hz to 20kHz, whether it is the frequency of a band in an equalizer, or a high-pass frequency in a phaser for example. It is a reasonable solution since physiologically speaking these figures are on or around the range of our hearing limits.

Let us explain the concept with an example. We want to modulate a band of an equalizer, so that it always follows the fundamental frequency, the pitch, of our audio material. All we need to do is to switch the modulator to pitch mode, allow it to control the band frequency parameter and set the range for this parameter to the full range, from 20Hz to 20kHz. The pitch detector may then detect frequencies from 50Hz to 2kHz, but the modulator takes it that the actual limits (converted to 0..1) are 20Hz to 20kHz and that exactly the same range is configured for the band frequency parameter, so you could say that "they understand each other". We did not need to touch the min and max frequency parameters at all.

Here is one more example, where we would actually want to adjust the min and max frequency parameters. We want to control a drive parameter of a distortion for a guitar so that the higher the guitarist plays the more distortion he gets. Again, we teach a modulator to control the drive parameter, for any range we want, and switch the modulator to pitch mode. Now the modulator will move the drive parameter, but only slightly, because it assumes the pitch can vary from 20Hz to 20kHz, but the guitar may actually only play from about 100Hz to 1kHz. So we can use the min and max frequency parameters to say "what is high and what is low", to limit the frequency range. There are no general rules here, you have to experiment, because every instrument and parameter is different.

To sum things up, the difference between controlling a frequency parameter and a drive parameter is simply the fact that a frequency

parameter is compatible with the pitch. After all, pitch is nothing more than a frequency (strictly speaking it is a logarithmic representation of frequency).

# ## Presets

Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead



#### Left arrow

Left arrow button loads the previous preset.



#### **Right arrow**

Right arrow button loads the next preset.



#### **Randomize**

Randomize button loads a random preset.



#### Copy

Copy button copies the settings onto the system clipboard.



#### Paste

Paste button loads the settings from the system clipboard.



#### Random

Random button generates random settings. Note that unlike copy & paste, presets & randomization do NOT affect the set of parameters being modified, hence it serves to optimize adjustment of the modulator behaviour assuming that you already specified the set of parameters to control.

If you hold **Shift**, the plugin will undo previous randomization.



R button enables automation read. This way you can actually automate the modulation value. First you use **W button** to record the modulator values over time. After that you can modify it in some way and enable automation read to override the normal modulator behaviour. Note that the results may be different when automation is used with potentially lower audio quality and slower response.



#### W

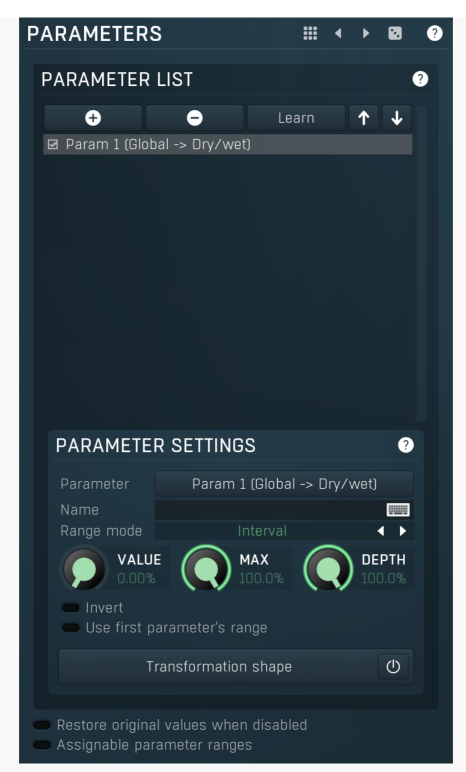
W button enables automation write. This way you can actually automate the modulation value. Use the button to record the modulator values over time. After that you can modify it in some way and enable automation read to override the normal modulator behaviour. Note that the results may be different when automation is used with potentially lower audio quality and slower response.



#### Map

Map button displays all current mappings of modulators, multiparameters and MIDI (whichever subsystems the plugin provides).

# **Parameters panel**



Parameters panel contains the list of the parameters that the modulator is controlling, their ranges etc.

# Presets

Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.

# Left arrow

Left arrow button loads the previous preset.

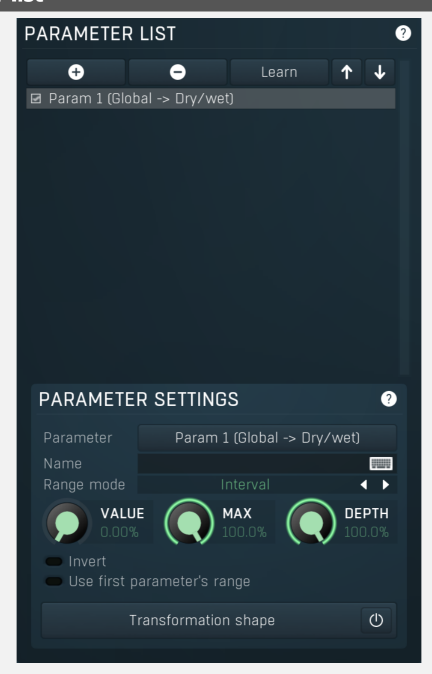
# Right arrow

Right arrow button loads the next preset.

# Randomize

Randomize button loads a random preset.

## **Parameter list**





Add button adds a parameter to the list of controlled parameters. Alternatively you can use the learn feature available by right-clicking the modulator button.

# Delete

Delete button deletes the selected parameter from the list of controlled parameters.

# Learn Learn

Learn button starts or stops the learning. Click it, then move some parameters in the plugin, then click it again. Learning can also be accessed from the global modulator menu.

# ↑ Ur

Up button moves the selected parameter up one item, if possible. This may be useful when keeping things organized, but please note that if you have some other multiparameter, modulator or another subsystem access the ranges of individual parameters, this function will reorder them, so these connections will no longer be correct.

# Down

Down button moves the selected parameter down one item, if possible. This may be useful when keeping things organized, but please note that if you have some other multiparameter, modulator or another subsystem access the ranges of individual

parameters, this function will reorder them, so these connections will no longer be correct.

## **Parameter Settings**



Parameter

Param 1 (Global -> Dry/wet)

Parameter

Range mode

Parameter defines the target parameter which is being modulated. The set contains all automatable parameters.

Name

■ Name

Name lets you name the parameter somehow and may be helpful in situations, where there are many parameters being edited without obvious meanings.

Range mode Interval

Range mode defines how the parameter range is selected. While sometimes it is better to specify minimum and maximum, other times it is better to use a nominal center and depth (% of full scale). This control allows you to define which one it will be.

**Up and down** mode makes the values go above and below the selected **Value**, which is considered the center. The interval is made smaller if necessary.

Full range mode is similar, except the range is symmetrically constrained, so the selected Value may not be the center anymore.

**Up/down only modes** goes from the selected value up/down only.

Let's compare these 4 modes. Taking a value of -12dB value, with a depth of 75% and a scale of +/-24dB. The nominal range is therefore = +/-24 dB \* 75% = 36dB. With values of 0%, 50% and 100% the outputs are:

Up and down: -24, -12, 0 (range constrained to 12 dB either side)

Full range: -24, -6, 12 (range limited to minimum, but not constrained)

Up only: -12, 6, 24 (range not constrained =  $\pm$ -24 dB \* 75% = 36dB)

Down only: -12, -18, -24 (range limited to minimum)

Interval mode is the most simple one and goes from Value to Maximal value.



#### **Value**

Value defines the center of the target parameter's range or the minimum if the Range mode is set to Interval.



#### **Maximal value**

Maximal value defines the upper limit of the target parameter's range. It is available only if the **Range mode** is set to **Interval**. This value can be lower than **Value**. 0% is always mapped to reference>Value and 100% to reference>Maximal value.



#### Depth

Depth defines size of the target parameter's range. It is used only if the Range mode is not set to Interval.

#### Invert

Invert

Invert checkbox inverts the target parameter's range, so that minimum becomes maximum and vice versa.

Use first parameter's range

Use first parameter's range

Use first parameter's range makes the parameter display use the same range as the first parameter in the list. This is often useful if want to control the range in some way and apply the range to multiple parameters.

#### Transformation shape

(1)

#### **Transformation shape**

Transformation shape button displays the graph editor, which lets you tweak the shape of the curve used to control the selected parameter. The X axis shows the original values, the Y axis defines the results. Note that this takes some CPU, therefore you have to enable it using the enable button in the title.

#### Restore original values when disabled

Restore original values when

#### disabled

Restore original values when disabled makes the modulator restore the original parameter values when it is disabled by automation or modulation. Normally when you manually disable the modulator, the original values are restored as that is usually desired. However when you control the modulator enable state by automation or modulation, you may or may not want this to happen.

#### Assignable parameter ranges

Assignable parameter ranges

Assignable parameter ranges allows you to assign parameter ranges of several first parameters to other subsystems such as multiparameters or modulators. By default it is disabled, which removes all the relevant parameters to save valuable resources. This feature is available only if automation compatibility mode for V10 is disabled.

## NORMAL FOLLOWER ENVELOPE RANDOM PITCH Mode

Mode defines the way in which the modulator works. The modulator is like a black box that generates one number in range 0% to 100% at each moment and then assigns the appropriate value to each of the target parameters. The mode defines what this number will be. Select the particular tab to control the modulator's behaviour.

**Normal** mode uses a standard low-frequency oscillator (LFO) to drive the parameters.

Follower mode uses the level of the input signal.

**Envelope** generates an envelope using MIDI notes or by following input signal level.

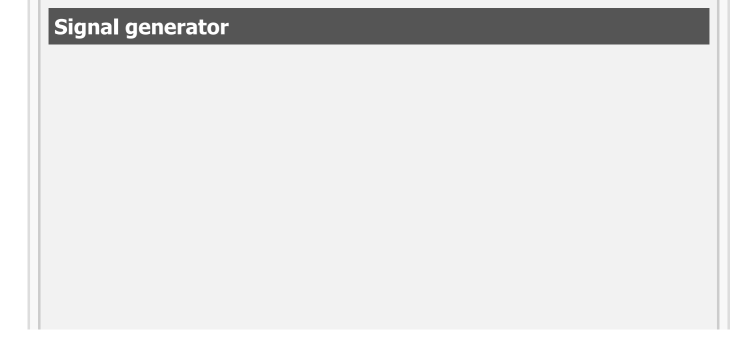
Random generates randomized output which is however the same every time you render the song.

**Pitch** detects and follows the pitch of the input signal.

# **Normal mode**



Normal mode makes the modulator work as a traditional low-frequency oscillator (LFO). Note that even if the modulator itself is running in a different mode, you can still blend this LFO using the **LFO modulation** parameter available on each tabbed page. The LFO parameters themselves are available on the first tabbed page only though.





Signal generator defines the modulation LFO shape. It is used by the LFO generator, but also for the **Project** feature. Signal-generator is an incredibly versatile generator of low & high frequency signals. It offers 2 distinct modes - Normal and Harmonics. **Normal mode** is appropriate for low-frequency oscillators, where the graphical shape is relevant and is used to drive some form of modulation. For example, a tremolo uses this modulation to change the actual signal level in time. Frequencies for such oscillators usually do not exceed 20Hz as this is a sort of limit above which the frequencies become audible.

**Harmonics** mode is designed for high-frequency oscillators, where the actual shape is not as important as the harmonic content of the resulting signal, hence it is especially useful for actual audio signals. Please note that since a shape can contain more harmonics than those available from the harmonic generator, the results may not be exactly the same. As an example, a rectangular wave in normal mode may sound fuller than when converted to the harmonic mode.

Use the arrow-down button to switch from normal mode to harmonics mode or click the Normal and Harmonics buttons

#### **Normal mode**

The generator first uses a set of predefined signal shapes (sine, triangle, rectangle...), which you can select directly by right-clicking on the editor and choosing the requested shape from the menu. This menu also provides a link to the modulator shapes preset manager, normalization and randomization. You can also use the **Main shape** parameter, which generates a combination of adjacent signals to provide a nearly inexhaustible number of basic shapes.

The engine then combines the predefined shape with a **Custom shape**, which may be anything you can draw using the advanced envelope engine, depending on the level set by the **Custom shape** control. Use the **Edit** button to edit the custom shape.

You can also combine those results with a fully featured step sequencer, with variable number of steps and several shapes for each of them, depending on the level set by the **Step sequencer** control. Use the lower **Edit** button to edit the step sequence.

Those results may be mixed with a custom sample, which is available from the advanced settings, accessed by clicking the **Advanced** button.

**Smoothness** softens any abrupt edges, generated by the step sequencer for example.

Finally there are **Advanced** features providing more complex transformations, adding harmonics etc. or you can click the **Randomize** button in the top-left corner to generate a random, but reasonable, modulator shape.

#### **Harmonics** mode

Harmonics mode represents the signal as a series of harmonics (that is, multiples of the base frequency). For example, when your oscillator has a frequency of 2Hz (set in the **Rate** panel), then the harmonics are 2Hz, 4Hz, 6Hz, 8Hz etc. In theory, any signal can be created by mixing a potentially infinite number of these harmonics.

The harmonics mode lets you control the levels and phases of each harmonic. The top graph controls the levels of individual harmonics, while the bottom one controls their phases. Use the left-mouse button to change the values in each graph, the right-mouse button sets the default for the harmonics - 0% level and 0% phase. In both graphs the harmonics of power 2 (that is octaves) are highlighted. Other harmonics may actually sound disharmonic, despite their names.

For example, if you reset all harmonics to the defaults and increase only the first one, you will get a simple sine wave. By adding further harmonics you make the output signal more complex.

**Harmonics** controls the number of generated harmonics. The higher the number is, the richer the output signal is (unless the levels are 0% of course). This is useful to make the sound cleaner. For example, if you transform a saw-tooth wave to harmonics, it would not sound like a typical saw-tooth wave anymore, but more like a low-passed version of one. The more harmonics you use, the closer you get to the original saw-tooth wave.

**Generator** is a powerful tool for generating the harmonics, which are otherwise rather clumsy to edit. The generator provides several parameters based upon which it creates the entire series of harmonic levels and phases. These parameters are usually easier to understand than the harmonics themselves. Part of the generator is the randomizer available via the **Random seed** button, which smartly generates random settings for the generator. This makes the process of getting new sounds as simple as possible.

#### **Signal generation fundamentals**

The signal generator produces a periodic signal with specified wave shape. This means that the signal is repeating over and over again. As a result it can only contain multiples of the fundamental frequency. For example, if the generator is producing 100Hz signal, then it can contain 100Hz (fundamental or 1st harmonic), 200Hz (2nd harmonic), 300Hz (3rd harmonic), 400Hz (4th harmonic) etc. However, it can never produce 110Hz. You can then control the level of each harmonic and their relative phases. It does not matter whether you use the normal mode using oscillator shapes, or harmonics mode where you can control the harmonics directly. If both modes result in the same wave shape (such as sine wave vs. 1st harmonic only), then the result is exactly the same.

Sine wave is the simplest of all as it contains the fundamental frequency only. The "sharper" the signal shape is, the more harmonics it contains. The biggest source of higher harmonics is a "discontinuity", which you can see in both rectangle and saw waves. In theory, these signals have an infinite number of harmonics. However since our hearing is highly limited to less than 20kHz, the number of harmonics which are relevant is actually pretty small. If you generate a 50Hz signal, which is very low, and assuming that you have extremely good ears and you actually hear 20kHz, then the number of harmonics audible for you is 20000 / 50 = 400.

#### What happens above 20kHz?

Consider the example above again, what happens with harmonics above 400? These either stay there and simply are not audible, disappear if anti-aliasing is used, or get aliased back under 20kHz in which case you get the typical digital dirt.

When you convert a rectangle wave to harmonics mode, only the first 256 harmonics are used, so it basically works like an infinitely steep low-pass filter. What is the limit then?  $50 \text{ Hz} \times 256 = 12.8 \text{kHz}$ . The harmonic mode will not produce anything above this limit if you are generating a 50Hz signal. Most people do not hear anything above 15kHz, so this is usually enough, but if not, you may need to use the normal mode where you get the "infinite" number of harmonics.

#### What you see is not always what you get!

Say you want a rectangle wave and play a 440Hz tone(A4). You would expect the output signal to be a really quick rectangle wave, right? Wrong! If you would do that, and actually most synthesizers on the market do that, you would get the infinite number of harmonics. And, since you are working in say 48kHz sampling rate, the maximum frequency that can actually exist in your signal is 24kHz. So everything above it would get aliased below 24kHz, and there would be a lot of aliased dirt.

The "good" synthesizers perform a so-called anti-aliasing. There are several methods, most of them require quite a lot of CPU or have other limitations. The goal is to remove all frequencies above the 24kHz in our case or in reality, it is more about removing all aliased frequencies above 20kHz - this means, that we do not care about frequencies above 20kHz, because we do not hear them anyway. But we will keep it simple. Let's say we remove everything above 20kHz. You already know that the rectangle wave can be created using an infinite number of harmonics or sine waves. We removed everything above the 45th harmonic (20000 / 440) so our rectangle wave is trying to be formed using just 45 harmonics, so it will not really look like a rectangle wave.

After some additional filtering (like DC removal), the rectangle wave may look completely different than a true rectangle wave, yet it would sound the same! Does it matter? Not really. You simply edit the shape as a rectangle wave and let the synthesizer do the ugly stuff for you. But do not check the output, because it may be very different than what you would expect;).

#### How can I generate non-harmonic frequencies?

Ok, so now you are playing a 440Hz (A4) saw wave, it contains 440Hz, 880Hz, 1320Hz etc. Anything generated using the signal generator can contain only these frequencies, the only difference is the levels and phases of each of them. What if you want to make the signal dirty by adding say 500Hz? Well, that is not that simple! Here we are getting into audio synthesizer stuff, so let us just give you a few hints.

The traditional way is to use modulation. One particular method is called frequency modulation (FM). Instead of generating a 440Hz saw wave with your generator, you change the pitch, up and down. You are modulating the frequency, that's why FM. It is basically a vibrato, but as you increase the speed of the vibrato, it gets so quick that you stop noticing the pitch changes (that's very simplified but it serves the purpose) and instead it starts producing a very complex spectrum. Will the 500Hz be there? Well, if setup correctly, yes, but there will also be lots of other non-harmonic frequencies.

Another way is possible without any other tools. Let's say you do not want 440Hz, but 660Hz. Then you may generate 220Hz instead of 440Hz (which is one octave below it) and voila, 660Hz is the 3rd harmonic (3 x 220 is 660)! But you need to shift the saw wave one octave above. Fortunately it is not that hard here - go to the normal mode, select saw tooth, click advanced, and use the harmonics panel to remove the fundamental and leave just the 2nd harmonic, then convert it to harmonic mode. Well, it's not that

hard, but it's not exactly simple either...

The only way is, of course, additive synthesis. In that case you do not use one oscillator, but many of them. It lets you generate just about anything. But there is a catch, actually many of them. First, you need to say "ok I want this frequency and that frequency...", the setup is actually infinitely hard as there may be an infinite number of frequencies:). And the second is, of course, CPU requirements.

So is there some ultimate solution? Nope, sorry. The good thing is, you will not probably need it, because while what you see is not always what you get, also what you want is often not what you really want to hear:).



Presets

Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead



Left arrow button loads the previous preset.



Right arrow button loads the next preset.



Randomize button loads a random preset.



Copy button copies the settings onto the system clipboard.



Paste button loads the settings from the system clipboard.

# Random Random

Random button generates random settings using the existing presets.

Normal

#### Normal

Normal button switches the generator into the normal mode, which lets you edit the shape of the oscillator. This is especially advantageous for low-frequency oscillators, where the shape matters even though it doesn't have any physical meaning.



Convert button converts the current shape into harmonic-based representation. Please note that since the number of harmonics is limited, the result will not perfectly resemble the original shape.

Harmonics

#### **Harmonics**

Harmonics button switches the generator into the harmonics mode, which lets you edit the levels and phases of individual harmonics. This is especially advantageous for high-frequency oscillators, hence sound generators.

# Signal generator in Normal mode



Signal generator in Normal mode works by generating the oscillator shape using a combination of several curves - a predefined set of standard curves, custom shape, step sequencer and custom sample. It also post-processes the shape using several filters including smoothing to custom transformations. This is especially useful when using the oscillator as an LFO (low-frequency-oscillator), where the harmonic contents does not really matter, but the shape does.



#### Shape

Shape controls the main shape used by the signal generator. There are several predefined shapes: exponential, triangle, sine power 8, sine power 4, sine square, sine, harmonics, more harmonics, disharmonics, sine square root, sine 4 root, rectangle, rect-saw, saw, noise and mess. You can choose any of them or interpolate between any 2 adjacent shapes using this control.



