

# Zebralette



# **USER GUIDE**

WIP Version 3, Beta 0.0.1 4. March 2024

# **Table of Contents**

Introduction 7	
About Zebralette 3	
Some Terminology	8
Overview	8
Knobs and Sliders	9
Selectors	9
Graphic Editing Local Modulation	9
GUI Size	9
Control Bar	10
Oscillator Panel	12
Full Editor Button	12
Source	12
Renderer	12
Unison	12
Harmonics Resolution	12 12
Drift	13
Tune	13
Detune	13
Spectral Distortion	13
Pan	13
Volume	13
Width Noise	13 13
Phase	13
Modifier	13
Simple Oscillator Editor	15
Graphic Editing	15
The Timeline	15
Timeline Context Menu	16
Oscillator Context Menu	16
PreListen	17
Curve Morph	17 17
Plot Domain Plot Source	17
Centre Panel	18
GLOBAL	18
VCA	18
Soft Attack	18
Voice Mode	18
ENV	18
Velocity	18
A D S R	18

I F	-O	18
	Waveform	18
	Rate	19
	Restart	19
	Time Base	19
	Phase	19
	Polarity	19
	Delay	19
	Depth Mod	19
<b>MSEG</b>	ì	20
	Full Editor Button	20
	Time Base	20
	Trigger	20
	Attack Rate	20
	Loop Rate	20
	Release Rate	20
	Velocity	20
	Release Mode	21
Si	mple MSEG Editor	21
	Graphic Editing	21
	PreListen	21
	Curve Morph	21
Effect	S	22
De	elay	22
	Mode	22
	LP / HP	22
	L/R	22
	Width	22
	Feedback	22
	Diffuse	22
	Mix	22
	Hidden Parameters	23
Re	everb	23
	Pre	23
	Size	23
	Decay	23
	Damp	23
	Tone	23
	Width Mix	23 23
	Pan	23
Lower		24
	Panel	
K	EYS	24
	Bend	24
	Glide	24
	PW	24
	MW Virtual Kayboard	24
	Virtual Keyboard Scale Quantizer	24 24
	STAIN GUAITHEUI	47

MATRIX	25
Primary Source	25
Secondary Source ('via')	26
Modulation Sources	26
Slot Modifiers	26
Modulation Depth	27
Target Selectors	27
Oscillator Editor	28
Graphic Editing	28
Oscillator Context Menu	29
Toolbox	30
Shape Tools	31
Harmonic Grid	31
Grid X / Grid Y	31
FlipX	31
FlipY	31
AutoFlip	31
12 Shapes	31
GridMoveY	31
GridStep	31
Drawing Tools	32
Harmonic Grid	32
Grid X / Grid Y	32
Grid Snap	32
SqueezeTrimStop	32
Guide Selector	32
Curvature Selector	32
Move (X/Y)	33
Selection Mode	33
Handles	33
ARROW	33
Add Points	33
PointSplit	33
Paint	33
Scale	33
Multiply	34
Warp	34
Rotate	34
ExpoForm	34
HandleRotate	34
ExpandSelection	34
MoveSelection	34
CloseShape	34
Morph Tools	35
•	35
Morph Edit	35
MorphTypo	
MorphType Ease In/Out	35 35
Last III/Out	J)

Transferring Curves	36
Export	36
Import	36
Guides	38
Oscillator Effects	39
Spectral Effects	40
Curve Filter	40
Filter	40
Formant	40
Sparse Spectral Focus	40 41
Tone Works	41
Wave Manipulation Effects	41
DeltaX	41
Map-o-Matic	41
Phase Distortion	42
Scrambler	42
Symmetry Sync	42 42
Wrap & Zap	42
Windowing Effects	42
Dual Wave	42
Window	42
Zoom	43
Time Variant Effects	43
Dissociate	43
Posterize	43
Spectral Decay Spectral Noise	43 43
Twinkles	43
MSEG Editor	44
Toolbox	44
MSEG Length	45
Editor Window	45
PreListen	45
Curve Morph	45
Preset Browser	46
Overview	46
Directory Panel	47
Local	47
MIDI Programs	47
User	48
Smart Folders	48
Search History	48
Saved Searches Banks	48 48
Danna	+0

Favourites	48
Junk	48
Tags	49
Author	49
Duplicate Names	49
Directory Context Menu	49
Presets Panel	50
Presets context menu	51
Extra Functions	52
Restore	52
Scan / ready	52
Multiple selection	52
Drag & Drop	52
Internal	52
External	52
Preset Info	53
Installing Soundsets	54
Preset Tagging	55
The Tagging Window	55
Tagging via PRESET INFO	55
Tagging via smart folder	55
Search Functions	56
Search by Tags	56
Search by Text	57
Configuration	59
MIDI Learn	59
MIDI Table	60
Preferences	62
Tips & Tricks	65

NOTE: Cryptic or CamelCase names (e.g. *SqueezeTrimStop*) will be simplified and otherwise improved in the 1.0 release version!

TOC INTRODUCTION

# Introduction

# **About Zebralette 3**

Zebralette 3 is a flexible wavetable / additive oscillator with unified, spline-based editing within a minimum environment consisting of two LFOs, an ADSR, a multi-segment envelope generator (MSEG) and a pair of effects: Enough to turn a single Zebra 3 oscillator into a great little synth!

Best of all: Zebralette 3 presets will be upwards compatible with Zebra 3.

# **Online**

For downloads, news articles and support, go to the <u>u-he website</u>
For lively discussions about u-he products, go to the <u>u-he forum</u> at KVR
For friendship and informal news updates, go to the <u>u-he facebook</u> page
For video tutorials and more, go to the <u>u-he youtube</u> channel
For our soundsets and bundles, go to <u>u-he soundsets</u>

For 3rd party presets, go to Patchlib

# Team 2024 (Q1)

Urs Heckmann (concepts, code)

Jayney Klimek (accounting, procuration)

Howard Scarr (sound design, user guides, grump)

Sebastian Greger (UI design, 3D graphics)

Jan Storm (framework, hardware code)

Oddvar Manlig (business development)

Viktor Weimer (customer support, sound design)

Thomas Binek (QA, betas, customer support)

Henna Gramentz (office coordination, customer support)

Frank Hoffmann (framework, browser)

Alf Klimek (studio, voiceovers)

Sebastian Hübert (media creation)

David Schornsheim (framework, CLAP)

Kay Knofe (hardware development)

Tim Fröhlich (more code)

Sadjad Siddig (DSP code)

Petros Karagkounidis (backend development, IT admin)

Simon Schrape (web development)

TOC INTRODUCTION

# **Some Terminology**

Zebralette 3 is such a complex little beast that it is impossible to avoid specialist words, or to be 100% precise without becoming too wordy. Familiarity with the following should help a bit...

**Spline** Method used in graphics programs (and Zebralette 3) to create and manipulate

shapes. For details, see Spline and Bézier curve in Wikipedia.

**Spectrum** Short for *audio spectrum*, the range of audible frequencies. See also <u>Harmonic</u>

spectrum and Harmonic series (music) in Wikipedia.

**Curve Set** Up to 16 morphable waveforms in the oscillator's timeline. The Curve Set is also

available as source in certain oscillator effects.

**Curve** Single member of the Curve Set. Also used generically e.g. in *Curve Morph*, a

parameter in the MSEG editor (a 'curve' is not necessarily an audible waveform).

**Guides** The set of 3 morphable helper curves used in the OSC EDITOR. Guides are also

available as source in certain oscillator effects.

**Segment** Line connecting adjacent points on a curve.

# **Overview**

When you load an instance of Zebralette 3 you should see the following panels:

CONTROL BAR			
OSCILLATOR SETTINGS		OSCILLATOR EFFECTS	
GLOBAL SETTINGS	ADSR ENVELOPE	2 x LFO (LOW FREQUENC	CY OSCILLATORS)
MSEG (	MSEG (MULTI-SEGMENT ENVELOPE GENERATOR)		DELAY & REVERB EFFECTS
MODULATION MATRIX or KEYBOARD			

The Zebralette 3 oscillator consists of a number of morphable spline-based **Curves** and up to three **Guides**. The Curve Set and Guides can be edited either as regular **waveforms** or as the equivalent **additive** spectra.

The oscillator can then be processed by a pair of extra **oscillator effects** arranged in series (which can alter the sound dramatically) before being **rendered** either as a classic **wavetable** or as the sum of up to 1024 sine waves. The latter **additive** mode offers a choice of functions which can expand, contract or otherwise mangle the spectrum towards serious inharmonicity!

TOC INTRODUCTION

#### **Knobs and Sliders**

All Zebralette controls react to left-click & drag as well as to rolling the mouse wheel, while a right-click opens a small context menu. You can fine tune values by holding down SHIFT before clicking on the control or rolling the mouse wheel. A double-click resets to the default value.

Also try clicking on a knob or slider, entering a number (for negative values follow it with a '-') then hitting Return. This will not work if the host app assigns those keys to other functions.

#### **Selectors**

Left-clicking on any rectangular box that contains text usually opens a list of options. If there are only two options (e.g. Plot Domain), clicking will simply switch between the two.

Tip: It is sometimes more comfortable to roll the mouse wheel instead of opening the menu, for instance Transpose or an LFO Waveform.