#### **Custom**

Custom controls the amount of the custom shape that is blended into the main shape.



#### **Edit**

Edit button shows the custom shape editor.



#### Step

Step controls the amount of the step sequencer shape that is blended into the main shape (which has already been blended with the custom shape).



#### **Edit**

Edit button shows the step sequencer editor.



#### **Smooth**

Smooth controls the amount of smoothing. Many shapes, especially those produced by the step sequencer, have rough jagged edges, which may be advantageous, but when used to modulate certain parameters, the output may be clicking or causing other artifacts. Smoothness helps it by smoothing the whole signal shape out and removing these rough edges.

# Advanced

#### **Advanced**

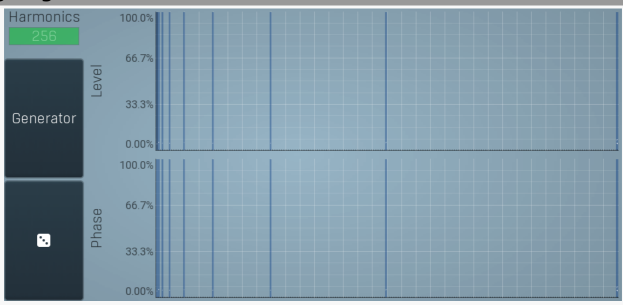
Advanced button displays an additional window with more advanced settings for post-processing the signal shape, such as harmonics or custom transformations.

#### Assignable advanced shape parameters

#### Assignable advanced shape parameters

Assignable advanced shape parameters allows you to assign advanced parameters such as step sequencer values to other subsystems such as multiparameters or modulators. By default it is disabled, which removes all the relevant parameters to save valuable resources.

## **Signal generator in Harmonics mode**



Signal generator in Harmonics mode works by generating the oscillator shape using individual harmonics. Essentially a harmonic is a sine wave. The first harmonic, known as the fundamental, fits once in the oscillator time period, hence it is the same as selecting sine wave in the **Normal mode**. The second harmonic fits twice, the third three times etc. In theory, any shape you create in normal mode can be converted into harmonics. However, this approach to signal generation needs an enormous number of harmonics, which is both inefficient to calculate and mostly hard to edit. Therefore, the harmonic mode can process up to 256 harmonics, which is enough for very complex spectrums, however it is still not enough to generate an accurate square wave for example. If your goal is to create basic shapes, it is better to use the normal mode.

It is nearly impossible to say how a particular curve will sound when used as a high-frequency oscillator in a synthesizer, just by looking at its shape. Harmonics mode, on the other hand, is directly related to human hearing and makes this process very simple. In general, the more harmonics you add, the richer the sound will be. The higher the harmonic, the higher the tone. Usually, one leaves the first harmonic enabled too, as this is the fundamental tone, however you may experiment with more dissonant sounds without it.

Editing harmonics can be time consuming unless you hear what you want, so a signal generator is also available. This great tool lets you generate a random spectrum by a single click. You can also open the **Generator** settings and edit its parameters, which basically control the audio properties in a more natural way - using parameters such as complexity, harmonicity etc.



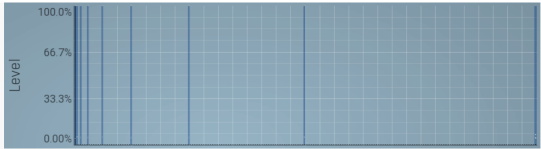
#### Generator

Generator button shows a powerful harmonics generator, which can create unlimited number of various timbres and even analyze a sample and extract harmonics from it.



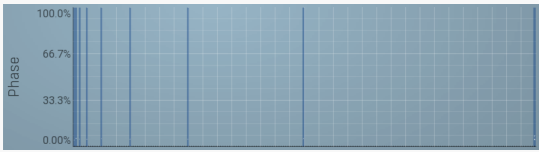
#### **Randomize**

Randomize button selects random parameters for the harmonics generator, so you can use it to get a random sound character instantly. Hold **Ctrl** to slightly modify existing generator settings instead of completely changing them.



Magnitudes graph

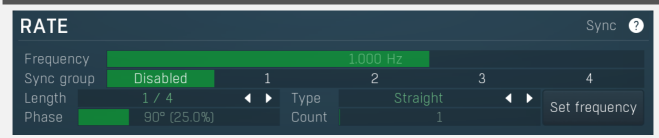
Magnitudes graph contains the levels of the individual harmonics. The highlighted bars are octaves, thus the 1st, 2nd, 4th, 8th harmonic



Phases graph

Phases graph contains the phases of the individual harmonics. The highlighted bars are octaves, thus the 1st, 2nd, 4th, 8th harmonic





Rate panel contains parameters controlling the speed of the LFO, whether the modulator is set to Normal mode or any other mode while the LFO modulation is used.



Sync switch turns the modulator into synced mode, where its speed is not defined by frequency, but it uses musical units instead.

## Frequency **Frequency** Frequency defines the modulation speed.

#### Disabled Sync group

#### Sync group

Sync group lets you synchronize the modulators with each other and potentially with other parts of the plugin. It can be controlled only when to-host synchronization is disabled, otherwise it is overridden by synchronization from the host. By using the same synchronization group for all modulators you ensure they will always be in-sync even though no other synchronization is used. This can be useful, for example, when you want to modulate different parameters with different shapes or when using some more advanced method, such as using a follower. When the synchronization is enabled, it works on the 'first is the leader' basis, hence the first modulator controls the rest of the modulators in the same group.

## **Synchronization panel**



Synchronization panel contains parameters for the to-host synchronization.



Length defines the note length to be used.

## Type

Type defines the note type, such as straight notes or triplets, to be used. Together the **Length** and **Type** determine the actual

time/delay.

Example: '1/4 Straight' at 120 bpm = a delay of 500 ms, '1/4 Triplet' at 160 bpm = a delay of 281.25 ms.

Phase

Phase 90° (25.0%)

Phase defines the phase offset of the to-host synchronization. Range:  $0\hat{A}^{\circ}$  (0%) to  $360\hat{A}^{\circ}$  (100.0%), default  $90\hat{A}^{\circ}$  (25.0%)

Count Count

Count defines the number of the units, hence multiplies of the sync length.

Range: 1 to 64, default 1

Set frequency

**Set frequency** 

Set frequency button sets the **Frequency** parameter available for the frequency mode so that it matches the current synchronization. That way you can set the modulator's frequency to the current synchronization and then change it a little for example.

## **MIDI** reset panel



MIDI reset panel configures the MIDI reset feature, which will reset the oscillator when a MIDI note is received or its **MIDI reset parameter** is a target of another modulator or multiparameter. This way you can make the oscillator perform "in-sync" with your playing. Please note that once you enable it, the oscillator will not be in phase-sync with the host.

## U Enable Enable

Enable button enables or disables the feature.

Note-on

Note-on controls if the MIDI reset should occur when a note is pressed.

Note-off

Note-off controls if the MIDI reset should occur when a note is released.

#### Single shot

Single shot button activates the single shot mode in which the oscillator doesn't cycle around but instead only goes once from left to right, then stops until the MIDI reset occurs.

### Note-on only first

Note-on only first controls if the MIDI reset should occur when a note is pressed only if it is the first note (thus no other note is being held).

#### **Note-off only last**

Note-off only last controls if the MIDI reset should occur when a note is released only if it is the last note (that is, no other note is being held afterwards).

### Single shot reset

Single shot reset button defines if the phase should reset to 0 after a single shot period ends. For most waves such as sine it doesn't really matter since the value at 0 (the start of the cycle) is the same as value at 1 (the end of the cycle). But it might matter for saw wave for example.

Min velocity

Min velocity defines the minimum velocity that will reset the oscillator.

Max velocity

Max velocity defines the maximum velocity that will reset the oscillator.

Min note

Min note defines the minimum note that will reset the oscillator.

Max note

Phase

Phase

Phase

Phase

Channel

Channel defines note MIDI channel to reset the oscillator.

# **Follower mode**



Follower mode makes the modulator follow the input signal level.



#### LFO modulation

LFO modulation defines the amount of LFO modulation to be applied in addition to the follower. With 0% the modulator uses only the follower; with 100% the modulator does the same job as if the modulator were in **Normal** mode. To set the LFO parameters switch to normal mode temporarily.

Range: 0.00% to 100.0%, default 0.00%



#### **Level min**

Level min defines the minimum input level that is transformed into a modulator value of 0%. For example if you set the minimum / maximum levels to -50dB ... -20dB, then an input level of -50dB or lower results in a value of 0% and an input level at -20dB or above results in 100%.

Range: -120.00 dB to 0.00 dB, default -50.00 dB



#### **Level max**

Level max defines the maximum input level that is transformed into a modulator value of 100%. For example if you set the minimum / maximum levels to -50dB ... -20dB, then an input level of -50dB or lower results in a value of 0% and an input level at -20dB or above results in 100%.

Range: -120.00 dB to 0.00 dB, default 0.00 dB

## **Detector panel**

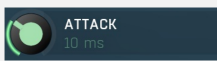


Detector panel contains the dynamic detector parameters, which control how the signal level is measured.



#### Side-chain input

Side-chain input makes the modulator analyze the side-chain input instead of the regular input.



#### Attack

Attack defines the attack time, that is how quickly the level detector increases the measured input level. When the input peak level is higher than the current level measured by the detector, the detector moves into the attack mode, in which the measured level is increased depending on the input signal. The higher the input signal, or the shorter the attack time, the faster the measured level rises. Once the measured level exceeds the **Threshold** then the dynamics processing (compression, limiting, gating) will start.

There must be a reasonable balance between attack and **release** times. If the attack is too long compared to the release, the detector will tend to keep the measured level low, because the release would cause that level to fall too quickly. In most cases you may expect the attack time to be shorter than the release time.

To understand the working of a level detector, it is best to cover the typical cases:

In a **compressor** the attack time controls how quickly the measured level moves above the threshold and the processor begins compressing. As a result, a very short attack time will compress even the beginning transient of a snare drum for example, hence it would remove the punch. With a very long attack time the measured level may not even reach the threshold, so the compressor may not do anything.

In a **limiter** the attack becomes a very sensitive control, defining how much of the signal is limited and how much of it becomes saturated/clipped. If the attack time is very short, limiting starts very quickly and the limiter catches most peaks itself and reduces them, providing lower distortion, but can cause pumping. On the other hand, a higher attack setting (typically above 1ms) will let

most peaks through the limiter to the subsequent in-built clipper or saturator, which causes more distortion of the initial transient, but less pumping.

In a **gate** the situation is similar to a compressor - the attack time controls how quickly the measured level can rise above the threshold at which point the gate opens. In this case you will usually need very low attack times, so that the gate reacts quickly enough. The inevitable distortion can then be avoided using look-ahead and hold parameters.

In a modulator, the detector is driving other parameters, a filter cut-off frequency for example, and the situation really depends on the target. If you want the detector to react quickly on the input level rising, use a shorter attack time; if you want it to follow the flow of the input signal slowly, use longer attack and release times.

Range: 0 ms to 1000 ms, default 10 ms



#### Release

Release defines the release time, that is how quickly the level detector decreases the measured input level. The shorter the release time, the faster the response is. Once the attack stage has been completed, when the input peak level is lower than the current level measured by the detector, the detector moves into the release mode, in which the measured level is decreased depending on the input signal. The lower the input signal, or the shorter the release time, the faster the measured level drops. Once the measured level falls under the **Threshold** then the dynamics processing (compression, limiting, gating) will stop.

There must be a reasonable balance between **attack** and release times. If the attack is too long compared to release, the detector would tend to keep the level low, because release would cause the level to fall too quickly. Hence in most cases you may expect the attack time to be shorter than the release time.

To understand the working of a level detector, it is best to cover the typical cases:

In a **compressor** the release time controls how quickly the measured level falls below the threshold and the compression stops. As a result a very short release time makes the compressor stop quickly, for example, leaving the sustain of a snare drum intact. On the other hand, a very long release keeps the compression working longer, hence it is useful to stabilize the levels.

In a **limiter** the release time keeps the measured level above the limiter threshold causing the gain reduction. Having a very long release time in this case doesn't make sense as the limiter would be working continuously and the effect would be more or less the same as simply decreasing the input gain manually. However too short a release time lets the limiter stop too quickly, which usually causes distortion as the peaks through the limiter to the subsequent in-built clipper or saturator. Hence release time is used to avoid distortion at the expense of decreasing the output level.

In a **gate** the situation is similar to a compressor - the release time controls how quickly the measured level can fall below the threshold at which point the gate closes. Having a longer release time in a gate is a perfectly acceptable option. The release time will basically control how much of the sound's sustain will pass.

In a modulator, the detector is driving other parameters, a filter cut-off frequency for example, and the situation really depends on the target. If you want the detector to react quickly on the input level falling, use a shorter release time; if you want it to follow the flow of the input signal slowly, use longer attack and release times.

Range: 0 ms to 10000 ms, default 100 ms



#### **Peak hold**

Peak hold defines the time that signal level detector holds its maximum before the release stage is allowed to start. As an example, you can imagine that when an attack stage ends there can be an additional peak hold stage and the level is not yet falling, before the release stage starts. This is true only when **true peak** mode is enabled (check the advanced detector settings if available).

It is often used in **gates** to avoid the gated level falling below the threshold too quickly, while having short release times. If you want the gate to close quickly, you need a short release time. But in that case the ending may be too abrupt and even cause some distortion. So you use the peak hold to delay the release stage.

It is also used along with **look-ahead** to avoid distortion in **limiters and compressors**. If you need a very short attack, the attack stage may be too quick and cause distortions. In limiters this attack time is often 0ms, in which case it becomes a clipper. Setting look-ahead and peak hold to the same value will make the detector move ahead in time, so that it can react to attack stages before they actually occur and yet hold the levels for the actual signal to come.

Range: 0 ms to 10000 ms, default 0 ms

## RMS length 10 ms RMS length

RMS length smoothes out the values of the input levels (not the input itself), such that the level detector receives the pre-processed signal without so many fluctuations. When set to its minimum value the detector becomes a so-called "peak detector", otherwise it is an "RMS detector".

When you look at a typical waveform in any editor, you can see that the signal is constantly changing and contains various transient bursts and separate peaks. This is especially noticeable with rhythmical signals, such as drums. Trying to imagine how a typical attack/release detector works with such a wild signal may be complex, at least. RMS essentially takes the surrounding samples and averages them. The result is a much smoother signal with fewer individual peaks and short noise bursts.

RMS length controls how many samples are taken to calculate the average. It stabilizes the levels, but it also causes a slower

response time. As such it is great for mastering, when you want to lower the dynamic range in a very subtle way without any instabilities. However, it is not really desirable for processing drums, for example, where the transient bursts may actually be individual drum hits, hence it is usually recommended to use peak detectors for percussive instruments.

Note that the RMS detector has 2 modes - a simplified approximation is used by default, and a true RMS is processor can be enabled from the advanced settings (if provided). Both respond differently, neither of them is better than the other, they are simply different.

Range: 0 ms to 1000 ms, default 10 ms

## Delay 0 ms Delay

Delay defines how much the follower output should be delayed. It is a powerful way to keep attacks intact for example.

Range: 0 ms to 10000 ms, default 0 ms

### Pitch modulation 0.00% Pitch modulation

Pitch modulation lets you employ the pitch detector (configurable from the **Pitch tab**) in the detector. This may sound odd at first, but thinking of the input signal, you may measure its level, but you can also measure other properties, such as its pitch, and use them in exactly the same way. While an input level is usually understood as a value in decibels, pitch is a frequency in Hz, so the plugin smartly transforms the frequency to mimic the level axis. When you look at the detector graph afterwards, you can hardly tell the exact pitch in Hz, but that's not really relevant or necessary.

What is this for? Let's show it with an example. Let's say you have an instrument, say a bass, which is playing legato, and you want some kind of effect at the beginning of the note (in case of **Follower** mode) or you just want to restart some kind of filter at the beginning of each note (in case of **Envelope** mode). But since the performance is legato, meaning there are no gaps in between the notes, the level graph is just a steady horizontal line, which is pretty much useless for us. The pitch modulation lets you replace this horizontal line with something much more useful - the pitch. While the level isn't changing much at all, the pitch is changing. The plugin then takes the actual pitch as the input signal, so you can let the plugin follow it in some way, start envelopes when a certain pitch is exceeded, or using **Transformation** you can even let the plugin restart an envelope every time the pitch changes. By setting the pitch modulation half-way you can let the plugin react to both properties, the level and the pitch.

Range: 0.00% to 100.0%, default 0.00%

## Transient modulation 0.00% Transient modulation

Transient modulation lets you detect transients and blend that detection with the control signal. This way you may let the modulator be controlled not by level (alone or in combination with pitch for example), but also by transients detected in either of these properties - level or pitch.

Range: 0.00% to 100.0%, default 0.00%

## Transient mode Enhanced Transient mode

Transient mode controls the way in which the transients are detected. These simply provide different results, so you should just try the alternative modes if the default one doesn't suit your audio material. **Attack only modes** ignore sustain transients - those moments when the level decreases.

## Release mode Manual Release mode

Release mode defines how the plug-in performs when decreasing level. In **manual mode** this is based only on the **release time**, which is suitable for most cases when the signal has constant characteristics. Automatic release modes can adapt to signals with unstable characteristics.

**Automatic** and **Automatic fast** modes: the longer the level stays above the threshold, the longer the release time will be and thus, the longer it will take to move below the threshold and end the release stage. The idea is that if the input is loud for some time, it will most likely stay that way for some more time, hence it should be stabilized to avoid unnecessary temporary fluctuations, which could result in pumping.

Both automatic modes increase the release time when the input signal is above the threshold and vice versa. The speed of the increase depends on the **Auto speed** parameter. Automatic fast mode uses full speed immediately after crossing the threshold, automatic mode varies the speed according to the current signal level.

For example, when a guitarist plays softly, the level is low and fluctuates around the threshold and the release time gets slower. So the processor quickly responds to sudden changes. However, when the guitarist starts playing a solo, the level rises and, the longer the solo is, the longer the release time becomes, hence the response becomes slower avoiding unnecessary fluctuations (pumping) when the solo contains small silent sections.

**Linear 1** and **Linear 2** modes: the higher the level is, the longer the release. The idea is that if the input is very loud, it will probably stay that way for some time, so it is wise to keep the levels up too. This is similar to the automatic modes, however the main factor is not how long the level is high, but how high it is.

Below the threshold the release time is the same as the attack time, above the threshold the release time rises from the attack time up to the specified release time parameter. Linear 1 mode usually provides higher release times than does Linear 2.

**Opto** mode: the higher the level is, the shorter the release. So this is kind of the opposite of linear modes. The idea is, that you are expecting short transients, which you wish to deal with. Normally the higher the level would get in such a transient, the longer it would take to get the level below the threshold, so, when used in a compressor for example, these transients would cause unnecessary compression in the sustain stage. The opto detector lowers the level quickly, minimizing the amount of compression in the sustain stage.

For example, let's say you are compressing a full drumset, but there is a very dominant sharp and short hi-hat sound, so it is appropriate to have short release times. You would use **Opto** mode. But the rest of the drumset deserves a softer treatment, so you want to keep longer release times. Use one of the other modes.

## **Band-pass panel**



Band-pass panel contains parameters of the follower band-pass filter. Using this feature you can make the follower detect the level of just part of the spectrum instead of all frequencies. For example, when using band-pass from 20Hz to 100Hz the modulator will react mainly to a bass or bass-drum signal.

### Min Off Minimum

Minimum defines the high-pass filter cut-off frequency. The band-pass is disabled if both the minimum and maximum frequencies are set to their limits, thus from 20Hz to 20kHz.

Range: Off to 20.0 kHz, default Off

### Max Off Maximum

Maximum defines the low-pass filter cut-off frequency. The band-pass is disabled if both the minimum and maximum frequencies are set to their limits, thus from 20Hz to 20kHz.

Range: 20.00 Hz to Off, default Off

## 0.7071

Q defines the bandwidth for the high-pass and low-pass filters.

Range: 0.0500 to 10.0000, default 0.7071

## **Projection panel**



Projection panel contains parameters of projection onto the LFO oscillator shape, which takes the value generated by the modulator and puts it onto the LFO oscillator shape. This features is useful for several creative effects.

# Enable

Enable button enables or disables the projection onto the LFO oscillator shape.

## Phase 270° (75.0%) **Phase**

Phase defines the offset from zero of the signal curve. By default it is 75%, because when you look at common oscillator shapes, such as a sine or triangle, at position 75% its value is minimal. Then when you look at the right side, the value is growing up to the 25%, where it becomes the maximum.

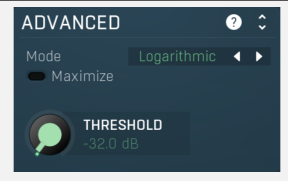
Range: 0° (0%) to 360° (100.0%), default 270° (75.0%)

## Interval size 180° (50.0%) Interval

Interval defines the size of the interval from the oscillator shape in addition to **Phase**. As a result, phase defines where you start on the shape and interval specifies size of the window on the shape. Default value is 50% as for example sine grows from minimum to maximum in 50% of the period.

Range: 0° (0%) to 720° (200.0%), default 180° (50.0%)

## **Advanced panel**



Advanced panel contains some more advanced features of the level follower.

## 

Mode controls the way in which the audio level is treated. **Linear** mode takes the audio level and uses it directly. This often tends to result in very low modulator values. **Squared** mode treats the squared levels. This is a compromise between linear and logarithmic modes. **Logarithmic** mode is the most aggressive one and usually also the most natural as it emulates the logarithmic behaviour of our ears.

**Direct** mode is quite different as it doesn't really follow the level but instead takes the audio directly without any attack/release processing. It always takes the mid-range value, (minimum + maximum)/2, from each audio block. This is mostly useful for control signals.

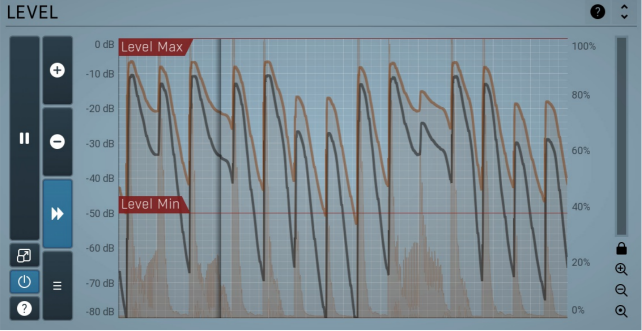
For example, let's say your audio level is now -40dB. Then in linear mode it is treated as 1%, because the value of -40dB equals 0.01. In squared mode it becomes 10%. And finally in logarithmic mode it is 33%, because -40dB is 33% of the way from -60dB to 0dB.



#### **Maximize**

Maximize enables threshold-based maximization. Normally the input signal is used to drive the level follower. In this mode however each input sample is treated as 0 or 1, depending on whether it is below or above the threshold. As a result you can get very fast and sharp transitions.

Range: silence to 0.00 dB, default -32.0 dB



#### Level panel

Level panel contains the metering system showing the follower level. It is indispensable when setting up the follower.

The **orange graph** displays the measured level, which depends on the detector parameters, such as **Attack** or **Release**. In most cases you will want to set the follower so that it responds well to the full range of the audio material. After the detector parameters the level range is the next most important and is available via **Level min** and **Level max** parameters(these can be also adjusted directly from the analyser). In most cases you will want the minimum level to lie just below the lowest signal peaks and maximum level just above the highest peaks.

The **white graph** displays the output modulator values. It includes all the processing that affects the modulator including **LFO modulation** and **Project** features.



### **Pause**

Pause button pauses the processing.



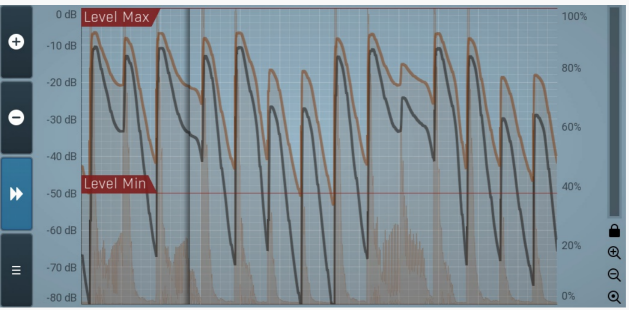
### **Popup**

Popup button shows a pop-up window and moves the whole metering / time-graph system into it. This is especially useful in cases where you cannot enlarge the meters within the main window or such a task is too complicated. The pop-up window can be arbitrarily resized. In metering mode it is useful for easier reading from a distance for example. In time-graph mode it is useful for getting higher accuracy and a longer time perspective.



#### **Enable**

Enable button enables or disables the metering system. You can disable it to save system resources.



#### Time-

#### graph view

Time-graph view shows the measurements over a period of time.



### **Plus**

Plus button increases the time-graph speed (reduces the period that is displayed).



#### **Minus**

Minus button decreases the time-graph speed (increases the period that is displayed).



#### Rewind

Rewind button enables or disables the time-graph static mode. In static mode the graphs are fixed and the current position cycles from left to right; otherwise the graphs move from right to left and the current position is fixed (at the right-hand side).

#### Menu

Menu button displays the time-graph settings. In this window you can control which graphs are displayed, the speed and other relevant parameters.

## **Time-graph settings**





Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



Left arrow button loads the previous preset.



Right arrow button loads the next preset.

# Randomize

Randomize button loads a random preset.

## Static mode

#### Static mode

Static mode stops the graph from scrolling to the left and makes the graph refresh from left to right instead.

When this is disabled, the entire graph is moving from right to left as the incoming audio is processed. This may make it hard to spot the actual details, which is where the static mode comes to the rescue. Static mode is the default state and in most cases is more practical.

## Process hidden graphs

### **Process hidden graphs**

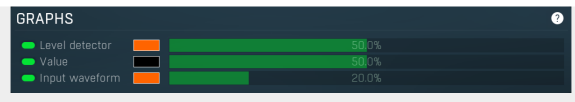
Process hidden graphs enables measurement of graphs which are actually disabled in the view. This may come handy if you need to repeatedly show and hide several graphs. With this mode disabled, which it is by default, the processor saves CPU resources by computing only those measurements that are actually visible. However, when you show a currently hidden graph, no measurements are available, so you will need to wait for the graph to be generated from the incoming signal. If you enable this option, the graph will be available immediately after you make it visible.



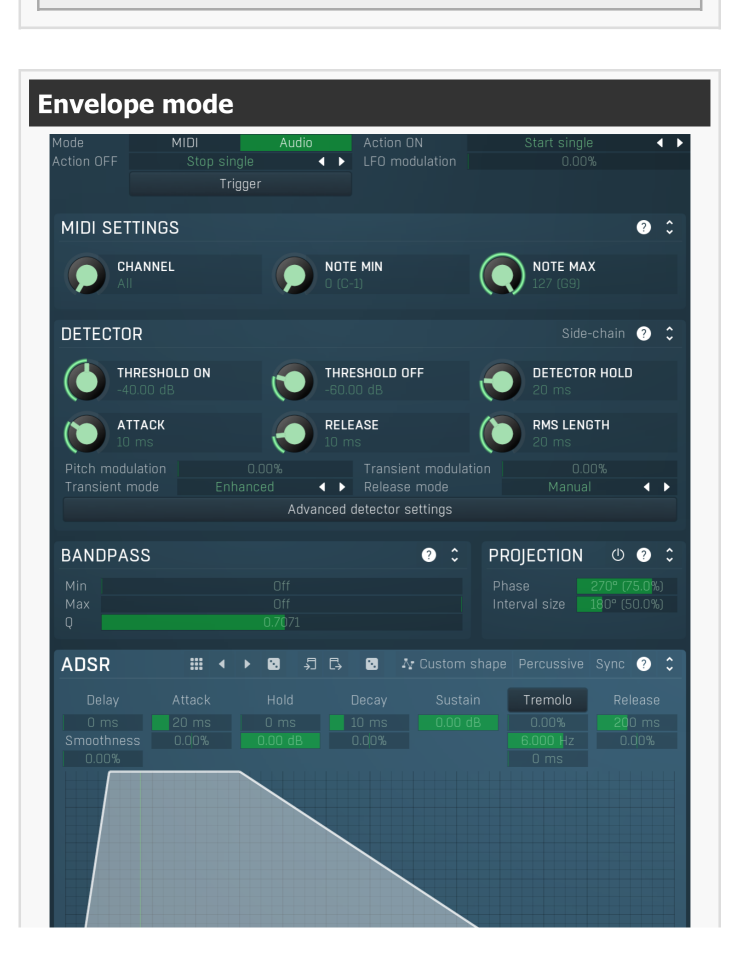
Resolution

Resolution controls the time it takes for the graph to move one pixel. Therefore this actually controls the display speed.

## **Graphs panel**



Graphs panel contains all available graphs and lets you show or hide each of them, and change their visual properties.





Envelope mode makes the modulator generate arbitrary envelopes from input MIDI or by analyzing the audio input level. When using MIDI the modulator responds to input note-on and note-off messages. When using an audio input (if available), the modulator detects the input level and when it exceeds the **Threshold On**, it behaves like a note-on MIDI event. Afterwards when the level drops down below **Threshold Off**, it behaves like a note-off MIDI event. Each event can result in just about any action. By default note-on starts the envelope and note-off initiates the release stage, but a different behaviour is also possible depending on **Action ON** and **Action OFF** parameters.

Mode MIDI Audio Mode

Mode controls if the envelope is triggered by audio or by MIDI input.

## Action ON Start single Action ON

Action ON controls what happens when a note-on event occurs (either via audio or MIDI).

**Start single** action, which is the default, means that the envelope will start on the note-on event, but only once, it won't start again until you release all of the keys that are relevant for MIDI triggering only. With audio triggering it works the same as **Start** mode. **Start** makes the envelope start every time you press a key, whether another key is already pressed or not. The envelope will seamlessly jump to the attack stage avoiding any abrupt changes.

**Start forced** is similar, but lets the envelope start from the very beginning every time. So for example if the envelope is currently in a long release stage and the new modulator value is 0.5, then the Start action jumps to a location in the attack stage where there is a value of 0.5 as well, hence avoiding abrupt changes. Start forced action on the other hand starts the whole envelope over from the beginning of the attack stage, where the value is most likely 0.

**Start legato** is in a way an opposite of the **Start single** in that it starts only if there is at least one other note already playing. As such it can only be used with MIDI triggering. With audio triggering it works the same as **Start** mode. **Ignore** action simply ignores this event.

The remaining actions are rather creative and let you do the opposite - initiate release stage and stop the envelope when you press a key.

#### 

Action OFF controls what happens when a note-off event occurs (either via audio or MIDI).

**Stop single** action, which is default, means that the envelope will enter the release stage on the note-off event, but only once, at the moment you release the last key (if you were holding more than one) it is relevant for MIDI triggering only.

Stop makes the envelope enter the release stage every time you release a key, whether another key is already pressed or not.

**Ignore** action simply ignores this event.

The remaining actions are rather creative and let you do the opposite - start the envelope when you release a key.

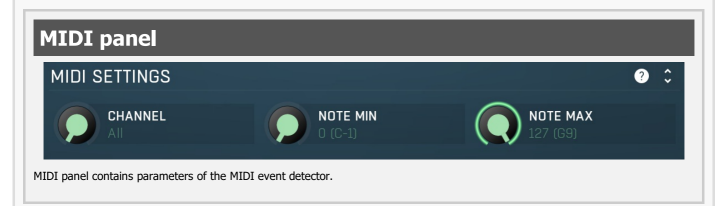
## LFO modulation 0.00% LFO modulation

LFO modulation defines the amount of LFO modulation applied in addition to the envelope. With 0% the modulator uses only the envelope; with 100% the modulator does the same job as if the modulator were in **Normal** mode. To set the LFO parameters switch to normal mode temporarily.

Range: 0.00% to 100.0%, default 0.00%

# Trigger Trigger

Trigger button servers for manual triggering. It can be associated to other modulators as well for example, so it enables you to trigger the envelope pretty much any way.



## **Detector panel**



Detector panel contains parameters of the audio event detector.

# Side-chain input

Side-chain input makes the modulator analyze the side-chain input instead of the regular input.



#### **Threshold On**

Threshold On defines the note-on level. When the input level rises above it the envelope is started. Then it stays into the sustain stage until the level falls below **Threshold Off** and the release stage is initiated.

Range: -80.00 dB to 0.00 dB, default -40.00 dB



#### **Threshold Off**

Threshold Off defines the note off level. When the input level rises above **Threshold On**, the envelope is started. Then it stays into the sustain stage until the level falls below this threshold off and the release stage is initiated.

Range: -80.00 dB to 0.00 dB, default -60.00 dB



#### Peak hold

Peak hold defines the time that signal level detector holds its maximum before the release stage is allowed to start. As an example, you can imagine that when an attack stage ends there can be an additional peak hold stage and the level is not yet falling, before the release stage starts. This is true only when **true peak** mode is enabled (check the advanced detector settings if available).

It is often used in **gates** to avoid the gated level falling below the threshold too quickly, while having short release times. If you want the gate to close quickly, you need a short release time. But in that case the ending may be too abrupt and even cause some distortion. So you use the peak hold to delay the release stage.

It is also used along with **look-ahead** to avoid distortion in **limiters and compressors**. If you need a very short attack, the attack stage may be too quick and cause distortions. In limiters this attack time is often 0ms, in which case it becomes a clipper. Setting look-ahead and peak hold to the same value will make the detector move ahead in time, so that it can react to attack stages before they actually occur and yet hold the levels for the actual signal to come.

Range: 0 ms to 10000 ms, default 20 ms



#### Attack

Attack defines the attack time, that is how quickly the level detector increases the measured input level. When the input peak level is higher than the current level measured by the detector, the detector moves into the attack mode, in which the measured level is increased depending on the input signal. The higher the input signal, or the shorter the attack time, the faster the measured level rises. Once the measured level exceeds the **Threshold** then the dynamics processing (compression, limiting, gating) will start.

There must be a reasonable balance between attack and **release** times. If the attack is too long compared to the release, the detector will tend to keep the measured level low, because the release would cause that level to fall too quickly. In most cases you may expect the attack time to be shorter than the release time.

To understand the working of a level detector, it is best to cover the typical cases:

In a **compressor** the attack time controls how quickly the measured level moves above the threshold and the processor begins compressing. As a result, a very short attack time will compress even the beginning transient of a snare drum for example, hence it would remove the punch. With a very long attack time the measured level may not even reach the threshold, so the compressor may not do anything.

In a **limiter** the attack becomes a very sensitive control, defining how much of the signal is limited and how much of it becomes saturated/clipped. If the attack time is very short, limiting starts very quickly and the limiter catches most peaks itself and reduces them, providing lower distortion, but can cause pumping. On the other hand, a higher attack setting (typically above 1ms) will let most peaks through the limiter to the subsequent in-built clipper or saturator, which causes more distortion of the initial transient, but less pumping.

In a **gate** the situation is similar to a compressor - the attack time controls how quickly the measured level can rise above the threshold at which point the gate opens. In this case you will usually need very low attack times, so that the gate reacts quickly enough. The inevitable distortion can then be avoided using look-ahead and hold parameters.

In a modulator, the detector is driving other parameters, a filter cut-off frequency for example, and the situation really depends on the target. If you want the detector to react quickly on the input level rising, use a shorter attack time; if you want it to follow the flow of the input signal slowly, use longer attack and release times.

Range: 0 ms to 1000 ms, default 10 ms



#### Release

Release defines the release time, that is how quickly the level detector decreases the measured input level. The shorter the release time, the faster the response is. Once the attack stage has been completed, when the input peak level is lower than the current level measured by the detector, the detector moves into the release mode, in which the measured level is decreased depending on the input signal. The lower the input signal, or the shorter the release time, the faster the measured level drops. Once the measured level falls under the **Threshold** then the dynamics processing (compression, limiting, gating) will stop.

There must be a reasonable balance between **attack** and release times. If the attack is too long compared to release, the detector would tend to keep the level low, because release would cause the level to fall too quickly. Hence in most cases you may expect the attack time to be shorter than the release time.

To understand the working of a level detector, it is best to cover the typical cases:

In a **compressor** the release time controls how quickly the measured level falls below the threshold and the compression stops. As a result a very short release time makes the compressor stop quickly, for example, leaving the sustain of a snare drum intact. On the other hand, a very long release keeps the compression working longer, hence it is useful to stabilize the levels.

In a **limiter** the release time keeps the measured level above the limiter threshold causing the gain reduction. Having a very long release time in this case doesn't make sense as the limiter would be working continuously and the effect would be more or less the same as simply decreasing the input gain manually. However too short a release time lets the limiter stop too quickly, which usually causes distortion as the peaks through the limiter to the subsequent in-built clipper or saturator. Hence release time is used to avoid

distortion at the expense of decreasing the output level.

In a **gate** the situation is similar to a compressor - the release time controls how quickly the measured level can fall below the threshold at which point the gate closes. Having a longer release time in a gate is a perfectly acceptable option. The release time will basically control how much of the sound's sustain will pass.

In a modulator, the detector is driving other parameters, a filter cut-off frequency for example, and the situation really depends on the target. If you want the detector to react quickly on the input level falling, use a shorter release time; if you want it to follow the flow of the input signal slowly, use longer attack and release times.

Range: 0 ms to 10000 ms, default 10.0 ms



#### **RMS** length

RMS length defines the window length used for smoothing the input. In most cases the input waveform contains lots of separate peaks and short transients. All of them would generate note-on events and the spaces between them would similarly cause note-offs. RMS is used to smooth the input. The longer the window, the longer interval it takes and the longer delay it exhibits. If it is too short, unpredictable behaviour can be expected.

Range: 0 ms to 1000 ms, default 20 ms

### Pitch modulation 0.00% Pitch modulation

Pitch modulation lets you employ the pitch detector (configurable from the **Pitch tab**) in the detector. This may sound odd at first, but thinking of the input signal, you may measure its level, but you can also measure other properties, such as its pitch, and use them in exactly the same way. While an input level is usually understood as a value in decibels, pitch is a frequency in Hz, so the plugin smartly transforms the frequency to mimic the level axis. When you look at the detector graph afterwards, you can hardly tell the exact pitch in Hz, but that's not really relevant or necessary.

What is this for? Let's show it with an example. Let's say you have an instrument, say a bass, which is playing legato, and you want some kind of effect at the beginning of the note (in case of **Follower** mode) or you just want to restart some kind of filter at the beginning of each note (in case of **Envelope** mode). But since the performance is legato, meaning there are no gaps in between the notes, the level graph is just a steady horizontal line, which is pretty much useless for us. The pitch modulation lets you replace this horizontal line with something much more useful - the pitch. While the level isn't changing much at all, the pitch is changing. The plugin then takes the actual pitch as the input signal, so you can let the plugin follow it in some way, start envelopes when a certain pitch is exceeded, or using **Transformation** you can even let the plugin restart an envelope every time the pitch changes. By setting the pitch modulation half-way you can let the plugin react to both properties, the level and the pitch. Range: 0.00% to 100.0%, default 0.00%

### Transient modulation 0.00% Transient modulation

Transient modulation lets you detect transients and blend that detection with the control signal. This way you may let the modulator be controlled not by level (alone or in combination with pitch for example), but also by transients detected in either of these properties - level or pitch.

Range: 0.00% to 100.0%, default 0.00%

## Transient mode Enhanced Transient mode

Transient mode controls the way in which the transients are detected. These simply provide different results, so you should just try the alternative modes if the default one doesn't suit your audio material. **Attack only modes** ignore sustain transients - those moments when the level decreases.

## Release mode Manual Release mode

Release mode defines how the plug-in performs when decreasing level. In **manual mode** this is based only on the **release time**, which is suitable for most cases when the signal has constant characteristics. Automatic release modes can adapt to signals with unstable characteristics.

**Automatic** and **Automatic fast** modes: the longer the level stays above the threshold, the longer the release time will be and thus, the longer it will take to move below the threshold and end the release stage. The idea is that if the input is loud for some time, it will most likely stay that way for some more time, hence it should be stabilized to avoid unnecessary temporary fluctuations, which could result in pumping.

Both automatic modes increase the release time when the input signal is above the threshold and vice versa. The speed of the increase depends on the **Auto speed** parameter. Automatic fast mode uses full speed immediately after crossing the threshold, automatic mode varies the speed according to the current signal level.

For example, when a guitarist plays softly, the level is low and fluctuates around the threshold and the release time gets slower. So the processor quickly responds to sudden changes. However, when the guitarist starts playing a solo, the level rises and, the longer the solo is, the longer the release time becomes, hence the response becomes slower avoiding unnecessary fluctuations (pumping) when the solo contains small silent sections.

**Linear 1** and **Linear 2** modes: the higher the level is, the longer the release. The idea is that if the input is very loud, it will probably stay that way for some time, so it is wise to keep the levels up too. This is similar to the automatic modes, however the main factor is not how long the level is high, but how high it is.