### **Graphic Editing**

Add points	double-click in the background
	or option+click (mac) / ctrl+click (win)
Move a point	click+drag
Move a selection	click+drag any selected point
Select multiple points	click+drag in the background (invisible marquee)
Extend / reduce selection	shift+click points
Unselect all	click in the background
Remove selected points	hit backspace
Adjust curvature	click+drag on segments
Straighten segment(s)	click on segments
Zoom in	roll the mouse wheel (hover over a point to fix it)

# **Parameter locking**



Right-click on any control and select *Lock*. The lock prevents values from changing when you switch presets, it does **not** prevent you from adjusting values! To unlock, right-click again and untick *Locked*.

#### **Local Modulation**



Several of the knobs have modulation source selectors below them so you don't have to use up precious slots in the modulation matrix. If a modulation source is selected, a small **circle** appears above the knob, as in this image.

To adjust the depth of modulation, click on (or close to!) the circle and move it just like a regular knob. The arc around the knob indicates modulation depth, including polarity: Modulation Depth is always bipolar, even if the parameter itself isn't.

#### **GUI Size**

Zebralette's window can be temporarily resized to anything between 70% and 200%: Right-click in the background and choose an option from the context menu. Values larger than your screen will appear greyed-out and can only be selected here if you hold a SHIFT key beforehand. To set the GUI size more permanently, change the *Default Size* preference.

TOC CONTROL BAR

# **Control Bar**

The narrow strip along the top hosts a few global parameters and utility functions...



#### Revision

Hover over the REV label to view the revision number in the data display.

#### **Transpose**

Shifts the pitch by up to +/- 24 semitones (for a wider range also use the Tune knob).

#### **Fine Tune**

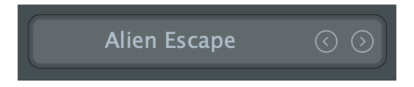
Offsets the overall pitch by up to +/- 100 cents i.e. 1 semitone.

#### MIDI

The MIDI activity indicator flashes whenever MIDI data is being received.

### **Data Display**

Apart from showing the name of the selected patch, the central display has a few other duties:



The triangles to the right step backwards and forwards through the presets.

A click on the display opens a list of all presets in the currently selected directory. This is often easier than opening the browser, selecting a preset and exiting the browser again.

If you drag a Zebralette preset from outside the plugin and drop it onto the Data Display, it will be loaded (but not automatically saved).

**Initialize preset**: Whenever you want to program a new sound from scratch, right-click on the data display and select *init*.

#### **Presets**

The **[Presets]** button to the immediate rioght of the data display opens and closes Zebralette's powerful browser. See the <u>Preset Browser</u> chapter for the full details.



TOC CONTROL BAR

#### Save

Clicking on **[Save]** opens a window where you can give your sound a name, enter your name (as author) and other details. Hit Return to confirm (for line breaks in the editable fields, use SHIFT+Return). The preset will be saved in the User folder by default (see <u>Preferences</u>).

Shortcut: cmd+[Save] (mac) / ctrl+[Save] (win) saves immediately, bypassing the dialog box.

Right-click on **[Save]** to select format options: The standard, cross-platform compatible *.h2p* is recommended. The *.h2p* extended option is similar but also allows per-line comments (the preset files can therefore be slightly larger).

Clicking on the final *Tag this Patch* entry opens a window where you can specify CATEGORY, FEATURE and CHARACTER tags for the currently loaded preset. See <u>Preset Tagging</u>.

Note that the selection status of points in the curve editors is saved with each preset.

#### Undo / Redo



Use these buttons to fix recent mistakes. Although the number of steps in the buffer is limited, you can even undo a change of preset, so switching presets before saving doesn't necessarily mean losing your work!

#### **Output**

The final volume after the effects. Normally set to 100%, a preset's volume can be boosted up to 200% if necessary.

#### u-he Badge



Clicking on the u-he company logo opens a pop-up menu containing links to this user guide, to other relevant documentation, to our website, to our support forum and to our presence in a few social networks.

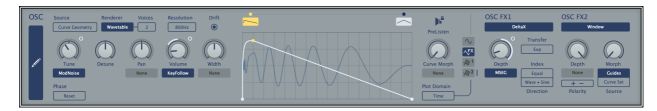
#### Configuration



Click on the cogwheel to set up various global preferences as well as remote control via MIDI CC ('control change'). See the <u>Configuration</u> chapter.

# **Oscillator Panel**

The upper panel contains all the basic oscillator parameters on the left, a functionally reduced version of the oscillator editor in the centre, and the two Oscillator FX on the right.



#### **Full Editor Button**

Clicking on the large vertical button on the left opens the full OSC EDITOR page with its toolbox and many options. For details read the full <u>Oscillator Editor</u> chapter.

#### **Source**

The Curves can be interpreted in two fundamentally different ways:

Curve Geometry The curve represents the waveform as-is (like GeoMorph in Zebra2).

Curve Spectrum The curve represents the harmonic spectrum: 1024 harmonics are scaled

logarithmically for a range of about 10 octaves.

#### Renderer

Generates the final waveform, either in the form of a classic wavetable or as an additive spectrum with up to 1024 sine oscillators. The set of controls in the panel will change dynamically according to this option as well as to the selected <u>Modifier</u> in Additive mode.

Wavetable Renders the waveform like a classic wavetable synthesizer, updating it at

the rate set by the *Resolution* parameter (see the next page).

Additive Reproduces the spectrum of the waveform with the number of partials (sine

waves) specified by the *Harmonics* parameter (see below). As these are free running and independently tunable, they can be processed to create inharmonic sounds (see *Spectral Distortion* and *Modifier* below). Note: The phases of harmonics will drift apart after a short while, as numerical

precision is not quite as important as fast computation here.

Oscillator effects that depend on altering the **phase** of harmonics (e.g.

Dissociate) will have little or no effect in Additive mode.

#### Unison

Sets the number of stacked oscillators from 2 and 16. This option is only available if Renderer is set to *Wavetable*. See *Detune* on the next page.

#### **Harmonics**

The number of partials (sine waves) used for Additive rendering. The options range from 16 to maximum 1024. Very lower values are good for glassy, digital sounds with low CPU-usage, while medium to high values are better for virtual analogue. The default is 256.

#### Resolution

The density of waveform calculations (200 Hz, 800 Hz or 2000 Hz) i.e. how often they are updated per second. Higher resolution improves precision and smoothness at the cost of CPU.

#### **Drift**

If active, each new note is slightly detuned. Deactivate for more precision.

#### Tune

Pitch offset below / above standard. The range is -48 to +48 semitones.

#### **Detune**

Tuning offset when Unison (see above) is set to 2 or more. The range is +/- 2 semitones. Only available if the Renderer is *Wavetable*.

#### **Spectral Distortion**

Modifier strength. Only available if the Renderer is set to Additive.

#### Pan

Shift the stereo position to the left or right.

#### Volume

Oscillator gain before delay / reverb.

#### Width

Stereo separation if Unison is 2 or higher. Only available when the Renderer is Wavetable.

#### **Noise**

Spectral chaos effect. Only available if the Renderer is Additive.

#### **Phase**

Random If the Renderer is Wavetable, this option resets the oscillator to a random

phase each time a note is played. If the Renderer is Additive, the phase of

each individual harmonic is randomized.

Reset Ensures that notes always start with the same phase. If the Renderer is

Additive, the phases of the individual harmonics are unaltered.

#### **Modifier**

Only available if the Renderer is *Additive*. Some modifiers enable various additional knobs and switches. All modifiers are applied relative to the fundamental frequency i.e. the first harmonic.

Expansion Stretches harmonics up one octave. At maximum Spectral Distortion the

result is odd-numbered harmonics only.

Compression Compresses all harmonics down towards the fundamental.

Curve User definable bending of harmonics. Like oscillator effects, Curve taps into

the Guides or the Curve Set, determining the expansion or compression for each harmonic (except the fundamental) based on its level along the

ahaaan [Cmaa Cumus Caumaa]

chosen [Spec. Curve Source].

The [Spectral Morph] parameter either adjusts the position along the

Curve's timeline or crossfades between the three Guides.

While editing source curves for this modifier, the <u>Harmonic Grid</u> view is probably best, as each vertical line corresponds to a certain harmonic.

Zoom in to view more grid lines / harmonics.

> Negative values (above the centre) in the source curve send harmonics down towards the fundamental, while positive parts send them upwards. The range increases for higher harmonics, peaking at about an octave.

Harmonic Clusters At maximum Spectral Distortion this mode organises the resulting spectrum into equally spaced 'clusters', according to a pattern determined by the Cluster Select parameter (only visible in this mode):

#### **Cluster Select**

0	Even Harmonics
10	Odd Harmonics
20	Every 3rd harmonic, starting from the 2nd
30	Every 3rd harmonic, starting from the 4th
40	Every 4th harmonic, starting from the 2nd
50	Every 4th harmonic, starting from the 5th
60	Every 5th harmonic, starting from the 2nd
70	Every 5th harmonic, starting from the 6th
80	Every 6th harmonic, starting from the 2nd
90	Every 6th harmonic, starting from the 7th
100	Every 7th harmonic, starting from the 2nd

Intermediate values crossfade: the pitches of the clusters are simply shifted while the relative tuning remains intact. Note that Spectral Distortion is less useful for creating harmonic sounds in this mode, as it often causes unwanted beating effects. On the other hand, low Spectral Distortion values are great for more inharmonic material.