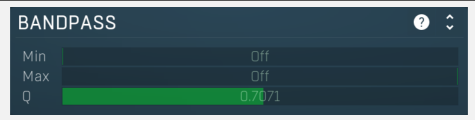
Below the threshold the release time is the same as the attack time, above the threshold the release time rises from the attack time up to the specified release time parameter. Linear 1 mode usually provides higher release times than does Linear 2.

**Opto** mode: the higher the level is, the shorter the release. So this is kind of the opposite of linear modes. The idea is, that you are expecting short transients, which you wish to deal with. Normally the higher the level would get in such a transient, the longer it would take to get the level below the threshold, so, when used in a compressor for example, these transients would cause

unnecessary compression in the sustain stage. The opto detector lowers the level quickly, minimizing the amount of compression in the sustain stage.

For example, let's say you are compressing a full drumset, but there is a very dominant sharp and short hi-hat sound, so it is appropriate to have short release times. You would use **Opto** mode. But the rest of the drumset deserves a softer treatment, so you want to keep longer release times. Use one of the other modes.

# **Band-pass panel**



Band-pass panel contains parameters of the envelope detector band-pass. Using this feature you can make the enveloper detect level of just part of the spectrum instead of all frequencies. For example, when using a band-pass from 20Hz to 100Hz the modulator will react mainly to a bass or bass-drum.

Min Off Minimum

Minimum defines the high-pass filter cut-off frequency. The bandpass is disabled if both frequencies are set to their limits, thus from 20Hz to 20kHz.

Range: Off to 20.0 kHz, default Off

Max Off Maximum

Maximum defines the low-pass filter cut-off frequency. The bandpass is disabled if both frequencies are set to their limits, thus from 20Hz to 20kHz.

Q

Range: 20.00 Hz to Off, default Off

Q 0.7071

Q defines the bandwidth for the high-pass and low-pass filters.

Range: 0.0500 to 10.0000, default 0.7071

# **Projection panel**



Projection panel contains parameters of projection onto the LFO oscillator shape, which takes the value generated by the modulator and puts it onto the LFO oscillator shape. This features is useful for several creative effects.

## Enable

Enable button enables or disables the projection onto the LFO oscillator shape.

#### Phase 270° (75.0%) Phase

Phase defines the offset from zero of the signal curve. By default it is 75%, because when you look at common oscillator shapes, such as a sine or triangle, at position 75% its value is minimal. Then when you look at the right side, the value is growing up to the 25%, where it becomes the maximum.

Range: 0° (0%) to 360° (100.0%), default 270° (75.0%)

### Interval size 180° (50.0%) Interval

Interval defines the size of the interval from the oscillator shape in addition to **Phase**. As a result, phase defines where you start on the shape and interval specifies size of the window on the shape. Default value is 50% as for example sine grows from minimum to maximum in 50% of the period.

Range: 0° (0%) to 720° (200.0%), default 180° (50.0%)



Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



Left arrow button loads the previous preset.



Right arrow button loads the next preset.

# Randomize

Randomize button loads a random preset.



Copy button copies the settings onto the system clipboard.



Paste button loads the settings from the system clipboard.



Random button generates random settings using the existing presets.

## Custom shape Custom shape

Custom shape button enables custom shape mode, which lets you draw your own attack and release stages using the envelope system. Both stages are then automatically connected to form the resulting envelope.

## Percussive Percussive

Percussive button activates the immediate release mode in which case the note-off causes an immediate switch to the release stage. If this is disabled, the release stage does not occur until the whole attack/decay stage finishes.

# Sync Sync

Sync button controls the ADSR tempo sync feature. By default this is disabled and means that all times are followed exactly, meaning that if **Attack** is say 100ms, then it will be 100ms indeed. Tempo sync lets the plugin adjust the times to ensure it will be always in sync with the host tempo. In this case 100ms may become say 125ms if the tempo is 120bpm, because 125ms is the length of a 16th note. This makes it extremely simple to convert any envelope to a tempo-synced one. The plugin always chooses the nearest longer note, in other words it always round up.

Straight and Triplets modes automatically find 'nice' values.

For example, if a 16th note takes 100ms, the attack time is 550ms, and the sync mode is straight, then the plugin checks for 100ms, find out that it is too low, so it checks 8th note, being 200ms, still too low, then continues with quarter note, which takes 400ms, and still not enough, finally 800ms corresponding to a half note is the one, so the resulting time will be 800ms. Triplet cases are more complex, but the principle is the same.

1/16, 1/8 and 1/4 modes choose the nearest higher multiply of the base note length. For example, if a 16th note takes 100ms, the attack time is 550ms, and the sync mode is 1/16, the resulting time will be 600ms.

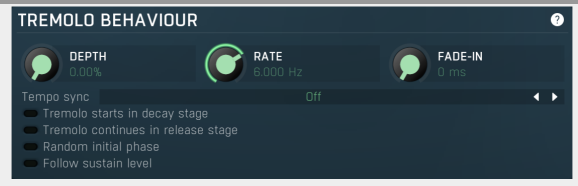
Tremolo Tremolo

Tremolo button displays additional tremolo settings, containing tremolo behaviour and shape.

## **Tremolo settings**

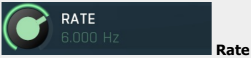


## **Tremolo behaviour**





Depth controls the amount of tremolo mixed in the sustain stage (or potentially before).



Rate controls the tremolo rate and is relevant only if tempo sync is not used.



#### Fade-in

Fade-in controls the length of the tremolo fade-in. It is especially useful when you want to use the random initial phase feature to avoid the initial discontinuity when the tremolo kicks in.

#### sync

Tempo sync lets you synchronize the tremolo to the host's tempo.

#### Tremolo starts in decay stage

Tremolo

### starts in decay stage

Tremolo starts in decay stage makes the tremolo start during the decay stage. By default this is disabled and the tremolo starts in the sustain stage. When it is enabled you will most likely have a longer decay and also a longer tremolo fade-in, so that the tremolo slowly comes in as the envelope is decaying.

#### Tremolo continues in release stage

**Tremolo** 

### continues in release stage

Tremolo continues in release stage makes the tremolo continue with the tremolo during the release stage. By default this is disabled and the tremolo stops as soon as the release stage starts.

#### Random initial phase

**Random** 

#### initial phase

Random initial phase makes the tremolo start with a random phase. By default this is disabled and the tremolo starts always starts in the 0 phase, which ensures the tremolo always starts in the same way. However if you play multiple notes at once, the tremolo will be exactly the same, while you may want it to be different for each note and make it sound more 'human'. Enabling this option also activates a short **tremolo fade-in** to avoid initial discontinuity.

#### Follow sustain level

**Follow** 

#### sustain level

Follow sustain level makes the tremolo level based on sustain level. When this is disabled, the tremolo rarely reaches up to 100% level. However if the sustain level is say -20dB, then the tremolo actually cannot exceed 1% (which is -20dB), so it is clipped. It can however go upwards to 100%. This naturally changes the actual tremolo shape. If you want to avoid that and make sine really be a sine for example, enable this option, and in the case above the tremolo will really go up/down -20dB if set to 100%.

### **Presets**

Presets

Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



#### Left arrow

Left arrow button loads the previous preset.



#### Right arrow

Right arrow button loads the next preset.



#### **Randomize**

Randomize button loads a random preset.



### Copy

Copy button copies the settings onto the system clipboard.



#### **Paste**

Paste button loads the settings from the system clipboard.



#### **Random**

Random button generates random settings using the existing presets.

Normal

#### Normal

Normal button switches the generator into the normal mode, which lets you edit the shape of the oscillator. This is especially advantageous for low-frequency oscillators, where the shape matters even though it doesn't have any physical meaning.



### Convert

Convert button converts the current shape into harmonic-based representation. Please note that since the number of harmonics is limited, the result will not perfectly resemble the original shape.

#### **Harmonics**

Harmonics button switches the generator into the harmonics mode, which lets you edit the levels and phases of individual harmonics. This is especially advantageous for high-frequency oscillators, hence sound generators.

## Signal generator in Normal mode

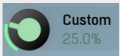


Signal generator in Normal mode works by generating the oscillator shape using a combination of several curves - a predefined set of standard curves, custom shape, step sequencer and custom sample. It also post-processes the shape using several filters including smoothing to custom transformations. This is especially useful when using the oscillator as an LFO (low-frequency-oscillator), where the harmonic contents does not really matter, but the shape does.



### **Shape**

Shape controls the main shape used by the signal generator. There are several predefined shapes: exponential, triangle, sine power 8, sine power 4, sine square, sine, harmonics, more harmonics, disharmonics, sine square root, sine 4 root, rectangle, rect-saw, saw, noise and mess. You can choose any of them or interpolate between any 2 adjacent shapes using this control.



### Custom

Custom controls the amount of the custom shape that is blended into the main shape.



Edit button shows the custom shape editor.



#### Step

Step controls the amount of the step sequencer shape that is blended into the main shape (which has already been blended with the custom shape).



Edit button shows the step sequencer editor.



#### Smooth

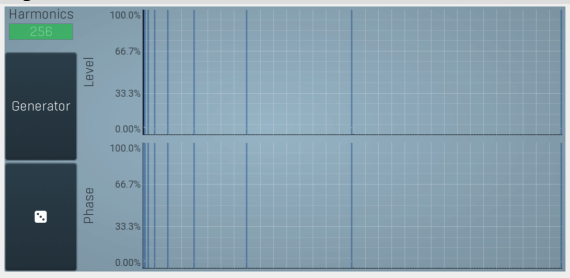
Smooth controls the amount of smoothing. Many shapes, especially those produced by the step sequencer, have rough jagged edges, which may be advantageous, but when used to modulate certain parameters, the output may be clicking or causing other artifacts. Smoothness helps it by smoothing the whole signal shape out and removing these rough edges.

Advanced

#### Advanced

Advanced button displays an additional window with more advanced settings for post-processing the signal shape, such as harmonics or custom transformations.

## Signal generator in Harmonics mode



Signal generator in Harmonics mode works by generating the oscillator shape using individual harmonics. Essentially a harmonic is a sine wave. The first harmonic, known as the fundamental, fits once in the oscillator time period, hence it is the same as selecting sine wave in the **Normal mode**. The second harmonic fits twice, the third three times etc. In theory, any shape you create in normal mode can be converted into harmonics. However, this approach to signal generation needs an enormous number of harmonics, which is both inefficient to calculate and mostly hard to edit. Therefore, the harmonic mode can process up to 256 harmonics, which is enough for very complex spectrums, however it is still not enough to generate an accurate square wave for example. If your goal is to create basic shapes, it is better to use the normal mode.

It is nearly impossible to say how a particular curve will sound when used as a high-frequency oscillator in a synthesizer, just by looking at its shape. Harmonics mode, on the other hand, is directly related to human hearing and makes this process very simple. In general, the more harmonics you add, the richer the sound will be. The higher the harmonic, the higher the tone. Usually, one leaves the first harmonic enabled too, as this is the fundamental tone, however you may experiment with more dissonant sounds without it.

Editing harmonics can be time consuming unless you hear what you want, so a signal generator is also available. This great tool lets you generate a random spectrum by a single click. You can also open the **Generator** settings and edit its parameters, which basically control the audio properties in a more natural way - using parameters such as complexity, harmonicity etc.



#### Generator

Generator button shows a powerful harmonics generator, which can create unlimited number of various timbres and even analyze a sample and extract harmonics from it.



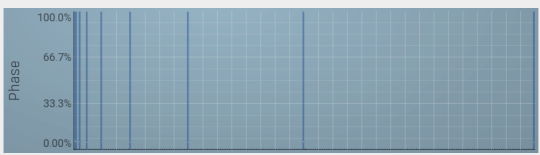
#### **Randomize**

Randomize button selects random parameters for the harmonics generator, so you can use it to get a random sound character instantly. Hold **Ctrl** to slightly modify existing generator settings instead of completely changing them.



### graph

Magnitudes graph contains the levels of the individual harmonics. The highlighted bars are octaves, thus the 1st, 2nd, 4th, 8th harmonic etc.



Phases graph

**Magnitudes** 

Phases graph contains the phases of the individual harmonics. The highlighted bars are octaves, thus the 1st, 2nd, 4th, 8th harmonic etc.

## 0 ms Delay

Delay lets you shift the entire envelope forwards in time. While this doesn't make much sense for a global instrument envelope for instance, it may be well useful to control characteristics of evolving sounds.

### 20 ms Attack

Attack controls the length of the initial stage of the envelope. It is one of the most important parameters controlling how quick the initial transient is. For most instruments the length is quick short, but for pads and other slowly evolving sounds it is quite common to set this to several seconds.

### 0 ms Hold

Hold specifies the time the level stays at maximum after the attack stage.

## 10 ms Decay

Decay controls the time it takes for the level to drop from the maximum to the **Sustain**. If the sustain is 0dB, then this parameter has no effect, because in a way the sustain stage starts immediately after the attack.

### 0.00 dB Sustain

Sustain controls the sustain level. For most sounds the initial attack transient is the highest point of the entire sound. Imagine playing a string instrument, such as a guitar, the initial hit to the strings is represented by the attack+hold+decay sections and is the most prominent. After that the level drops to the sustain stage, where it holds for most of the time.

#### 0.00% Tremolo

Tremolo defines the amount of the tremolo effect that is engaged in the sustain, or even in the decay section and continues until the envelope ends. While this is a rather unusual feature for an envelope to have, it is very handy for simulating various effects human players do when performing on real instruments, such as the tremolo or vibrato.

## 200 ms Release

Release controls the length of the release section, which usually starts when a note is released.

#### 0.00% Attack shape

Attack shape controls the shape of the attack section and defines its sound character.

#### 0.00 dB Hold level

Hold level controls the level of the hold section. By default it equals maximum meaning that the hold section actually holds the maximum level. However by making it lower you can sort of simulate 2 separate decay sections, first going from maximum to hold level, second going from hold level to sustain.

### 0.00% Decay shape

Decay shape controls the shape of the decay section and defines its sound character.

### 6.000 Hz Tremolo rate

Tremolo rate controls the speed of the tremolo. In the tremolo settings it is possible to control additional characteristics including tempo sync.

## 0.00% Release shape

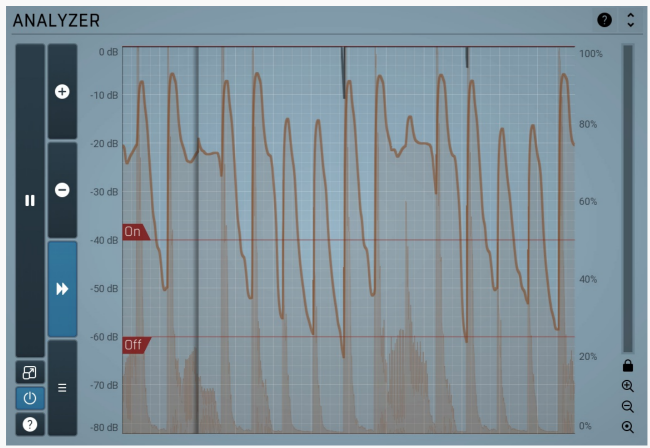
Release shape controls the shape of the release section and defines its sound character.

## 0.00% Smoothing

Smoothing lets you smoothen the entire envelope avoiding abrupt jumps. Note that in some cases involving short jumps the results may be a bit obscure.

### 0 ms Tremolo fade-in

Tremolo fade-in defines the time for the tremolo to reach its full level. It is a natural behaviour of human players (on say a saxophone) that they don't start a full tremolo immediately and rather let the modulation rise to maximum over a period of time.



#### **Analyzer panel**

Analyzer panel contains the metering system showing the envelope level. It is indispensable when setting up the envelope.

The **orange graph** (assuming the default color) displays the measured level, which depends on the detector parameters, such as **RMS length**. Its purpose is to smooth the input and to avoid extremely fast fluctuations. The main goal will be to set the **Threshold On** and **Threshold Off** properly, so that the events are well detected and there are no false events. Both parameters can be adjusted directly from the graph. In most cases the threshold on will be placed above the threshold off.

The **white graph** (assuming the default color) displays the modulator values. It includes all the processing that affects the modulator including **LFO modulation** and **Project** features.

#### **Pause**

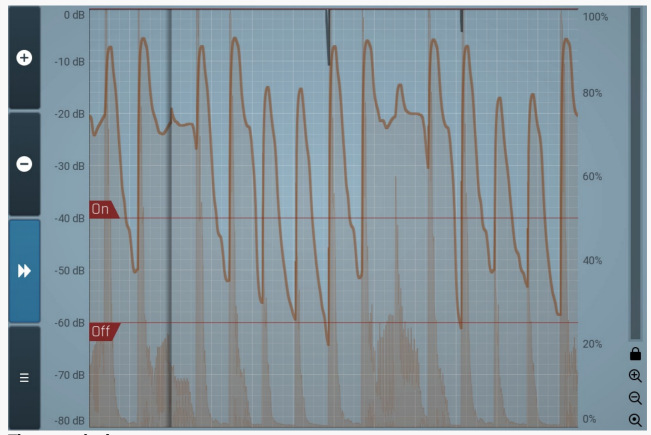
Pause button pauses the processing.

# Popup

Popup button shows a pop-up window and moves the whole metering / time-graph system into it. This is especially useful in cases where you cannot enlarge the meters within the main window or such a task is too complicated. The pop-up window can be arbitrarily resized. In metering mode it is useful for easier reading from a distance for example. In time-graph mode it is useful for getting higher accuracy and a longer time perspective.

## Enable

Enable button enables or disables the metering system. You can disable it to save system resources.



#### Time-graph view

Time-graph view shows the measurements over a period of time.



#### **Plus**

Plus button increases the time-graph speed (reduces the period that is displayed).



#### Minus

Minus button decreases the time-graph speed (increases the period that is displayed).



#### Rewind

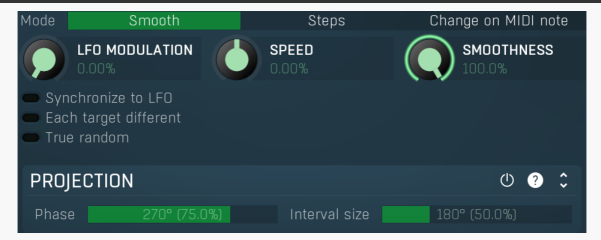
Rewind button enables or disables the time-graph static mode. In static mode the graphs are fixed and the current position cycles from left to right; otherwise the graphs move from right to left and the current position is fixed (at the right-hand side).



#### Menu

Menu button displays the time-graph settings. In this window you can control which graphs are displayed, the speed and other relevant parameters.

# **Random mode**



Random mode makes the modulator generate a pseudorandom sequence. Please note that despite its name, it is created so that it generates the same sequence every time. However the generator is linked to the **Speed** parameter, so if you change it, the whole sequence changes.

Mode Smooth Steps Change on MIDI note Mode

Mode defines the behaviour of the randomizer.

**Smooth** produces a continuous random modulation. **Smoothness** then controls how smooth it will be, where 0% means it will connect distinct values by straight lines, 100% means the modulation will be a completely smooth curve walking through these random points. **Steps** produces a step change every particular time interval. It can also granularize it to s specified number of possible values according to **Smoothness** value. 100% disables the granularization. Otherwise the number of steps is the number of percentage values, so 3%

means there will be 3 possible values, equally distributed over the range, let's call them 0%, 50% and 100%. Since it doesn't make sense to have 0 or 1 steps, the minimum is always 2. 2 steps essentially means the modulator is randomly switching between the minimum and maximum values for all associated parameters.

Change on MIDI note generates a random value every time a MIDI note is received by the plugin.



#### LFO modulation

LFO modulation defines the amount of LFO modulation applied in addition to the random generator. With 0% the modulator uses only the randomizer; with 100% the modulator does the same job as if the modulator were in **Normal** mode. To set the LFO parameters switch to normal mode temporarily.

Range: 0.00% to 100.0%, default 0.00%



#### Speed

Speed defines the speed of the random changes proportional to the current tempo. 0% means that the speed is the same as your song's tempo.

Range: -1000.0% to 1000.0%, default 0.00%



#### **Smoothness**

Smoothness defines the amount of smoothing of the randomizer curve in order to minimize abrupt edges. Range: 0.00% to 100.0%, default 100.0%

#### Synchronize to LFO

Synchronize to

#### **LFO**

Synchronize to LFO lets you synchronize the speed of the random sequence to LFO (Normal mode), hence also to your host. **Speed** is still applicable and, for example, +100% means 2x speed, +200% means 4x the speed etc.

#### Each target different

**Each target** 

#### different

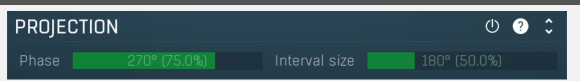
Each target different transforms value for each target, so that you can easily produce lots of different random values.