#### Log Clusters

Similar to *Harmonic Clusters*, but instead of clusters being spaced evenly across the spectrum, they are distributed to ensure equal energy across the spectrum. Starting with 3 clusters, at maximum level 10 clusters are spaced precisely octaves apart – great for bells or organs etc..

#### Chaos Patterns

Reorganises harmonics into random patterns. [Random Seed] selects one of 100 preset patterns. [Distortion Range] selects one of the following:

Full Spectrum: Harmonics can be shifted anywhere in the spectrum.

One Octave: Each harmonic is randomly shifted +/- one octave.

Four Octaves: Each harmonic can be randomly shifted by as much as four octaves above or below its original frequency.

Ordered: The frequency of each harmonic is juggled up or down, but cannot cross paths with neighbouring harmonics: the order is preserved.

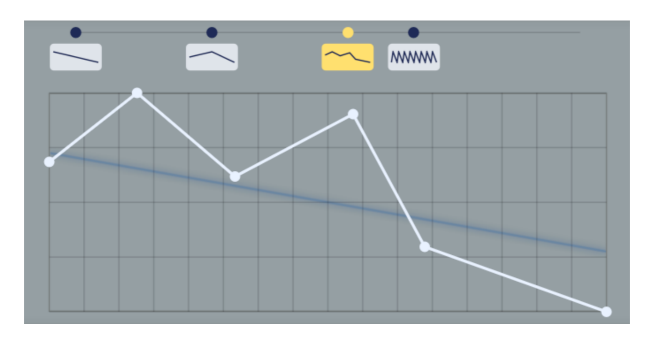
One Harmonic: Each harmonic is randomly shifted toward neighbouring harmonics only. This option lets you sequence or otherwise modulate randomness during playback: good for cymbals and other percussion.

#### Wild Randomness

Reorganises the harmonics in a randomised pattern sampled at Note On. Similar to *Chaos Patterns* but without repeats. Includes [**Distortion Range**] with the same options as Chaos Pattern (see above).

# **Simple Oscillator Editor**

In the centre of the upper panel is a simplified version of the full oscillator editor:



#### **Graphic Editing**

Add p	oints	double-click in the background
		or option+click (mac) / ctrl+click (win)

Move a point.....click+drag

Move a selection......click+drag any selected point

Select multiple points ......click+drag in the background (invisible marquee)

Extend / reduce selection .....shift+click points

Unselect all ......click in the background

Remove selected points.....hit backspace

Adjust curvature ......click+drag on segments

Straighten segment(s).....click on segments

Zoom in.....roll the mouse wheel

hover over a point to fix it in that position during the zoom

These also apply in the full editor with the Arrow tool selected, as well as in the MSEG editors.

#### The Timeline



The dotted line along the top can accommodate up to 15 thumbnails, each representing a Curve in the Curve Set. Click the thumbnail to select a Curve for editing, and activate **[PreListen]** to audition the highlighted Curve, deactivating any <u>curve morphing</u>. Double-click a thumbnail to set the Curve Morph parameter to its position. To reposition a Curve within the Timeline, click and drag on (or close to) its anchor. To remove a curve, right-click and select *Delete Curve*. There are a minimum of two curves.

#### **Timeline Context Menu**

Right-clicking on the Timeline (the dotted line along the top) opens this menu:

Add Empty Curve
Add Morphed Curve
Duplicate Selected
Paste From Clipboard
Distribute Evenly
Reverse Order

Add Empty Curve inserts a falling sawtooth at the clicked position.

Add Morphed Curve inserts an interpolated Curve i.e. what Curve Morph would deliver.

Duplicate Selected inserts a copy of the currently highlighted Curve.

Paste From Clipboard inserts whatever has been copied via Copy or CopySVG (see below).

Distribute Evenly repositions all Curves so that they are evenly spread from 0 to 100.

Reverse Order reverses the positions of all Curves (i.e. each 100 minus the original y-position)

#### **Oscillator Context Menu**

The main context menu of the graphic editing area reveals several useful functions:



#### Copy / CopySVG / Paste

Standard clipboard functions. *CopySVG* also lets you paste a Curve into any graphics application that supports .*SVG* (Scalable Vector Graphics) format. Note that you can even copy and paste selections within or between curves.

FlipX / FlipY Inverts the Curve or selection horizontally or vertically.

Beautify Smooths the Curve or selection (doesn't affect steps).

Simplify Removes points that have little impact on the shape of the Curve or selection,

adding curvature wherever necessary. Can be applied in multiple passes.

SinOMatic Similar to Beautify, but attempts to create perfect sine arcs.

LineUp Adjusts the Curve or selection to form a straight line.

DistributeX Spreads all points in the Curve or in the selection evenly along the x axis.

*CleanUp* Removes points that have zero impact on the shape of the Curve or selection.

SelectAll Selects the entire Curve.

SelectSimilar Selects all points/segments with a similar function to the current selection.

InvertSelection Selects all unselected points instead of the current selection.

ExportWav Saves the Curve Set, including all morphed intermediates (but not the

oscillator effects) as a .WAV-based wavetable file.

#### **PreListen**

Temporarily sets the position to the highlighted Curve, while disabling Curve Morph. Very useful while auditioning the effects of Morph editing.

### **Curve Morph**

Nominal position within the oscillator's timeline. Practically a smooth Curve selector.

#### **Plot Domain**

The blue line displays either the realtime waveform (like an oscilloscope) or the amplitudes of frequencies across the audio spectrum (like a signal analyzer).

Time Oscilloscope mode

Frequency Spectrum analyser mode

#### **Plot Source**

Appearance of the blue "realtime oscilloscope" trace in the editor window.

Osc Wave preFX
Osc Wave postFX
Waveform before the oscillator effects
Waveform after the oscillator effect
The source used in OSC FX1
FX2 Guide/Curve
The source used in OSC FX2

Note that the plot is pre-Renderer and is independent of the editor window's zoom factor (roll your mouse wheel to check that).

# **OSC FX**

See the dedicated Oscillator Effects chapter.

TOC CENTRE PANEL

# **Centre Panel**

# **GLOBAL**

Voice control parameters:

#### **VCA**

Use Gate (simple on/off) or the ADSR envelope to modulate the amplifier.

#### **Soft Attack**

OFF allows strong clicks when envelope attack (A) is set very fast. The default is ON.

#### **Voice Mode**

poly Normal polyphonic.

*mono* Monophonic – each new note triggers the envelopes.

legato Monophonic – envelopes are retriggered after spaces between notes. Allows for more

interesting musical phrasing.

# **ENV**

Envelope used for the VCA or other modulation targets (especially if VCA is set to Gate).

# **Velocity**

How strongly MIDI velocity affects the envelope's output.

# A | D | S | R

A Attack timeD Decay time

S Sustain level

R Release time

# **LFO**

Zebralette 3 includes two identical low frequency oscillators:

#### Waveform

sine pure sine wave triangle pure triangle

saw up rising saw (aka 'ramp')

saw down falling saw

sqr lo-hi square wave, restarts at the lower level sqr hi-lo square wave, restarts at the higher level

rand hold random steps rand glide random curves

TOC CENTRE PANEL

#### Rate

This bipolar control scales the value set by the Sync parameter. Most useful for adjusting the absolute times (0.1s, 1s, 10s).

#### Restart

Selects rules for how LFO phase is reset.

sync LFOs of all voices are synchronized to the host, so they all adopt the same

phase. Unlike single mode, the phases can still be modulated apart using a

'polyphonic' source such as Velocity, KeyFollow or Random.

gate Notes restart the LFO for each voice independently at the specified Phase.

single All voices share the same LFO, which is restarted at the next MIDI note after all

previous notes have been released.

random Notes restart the LFO for each voice independently at a random phase, ignoring

the value of Phase.

#### **Time Base**

The basic 'speed mode'. Time Base offers non-synchronized times measured in seconds (0.1s, 1s or 10s) as well as several values synchronized to song tempo, including dotted times (50% longer) and triplets (3 in the space of 2).

#### **Phase**

The position along its waveform at which the LFO will be started whenever a note is played. The value of Phase is irrelevant if Restart (see above) is set to random.

#### **Polarity**

Shifts the LFO wave upwards so that it only outputs positive values. The absolute amplitude is halved so that the maximum value cannot be exceeded.

#### **Delay**

A 'ramp-up' time for LFO level. Typically used for 'delayed vibrato'.

#### **Depth Mod**

Modulation of LFO level. For traditional vibrato, set the source to *ModWheel*, turn Depth Mod up to maximum, and connect the LFO to Tune (aka Osc1: Pitch) in the modulation matrix.

Tip: If you leave the modulation source empty ('None'), the Depth Mod knob is practically an LFO output level control in reverse – turn it up to reduce the level, or even modulate it upwards from e.g. the mod wheel to *reduce* vibrato.

# **MSEG**

A Multi-Stage Envelope Generator with extras...



The MSEG consists of up to 7 morphable curves, each with its own loop: you can even smoothly morph between e.g. an ADSR-type envelope and a repeating unipolar LFO-type.

Note that the final point is fixed at minimum so that the MSEG can be used as VCA envelope in Zebra 3 (possibly also Zebralette 3) in future. Attempts to move this point to the left will create a new point, while moving it to the right will lengthen the last segment.

#### **Full Editor Button**

Click on the large blue button on the left to open the full editor with its toolbox and extra options. For details please refer to the full <u>MSEG Editor</u> chapter.

#### **Time Base**

Selects the unit that will correspond to integer steps in the editor's time-line. *Sixteenth*, *Quarters*, and *Notes* are synchronized to the song tempo.

#### Trigger

Poly standard polyphonic

Single only retriggers after all notes are released (like organ "percussion" register)

Mono standard monophonic

#### **Attack Rate**

Scales the speed of the Attack phase i.e. the part of the MSEG before the loop: -1.00 is half, 1.00 is double, 2.00 is quadruple etc..

#### Loop Rate

Scales the speed of the loop: -1.00 is half, 1.00 is double, 2.00 is quadruple etc..

#### **Release Rate**

Scales the speed of the Release phase i.e. the part of the MSEG after the loop: -1.00 is half, 1.00 is double, 2.00 is quadruple etc..

#### **Velocity**

How strongly MIDI velocity affects the output level.

TOC MSEG

#### **Release Mode**

On lifting a key...

Immediate Jump immediately to the end of the loop, starting the Release phase.Adaptive Same as Immediate, but start the Release using the current value.

Continue Finish the loop before starting the Release.

# **Simple MSEG Editor**

One important feature of Zebralette 3 is that the curve editors are as similar as possible so you only need to learn one way of working. For most features of the simple MSEG editor please refer to the section about the <u>simple oscillator editor</u>. The few differences:

The MSEG timeline allows fewer curves (max. 7 in the current version)

The MSEG includes a loop

The MSEG's final point is always zero

### **Graphic Editing**

The same as for the oscillator curves, but with additional loop functions:

Add points .....double-click in the background

or option+click (mac) / ctrl+click (win)

Move a point.....click+drag

Move a selection.....click+drag any selected point

Select multiple points .....click+drag in the background (invisible marquee)

Extend / reduce selection .....shift+click points

Unselect all ......click in the background

Remove selected points.....hit backspace

Adjust curvature ......click+drag on segments

Straighten segment(s).....click on segments

Zoom in .....roll the mouse wheel

hover over a point to fix it in that position during the zoom

#### **Loop functions:**

Set loop start / end .....right-click on a point, select option in the menu

Move loop handles 1 .....click+drag, attaches to points

Move loop handles 2 .....option (Mac) / ctrl (Win) click+drag, detaches from points

#### **PreListen**

Temporarily sets the position to the highlighted MSEG while disabling Curve Morph...

#### **Curve Morph**

The nominal position within the MSEG's timeline. Can be modulated, of course!

TOC EFFECTS

# **Effects**

To the right of the MSEG are two fairly simple effects. Click on the buttons below the EFFECTS label to switch the panel between **Delay** and **Reverb**...

# **Delay**



#### Mode

Stereo independent delays without cross-feed from one channel to the other Ping-Pong feeds the left channel into the right, then vice versa Pong-Ping feeds the right channel into the left, then vice versa

#### LP / HP

Cutoff controls for lowpass and highpass filters within the feedback path. Lower the value of LP for typical damping, increase HP to reduce bass and mid frequencies.

#### L/R

Independent delay times for the left and right channels, synchronized to host tempo. 'T' in the menu means triplet time (3 in in the space of 2) and 'D' means dotted (1.5 times as long).

#### Width

Stereo width of the delay signal.

#### **Feedback**

Regeneration amount – the output signals are fed back into the input for repeating echoes.

#### **Diffuse**

Diffusion makes the delay more 'fuzzy', indistinct. When set to maximum, individual echoes sound as if they had been treated with a short room effect.

#### Mix

Dry/wet balance. At maximum, the dry part of the signal is faded out completely.

#### On / Off



Enable / disable the Delay effect.

TOC EFFECTS

#### **Hidden Parameters**

The following are only available as targets in the modulation matrix:

Time Scale Delay offset.

Wow Low frequency wavering, emulating tape delay.

Pan Stereo panning. For a static offset, modulate with Constant.

# Reverb



#### Pre

A single delay before the reverb starts.

#### **Size**

Room dimensions, from sardine can to infinity and beyond. Balance this with Decay...

### Decay

Controls room reflectivity (essentially the opposite of Damp – see below) i.e. it controls how long it takes for the reverb tail to fade to silence.

#### **Damp**

Causes higher frequencies to fade out more quickly than low frequencies, imitating the 'warming' effect of carpets, curtains etc. in a room, or the audience in a concert hall.

#### **Tone**

Strong 'tilt' equalizer. Use in combination with Damp to colour the reverb.

#### Width

Stereo spread of the 'wet' signal. Does not affect the stereo width of the input signal.

#### Mix

Dry/wet balance. At maximum, the dry part of the signal is faded out completely.

#### On/Off



Enable / disable the Reverb effect.

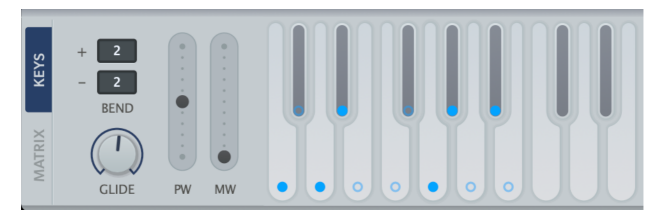
#### Pan

Hidden parameter only available as target in the matrix. Stereo panning. For a static offset, modulate with Constant.

# **Lower Panel**

The button on the far left of the lower panel switches between the on-screen keyboard (KEYS) and the modulation matrix.

# **KEYS**



#### **Bend**

Set the pitch bend ranges (up/down) independently, from 0 to 24, 36 or 48 semitones.

#### **Glide**

Slurs the pitch between consecutive notes. "Portamento".

#### PW

On-screen pitch wheel (pitch bender). Visibly reacts to incoming MIDI pitch bend data.

#### MW

On-screen modulation wheel, reacts to MIDI CC#01. The value is not saved with the preset.

# Virtual Keyboard

You can play notes with different velocities: Click close to the top/back for low velocities, or close to the bottom/front for high velocities.

Double-clicking on a note will sustain it. This feature is handy for sound design when you don't have a real keyboard at hand, or even for holding a drone while playing live. To release the latched note, click the same note again (or on any other note).

#### Scale Quantizer

Although the lowest octave can be played just like the rest of the keyboard, it can also be used to quantize MIDI notes to a particular scale. Click on the dots to include or exclude notes.

**Scale Presets**: Right-click on one of the dots to quickly set up one of 15 standard scales – the selected scale will appear with the clicked note as its root. To remove all dots, select *Clear*.

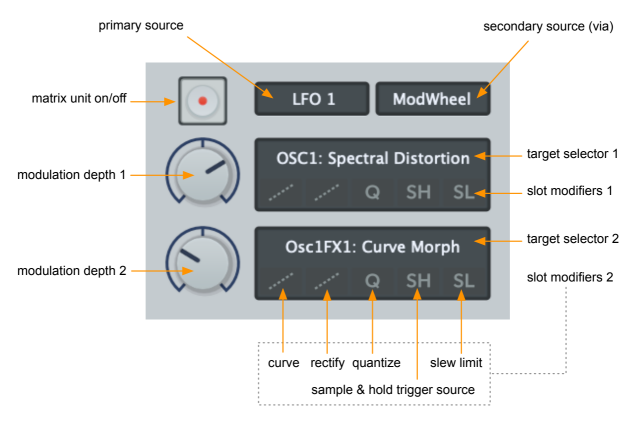
# **MATRIX**

Click on the vertical MATRIX button to the left of the lower panel...



The modulation matrix connects a variety of sources i.e. MIDI controls, envelope, LFOs, MSEG to target parameters. Although none of the individual elements are labelled, they should quickly become familiar.

In the above example, oscillator Spectral Distortion and the oscillator effect 1 Curve Morph



parameter are both being modulated by LFO1, the depth of which is controlled by the modulation wheel (or vice versa – see Secondary Source below).

#### On/Off

Disable the matrix unit whenever you want to compare its effect.

#### **Primary Source**

The top left selector specifies a primary <u>modulation source</u>. Click to open the menu.

# Secondary Source ('via')

An optional extra modulation source determines how much of the signal from the primary source is actually passed on to both targets. Click and select from the menu.

Note: the primary and secondary sources are usually interchangeable. Swapping LFO1 and Mod Wheel in the above example will have the same result, although "mod wheel via LFO" may seem less intuitive than "LFO via mod wheel".

#### **Modulation Sources**

As well as *Envelope*, *LFO 1*, *LFO 2*, *which* are self-explanatory, the following are available:

ModNoise Random fluctuation.

Control A/B User definable MIDI CC – see <u>Preferences</u>.

Gate +100 while a note is being played, otherwise zero.

KeyFollow Value derived from MIDI note number, pivots around 'E3' (note 64)

ModWheel Modulation wheel / joystick / lever. MIDI CC #01.

PitchWheel Pitch wheel / joystick / lever.

*Pressure* Aftertouch. Zebralette recognizes both channel and polyphonic aftertouch.

Velocity MIDI note velocity data.

Alternate Like Constant, but alternating between positive and negative per note.

Constant Maximum value (100) per note.

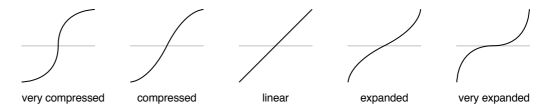
Random values between -100 and +100, generated per note. Tip: Set <u>SH</u> to

Gate if you need multiple random values per note in the modulation matrix.