#### True random

True random

True random makes the modulator produce a true pseudo-random sequence independent of the current position within the project. By default this is disabled, so that every time you play your project, it sounds the same. But you might want to enable this option, for live performances for example.

## **Projection panel**



Projection panel contains parameters of projection onto the LFO oscillator shape, which takes the value generated by the modulator and puts it onto the LFO oscillator shape. This features is useful for several creative effects.



#### **Enable**

Enable button enables or disables the projection onto the LFO oscillator shape.

## Phase 270° (75.0%) Phase

Phase defines the offset from zero of the signal curve. By default it is 75%, because when you look at common oscillator shapes, such as a sine or triangle, at position 75% its value is minimal. Then when you look at the right side, the value is growing up to the 25%, where it becomes the maximum.

Range: 0° (0%) to 360° (100.0%), default 270° (75.0%)

#### Interval size 180° (50.0%) Interval

Interval defines the size of the interval from the oscillator shape in addition to **Phase**. As a result, phase defines where you start on the shape and interval specifies size of the window on the shape. Default value is 50% as for example sine grows from minimum to maximum in 50% of the period.

Range: 0° (0%) to 720° (200.0%), default 180° (50.0%)

# **Pitch mode**



Pitch mode makes the modulator detect the input pitch.



#### LFO modulation

LFO modulation defines the amount of LFO modulation applied in addition to the pitch detector. With 0% the modulator uses only the pitch detector; with 100% the modulator does the same job as if the modulator were in **Normal** mode. To set the LFO parameters switch to normal mode temporarily.

Range: 0.00% to 100.0%, default 0.00%



#### Min frequency

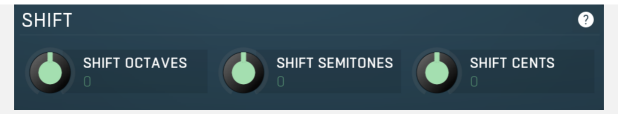
Min frequency defines the frequency, which will cause the modulated parameters to have their minimum values. This basically manipulates the range of the parameters, but it is based on the frequency rather than on parameter values. Range: 20.00 Hz to 20.0 kHz, default 20.00 Hz



#### Max frequency

Max frequency defines the frequency, which will cause the modulated parameters to have their maximum values. This basically manipulates the range of the parameters, but it is based on the frequency rather than on parameter values. Range: 20.00 Hz to 20.0 kHz, default 20.0 kHz

## **Shift panel**



Shift panel lets you shift the detected frequency by specified different amounts. All of its parameters do basically the same thing, but in different units.



#### **Octaves**

Octaves shifts the detected pitch by the specified number of octaves.

Range: -10 to +10, default 0



#### **Semitones**

Semitones shifts the detected pitch by the specified number of semitones.

Range: -24 to +24, default 0



#### **Cents**

Cents shifts the detected pitch by the specified number of cents of a semitone. The actual pitch change is the sum of these 3 control values.

Range: -100.0 to +100.0, default 0

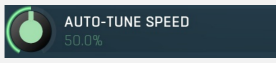
## **Auto-tune panel**



Auto-tune panel contains the automatic tuner parameters. When the pitch detector computes the pitch of the input signal, it can further adjust this value in the same way as an automatic tuner plugin, such as MAutoPitch, works. Note that there are no modifications to the input signal, only the pitch is detected differently.

# () Enable Enable

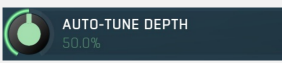
Enable button enables or disables the auto-tuner.



## Speed

Speed defines how quickly the plugin adjusts, when a note has been changed. Higher speed makes the results immediately in tune, but can cause less natural results.

Range: 0.00% to 100.0%, default 50.0%



Depth

Depth defines how accurate the output should be. With 100% depth the output of the detector shall be exactly in tune. With a lower depth the plugin tolerates more deviation.

Range: 0.00% to 100.0%, default 50.0%



Detector panel contains parameters affecting the pitch detection. You can use them to make the detector work well with your audio material.

## Side-chain input

Side-chain input makes the modulator analyze the side-chain input instead of the regular input.

## Min recognized 50.00 Hz Min frequency

Min frequency defines the minimum recognizable frequency. Any frequency below this value will be considered an error and ignored. For example the fundamental frequency of female vocals rarely goes below 100 Hz, so it may be useful to set this value to this limit to ensure that the detector won't pick up hum or vocal tract noises.

Range: 20.00 Hz to 20.0 kHz, default 50.00 Hz

## Max recognized 1000 Hz Max frequency

Max frequency defines the maximum recognizable frequency. Any frequency above this value will be considered an error and ignored. For example the fundamental frequency of any vocal rarely goes above 1000 Hz, so it may be useful to set this value to this limit to ensure the detector won't pick harmonics as fundamental.

The pitch detector uses a smart search for fundamentals and avoids harmonics. However if you set this value higher than 2200Hz, it's technically impossible to avoid picking harmonics, so this smart search is disabled. This may be useful for scientific audio analysis, but is not desired for common audio processing.

Range: 20.00 Hz to 20.0 kHz, default 1000 Hz

Pitch detection mode Robust Spectrum Loudest frequency

#### detection mode

Pitch detection mode controls the way the pitch is detected. By default the **Robust** algorithm is used, which takes into account both spectrum and time properties of the audio signal. In most signals the fundamental frequency is related to the loudest harmonics as well, so normally the engine analyses these relations to find the most probable fundamental. However in some instruments such as bells, there may be lots of inharmonic content available and not so many harmonics, which may confuse the engine. In that case try some of the other modes to see which works the best.

### Stabilization 10 ms Stabilization

Stabilization specifies how quickly can the pitch make bigger changes. This can be useful for more complicated material, such as voice, which often contains short pieces of inharmonic material, which would normally make the detector jump too quickly. Range: 0 ms to 1000 ms, default 10 ms

## Speed 75.0% Speed

Speed specifies how quickly the pitch can change. By lowering this value the pitch won't be able to change so quickly, which can improve audio quality when modulating parameters, which are not handling abrupt changes well. It can also be used creatively. Range: 0.00% to 100.0%, default 75.0%

## Detection accuracy 80.0% Accuracy

Accuracy defines how quickly and accurately the detector will work at the expense of higher CPU usage. Range: 0.00% to 100.0%, default 80.0%

## Threshold -20.0 dB Threshold

Threshold controls the minimum input level for the pitch to change. This is provided to minimize artifacts caused by the beginning and ending sections of vocals for example, where the pitch usually fluctuates a lot. It also makes the detector ignore noise inbetween actual performances.

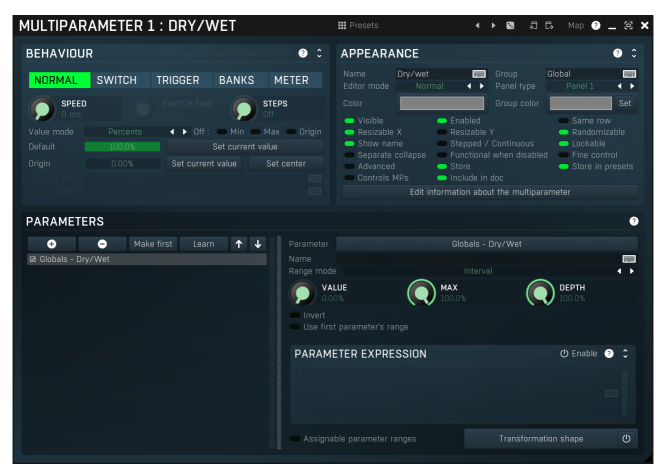
Range: silence to 0.00 dB, default -20.0 dB

## FFT size 4096 **↓ FFT size**

FFT size defines the resolution of the pitch detector (for 44/48kHz sampling rates, automatically converted when needed). The higher it is, the more accurate the pitch will be, but its response will also be slower.

Range: 256 to 16384, default 4096

# **MultiParameter editor**



Multiparameter is a powerful structure, which can speed up your workflow significantly and even perform automatic tasks, often useful when performing in real-time for example. Essentially a multiparameter is a controller which controls other parameters, in fact, an unlimited number of them. Each parameter has limits and potentially a transformation curve for more advanced processing. By manually moving the multiparameter (or automating/modulating it) you can control all of the associated parameters at once.

This is just the beginning, but it is worth demonstrating how it could be used. We will show it on a vibrato effect. MVibratoMB (and partly MVibrato) is very good at simulating rotary speakers. A rotary speaker traditionally contains a speed switch, or in our case we will think of it as a speed knob - a control that alters the spin speed of the rotary. This would normally be the **Rate** parameter of the vibrato. However, when the rate is increased, the vibrato starts changing the pitch too much, sounding a little too "honky-tonk". We can compensate for this by lowering the **Depth** parameter. As it is not very convenient to control 2 parameters at once, we use a multiparameter to control both parameters with appropriate ranges (ascending for the **Rate** and descending for the **Depth**).

Besides this basic usage, multiparameters can also work as triggers and switches. Set a multiparameter's mode to **Trigger** or **Switch** and it stops being a slider and becomes a button. When you click the button, the multiparameter starts moving on its own - over the dialled-in switch time it will increase its value (and also the values of any associated parameters) to a maximum and, in the case of trigger mode, then decrease it back to a minimum. In switch mode clicking the button again, the multiparameter decreases back to the minimum value. To make the multiparameter into a simple switch, we can set the switch time to minimum, but in this case we want to extend the functionality in our rotary example.

As mentioned, rotary speakers often have a speed switch. Once switched on, the speed starts increasing until it reaches the "fast" setting, and when switched off, the speed starts decreasing to the original "slow" rate. All we need to do to replicate this functionality is to set the multiparameter's mode to 'switch'.

A real rotary actually has 2 speakers, one for low frequencies and the other for the higher ones. As you might expect, these do not have the same spin rate nor do they speed up or slow down equally either. Here is where we can start showing the true potential of multiparameters.

To simulate this, we have to use two bands of MVibratoMB, the first one will simulate the lower reproductor, and the second will be the higher. We use the first multiparameter to control the first band's rate in the same way as described in the example above. Similarly, we use the second multiparameter to control the second band's rate. Now we have 2 switches and can make each band speed-up or slow-down separately, but we want just one switch for both bands. To do this, we use a third multiparameter to control the first and second multiparameters, in switch mode again but with a 0ms switch time. Pressing the button of the 3rd multiparameter instantly activates the other 2 multiparameters, they both start speeding-up, over a different time period as we requested. Pressing the button again, releases it which also instantly releases the first 2 multiparameters and they start slowing down. Just like the real thing.

Now that we have shown you what is possible with multiparameters, it is worth mentioning that they are used extensively for building devices on the easy screens of most Melda plugins. Every multiparameter given a name in the **Information** panel will be shown on the Easy screen (if the plugin has one). Check our online video tutorials to get more information about **multiparameters and building** 

#### devices.

It is also worth mentioning that you can access the multiparameter settings directly from easy screen by holding Ctrl+Alt and clicking on the target control. It may simplify building devices. Note that this may not work for some editor modes such as meters or bar graphs.



Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



Left arrow button loads the previous preset.



Right arrow button loads the next preset.



Randomize button loads a random preset.



Copy button copies the settings onto the system clipboard.

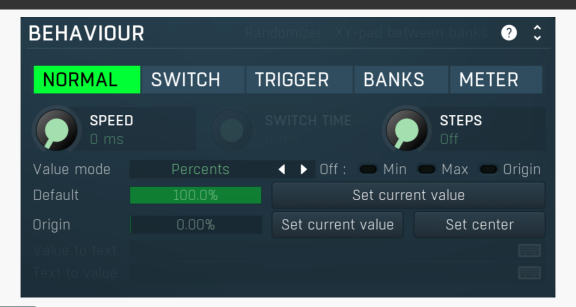


Paste button loads the settings from the system clipboard.

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Map button displays all current mappings of modulators, multiparameters and MIDI (whichever subsystems the plugin provides).

# **Behaviour**



Randomizer

Randomizer switch is available only for **Trigger** mode and it makes the multiparameter produce random values for each associated parameters. This is useful to implement some sort of randomization feature, which covers a set of parameters. You usually want to set the **Switch time** to 0, so that the randomization is instant, but longer values may be useful for some creative effects.

XY-pad between banks

XY-pad between banks switch is available only for Banks mode and it lets you create XY pads, that would interpolate between 3 or more banks that you specify. With 4 banks the engine creates a classic XY pad, where the 1st bank belongs to the left top corner, 2nd to the right top, 3rd to left bottom and 4th to the right bottom. With more banks the engine creates a circular pad with vertices associated to

individual banks.

Please note that in order for this to work, the multiparameter actual needs 2 multiparameters (X and Y values), hence must NOT be the last one and it occupies the next multiparameter as well. It is recommended to name the next multiparameter and associate it to some parameters, ideally the same ones, just to make sure the engine won't remove it. But in fact only the first multiparameter will actually be working.

# NORMAL SWITCH TRIGGER BANKS METER Mode

Mode controls the behaviour of the multiparameter.

Normal mode makes the multiparameter work like any other control.

**Switch** mode hides the slider and shows a button instead. The button has 2 states. By pushing the button, the multiparameter value starts rising from 0% to 100% over a specified time interval. By pushing it again the value starts falling back to 0%. You could do the same thing having the multiparameter in normal mode and moving the slider from left to right and then back, but mode this performs that automatically and maintains a constant time period.

**Trigger** mode is similar to switch mode, but the button has only a single state and when you push it, the value automatically goes from 0% to 100% and then back without any need to push the button again.

**Banks** mode is very different. A multiparameter in banks mode keeps several states (called banks) for all of the parameters, much like A-H presets, but only with a limited set of parameters. The multiparameter then morphs between the banks or can be set to switch directly between them (no interpolated values). This is a marvellous way to control many parameters with complex settings by using a single multiparameter.

Let's explain the banks mode in more detail. Say you switch a multiparameter to banks mode, learn a few parameters and set the number of banks to 4. Then bank 1 contains a value for all of the parameters. Similarly bank 2 contains a different value for each of them. And so on. If you set the multiparameter slider to 0%, the associated parameters will be set to values in bank 1. If you set the slider to 100%, bank 4 will be used. If you set the slider to 33.3%, bank 2 will be used. And what if you select 50%? Then it will be halfway between bank 2 and bank 3.

You can have many banks, you can edit each of them, generate random settings etc. So let's say you want to create some complex movement. You use a multiparameter in banks mode, select a reasonable number of banks. You can edit each of them, but it is easier to use the randomization button to generate random settings for each of them. Then every time you move the multiparameter, all of the associated parameters will move, somewhere between the banks. You can then use a modulator or automation to slowly adjust the multiparameter.

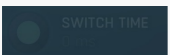
**Meter** mode makes the multiparameter work as a meter. Instead of controlling other parameters it starts following the value of them. You can then use that to implement a simple meter on the easy screen (if the plugin has one).



#### **Speed**

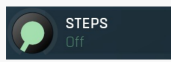
Speed controls the interpolation time. When it is zero and you change the multiparameter value, the associated parameters are adjusted immediately. If this is non-zero however, the actual parameters won't change immediately but will interpolate over time. The speed value is actually the time needed to go from minimum to maximum or vice versa. So if this is 1 second and the current value is say 0% and you click 100%, it will take 1 second for the multiparameter to get there.

This feature is provided mainly because changing some parameter via MIDI or mouse may cause unnecessary zipper noise or inaccuracies due to low MIDI precision. Using the interpolation you can somewhat slow everything down, so that the artifacts become negligible. It can also be used creatively. The default value has been experimentally tested to avoid all artifacts for most parameters.



#### Switch time

Switch time defines the time needed to switch from the minimum value to the maximum one, or conversely. It is used only in **switch** and **trigger** modes.



### Steps

Steps lets you create an arbitrary number of equi-distant steps for the multiparameter values. While this technically limits the possibilities of the multiparameter by limiting the number of accessible values, it is sometimes easier to choose from a predefined number of options than from the full range. If you want to use different ranges between the steps, use the Banks mode with Interpolate values disabled.

## 

Value mode defines the units displayed on the multiparameter.

Percents mode lets the multiparameter display percentages between 0% to 100%.

Percents (-100% to 100%) displays percentages between -100% to 100%.

By first parameter mode uses the current value of the first parameter that is controlled by the multiparameter. For example, if you want to control a plugin gain, but also in addition to the changed gain control other parameters, you may still want to call the multiparameter \"gain\" and the units should be decibels as usual, not percentages which do not make much sense for such a multiparameter.

**By bank name** displays the name of the nearest bank. In some controls, such as switchers, it is possible to display the set of the values as a menu. The menu is created automatically and it even creates groups for better clarity, based on the prefix of the bank names. You can use ' # ' (hashtag surrounded by spaces) to define the groups manually like this: "group # name". For example, you can name one bank "Main group # First bank" and another "Main group # Second bank", and these will be displayed in a single group in the menu. If you are going to use this method, make sure the ' # ' sequence is present in each bank's name.

**By bank name interpolated** considers name of all banks numbers. It then interpolates between them and displays the result as a number

**By bank name interpolated log** is similar, but interpolates the values in logarithmic domain.considers name of all banks numbers. It's useful for units, which are naturally logarithmics, such as frequency.

**By bank number** shows the index of the nearest bank.

**Expression** lets you formulate the value -> text and back using mathematical expressions and can be used for some more complex MPs or if you need some custom units.

### Default 100.0% Default

Default controls the default value of the multiparameter. You can edit it directly or just set the MP into its reasonable default and click the **Set current value**. Most GUI components created for the multiparameter respond to right-click by setting the default value in the same way that other parameters do. It is essential for user experience when building your own devices.

#### Set current value

#### Set current value

Set current value stores the current value as the default one for the multiparameter.

## Origin 0.00% Origin

Origin informs the GUI engine of the origin of the value. For instance, a default value for panorama is in the center and it is logical that visual elements controlling panorama should somehow highlight the center position. If, for example, you are using a value button to edit the panorama, by default it displays the current value using a bar starting from the left side (being the origin defined as minimum) towards the actual value, but here it is better to display the bar from the center towards the current value, whether it is on the left or right of the center. Therefore the center should be the origin.

### Set current value

#### Set current value

Set current value stores the current value as the origin for the multiparameter.

#### Set center

### Set center

Set center sets the center (50%) as the origin for the multiparameter. This is often the case for parameters such as gain and panorama, so it deserves a dedicated button. It is supported only for knobs.

#### Value to text

Value to text is available only with Expression **Value mode** and lets you enter a text featuring mathematical expressions to produce the units. This can be used for more complex multiparameters. The text itself is just another text, but it can contain substrings of this structure:

#### {expression}

or

#### {expression;decimals}

where expression is the actual mathematical expression and decimals is the number of decimal places in the resulting value. Here is the list of variables available for each expression:

 $\mathbf{x}$  = the multiparameter value in 0..1

**sr** = current sampling rate

Functions and features of the expressions are available below. Now let's see a few examples:

*Test:* {x} - produces "Test: 0.12" (with MP value 0.1234)

 $\{x\}$  ( $\{x*100;0\}\%$ ) - produces "0.12 (12%)" (with MP value 0.1234)

{ffrom01(x);1} Hz - produces say "215.56 Hz" ("20.0 Hz" for MP value 0 and "20000.0 Hz" for MP value 1)

{todb(sqr(x)),4} dB - produces "-12.0412 dB" for 0.5. "sqr" is used to mimic the transformation used in pretty much every Volume parameter in MeldaProduction plugins.

Expression evaluator uses traditional C/C++ style formating, which is natural for most people. It provides arithmetics, logical and conditional operators. Following terms are supported:

Constants: pi, e, sqrt2, ln2

#### Arithmetic operators:

-a inverts the sign, e.g. "-x" produces +2 for x=-2

 $\mathbf{a} + \mathbf{b} = \text{addition}$ 

**a-b** = subtraction

a\*b = multiplication

 $\mathbf{a/b} = \text{division}$ 

**a%b** = modulo, remainder after division

**a^b** = power, e.g. "2^3" produces 2\*2\*2 = 8

### Arithmetic functions:

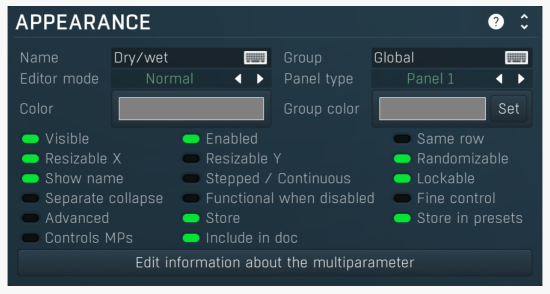
min(a,b) = minimum of both values

```
max(a,b) = maximum of both values
limit(a,min,max) = a limited into the interval min..max
to01(a,min,max) = converts "a" as min..max to 0..1
from01(a,min,max) = converts "a" as 0..1 to min..max
tom11(a,min,max) = converts "a" as min..max to -1..1
fromm11(a,min,max) = converts "a" as -1..1 to min..max
Basic mathematic functions: abs(x) = absolute value, e.g. abs(-3) = 3 sqr(x) = x*x sqrt(x) = square root <math>exp(x) = absolute value
exponential e^x \ln(x) = \text{natural logarithm log10}(x) = \text{logarithm with base 10 log}(x, base) = \text{logarithm with specified base inv}(x) = \text{logarithm with
1/x sgn(x) = sign of x, -1 or 0 or +1 depending on x*x round(x) = rounding to the nearest value floor(x) = rounding to the nearest
lower value, e.g. floor(-2.3) = -3 ceil(x) = rounding to the nearest higher value, e.g. ceil(-2.3) = -2 rand(x) = random value from 0 to
Functions for specific units:
f01(a) = converts "a" as frequency from 20...20000 into log scale 0..1
ffrom01(a) = converts "a" as 0..1 (log scale) to frequency from 20...20000
todb(a) = converts "a" as multiplier to dB value by calculating "20*log10(a)"
fromdb(a) = converts "a" as dB value to multiplier by calculating "10^(a/20)"
Trigonometric functions: sin(x), asin(x), cos(x), acos(x), tan(x), atan(x), sinh(x), cosh(x), tanh(x)
Logical operators:
a==b = comparison producing 1 if "a" and "b" are equal, 0 otherwise
a!=b = comparison producing 1 if "a" and "b" are NOT equal, 0 otherwise
a<b = comparison producing 1 if "a" is lower than "b", 0 otherwise
a<=b = comparison producing 1 if "a" is lower or equal to "b", 0 otherwise
a>b = comparison producing 1 if "a" is greater than "b", 0 otherwise
a>=b = comparison producing 1 if "a" is greater or equal to "b", 0 otherwise
!a = logical negation, 0 produces 1, 0 otherwise
a&&b = logical AND, produces 1 if both "a" and "b" are nonzero
a | | b = logical OR, produces 1 if any of "a" and "b" are nonzero
a^^b = logical XOR, produces 1 if "a" and "b" are logically different
a?b:c = if a is nonzero, then the result is b, otherwise it is c}}}
                                                                                                                                                              Text to value
Text to value is available only with Expression Value mode and lets you convert a number user enters as a text input into the
multiparameter value in 0..1. This can be used for more complex multiparameters. Unlike Value to text here you need to enter a single
expression, no need for any other text. If the resulting value exceeds the 0..1 interval, it is automatically limited. Here is the list of
variables available for the expression:
\mathbf{x} = the value the user entered
sr = current sampling rate
Functions and features of the expressions are available below. Now let's see a few examples:
x - sets MP to 0.1234 if the user entered "0.1234"
x/100 - sets MP to 0.1234 if the user entered "12.34" (or "12.34%" for example)
fto01(x) - sets MP to the proper frequency in log scale, e.g. 20 is translated to 0, 20000 to 1
fromdb(sqrt(x)) - sets MP to 0.5 if the user entered "-12.0412" (or "-12.0412 dB" for example). "sqrt" is used to mimic the
transformation used in pretty much every Volume parameter in MeldaProduction plugins.
Expression evaluator uses traditional C/C++ style formating, which is natural for most people. It provides arithmetics, logical and
conditional operators. Following terms are supported:
Constants: pi, e, sqrt2, ln2
Arithmetic operators:
-a inverts the sign, e.g. "-x" produces +2 for x=-2
\mathbf{a} + \mathbf{b} = \text{addition}
a-b = subtraction
a*b = multiplication
a/b = division
a%b = modulo, remainder after division
a^b = power, e.g. "2^3" produces 2*2*2 = 8
Arithmetic functions:
min(a,b) = minimum of both values
max(a,b) = maximum of both values
limit(a,min,max) = a limited into the interval min..max
to01(a,min,max) = converts "a" as min..max to 0..1
from01(a,min,max) = converts "a" as 0..1 to min..max
tom11(a,min,max) = converts "a" as min..max to -1..1
fromm11(a,min,max) = converts "a" as -1..1 to min..max
```

Basic mathematic functions:  $abs(x) = absolute \ value$ , e.g.  $abs(-3) = 3 \ sqr(x) = x*x \ sqrt(x) = square \ root \ exp(x) = natural exponential e^x ln(x) = natural logarithm log10(x) = logarithm with base 10 log(x, base) = logarithm with specified base inv(x) = <math>1/x \ sgn(x) = sign \ of \ x$ , -1 or 0 or +1 depending on  $x*x \ round(x) = rounding \ to the nearest value floor(x) = rounding to the nearest lower value, e.g. floor(-2.3) = -3 ceil(x) = rounding to the nearest higher value, e.g. ceil(-2.3) = -2 rand(x) = random value from 0 to$ 

```
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a<b = comparison producing 1 if "a" is lower than "b", 0 otherwise
a<=b = comparison producing 1 if "a" is lower or equal to "b", 0 otherwise
a>b = comparison producing 1 if "a" is greater than "b", 0 otherwise
a>=b = comparison producing 1 if "a" is greater or equal to "b", 0 otherwise
!a = logical negation, 0 produces 1, 0 otherwise
a&&b = logical AND, produces 1 if both "a" and "b" are nonzero
a | | b = logical OR, produces 1 if any of "a" and "b" are nonzero
a^^b = logical XOR, produces 1 if "a" and "b" are logically different
a?b:c = if a is nonzero, then the result is b, otherwise it is c}}
```

# **Appearance**



# Name Dry/wet Name

Name specifies the name of the multiparameter, which is shown on the multiparameter button. The name is also used for devices - the multiparameter serves as a parameter for the device (on the Easy screen). If no name is specified or if the first character is an \*, then the parameter is hidden. This is useful if you need some internal multiparameters which you don't want to show on the Easy screen for some reason.

# Group Global Group

Group can be used to put some multiparameters into the same group, which results in them being placed in the same panel on the Easy screen (the device editor). Additionally you can actually place the groups into tabs by setting group to "tabname#groupname". The name of the tab needs to be there only for the first parameter of the new group. This makes it possible to build a complex devices with dozens of parameters.

#### 

Editor mode controls the way the multiparameter are to be displayed on the Easy screen.

**Normal** is the default mode and is represented by a small knob or button.

Big mode is similar, but uses a big knob or big button.

**Button** mode displays a value button, which is usually more compact than knobs.

**Check-boxes** makes the multiparameter displayed as a set of checkboxes (also called radio buttons). It is relevant only in **Banks** mode.

**Check-boxes horiz & below** is similar but displays the checkboxes in a single row, hence horizontally. Below mark makes the label underneath the actual checkbox.

Switcher and Selectors are useful for selecting a number of discrete values and similarly to check-boxes these are working only in

#### Banks mode.

**Title button** places the control into the title bar of the panel to which it belongs.

**Title enable button** places the control into the title bar of the panel to which it belongs and makes it a standard enable button (which also makes all controls within the panel unavailable if it is itself disabled).

**XY pad** creates a 2 dimensional XY pad control, that edits this multiparameter in the X axis and the next multiparameter in the Y axis. There are multiple versions of this control, all of them differ only by size.

Spacer is a helper mode for device design, which doesn't display anything and only keeps empty space.

**Meter** creates a simple meter instead. You will probably want to set the multiparameter to Meter mode as well or attach it to a modulator. Meters don't really control anything and their purpose is purely to get a visual feedback. The meters can be horizontal or vertical and they can be up or down. Up is the usual choice useful for peak meters for example. Down is useful for gain reduction meters.

**Bars start/end** mode creates an editor, similar to step sequencer editor, where each parameter has its own bar. The **Bars start** starts the editor and all multiparameters are then added to it until a multiparameter with **Bars end** mode is found or until there are no remaining multiparameters. Note that this kind of editor doesn't show units and may have several other limitations.

**Order** is a very specific editor for Order modules available in modular systems such as MXXX. It lets you provide an processing order editor on the easy screen. To use it, attach the MP to Order parameter of the Order module and edit the MP information field, so that it contains all the items to be ordered, separated by ';'. The number of items must match the number of items in the Order module, otherwise the order won't work properly. You can also include colors for each item separated by # (hexa or one of the predefined set: Dynamics, Distortion, Modulation, Stereo, Spectral, Synthesis, Instrument, MDrummer, Reverb, Delay, EQ, Filter, Saturation, Limit, Time, Pitch, FX) and enable MP indices.

Example of the info: Compressor#Dynamics;EQ#EQ;Limiter#007F7F;Something

# 

Panel type defines the type of panel in which multiple controls of the same group are placed. These differ only in their graphics display.



Color defines colorization for the element on the Easy screen (if the plugin has one). The feature is disabled if the Alpha value of the color is 0. Using this feature often increases memory consumption of the plugin, so make sure you use it only if necessary and try to use as low a number of different colors as possible. It is recommended to use only the snapshot colors to make sure the same colors are used in most cases, reducing the memory consumption. It is also highly recommended to use colors with a value (lightness) of 128 (the middle value), which makes sure that the lightness of the elements won't be changed. This works best for most styles. Please note that the style may be configured to simply ignore this color, so there may be no change at all. If you use this feature, make sure that you test it with all styles.

For the sake of workflow the colors have predefined meanings. It's highly recommended to follow this standard:

Orange - dynamics
Green - equalization, filtering
Brown/yellow - reverb, delay
Blue - modulation
Red - limiting, saturation, distortion
Cyan/yellow - stereo
Purple/pink - time, pitch, unison...
Grey - utilities, tools

Group color Set

#### **Group color**

Group color defines colorization for the group panel on the Easy screen (if the plugin has one) and is ignored for all multiparameters except for the first one in a group. The feature is disabled if the Alpha value of the color is 0. Using this feature often increases memory consumption of the plugin, so make sure you use it only if necessary and try to use as low number of different colors as possible. It is recommended to use only the snapshot colors to make sure the same colors are used in most cases, reducing the memory consumption. It is also highly recommended to use colors with a value (lightness) of 128 (the middle value), which makes sure that the lightness of the elements won't be changed. This works best for most styles. Please note that the style may be configured to simply ignore this color, so there may be no change at all. If you use this feature, make sure you test it with all styles.

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Red - limiting, saturation, distortion

Cyan/yellow - stereo

Purple/pink - time, pitch, unison...

Grey - utilities, tools

# Set Set

Set button sets the color and group color for all multiparameters in the same group. It is pretty sensible to do that as all controls should look similar within each group. This can also be done by editing each parameter, but this way is easier.

# Visible Visible

Visible checkbox controls if the parameter is visible on the Easy screen (if the plugin has one). Its effect is similar to the '\*' prefix in the parameter name, but the multiparameter's name is also available to the plug-in host. This is useful when you wish to automate that multiparameter from the host but not show it on the Easy screen. This parameter can also be attached to another multiparameter for

example in order to change the GUI somehow.

# Enabled Enabled

Enabled switch enables/disables the multiparameter. If disabled, it is grayed on the easy screen.

# Same row Same row

Same row checkbox defines if the parameter should be displayed next to the previous one on the Easy screen. Otherwise it will be placed on the next row. This setting serves as a hint and the plugin may ignore it, if it is impossible to do.

# Resizable X Resizable X

Resizable X switch lets you specify if the panel could be resized. It is on by default to make sure everything gets resized, however when using multiple panels next to each other, it may be advantageous to disable resizing of some of them to save space. Otherwise each panel's size is proportional to number of controls it contains, which could make some of the panels larger than actually necessary.

#### Resizable Y Resizable Y

Resizable Y switch lets you specify if the panel could be resized vertically. It is off by default to make sure everything has the minimum size it requires, but for aesthetic reasons you may want to make all groups on the same row the same size even if the controls inside them are not.

# Randomizable Randomizable

Randomizable option defines if the multiparameter can be randomized on the easy screen. You may want to disable this for input/output gain for example.

# Show name Show name

Show name option lets you show or hide the name of the multiparameter for some editor modes. The option has no effect for several editor modes.

# Stepped / Continuous Stepped / Continuous

Stepped / Continuous option tells the engine that the multiparameter can be in 2 modes, stepped or continuous. If so, it is assumed that you either used **Banks mode** or **Steps** to produce some sort of predefined set of values for the stepped mode. By enabling this option you allow the engine to convert the multiparameter to continuous mode by either ignoring the steps or interpolating the bank values. It can be used when designing devices.

# Lockable Lockable

Lockable option creates a lock button next to the parameter on the Easy screen, allowing the user to browse through presets without this parameter changing. Please note that this feature is available only for some editor modes.

When the parameter is first locked on the Easy screen it is added to the set of lockable parameters (which are listed in the Global Lock window).

# Separate collapse Separate collapse

Separate collapse checkbox makes the panel collapsable separately on the Easy screen. By default it is disabled and that makes the engine find all panels on the same row and collapse all of then or none of them.

# Functional when disabled Functional when disabled

Functional when disabled switch makes the multiparameter work even when disabled. This may be useful in some complex scenarios, where you need to make the MP control the target parameters and only use the **Enabled** flag to grey out the controls on the easy screen.

# Fine control

Fine control switch makes the multiparameter editor steps extra small, which is useful, when you need very high precision. This is often handy when using banks mode with many banks interpolating.

# Advanced Advanced

Advanced switch makes the multiparameter 'advanced', disabled by default. If such an multiparameter exists, the engine also creates a button to show/hide all advanced multiparameters. In effect this lets you create a simple GUI with optional advanced controls.

#### Store Store

Store makes the multiparameter stored. Relevant when creating devices. In some rare cases you may want to disable this, e.g. if the value is a meter or somehow it just doesn't need to be save at all.

# Store in presets Store in presets

Store in presets makes the multiparameter stored in presets. Relevant when creating devices. In some cases you may want to store the value, but ignore it when browsing presets. For instance, input gain may be ignored if the user is supposed to set the gain to some predefined value and then browse the presets without changing that gain.

# Controls MPs Controls MPs

Controls MPs informs the engine that this MP is controlling other multiparameters. As such it shouldn't be 'invoked' unless it is explicitly touched by the user. This is relevant for example when it is used in a device with a device presets - loading a device preset invokes all relevant MPs, so that the state of the device is remembered properly, but invoking this one would actually make things incorrect.

# Include in doc Include in doc

Include in doc makes the multiparameter's help included in the documentation / panel help. You may want to disable this if there are multiple 'identical' controls with the exact same help info, for all of them except for one.

#### Edit information about the multiparameter

**Edit information** 

#### about the multiparameter

Edit information about the multiparameter lets you edit the information displayed as help for the multiparameter control on the easy screen. It can use a simplified HTML format, but in practice only following tags are likely to be useful:

- <name> = name of the control, the info should begin with that.
- <reference> = reference to another control.
- <value> = specific value the control can have.
- <b > = bold text
- <i> = italic text
- <cred> = red
- <cgreen> = green
- <cblue> = blue

For example: <name>Gain</name> controls the output level. It can be used in conjunction with <reference>Volume</reference>. When set to <value>silence</value>, it won't do anything and consume no CPU power.

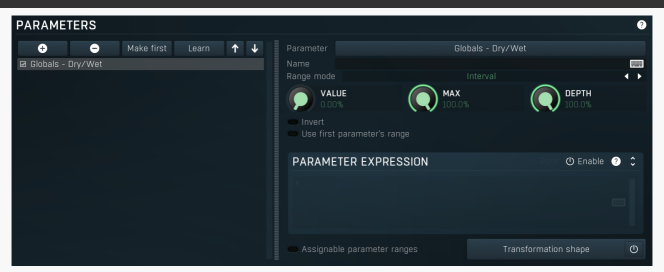
When **Order** control is used, the first line of the information can contain additional info of "," separated individual items in the following format:

name{#hexcolor}{\*index of the enable MP} where {} denotes an optional item.

For example: Reverb; EQ#7F0000; Flanger #007F00\*3

In this example, the order is probably used to control order of effects. When the order MP value is set to 0, Reverb is the first, with no specific color and no MP to enable/disable it. Flanger is next, the color is red, but no enable either. Finally Flanger is the third, it is green and MP3 is used to enable/disable it.

# Parameters panel



Parameters panel configures how the multiparameter assigns values to the target parameters.



Add button adds a parameter to the list of controlled parameters. Alternatively you can use the learn feature available by right-clicking the multiparameter button.



Delete button deletes the selected parameter from the list of controlled parameters.

# Make first Make first

Make first button moves the selected parameter to the first item in the list. This is useful for sake of the **By first parameter** value mode, which makes the multiparameter show the units of the first parameter in the list. Please note that if you have some other multiparameter, modulator or another subsystem access the ranges of individual parameters, this function will reorder them, so these connections will no longer be correct.

Learn Learn

Learn button starts or stops the learning. Click it, then move some parameters in the plugin, then click it again. Learning can also be accessed from the global multiparameter menu.



Up button moves the selected parameter up one item, if possible. This may be useful when keeping things organized, but please note that if you have some other multiparameter, modulator or another subsystem access the ranges of individual parameters, this function will reorder them, so these connections will no longer be correct.



#### **Down**

Down button moves the selected parameter down one item, if possible. This may be useful when keeping things organized, but please note that if you have some other multiparameter, modulator or another subsystem access the ranges of individual parameters, this function will reorder them, so these connections will no longer be correct.

Parameter

Globals - Dry/Wet

#### **Parameter**

Parameter defines the target parameter which is being modulated. The set contains all automatable parameters.

Name lets you name the parameter somehow and may be helpful in situations, where there are many parameters being edited without obvious meanings.

#### Assignable parameter ranges

#### Assignable parameter ranges

Assignable parameter ranges allows you to assign parameter ranges of several first parameters to other subsystems such as multiparameters or modulators. By default it is disabled, which removes all the relevant parameters to save valuable resources. This feature is available only if automation compatibility mode for V10 is disabled.

#### Transformation shape



#### **Transformation shape**

Transformation shape button displays the graph editor, which lets you tweak the shape of the curve used to control the selected parameter. The X axis shows the original values, the Y axis defines the results. Please note that this takes some CPU, therefore you have to enable it using the enable button in the title bar.

#### Range mode



**▲ ▶** Range

Range mode defines how the parameter range is selected. While sometimes it is better to specify minimum and maximum, other times it is better to use a nominal center and depth (% of full scale). This control allows you to define which one it will be.

**Up and down** mode makes the values go above and below the selected **Value**, which is considered the center. The interval is made smaller if necessary.

Full range mode is similar, except the range is symmetrically constrained, so the selected Value may not be the center anymore.

**Up/down only modes** goes from the selected value up/down only.

Let's compare these 4 modes. Taking a value of -12dB value, with a depth of 75% and a scale of +/- 24dB. The nominal range is therefore = +/-24 dB \* 75% = 36 dB. With values of 0%, 50% and 100% the outputs are:

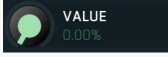
Up and down: -24, -12, 0 (range constrained to 12 dB either side)

Full range: -24, -6, 12 (range limited to minimum, but not constrained)

Up only: -12, 6, 24 (range not constrained =  $\pm$ -24 dB \* 75% = 36dB)

Down only: -12, -18, -24 (range limited to minimum)

Interval mode is the most simple one and goes from Value to Maximal value.



Value

Value defines the center of the target parameter's range or the minimum if the Range mode is set to Interval.



#### **Maximal value**

Maximal value defines the upper limit of the target parameter's range. It is available only if the Range mode is set to Interval. This value can be lower than Value. 0% is always mapped to reference>Value and 100% to reference>Maximal value.



Depth

Depth defines size of the target parameter's range. It is used only if the Range mode is not set to Interval.

Invert Invert

Invert checkbox inverts the target parameter's range, so that minimum becomes maximum and vice versa.

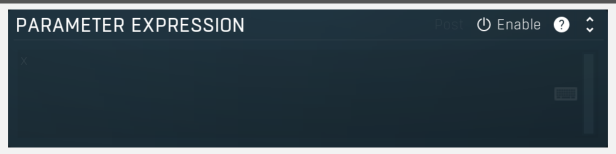
#### Use first parameter's range

Use first

#### parameter's range

Use first parameter's range makes the parameter display use the same range as the first parameter in the list. This is often useful if want to control the range in some way and apply the range to multiple parameters.





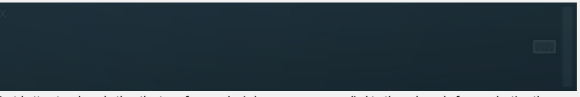
Parameter expression panel lets you provide an algebraic expression for computing the final parameter value. Here are several predefined variables you can use in your expressions (# denotes a positive integer number):

x contains the current multiparameter value (in Meter mode it contains the parameter value);

p# contains the current value of the parameter number # in the parameter list (e.g. "p2+p3" computes the sum of values of parameters 2 and 3 in the parameter list);

mp# contains the current value of the multiparameter number #.