#### **Slot Modifiers**

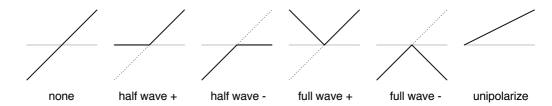
Below each target selector is a row of buttons which can be used to modify the shape of the modulation signal, individually for each slot. They are processed in order from left to right:

Curve Map the source onto an s-curve. Like a waveshaper for modulation signals.



Rectify

Half-wave or full-wave rectification (in positive as well as negative versions), or make unipolar ('unipolarize'). The icons show how a bipolar ramp wave would appear after rectification.



#### Quantize

**Q**: Adopt closest discrete values. The *integer* setting makes the modulation typically steppy, while the steps of 12 setting transforms bipolar sources into maximum 5 values (unipolar = maximum 3) including zero. All other options except *overtone series* quantize the output to certain scales:

overtone series	harmonic overtones
minor / major scale	natural minor, regular major
minor / major chord	chord tones (root, third fifth)
minor / major series	third intervals (repeats after two octaves)
fifths and octaves	well, it's fifths and octaves only!

Note: As quantization is applied to the signal after the <u>Depth</u> control, lower Depth values mean fewer steps, not narrower steps. For instance if you quantize an LFO to steps of 12, you will hear no modulation at all unless you turn Depth up to at least 25.

#### Sample & Hold

**SH**: Whenever the signal selected here crosses zero in the positive direction, the main modulation source is sampled and that value is held.

The *Random* modulation source not only retriggers when a new note is played, but also whenever the option selected here crosses zero in the positive direction. Set SH to *Gate* if you want multiple random values per note.

Slew

**SL**: Slew limiting is similar to Glide, but not only for pitches. Even the *Slow* option here is quite fast – SL is meant to soften transients in a modulation source e.g. LFO square wave or ModNoise.

For technical reasons, *Alternate*, *Random* and *Key Follow* cannot be slew limited. However, setting Constant as the main modulation source and *Alternate* or *Random* as secondary source will (almost) work as expected.

#### **Modulation Depth**

The amount of the selected modulation source sent to the target...

#### **Target Selectors**

Right-clicking on a target selector opens a menu containing all options sorted into sub-menus, but the most convenient way to select a target is via drag & drop: Click on a target selector then drag the **crosshair** onto any knob or slider in Zebralette (except those in the control bar), or even onto the Timelines (alternative to Curve Morph).

At the top of the target menu, *Assign Recent* lists recently assigned targets so you can quickly connect multiple sources to the same target. Like hidden parameters, *Glide* is not available via drag & drop (the MATRIX panel replaces KEYS): you will find it in the target menu under *Voices*.

#### **Remove Modulation**

A right-click on a knob or slider currently being modulated in the matrix lets you remove the connection(s). Tip: You can 'misuse' this to simply list all sources affecting the parameter.

# **Oscillator Editor**

Click on the OSC button (the upper vertical blue rectangle) to open the full OSC EDITOR. Whenever you want to return to the main window, click on the yellow EXIT button (top left).

Note: The oscillator editor is also used for editing the three Guides, which appear as coloured shapes superimposed over the main Curve.



Assuming you have explored the options in the <u>simple oscillator editor</u>, you should already be familiar with many of the options here.

To jump directly to the MSEG editor, click on that label (top left, next to OSC EDITOR).

#### **Graphic Editing**

Add points	double-click in the background or option+click (mac) / ctrl+click (win)
Move a point	click+drag
Move a selection	click+drag any selected point
Select multiple points	click+drag in the background (invisible marquee)
Extend / reduce selection	shift+click points
Unselect all	click in the background
Remove selected points	hit backspace
Adjust curvature	click+drag on segments
Straighten segment(s)	click on segments
Zoom in	roll the mouse wheel
	hover over a point to fix it in that position during the zoom

#### **Zoom Bar**



Not available in the easy editor. Drag the handles (or the area between them) to the left or right. Hover over the bar and roll the mouse wheel to reposition it.

# **Oscillator Context Menu**

Right click anywhere within the editing area to open this menu:



#### Copy / CopySVG / Paste

Standard clipboard functions. *CopySVG* also lets you paste a Curve into any graphics application that supports .SVG (Scalable Vector Graphics) format. Note that you can even copy and paste selections within or between curves.

FlipX / FlipY	Inverts the Curve or selection horizontally or vertically.
Beautify	Smooths the Curve or selection (doesn't affect steps).
Simplify	Removes points that have little impact on the shape of the Curve or selection, adding curvature wherever necessary. Can be applied in multiple passes.
SinOMatic	Similar to Beautify, but attempts to create perfect sine arcs.
LineUp	Adjusts the Curve or selection to form a straight line.
DistributeX	Spreads all points in the Curve or in the selection evenly along the x axis.
CleanUp	Removes points that have zero impact on the shape of the Curve or selection.
SelectAll	Selects the entire Curve.
SelectSimilar	Selects all points/segments with a similar function to the current selection.
InvertSelection	Selects all unselected points instead of the current selection.

ExportWav.....Saves the pure Curve Set (oscillator effects are not included) as a 101-frame wavetable file in .WAV format.

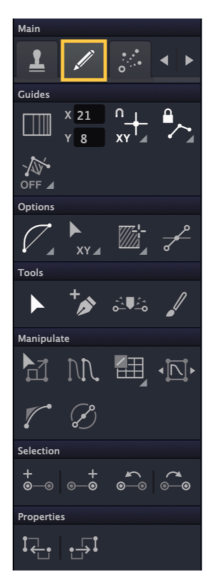
# **Toolbox**

To the left of the oscillator editor is a dynamic toolbox full of options and drawing tools: The content of the toolbox depends on what is selected in the **MAIN** palette:

**Shape Tools** 



**Drawing Tools** 



**Morph Tools** 



# **Context Help**



Click on the question mark icon at the top of the toolbox to view appropriate **help text**, which will appear above or below the graphic editor while you work.

# **Shape Tools**



Opens a set of options with which you can quickly draw complex forms using preset shapes.

#### **Harmonic Grid**



Activate this to replace the regular grid with one representing the harmonic series. The stronger lines are at harmonics 2, 4, 8, 16, 32, 64, 128, 256, 512. Defeats Grid X...

#### Grid X / Grid Y



The number of lines in the grid, horizontally and vertically. X is ignored if the Harmonic Grid is active. Either hover and roll your mouse wheel, or click and drag the numbers.

#### **FlipX**



Horizontally flip all shapes in the toolbox (see 12 Shapes below).

#### **FlipY**



Vertically flip all shapes in the toolbox (see 12 Shapes below).

#### **AutoFlip**



Automatically flips the curve, depending on the direction of drawing.

#### 12 Shapes



Select a shape you want to use as 'brush' in the graphic editor. The image here shows the 'un-flipped' palette.

Note: Grid Snap is always active while using shape tools.

#### **GridMoveY**



Click and swipe to the left or right, then vertically shift the highlighted content.

#### **GridStep**



Click and swipe left or right to draw horizontal lines, creating steps.

Tip: Click and swipe across the entire width to erase a curve.

# **Drawing Tools**



Opens a set of options and tools for drawing complex curves in a variety of ways...

#### **Harmonic Grid**



Activate this to replace the regular grid with one representing the harmonic series. The stronger lines are at harmonics 2, 4, 8, 16, 32, 64, 128, 256, 512. Defeats Grid X...

#### Grid X / Grid Y



The number of lines in the grid, horizontally and vertically. X is ignored if the Harmonic Grid is active. Either hover and roll your mouse wheel, or click and drag the numbers..

### **Grid Snap**



The grid lines can be magnetic – click to enable. Click on the small triangle to select whether points should snap to X (vertical lines), Y (horizontal lines) axes, or both.

### SqueezeTrimStop



*Squish* compresses the selection when it reaches the edges of the editor (left/right/top/bottom). The new form will become permanent when you release the mouse button.



*Keep Shape* ensures that the shape and size of the selection remains intact when it reaches the left or right edge.



Keep Order is similar to Keep Shape except that movement is constrained by the neighbouring points.



*Env Mode* is similar to *Keep Order* except that movement to the right compresses or expands everything to the right of the selection.

#### **Guide Selector**

Right-click to select a <u>Guide</u> for editing from the menu. Alternatively, click then press G on your computer keyboard to cycle through the guides (won't work if the host grabs keyboard input).



Guides Off returns to normal Curve Set editing.



Thumbnail of the selected Guide, colour coded 1 = blue, 2 = green, 3 = salmon. Click to return to normal Curve Set editing, press G or right-click to select a different Guide.

#### **Curvature Selector**

Click to select a curvature type...



L is a bow-shaped curve.



S is a bidirectional curve.



*Lpointy* is similar to *L*, but with a distinct knee.



Lsharp is similar to L but approaches the end points horizontally or vertically.



Ssharp is similar to S but approaches the end points horizontally or vertically.

#### Move (X/Y)

Movement of a point or selection can be restricted to the X or Y direction only.



Move XY allows movement in any direction. Move X only allows horizontal movement. Move Y only allows vertical movement.

#### **Selection Mode**

How selection via the Arrow tool (see below) works...



Select only includes points within the drawn box.



HSelect (horizontal select) includes all points in the Y axis.

#### **Handles**



Reveals spline handles of a selection for detailed editing. Note that the handles cannot be dragged outside an invisible rectangle defined by the two neighbouring points. Note: Horizontal and vertical segments have no handles, as no curvature can be defined.

#### **ARROW**



The multi-purpose tool! Swipe to select points, double-click to add points. Click & drag a selected point to move the whole selection. Click & drag a segment to adjust curvature.

#### Add Points



Clicking in the background inserts a point at that position. Clicking on a segment splits it at that position.

#### **PointSplit**



Click on a point then drag upwards to insert a horizontal segment, compressing other points to make room.

#### **Paint**



Freehand drawing. The curve will be simplified as soon as the mouse button is released.

#### **Scale**



To scale (resize) a selection horizontally, click & drag on either its leftmost or rightmost point (except points at the left or right edge of the editing area). For vertical scaling, click & drag either the lowest or highest point in the selection.

#### Multiply



Repeat a selection to the left via click & drag on its leftmost point, or repeat to the right via click & drag on its rightmost point.

#### Warp



WarpLinear. Linearly warp the curve or selection via click & drag on any point.



WarpExpo: Same, but exponential.



WarpCubic: Same, but cubic.

#### **Rotate**



Rotate the phase of the curve or selection via click & drag on a point.

#### **ExpoForm**



Approximate an exponential segment across multiple points. The more points in the selection, the more closely the result will resemble a proper exponential curve. Similar to 'L' curvature if there is no selection, overriding the *Curvature Selector* (see above).

#### **HandleRotate**



Clicking on a single point resets its spline handles to a straight line (activate the <u>Handles</u> option to view this). Click & drag a point or selected segment to rotate both/all handles.

#### **ExpandSelection**



ExpandSelectionL: Add a point to the left.



ExpandSelectionR: Add a point to the right.

#### **MoveSelection**



*MoveSelectionL*: Shift the selection one point to the left.



*MoveSelectionR*: Shift the selection one point to the right.

#### CloseShape



*CloseShapeLeft*: Creates a first point that aligns vertically with the final point.



CloseShapeRight: Creates a final point that aligns vertically with the first point.

### **Morph Tools**



Opens a small set of tools used to specify how each Curve morphs to the next...

#### Morph Edit

In the editor window, the selected Curve appears above the next one in the timeline, with blue lines showing how points morph between them. To view intermediate stages, click anywhere in the background and drag downwards. Click on PreListen if you wish to hear the effect.

### **MorphVector**



Click on any point (except the first and last) and drag away to reposition the source point for the morph calulation. Note: This only works with the two *Closest* Morph types...

# MorphType

Morphing methods between successive Curves in the Curve Set. Note that morph types are set individually for each pair of Curves:



Crossfade: No morphing, but a simple crossfade



Point By Point: Connects points by index (left to right)



Closest X: Connects points by proximity in the X axis – see MorphVector



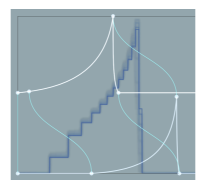
Closest X & Y: Connects points by proximity in both X and Y axes – see MorphVector



Peaks & Valleys: Attempts to connect peaks to peaks and valleys to valleys

#### Ease In/Out

These two values let you specify how smoothly the morph approaches each member of the pair. Watch how various values (0 to 100) affect the curvature of the blue lines...



Try it out: Load 'Ploppsies', set the <u>Plot Domain</u> to *Frequency* and select the **Morph Tool**. Hold a note and notice how the harmonics are picked out while the morph is linear. Set EASE OUT to 50, EASE IN to 100 and play a note: The morph starts more slowly, speeds up in the middle, then finished more slowly than before.

# **Transferring Curves**

Firstly, Zebralette 3 presets will of course be upwards compatible with Zebra 3!

As well as <u>copy / pasting</u> individual waveforms in .SVG (Scalable Vector Graphics) format, **complete Curve Sets** can be exported as **101-frame wavetables** in .WAV format.

Importing .WAV files also works, but due to the wide variety of possible .WAV files (from single waveforms to complete 10-minute tracks), it is a hit-and-miss affair. See Import below...

# **Export**

Right-click in the oscillator editor area and select the bottom option, *ExportWav*. A dialog box notifies you that the wavetable has been exported to a particular location which can be viewed by selecting **[Show Export Folder]**.

The naming convention for exported wavetables is *CurveWavetable dd-mm-yyyy hh-mm-ss.wav* (i.e. CurveWavetable day-month-year 24hour-minute-second). Feel free to rename it afterwards!

All exported wavetables contain 101 frames, the number of possible positions on the timeline. Intermediates are interpolated.

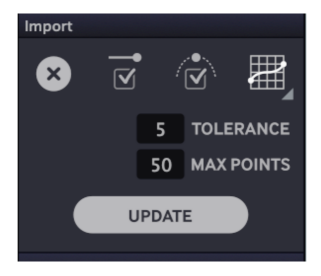
# **Import**

To import a .WAV file, drag & drop it into the OSC EDIT window. Single cycle files will be recognized as such and will only replace the currently selected Curve, while multi-cycle samples will replace the entire Curve Set.

#### CAUTION

Importing large .WAV files can cause Zebralette 3 beta to stall for a long time or even crash the host app. It is best to experiment with Zebralette running in a simple host first, one that can be quickly restarted should problems occur, e.g. *Ju-X Hosting AU* (Mac) or *SaviHost* (Win).

After dropping the .WAV file the following import options appear in the Toolbox...



TOC OSC EDITOR

The import routine detects pitch, slices the sample into individual cycles, noting those that are significantly different from their 'neighbours'. This process is repeated for each **[UPDATE]**.

Note: The sample rate, bit depth etc. of the .WAV file are not important, but low-pitched samples will naturally deliver more detail than high-pitched ones.

The import parameters can be adjusted and applied via **[UPDATE]** as often as you like, but no further changes can be made after the import panel is closed via **[X]**.

# **Optimise Ends**



XX

XX

# **Optimise Phase**



XX

XX

# Reticulator



xx Match / Smooth / Linear

хx

# **Tolerance**

XX

### **Max Points**

XX

# unnamed switch

xx Low / Medium / High / Extreme

# unnamed switch

xx Total / Blockwise / Sequential / Recursive / MiddlePoint

XX

# unnamed switch

**PitchOrAll** 

XX

#### **UPDATE**

Pressing this button applies any changes you have made to the import settings. Depending on the settings, recalculation can take a good while.

TOC OSC EDITOR

# **Guides**

A set of 3 'helper' curves which can be used either to manipulate the currently selected Curve or as a CPU-friendly shaper for certain <u>oscillator effects</u>. Note that the MSEG has its own set of Guides, which are NOT available for the oscillator effects.

## **Context Menu**

The context menu of the full oscillator editor offers the following extra functions:

MaxTo
MinTo
ScaleBelow
ScaleAbove
CutAbove
CutBelow
PrintTo

The current Guide transforms the highlighted Curve as follows:

MaxTo The Guide sets maximum values for each handle in the Curve. The number of

points is retained.

MinTo The Guide sets minimum values for each handle in the Curve. The number of

points is retained.

ScaleBelow The Curve is scaled below the Guide, adding new points where necessary.

ScaleAbove The Curve is scaled above the Guide, adding new points where necessary.

CutAbove Everything above the Guide is cut, adding and/or removing points where

necessary.

CutBelow Everything below the Guide is cut, adding and/or removing points where

necessary.

*PrintTo* Simply copies the Guide to the Curve, replacing the original.

If the Guide is unselected via click on its thumbnail in the Toolbox, the roles of Guide and Curve are reversed!

All other menu items are the same as those in the Oscillator Context Menu (see there).

# **Oscillator Effects**

These appear at the top right in the main view as well as bottom right in the Waveform Editor:



#### **Extra Parameters**

The Oscillator effects in the original Zebralette had just one user-adjustable parameter (plus modulation source selector and depth knob). Choosing an oscillator effect in Zebralette 3 often reveals additional parameters, some of which even offer a choice of related effects.

All oscillator effects include at least one modulatable parameter, most often labelled *Depth* or *Frequency*, the role of which is as diverse as the oscillator effects themselves.

The main knob controls the nominal amount of the effect, while the depth of modulation from the selected source is via the **small circle** above and to the right of it: Click and drag this just like a regular knob. You don't have to be uber-precise when clicking on the modulation depth control – anywhere near it will also work.

#### Source

Several of the oscillator effects either crossfade between the Guides or use parts of the Curve Set set (morphable!). In addition to the other options, the Source (either *Guides* or *Curve Set*) and a *Morph* knob will appear.

If *Guides* is chosen as source, the "Morph" parameter actually **crossfades** between all three Guides, with Guide 2 at the central position (50.00). This option is very CPU efficient.

The *Curve Set* option lets you use the morphable curves. You can dedicate parts of the Curve Set to different tasks, for example 0-50 for the audio and 60-100 for the effects. Such parts can overlap, and you can even use the same Curve for the audio and the oscillator effects.

Before you get TOO adventurous, please note that each use of a morphed *Curve* will increase CPU usage considerably, as these are recalculated at audio rates (see the <u>Resolution</u> options).

## Bypass xx WIP

Toggle this on / off to compare the original and processed versions.

Curve Filter
Filter
Formant
Sparse
Spectral Focus
Tone Works

DeltaX
Map-o-Matic
Phase Distortion
Scrambler
Symmetry
Sync
Wrap & Zap

Dual Wave

Spectral Effects manipulate sets of harmonics.