For example, an expression "(x+p2+mp5)/3.0" calculates the average of the values of the current multiparameter, parameter number 2 in the **parameter list**, and the multiparameter with index 5.



Post button toggles whether the transform and min/max range are applied to the value x before evaluating the expression (Postprocessing mode, button on), or to the result of evaluating the expression (Preprocessing mode, button off, default).

# Cyclic mode Cyclic mode

Cyclic mode switches the multiparameter into so-called cyclic mode. If you have say 4 banks, called A, B, C and D, and gradually increase the multiparameter value, it starts with A, then interpolates to B, then to C and finally to D. But after that you cannot interpolate back to A, because D is the last one, the maximum value. In cyclic mode the multiparameter behaves as if there were a clone of A at the end, hence after D is reached, the multiparameter interpolates back to A and creates a full circle A->B->C->D->A. This is handy for example if you use a saw wave modulator to drive the multiparameter and want to repeat the sequence of the banks.

#### Interpolate values Interpolate values

Interpolate values controls if the parameter value is to be interpolated between the bank values or if it will take the value from the nearest bank. For example, when bank A contains the value 0% for the parameter and bank B contains 100% and you set the multiparameter to 30%, then when interpolation is enabled, 30% is selected for that parameter, when the interpolation is disabled, the nearest value, 0%, is selected. If you want the parameter to step from one bank value to another then disable interpolate values.

#### Set interpolate to all parameters

#### Set interpolate to all parameters buttons

Set interpolate to all parameters buttons sets the interpolate values setting for all parameters controlled by that multiparameter.

# **Bank control panel**



Bank control panel is available only in **Banks mode** and contains tools to define the banks between which the multiparameter is interpolating. The multiparameter stores parameter values for each bank. Here you can load and save these values. Each bank has 5 buttons and a value for each controlled parameter. Click the **load button** to load the bank values into the plug-in. If you want to change say bank 3, you first click its **load button**, change whatever you need and resave the settings. By clicking the **save button** you overwrite the bank's settings from those currently set in the plug-in. A typical approach to define the multiparameter's behaviour is to set the number of banks, then go to the plugin editor, set all associated parameters to the values you would like to have in bank 1 and click the save button for bank 1, then modify the parameters to whatever you want in bank 2 and click the save button for bank 2, etc.

You can also use the **Random button** to generate random values using the smart-randomization engine for each of the banks. And the **menu button** enables you to re-order the banks

For each bank, the values for each parameter are shown and can be changed as desired.

#### Number of banks | 4 Number of banks

Number of banks controls the number of settings that the multiparameter stores for all parameters. By changing the multiparameter value all associated parameters are then modified according to these settings. Please note that when you change the number of banks, the multiparameter will behave differently, because the multiparameter's range from 0% to 100% will now be distributed between a different number of presets. If you had automated the multiparameter value in your host for example you will almost certainly need to edit / rewrite the automation envelope.

# Value power 1.0000 Value power

Value power lets you post-process values for each bank by specific power function. This either leads to higher values for low powers, or lower values for high powers. The same thing can be implemented using transforms, but this is much easier considering the potential number of parameters you may have there. It is especially usedful for circular XY pads. Use trial-and-error approach to set this up to your liking.

# XY power 3.000 XY power

XY power is used only if **XY-pad between banks** is enabled and controls how the engine produces values for individual parameters. The higher the number is, the more will the engine separate them. Use trial-and-error approach to set this up to your liking.

# ≡ Menu **Menu**

Menu button provides some additional features for processing the entire set of banks.

**Sort banks (up)** reorders the banks so that the values of the selected parameter are in increasing order.

**Sort banks (down)** reorders the banks so that the values of the selected parameter are in decreasing order.

Reverse reverses the order of banks, so that the first bank contains values of the previously last one and so on.

**Interpolate** lets you change the number of banks, but keeps the values as they are now by calculating values of parameter for all banks. It is usually useful when you want to provide 'banks in between current banks', without manually calculating the new values. **Auto-gain** (if available) temporarily enables AGC and automatically sets up the main plugin gain to each bank so that all banks provide similar output loudness. To use it, ensure that the main gain parameter is attached to the multiparameter, start playback of your sound material and press this button. It will take several seconds to complete depending on the number of the banks.

**Set names by values** sets the names for each bank to the values of the selected parameter. It may be handy when replicating existing parameters for example.



Load button loads the bank settings by setting all associated parameters to the values in the particular bank.



Save button saves the current values of all associated parameters into the particular bank. So you can edit all those parameters in the plugin then click the save button to store them in the bank.

# Randomize

Randomize button loads random settings to the bank using the smart randomization engine. Only parameters associated with the multiparameter are randomized.

Generally, randomization in plug-ins works by selecting random values for all parameters, but rarely achieves satisfactory results, as the more parameters that change the more likely one will cause an unwanted effect. Our plugins employ a smart randomization engine that learns which settings are suitable for randomization (using the existing presets) and so is much more likely to create successful changes.

In addition, there are some mouse modifiers that assist this process. The smart randomization engine is used by default if no modifier keys are held.

Holding **Ctrl** while clicking the button constrains the randomization engine so that parameters are only modified slightly rather than completely randomized. This is suitable to create small variations of existing interesting settings.

Holding **Alt** while clicking the button will force the engine to use full randomization, which sets random values for all reasonable automatable parameters. This can often result in "extreme" settings. Please note that some parameters cannot be randomized this way.

Hold **Shift** while clicking the button to undo the previous randomization.

■ Menu

Menu button provides some additional options related to the bank.

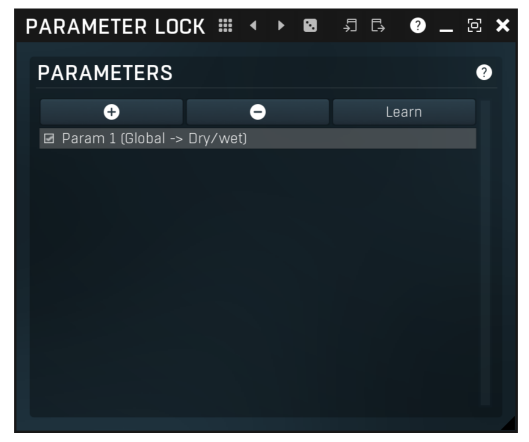
Name Name

Name button lets you rename the bank.

Name check

Name check button lets you rename the bank. This is a secondary name used for controls such as checkboxes and selectors if defined.

# Parameter lock editor



Lock provides a simple way to keep some parameters unchanged when using randomization or browsing presets. You can still change these locked parameters by adjusting the control directly. You simply use the learn feature (right click) in the same way you would with modulators or multiparameters, and touch every parameter you want to keep locked. You can also select them directly in the Parameter Lock window where you can also save them as presets, copy & paste etc. Learning mode is ended by clicking the button again. Please note that this list is not saved with global plugin presets for obvious reasons. The parameters can be locked or unlocked directly in the list or by clicking the lock button associated with the parameter on the Easy screen.



#### **Presets**

Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



#### **Left arrow**

Left arrow button loads the previous preset.



#### **Right arrow**

Right arrow button loads the next preset.



#### **Randomize**

Randomize button loads a random preset.



#### Copy

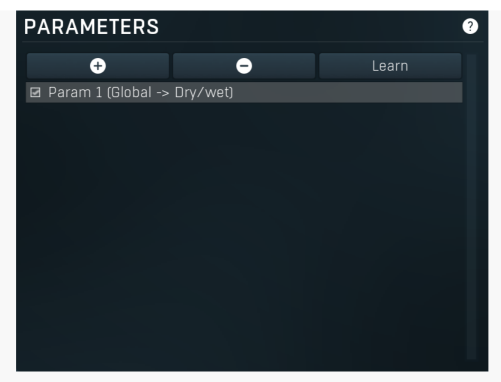
Copy button copies the settings onto the system clipboard.



#### **Paste**

Paste button loads the settings from the system clipboard.

# **Parameters panel**



Parameters panel configures the list of the parameters which are locked.



Add button adds a parameter to the list of locked parameters. Alternatively you can use the learn feature available by right-clicking the paramlock button for example.

# Delete

Delete button deletes the selected parameter from the list of controlled parameters.

# Learn Learn

Learn button starts or stops the learning. Click it, then move some parameters in the plugin, then click it again. Learning can also be accessed from the global parameter lock menu.

# **MIDI** editor



MIDI settings window lets you configure, how the plugin reacts to various MIDI messages. You can use MIDI controllers or MIDI notes and you can also configure a controller to switch between presets, which is especially useful for realtime performances.



Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



Left arrow button loads the previous preset.



Right arrow button loads the next preset.



Randomize button loads a random preset.



Copy button copies the settings onto the system clipboard.



Paste button loads the settings from the system clipboard.

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Map button displays all current mappings of modulators, multiparameters and MIDI (whichever subsystems the plugin provides).

CONTROLLERS NOTES PRESET SWITCH Tab

#### selector

Tab selector switches between subsections.

# **Controllers panel**



Controllers panel contains settings of MIDI controllers.

# Do not load from presets Do not load from presets

Do not load from presets button disables loading the controllers from presets. This may be handy if you have configured specific MIDI controllers with target parameters and you want to browse the presets without the need to configure them every time. Please note that some presets may rely on specific controllers though. For example, if a preset requires a velocity controller to provide velocity-dependent response, this option will avoid loading it, so the preset won't be complete, until you reconfigure it.

# Last note-on channel only Last note-on channel only

Last note-on channel only button makes the engine more suitable for voice-per-channel devices. These devices are able to send different controllers for each note you press, which however means that these could collide. This option makes the engine pass only the controllers that are related to the last note you pressed. For classic keyboards it is not relevant as you will usually use a single MIDI channel to transmit both the controllers and notes. Some more modern keyboard controllers will allow you to select one MIDI channel for the notes and a different one (or the same one) for the controllers.

# CONTROLLERS Reset Global 001 Modulation wheel -> Param 2 (Global -> Saturation) Global 001 Modulation wheel -> Param 2 (Global -> Saturation)

Reset

Reset button resets the selected controller to undefined state.

↑ Up

Up button moves the selected controller up one item, if possible. This may be useful when keeping things organized, but please note that if you have some multiparameter, modulator or another subsystem access the ranges of individual controllers, this function will reorder them, so these connections will no longer be correct.

Down

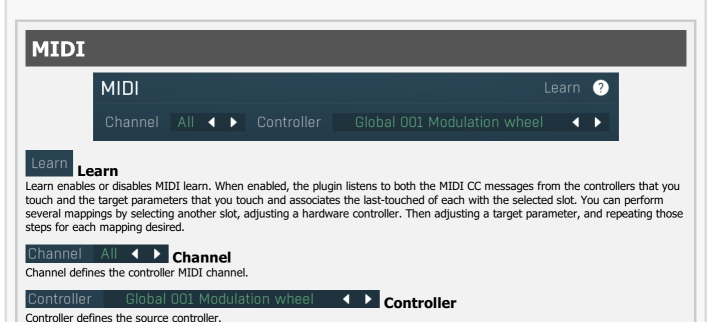
Down button moves the selected controller down one item, if possible. This may be useful when keeping things organized, but please note that if you have some multiparameter, modulator or another subsystem access the ranges of individual controllers, this

function will reorder them, so these connections will no longer be correct.

#### Param 2 (Global -> Saturation)

**ParameterIndex** 

ParameterIndex button lets you choose the parameter being controlled. The set contains all automatable parameters.







# Range mode Interval Range mode

Range mode defines how the parameter range is selected. While sometimes it is better to specify minimum and maximum, other times it is better to use a nominal center and depth (% of full scale). This control allows you to define which one it will be.

**Up and down** mode makes the values go above and below the selected **Value**, which is considered the center. The interval is made smaller if necessary.

**Full range mode** is similar, except the range is symmetrically constrained, so the selected **Value** may not be the center anymore.

**Up/down only modes** goes from the selected value up/down only.

Let's compare these 4 modes. Taking a value of -12dB value, with a depth of 75% and a scale of +/-24dB. The nominal range is therefore = +/-24 dB \* 75% = 36dB. With values of 0%, 50% and 100% the outputs are:

Up and down: -24, -12, 0 (range constrained to 12 dB either side)

Full range: -24, -6, 12 (range limited to minimum, but not constrained)

Up only: -12, 6, 24 (range not constrained =  $\pm$ -24 dB \* 75% = 36dB)

Down only: -12, -18, -24 (range limited to minimum)

**Interval mode** is the most simple one and goes from **Value** to **Maximal value**.



#### Value

Value defines the center of the target parameter's range or the minimum if the Range mode is set to Interval.



#### Maximal value

Maximal value defines the upper limit of the target parameter's range. It is available only if the **Range mode** is set to **Interval**. This value can be lower than **Value**. 0% is always mapped to reference>Value and 100% to reference>Maximal value.



#### **Depth**

Depth defines size of the target parameter's range. It is used only if the Range mode is not set to Interval.

#### Invert

**Invert** 

Invert checkbox inverts the controller shape, so the minimum becomes the maximum etc.

#### Interpolated

Interpolated

Interpolated makes the controller value interpolated over the time using the smart interpolation. This approach ensures there won't be abrupt changes, which could lead to clicks and pops. However sometimes you may want to apply these changes immediately for example when changing ADSR based on the note velocity, in which case this parameter should be disabled.

#### Toggle

Toggle

Toggle mode makes the controller switch between the maximum and minimum of the target parameter whenever triggered. By default triggering it means going from values below 50% to above 50%. By enabling **Trigger** you can make it perform the trigger everytime the value is changed.

#### Trigger

Trigger

Trigger mode makes the controller automatically produce maximum and the minimum right after it. It can be handy with some buggy MIDI controllers providing buttons, which however do not send value 0, and only repeat value 127. Trigger makes it behave like the minimum was actually sent by the MIDI controller a little bit after the original message.

# **Main controllers panel**

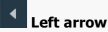


Main controllers panel lets you define the set of main MIDI controllers on your MIDI device. These are not stored with the presets, so using them lets you easily switch between MIDI controllers, create presets that will work for users of other MIDI controllers etc. Using the Main controllers is no different than using the standard MIDI controllers, but the extra 'layer' can make things simple when using multiple controllers and also in general situations where your MIDI device has several controllers with quite 'random' numbers.

#### Presets

**Presets** 

Presets button displays a window where you can load and manage available presets. Hold **Ctrl** when clicking to load a random preset instead.



Left arrow button loads the previous preset.



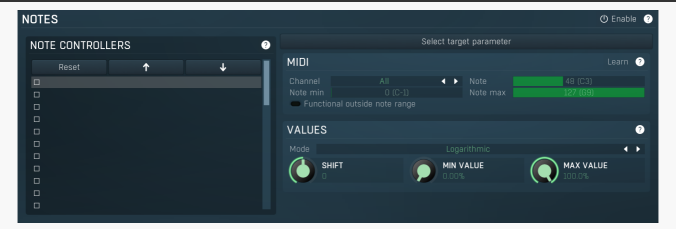
Global 001 Modulation wheel Controller

Controller defines the MIDI controller associated to this Main controller.

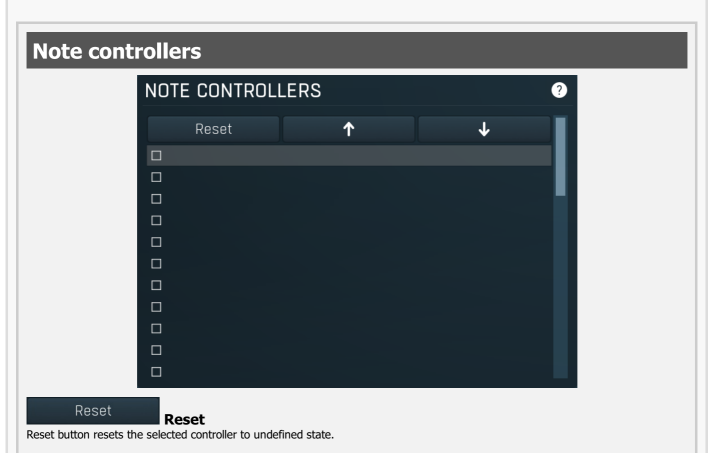
Learn Learn

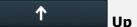
Learn enables or disables MIDI learn. When enabled, the plugin listens to the controllers you touch and associates them to the main controller.

# **Notes panel**



Notes panel contains settings of MIDI note controllers, if you want to control parameters using MIDI keys.





Up button moves the selected controller up one item, if possible. This may be useful when keeping things organized, but please note that if you have some multiparameter, modulator or another subsystem access the ranges of individual controllers, this function will reorder them, so these connections will no longer be correct.



Down button moves the selected controller down one item, if possible. This may be useful when keeping things organized, but please note that if you have some multiparameter, modulator or another subsystem access the ranges of individual controllers, this function will reorder them, so these connections will no longer be correct.

#### Select target parameter

#### Learn

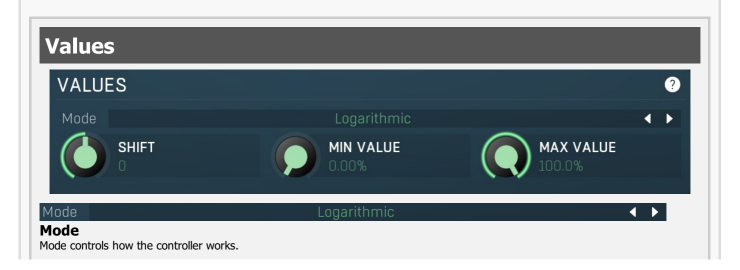
(12-1)) for a 100% range).

Learn enables or disables MIDI learn. When enabled, the plugin listens to both the notes you touch and the parameters you touch and associates them with the selected slot.



# Note max 127 (G9) Functional outside note range

Functional outside note range makes the note controller work even if the note isn't in the specified range, clamping the value to the minimum or maximum.



**Key** takes the note index and transforms it into 0..1, which is the output of any controller. This mode is useful for scale switches for example - if you want to use MIDI keys to change values linearily.

Key (in octave) is similar but it has only 12 values - one per each key and it doesn't matter which octave you press it in.

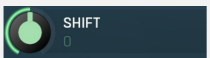
Linear converts the notes into frequencies and then transform them into the linear scale from 20Hz to 20kHz.

**Logarithmic** converts the notes into the frequencies and then into the logarithmic scale from log(20) to log(20000). A typical use case is when you want to control an equalizer band using a MIDI keyboard. Since EQ frequencies work in logarithmic scale, this mode makes both things compatible and the EQ frequency will be set to the note frequency.

**On/off** modes react only to single notes and can be used for triggers. When the Note On is received the parameter is changed to its **Max value** and when the Note Off is received the parameter is changed to its **Min value**. So this mode can also be used to change between any 2 parameter values.

**Switch** modes are similar, but only recognize when a note is pressed. The Note Offs are ignored. Note Ons select the **Max value** and **Min value** alternately. In all octaves mode it doesn't matter which octave is used. For example, this is useful when you want to use any note C to switch something on and off.

**Velocity** modes do not actually follow the note number being pressed, but it's velocity instead. While you can do the same thing with normal MIDI controllers using the special Velocity controllers, this one allows you to select only some notes to follow.



Shift

Shift lets you shift the original note up or down by the specified number of semitones.



Min value

Min value defines the minimum value for the target parameter.



Max value

Max value defines the maximum value for the target parameter.

Enable MIDI program change

**■** Enable

#### MIDI program change

Enable MIDI program change enables processing program change MIDI message.

# Preset previous/next trigger panel



Preset previous/next trigger panel lets you select a MIDI controller, which will switch presets. It provides the same action as clicking the arrows next to the main preset button. When the controller value gets below 33%, the previous preset is loaded. When the controller value gets above 66%, the next preset is loaded.



Learn

Learn enables or disables MIDI learn.