Wave Manipulation Effects modify the wave as a whole.

Windowing Effects use curves to alter the shape.

Time Variant Effects create animation / motion.

# **Spectral Effects**

These oscillator effects manipulate the spectrum, acting on each harmonic.

#### **Curve Filter**

Window Zoom

Dissociate Posterize

Spectral Decay Spectral Noise Twinkles

The Guides or part of the Curve Set itself define the frequency response of a filter within a range of 10 octaves (the levels of frequencies below or above this range is set by the vertical position of the left and right end points). The Frequency parameter shifts that curve for the full range of about 20 Hz to 20 kHz.

# **Filter**

Simple non-resonant lowpass, bandpass or highpass. Includes 100% key follow.

#### **Formant**

Similar to Curve Filter except that the source attenuates partials within a fixed spectrum: overtones of **20Hz**, with a maximum close to 20 kHz. Best used with the <u>Harmonic Grid</u>.

# Sparse

Randomly generates gaps in the spectrum. Depth controls the number of gaps as well as how strongly they are attenuated. The Sparse effect is great for randomized bell-like sounds, especially in combination with Spectral Decay (see below).

# **Spectral Focus**

Attenuates harmonics

Odd Reduces even harmonics, boosting adjacent odd harmonics.

Even Reduces odd harmonics, boosting adjacent even harmonics. Note: As the

fundamental is an odd harmonic, its level is also reduced.

Octaves Reduces harmonics that are not octaves of the fundamental, boosting

adjacent ones that are. Turns a sawtooth into an organ-like waveform.

Fundamental The level of the lowest harmonic, from zero to about 150%.

## **Tone Works**

Four different types of tonal control:

Boosts the levels of the upper two octaves of waveform harmonics

Smoothness Attenuates the levels of the upper two octaves of waveform harmonics

Compression Boosts quiet overtones (typically increases brilliance)

Expansion Attenuates quiet overtones (typically decreases brilliance)

# **Wave Manipulation Effects**

These oscillator effects directly modify the entire waveform.

# **DeltaX**

Similar to classic FM synthesis. DeltaX offers the same choice of transfer functions as in the Scrambler effect – *Linear*, *Abs(olute)*, *Square*, *Sqr Abs*, *Exp(onential)*, *Exp-. Note:* The closest equivalent to the original DX7-type phase modulation is *Linear*.

The Index option offsets the pitch of either the FM modulator or the carrier. The modulator is usually the waveform itself while the carrier is an extra sine wave, but you can swap these by setting the Direction to *Sine • Wave*.

# Map-o-Matic

Applies a Wave or Guide to either the phase of the waveform or the gain of harmonics. There are four different modes:

RePhase The Phase of the waveform is remapped to the selected Source. A rising

sawtooth as source will play the waveform as-is, a falling sawtooth plays it in reverse, and a triangle plays it forwards then backwards within a single cycle.

The Influence knob blends between zero and 100% effect.

Phase Offset The Source is applied to the waveform as a relative phase offset, for an effect

which is about 20 times stronger than *RePhase*. A horizontal line in the centre results in silence. Influence is the overall phase offset: higher values create

sounds similar to oscillator sync.

Value Grade The levels of harmonics are remapped to the selected Source. A rising

sawtooth will have no effect on the waveform while an inverted sawtooth will

invert it. Influence blends between no effect and full effect.

DrawStortion Uses the selected Source as a distortion curve. Influence is effectively the

input gain. Tip: Try a rising s-curve.

# **Phase Distortion**

Form of synthesis used in the Casio 'CZ' series of synthesizers of the 1980s. The original wave acts as a transfer function for the phase of a raised cosine. The Depth Parameter crossfades between a rising saw and the curve (0 = ramp, 100 = curve).

#### Scrambler

Similar to operator feedback in FM synthesizers, the curve's phase is modulated by the curve itself, creating many new overtones. The curve is sent through a Transfer function (*Linear*, *Abs*, *Square*, *Sqr Abs*, *Exp*, or *Exp*-) before modulating the phase of the original. Can get noisy very quickly, delivering all sorts of bright transitions.

# **Symmetry**

Moves the centre of the wave to the left or right, expanding / compressing each half. With Depth set to 50.00 there is zero effect. Tip: Create classic PWM by applying Symmetry to a square.

# **Sync**

Simulates classic oscillator sync, but with a twist: Center adjusts the phase of the leader while the follower is being swept via Depth. If Center is set to 50.00, sweeps are symmetrical.

# Wrap & Zap

Foldback distortion with several extras...

Mirror The Depth control increases the gain and (recursively) folds back those parts

of the wave that exceed the maximum.

Rotate Same as Mirror, but folds from the opposite maximum. Resembles Sync when

applied to a regular sawtooth.

Multiply Similar to a sinusoidal wavefolder.

Clip Simple hard clipper.
SoftClip Simple soft clipper.

# **Windowing Effects**

These oscillator effects use Waves or Guides to affect the shape of the wave.

# **Dual Wave**

Extends the waveform by appending a curve taken from either the Curve Set itself or from the Guides. The Depth knob controls the relative sizes of the two waves, while Morph specifies the position of the additional curve within the Curve Set or Guides.

Note that the second curve is always interpreted as <u>Curve Geometry</u>.

#### Window

Applies a Guide or Wave as 'windowing' function to the waveform. Includes a *Polarity* option:

+ (unipolar) Source curve values below zero (i.e. below the central horizontal line) will drag

waveform values towards the bottom (-1).

+- (bipolar) Source curve values below zero drag waveform values towards the centre (0).

Tip: Reduce grunge in swept sync-type sounds by forcing the left and right edges down to zero.

### Zoom

Zoom in or out of a waveform. **Depth** sets the zoom factor, while **Center** sets the position within the Curve that remains fixed: At 0 it is the first point, at 100 the last point.

If the Type is set to *Zoom Out*, the first and last points are used as 'shelf' levels.

# **Time Variant Effects**

These five functions create animation / motion.

#### **Dissociate**

Only works with the *Wavetable* Renderer: Independently shifts the phases / pitches of partials, often creating inharmonic timbres. Note that the phases of partials are random per note, even if oscillator Phase is set to *Reset*.

Dissociate is not always subtle, it can be quite dramatic! Set OSC FX1 to Dissociate and OSC FX2 to e.g. Wrap & Zap. Then check out the other Wave Manipulation effects.

## **Posterize**

Smooths out waveform transitions, like a lowpass filter applied to wave morphing. Mainly useful in OSC FX 2. *Trigger Source* is a sample & hold option (like <u>SH</u> in the matrix).

# **Spectral Decay**

Uses a Guide or Curve Set to decay harmonics differently according to position in the harmonic series. Spectral Decay is great for natural plucked string sounds.

Experiment! Load init, select Spectral Decay, turn Depth up to maximum, then edit Guide 1...

# **Spectral Noise**

Creates a fuzzy, moving cloud effect.

#### **Twinkles**

Generates random overtones. The **Trigger Source** "pings" an overtone each time it leaves zero in the positive direction. Tip: Try an LFO first, then the MSEG with plenty of points at zero.

The Depth parameter controls how slowly the overtones decay: Low values will generate very short clicks.

TOC MSEG EDITOR

# **MSEG** Editor

Click on the MSEG button (the large vertical rectangle) to open the MSEG EDITOR. To return to the main window, click on the yellow EXIT button at the top left. Although it has a very different function i.e. as a modulation source, the MSEG is edited in a very similar way to the oscillator.

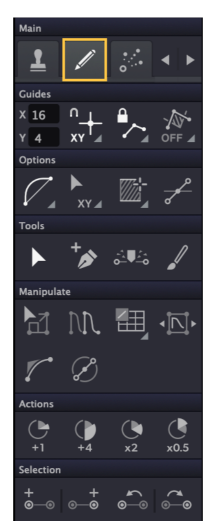
# **Toolbox**

To the left is a dynamic toolbox full of options and drawing tools: The content depends on what is selected in the **MAIN** palette – practically the toolbox "control centre":

**Shape Tools** 



**Drawing Tools** 



**Morph Tools** 



As you can see, the MSEG toolbox looks very similar to the oscillator toolbox. The Morph tools are even identical. There are a few differences, however:

- The MSEG toolbox doesn't include the Harmonic Grid option
- The MSEG toolbox doesn't include the CloseShape options
- The MSEG toolbox includes tools that affect MSEG length...

TOC MSEG EDITOR

# **MSEG Length**

Near the bottom of the MSEG drawing toolbox is this row of buttons:



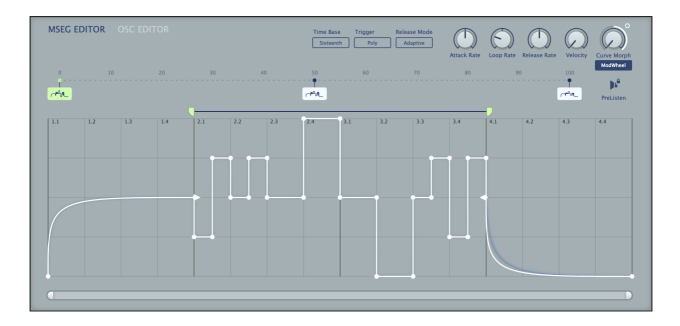
- +1 Adds 1 unit
- +4 Adds 4 units
- *x*2 Doubles the width of the MSEG
- *x0.5* Halves the width of the MSEG (minimum 1 unit).