Channel

Channel

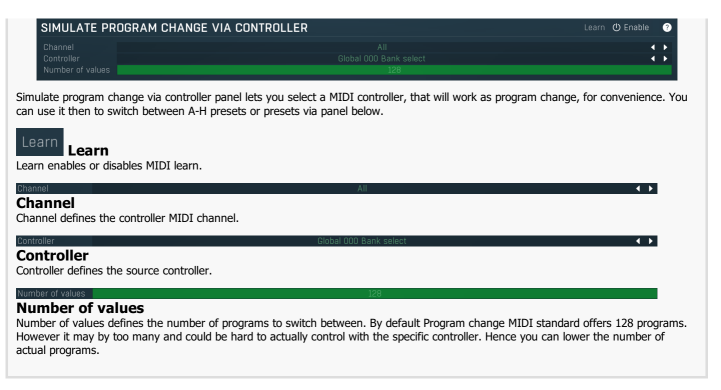
Channel

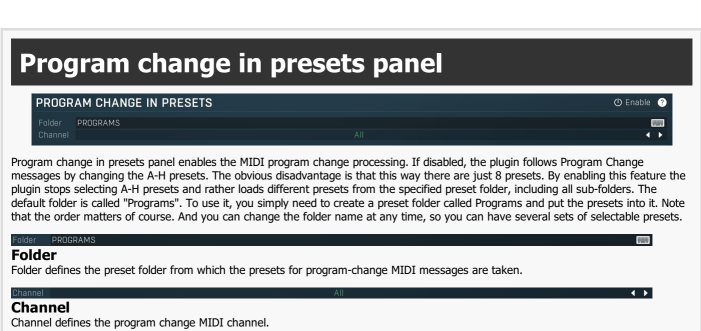
Channel defines the controller MIDI channel.

Controller

Controller defines the source controller.

# Simulate program change via controller panel





# **Used controls**

Here we discuss the general properties of all application controls. As a most important rule you should note, that you can always use any question mark button or F1 (or Ctrl+F1 or Ctrl+H) key with the mouse cursor over a specified control to get detailed information about what it does and how to use it.

#### Value button

Frequency 2

Value button is an alternative to the knobs and its main advantage is that it is very small. In some cases the button simply serves as a clickable item and a menu is shown when clicked. However the mouse wheel and other controls still do work.

- Click and drag using the left mouse button to change the value.
- Right mouse button shows a menu with additional options. Hold ctrl/cmd to select the default value.
- Mouse wheel, arrow keys and vertical drag using middle mouse button or using left mouse button while holding Ctrl
  modifies the value more precisely.
- Home key configures the minimal possible value, conversely end key setups the maximal one.
- Esc or Backspace keys restore the original value when either one is pressed during dragging.
- Shift + left mouse button or double-click using left mouse button lets you edit the value as text. You can use the virtual keyboard or type on your computer keyboard. In some cases this shows a menu with all possible values instead.
- Alt + press then release measures the time between the press and the release and applies it as time/frequency tap. Usable only
  for certain values of course.

# **Switcher**

Quality Lowest

Switcher is an alternative to a tracker or knob control, but it has a limited set of values.

- Left mouse button shows a menu with list of all possible values. This function might be unavailable in certain cases when the number of possible values is too high.
- Right mouse button shows a menu with additional options. Hold ctrl/cmd to select the default value.
- Up and Down arrow keys, buttons in the control and mouse-wheel increase or decrease the value.

#### Zoomer

Zoomer provides a simple way to zoom and move in an enlargeable view.

- Plus button zooms-in.
- Minus button zooms-out.
- Zoom default button zooms to the default ratio, which typically means full zoom-out.
- Lock button locks the zoom ratio.

#### Knob



Knob simulates physical knobs used to edit various values.

- Click and drag using the left mouse button to change the value.
- Right mouse button shows a menu with additional options. Hold ctrl/cmd to select the default value.
- Mouse wheel, arrow keys and vertical drag using middle mouse button or using left mouse button while holding Ctrl modifies the value more precisely.
- Home key configures the minimal possible value, conversely end key setups the maximal one.
- Esc or Backspace keys restore the original value when either one is pressed during dragging.
- Shift + left mouse button or double-click using left mouse button lets you edit the value as text. You can use the virtual keyboard or type on your computer keyboard. In some cases this shows a menu with all possible values instead.
- Alt + press then release measures the time between the press and the release and applies it as time/frequency tap. Usable only
  for certain values of course.

# **Graph editor**



Graph editor will show and edit one or more graphs.

# Tab-set



Tab-set is typically used wherever there is too much to edit, but not enough space to display it all. It can be also used to switch between possible alternatives.

- Left mouse button selects a tab.
- Ctrl + Left mouse button or Right mouse button displays the whole tab in a pop-up window (this is not used for all sets of tabs). This comes handy when you want to have multiple tabs visible at the same time.
- Left and Right arrows select the neighbouring tab.
- Click on one of the buttons on the border to scroll the control and show tabs that are currently invisible.

#### **Piano**



Piano provides an easy way to mark a set of keys for some purpose.

- Left mouse button marks or unmarks a particular key.
- Mouse-wheel or border buttons scroll the piano if the display does not fit in the available space.

# Installation, activation, introduction to audio plugins

# **Installation**

All MeldaProduction plugins are currently available for Windows and Mac OS X operating systems, both 32-bit and 64-bit versions. You can download all software directly from our website. Since the installation procedures for the two operating systems are quite different, we will cover each one separately.

The download files for the effects include all the effects plug-ins and MPowerSynth. During the installation process you can select which plug-ins or bundles to install. If you have not licensed all of the plugins in a bundle then you just need to activate each plugin separately.

If you have multiple user accounts on your computer, always install the software under your own account! If you install it under one account and run it under a different one, it may not have access to all the resources (presets for example) or may not even be able to start.

#### **Installation on Windows**

All plugins are available for VST, VST3 and AAX interfaces. The installer automatically installs both the 32-bit and 64-bit versions of the plugins.

Note: Always use 32-bit plugins in 32-bit hosts, or 64-bit plugins in 64-bit hosts. 64-bit plugins cannot work in 32-bit hosts even if the operating system is 64-bit. Conversely, never use 32-bit plugins in 64-bit hosts. Otherwise they would have to be 'bridged' and, in some hosts, can become highly unstable.

You can select the destination VST plugins paths on your system. The installer will try to detect your path, however you should check that the correct path has been selected and change it if necessary. In all cases it is highly recommended to use the current standard paths to avoid any installation issues:

32-bit Windows:

C:\Program files\VstPlugins

64-bit Windows:

C:\Program files (x86)\VstPlugins (for 32-bit plugins)

C:\Program files\VstPlugins (for 64-bit plugins)

If your host provides both VST and VST3 interfaces, VST3 is usually preferable. If a plugin cannot be opened in your host, ensure the plugin file exists in your VST plugin path and that if your host is 32-bit, the plugin is also 32-bit, and vice versa. If you experience any issues, contact our support via info@meldaproduction.com

# **Installation on Mac OS X**

All plugins are available for VST, VST3, AU and AAX interfaces. Installers create both 32-bit and 64-bit versions of the plugins.

If your host provides multiple plugin interface options, VST3 is usually preferable. If you experience any issues, contact our support via info@meldaproduction.com

Most major hosts such as Cubase or Logic should work without problems. In some other hosts the keyboard input may be partly non-functional. In that case you need to use the virtual keyboard available for every text input field. You may also experience various minor graphical glitches, especially during resizing plugin windows. This unfortunately cannot be avoided since it is caused by disorder in Mac OS X.

# **Uninstallation on Windows**

The Uninstaller is available from the Start menu and Control panel, in the same way as for other applications. If you don't have any of these for any reason, go to Program files / MeldaProduction / MAudioPlugins and run setup.exe.

# **Uninstallation on OSX**

The Uninstaller is available from Applications / MeldaProduction / MAudioPlugins / setup.app.

# Deleting all data, presets etc.

Even if you uninstall the plugins, some data will be left behind - because of potential crossdependencies or because these are your presets, settings, configurations etc. If you want to wipe out everything, please manually delete following folders:

Windows:

C:\ProgramData\MeldaProduction

C:\Users\{username}\AppData\Roaming\MeldaProduction

OSX:

Macintosh HD/Library/Application support/MeldaProduction/HOME/Library/Application support/MeldaProduction

# Performance precautions

In order to maximize performance of your computer and minimize CPU usage it is necessary to follow a few precautions. The most important thing is to keep your buffer sizes (latency) as high as possible. There is generally no reason to use latency under 256 samples for 44kHz sampling rates (hence 512 for 96kHz etc.). Increasing buffer sizes (hence also latency) highly decreases required CPU power. In rare cases increasing buffer sizes may actually increase CPU power, in which case you can assume your audio interface driver is malfunctioning.

You should also consider using only necessary features. Usually the most CPU demanding features are oversampling and modulation of certain parameters. You can reduce modulation CPU usage at the cost of lower audio quality in Settings/Modulator protection.

# **Troubleshooting**

The plugins are generally very stable, there are known problems however.

#### **GPU** compatibility

The software uses hardware acceleration to move some of the processing (mainly GUI related) from your CPU (processor) to your GPU (graphics processing unit). It is highly recommended to use a new GPU, as it will provide higher performance improvements, and update your GPU drivers. Older GPUs are slower and may not even provide required features, so the software will have to perform all calculations in the main CPU. We also have had extremely bad experiences with GPUs from ATI and despite the fact that software is now probably bulletproof, it is recommended to use NVidia GPUs as there has not been a single case of a problem with them.

If you experience problems with your GPU (crashing, blank/dysfunctional GUI), and that you cannot disable the GPU acceleration from the plugin's Settings window itself, download this file:

http://www.meldaproduction.com/download/GPU.zip

And place the GPU.xml included in the zip into

 $Windows: C:\Users\\\{username\}\\AppData\\Roaming\\MeldaProduction$ 

Mac OS X: ~/Library/Application support/MeldaProduction

# **Memory limits of 32-bit platform**

Most hosts are now 64-bit ready, however some of them are not or users willingly choose 32-bit edition, because the required plugins are not 64-bit ready yet. All our software is 64-bit ready. Please note that you must NOT use the 64-bit plugins in 32-bit hosts, even if you have a bridge. If you are stuck with a 32-bit host for any reason, note that there is a memory limit (about 1.5 GB), which you may not exceed. This can happen if you load too many samples or different plugins for example. In that case the host may crash. There is no other solution than to use a 64-bit host.

# **Updating**

You can use "Home/Check for updates" feature in any of the plugins. This will check online if there is a newer version available and open the download page if necessary.

To install a newer (or even older) version you simply need to download the newest installer and use it. There is no need to uninstall the previous version, the installer will do that if necessary. You also do not need to worry about your presets when using the installer. Of course, frequent backup of your work is recommended as usual.

# Using touch-screen displays

Touch screen displays are supported on Windows 8 and newer and the GUI has been tweaked to provide a good workflow. Up to 16 connections/fingers/inputs are supported. Any input device such as touch-screens, mouse, tablets are supported. These are the main gestures used by the plugins:

- Tap = left click
- Double tap = double click
- Tap & hold and quickly tap next to it with another finger = right click. Tap & hold is a classic right-click gesture, however that doesn't provide a good workflow, so came up with this method, which is much faster and does not collide with functionality of some elements.

# **Purchasing and activation**

You can purchase the plugin from our website or any reseller, however purchasing directly from our website is always the quickest and simplest option. The software is available online only, purchasing is automatic, easy and instant. After the purchase you will immediately receive a keyfile via email. If you do not receive an e-mail within a few minutes after your purchase, firstly check your spam folder and if the email is not present there, contact our support team using **info@meldaproduction.com** so we can send you the licence again.

To activate the software simply **drag & drop the licence file onto the plugin**. Unfortunately some hosts (especially on Mac OS X) either do not allow drag & drop, or make it just too clumsy, so you can use Home/Activate in any of the plugins and follow the instructions. For more information about activation please check the **online video tutorial**.

You are allowed to use the software on all your machines, but only you are allowed to operate the software. The licences are "to-person" as defined in the licence terms, therefore you can use the software on all your computers, but you are the only person allowed to operate them. MeldaProduction can provide a specialized licence for facilities such as schools with different licence terms.

# Quick start with your host

In most cases your host will be able to recognize the plugin and be able to open it the same way as it opens other plugins. If it doesn't, ensure you did installation properly as described above and let your host rescan the plugins.

#### **Cubase**

Click on an empty slot (in mixer or in track inserts for example) and a menu with available plugins will be displayed. VST2 version is located in MeldaProduction subfolder. However VST3 version is recommended and is located in the correct folder along with Cubase's factory plugins. For example, dynamic processors are available from the "Dynamics" subfolder.

To route an audio to the plugin's **side-chain** (if it has one), you need to use the VST3 version. Enable the side-chain using the arrow button in the Cubase's plugin window title. Then you can route any set of tracks into the plugin's side-chain either by selecting the plugin as the track output or using sends.

To route **MIDI** to the plugin, simply create a new MIDI track and select the plugin as its output.

#### Logic

Choose an empty insert slot on one of your audio tracks (or instrument tracks for example) and select the plugin from the popup menu. You will find it in the Audio Units / MeldaProduction folder.

To route an audio to the plugin's **side-chain** (if it has one), a side-chain source should be available in the top of the plugin's window, so simply select the source track you want to send to the plugin's side-chain.

To route **MIDI** to the plugin, you need to create a new Instrument track, click on the instrument slot and select the plugin from AU MIDI-controlled Effects / MeldaProduction. The plugin will receive MIDI from that track. Then route the audio you want to process with the plugin to this track.

#### **Studio One**

Find the plugin in the Effects list and drag & drop it onto the track you would like to insert the plugin to.

To route an audio track to the plugin's **side-chain** (if it has one), first enable the side-chain using the "Side-chain" button in the Studio One's plugin window title. Then you can route any set of tracks into the plugin's side-chain from the mixer.

To route **MIDI** to the plugin, simply create a new MIDI track and select the plugin as its output.

# **Digital performer**

In the Mixing Board, find an empty slot in the track you would like to insert the plugin to. Click on the field and select the plugin from the effects list.

To route an audio track to the plugin's **side-chain** (if it has one), choose the track you want to send using Side-chain menu, which appears at the top of the DP's plugin window.

To route MIDI to the plugin, simply create a new MIDI track in the Track view and select the plugin as its output.

# Reaper

Click on an empty slot in the mixer and a window with available plugins will be displayed. Select the plugin you want to open by double clicking on it or using Ok button.

It is highly recommended to select all MeldaProduction plugins in the plugin window the first time you open it, click using your right mouse button and enable "Save minimal undo states". This will disable the problematic Undo feature, which could cause glitches whenever you change certain parameters.

To route an audio track to the plugin's **side-chain** (if it has one), click on I/O button of the side-chain source track in the mixer. Routing window will appear, there you click "Add new send" and select the track the plugin is on. In the created send slot select the channels (after the "=>" mark) for the send, in stereo configuration 3/4 for example. Note that this way the whole track receives the side-chain signal and all plugins with it. It is possible to send it to a single plugin only, but it is more complicated, please check the Reaper's documentation about that.

To route **MIDI** to the plugin, create a new MIDI track and do the same thing as with side-chain, except you don't need to change output channels.

#### Live

In Session view, select the track you would like to insert the plugin to. At the left top of Ableton Live's interface, click on the Plug-in Device Browser icon (third icon from the top). From the plug-ins list choose the plugin (from MeldaProduction folder), double click on it or drag & drop it into the track.

The X/Y grid usually doesn't provide any parameters of the plugin. This is because the plugins have too many of them, so you have to select them manually. Check Live's documentation for more information.

To route an audio to the plugin's **side-chain** (if it has one), select the track you want to send to the side-chain and in the 'Audio To' menu, choose the audio track that has the plugin on it. Then in the box just below that select the plugin from the menu.

NOTE: Live does NOT support any interface correctly, it doesn't use the reported buses properly, hence it doesn't work with surround capable plugins. Therefore you need to use VST version, which reports only stereo capabilities by default.

To route **MIDI** to the plugin, create a new MIDI track and in the 'MIDI to' menu, choose the audio track that has the plugin on it. Note that in Live only the first plug-in on any track can receive MIDI.

#### **ProTools**

In the mixer click an empty slot to insert the plugin to and select the plugin from the tree. The plugin may be present multiple times, once for each channel configuration (mono->stereo etc.). As of now ProTools do not arrange them in the subfolders, which is a workflow dealbreaker, but we cannot do anything about it. The huge empty space on top of each plugin window, which occupies so much of the precious display area, is part of ProTools and every plugin window and again we cannot do anything about it. In some cases you may experience CPU overload messages, in which case please contact Avid for support. Note that ProTools 10 and newer is supported. RTAS compatibility for PT9 and older will never be added.

To route an audio to the plugin's **side-chain** (if it has one), open the plugin, click on the *No key input* button in the plugin title and select the bus you want the audio taken from. You might need to remember the bus number, unless your ProTools version supports bus renaming. ProTools doesn't support stereo (or surround) side-chains at all.

To route **MIDI** to the plugin, create a new MIDI track and in the mixer click the output field for that track and select the plugin, which should already be in the menu.

#### **FL Studio**

First make sure plugins are scanned, either a full scan through the Plugin Manager or an automatic fast scan when you open the Plugin Database section of the browser in FL. The scanned plugins will show up in the Plugin Database > Installed section of the FL browser. The Effects and Generators sections in the Plugin Database will show all "favorite" plugins. These can be checked and unchecked in the Plugin Manager or added in some other ways. These favorites also show up in the Add menu, the menu for the "+" button in the channel rack, when you right click an existing channel button to replace or insert, in the plugin slot menu in the mixer and in the plugin picker (F8). The menus with favorite plugins also have a "More" choice that will show all scanned plugins. The full explanation is in our help file, on the page Installing Plugins.

To route an audio to the plugin's **side-chain**, first set up the mixer: make sure the track you want to receive audio from is sent to the track the plugin as a sidechain (**help**). Then set up the plugin wrapper: choose the desired input on the **Processing tab** of the wrapper options.

To route **MIDI notes** to the plugin, first configure the sender: choose a MIDI port for the input device in the MIDI settings (for a hardware device), or an output port in the **wrapper options** (for a VST plugin that produces MIDI). For the receiving plugin, set the input port in the wrapper options to the same value you chose in step 1.

To route **MIDI controllers**, the procedure is different. The usual method in FL is to link CC messages to plugin parameters (**help file**). VST plugins will also have 128 CC parameters published (through the wrapper) that can be linkes this way. Those will send the specified CC MIDI message to the plugin, instead of changing a published parameter.

# **GUI styles, editor modes and colors**

MeldaProduction plugins provide a state of the art styling engine, which lets you change the appearance to your liking. The first time you run the plugins a style wizard will appear and let you choose the style and other settings. It may not be available in ProTools and other problematic hosts.

By default each plugin has a certain color scheme, which differs based on what kind of plugin is that. Also, sections of some plugins are colorized differently, again, based on what kind of section is that (this can be disabled in global settings). Despite you can change the colors anyhow you want, it is advantageous to keep the defaults as these are standardized and have predefined meaning, so just by looking at a plugin's color you can immediately say what kind of plugin and section is that. Same rules apply when designing devices for easy screens. This is the current set of colors:

Equalization, filtering = green Reverb, delay = brown/yellow Modulation = blue Distortion, limiting = red Stereo = cyan/yellow Time, pitch, unison... = purple/pink Tools = grey

Special colors: Synchronization = grey Detection = blue/green Side-chain = green Effects = red Advanced stuff = grey



# **About MeldaProduction**

The best sound on the market, incredible workflow and versatility beyond your imagination. We create the deepest and the most powerful audio plugins with unbelievable sound and tons of unique features you cannot find anywhere else.

# **Innovative Thinking**

At MeldaProduction, we make the most advanced tools for music production and audio processing. We get inspired by the whole range of tools from the ancient analog gear to the newest digital creations, but we always push forward.

We've always felt the audio industry is extremely conservative, still relying on the prehistoric equipment making the job unnecessarily slow and complicated. That's why we invent new technologies, which make audio processing easier, faster, better sounding and more creative.

# **Sound Matters**

In the world full of audiophiles you just need superb audio quality. And that's why we spend so much time perfecting audio algorithms until they sound unbeatable. Everything from dynamic filters to spectral dynamic processing. Our technologies just sound perfect.

# **Inspiring User Interface**

Modern user interfaces must not only be easy and quick to use, but also versatile and the whole visual appearance should inspire you. MeldaProduction plugins provide the most advanced GUI engine on the market. It is still the first and only GUI engine, which is freely resizable and stylable. Our plugins can look as an ancient vintage gear, if you are working on old-school rock music. Or as super-modern

futuristic devices if you are working on modern electronic music.

# Easy to Use, Yet Versatile

The only limit is your imagination. Our plugins are with absolutely no doubt the most powerful and versatile tools on the market. Yet we managed to make the plugins easy to use via the devices and smart randomization system. But when you are ready, you are one click away from the endless potential the plugins provide.

# **Never-Ending Improvements**

Most companies create a plugin, sell it and abandon it. We improve our plugins, add features, optimize... until there is nothing left to improve and there are no more ideas. Unfortunately that hasn't happened yet:). And the best thing is that the updates are free-for-life!

MeldaProduction was founded in 2009 by Vojtech Meluzin and is based in Prague, Czech Republic.

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