Remember that the final handle is fixed at the bottom right of the window.

# **Editor Window**

As it doesn't share a panel with oscillator effects, the full MSEG editor window is wider than its oscillator counterpart. Editing is the <u>same as for the oscillator</u> except that the timeline can only accommodate a maximum of 7 curves.

To jump directly to the <u>oscillator editor</u>, click on that label (top left, next to MSEG EDITOR)



#### **PreListen**

Temporarily sets the position to the highlighted MSEG while disabling Curve Morph...

# **Curve Morph**

The nominal position within the MSEG's timeline. Can be modulated, of course!

# **Preset Browser**

# **Overview**

To open Zebralette's preset browser, click on the **[Presets]** button to the right of the data display. To exit the browser again, click on the same button, now marked with an X.



Folders appear on the left, presets in the centre and information about the currently active preset appear on the right. If you can't see any presets at all, click on the 'Local' folder immediately below the Search field.

If there is no PRESET INFO panel, click on the hamburger [≡] button in the top right corner and select *Show Preset Info.* 

After selecting a preset from the central panel you can step through all the others using your computer's cursor keys.

That's all you really need to know! If you eventually decide to dig deeper, the browser offers many interesting features including a comprehensive search engine. For details, please read the rest of this chapter.

# **Default preset**

When a new instance of Zebralette starts it checks whether the 'Local' root directory contains a preset called *default*, which is then loaded instead of the standard one. If you want to change the default preset, make sure that the *Local* folder is selected then **[Save]** the one you want under the name "default". Note that any file called *default.h2p* will not appear in the browser.

If a fresh instance of Zebralette is not loading your new default preset, it probably landed in the 'User' folder instead of 'Local' – see the <u>preference</u> Save Presets To.

# **Directory Panel**

If you don't see this panel on the left of the Presets browser, click on the DIRECTORY tab:



# Local

Zebralette's factory presets are sorted into subfolders within 'Local'. Tip: It is best not to mess with the 'Local' folder, but to put your own creations and any other presets in the 'User' folder.

# **MIDI Programs**

Important: Some hosts automatically route MIDI data into effect plug-ins, while others expect you to set this up yourself. For details, please refer to the documentation of your host app.

The 'Local' root a folder called 'MIDI Programs' which is normally empty. When the first instance of Zebralette starts, up to 128 presets in this folder are all loaded into memory so they can be selected via MIDI *Program Change* messages.

As the presets in the MIDI Programs folder are accessed in alphabetical order it is best to rename them, adding an index e.g. "000 rest-of-name" to "127 rest-of-name".

Unlike regular presets, MIDI Programs cannot be added, removed etc. on the fly. Any changes are only updated after the host has been restarted.

The 'MIDI Programs' folder can contain up to 127 sub-folders of 128 presets each, switchable via MIDI Bank Select message (CC#0) preceding the Program Change message. 'MIDI Programs' is bank 0 and sub-folders are addressed in alphabetical order starting with bank 1.

When Zebralette receives a Program Change message, it will display the bank and program numbers to the left of the preset name (e.g. "0:0" for the first preset in the first bank). In certain hosts, however, the first bank / preset is designated "1" instead of the correct "0".

To avoid another possible source of confusion, please make sure there are no junked presets in the 'MIDI Programs' folder: All files there are addressed, even if hidden!

# User

The best address for your own creations as well as presets from other sources. You can either select 'User' immediately before saving, or set a global preference ensuring that it will always be saved in User (or a sub-folder thereof): See the preference Save Presets To.

Tip: It's worth finding out where the 'User' folder resides on your computer. Right-click on 'User' and select *Open in Finder / Explorer*.

# **Smart Folders**

The top-level folders below 'User' don't contain real files, but list the results of querying a database. The content is dynamic – it will change whenever the underlying data changes.

You can drop smart folder content onto e.g. 'User' or the desktop to create folders containing real copies of those presets. See **Drag & Drop** a few pages down.

You can hide any of these smart folders – see *Hidden Folders* in the Directory's context menu.

# **Search History**

Click on this folder to display the results of past searches (maximum 10). If you want the search results to be more permanent, right-click and select *Save Search*... To remove all searches from the list, right-click on the 'Search History' folder and select *Clear*.

# **Saved Searches**

This folder contains any search results that were saved via right-click in the Search History list. To remove individual saved searches, right-click on the entry and select Delete.

## **Banks**

These smart folders reference metadata about the version of the factory or third party library with which the preset was installed. See 'Preset Info' below..

You can create your own banks: Drag & drop one or more presets onto the main 'Bank' folder than enter a suitable name into the dialogue box.

To remove Bank attributes from selected presets, either drag & drop them onto the '[no Bank]' folder, or right-click on the Bank and select Remove Presets from Bank. Empty Banks will be automatically deleted.

## **Favourites**

8 colour-coded smart folders. Presets dropped onto a 'Favourite' folder will be marked as such. Favourites can be imported / exported - see <a href="External Drag & Drop"><u>External Drag & Drop</u></a> a few pages down.

You can clear the Favourite status from all presets of one particular colour / index at once by right-clicking on the 'Favourite' folder and selecting Remove All Favourite (n) Marks.

# **Junk**

Smart folder pointing to all 'junked' presets – see the presets context menu on the next page. Presets dropped here will disappear from the browser unless they are made visible via Show Junk in the Presets context menu. Note: this smart folder will not appear until at least one preset has been junked.

Like Favourites, Junk can be exported/imported (as Junk.uhe-fav) – see External Drag & Drop.

# **Tags**

Smart folders for each Category/Subcategory, Features and Character tag. Presets dropped onto these folders will adopt the corresponding tag. Presets dropped onto the '[no Tags]' folder will have all Category/Subcategory, Features and Character tags removed.

#### **Author**

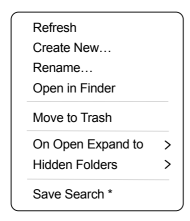
Smart folders for each preset author. Tip: Instead of signing each of your creations individually you could sign just one of them, then select and drag & drop any others onto your new author smart folder. As the process cannot be undone, please use this feature with caution!

# **Duplicate Names**

A smart folder containing presets that share the exact same name. This smart folder is hidden by default - see *Hidden Folders* in the Directory context menu.

# **Directory Context Menu**

Right-clicking on any folder within Local or User will open this menu:



#### Refresh

This function forces the Zebralette browser contents to be updated. Although it will also work on a Mac, Refresh is mainly aimed at Windows users: It is necessary after any files or folders have been moved, added, removed or renamed using Explorer.

#### Create New...

Insert an empty subdirectory.

#### Rename...

Edit the folder name.

## Open in Finder / Explorer

Opens a system window for the currently selected folder. If you hold down the option key (Mac) or ctrl key (Windows), this entry will change to 'Show in Finder / Explorer' and the folder will be highlighted instead of opened.

#### Move to Trash / Recycle Bin

Moves the selected folder to the system trash. If you right click on the Junk folder, this entry will be replaced by 'Remove All Junk Marks'. If you right click on a Bank smart folder, it will be replaced by 'Remove Presets from Bank' (see Smart Folders above).

## On Open Expand to

These options determine how deeply the browser will open subdirectories whenever the GUI is opened or the refresh function is called. The none option collapses all folders, while the all levels option reveals all nested folders.

#### **Hidden Folders**

Select any smart folders you don't want to appear in the directory.

#### **Save Search**

This function only appears if you right-click on a search result in the <u>Search History</u>. Saves the current search so that it can be repeated later.

# **Presets Panel**

The centra area of the browser displays all presets in the current folder. Left-click to select.



# Presets context menu

Right-click to open a menu containing functions that can be applied to individual presets.



#### Mark as Favourite

Tick one of 8 'favourites'. The selected entry will be replaced with Unmark as Favourite.

#### Mark as Junk / Show Junk

Instead of deleting unloved presets, mark them as 'junk' so that they disappear from the browser. Activate Show Junk to display junked files instead, and mark them with a STOP symbol.

#### Select All, Deselect

See 'Multiple selection' on the next page.

#### Rename...

You can change the names of presets using this function. Note that only the most recently selected preset can be renamed i.e. you can't rename multiple files at once.

# Copy to User Folder / Duplicate

The entry here depends on the status of the Save Presets To preference as well as on the location of the source preset(s) i.e. whether they are in the Local or the User folder. Selected presets are copied with a number appended to the name, which increments (just like the 'Auto Versioning' option) so that no preset can be overwritten by mistake.

# Show in Finder / Explorer

Opens a system window for the right-clicked file. In smart folders only, holding down an option key (Mac) or ctrl key (Windows) replaces this entry with Show in Browser, which shows the currently selected file in its original location within Zebralette's browser.

## Convert to native / h2p / h2p extended

Converts selected preset(s) into the format previously specified via right-click on [Save].

# Copy / Paste

Clipboard functions. Individual or multiple presets can be copied / pasted, even between Zebralette's browser and system windows (Finder, Explorer).

## Move to Trash / Recycle Bin

Moves selected presets to the system 'trash'.

# **Extra Functions**

#### Restore

At the top left of the Presets panel is a button labelled **[RESTORE]**. This lets you audition presets to your heart's content without losing track of the one that was loaded before you opened the browser. Clicking on **[RESTORE]** navigates to that preset and reloads it.

# Scan / ready

In the top right of the presets panel is a dark rectangle normally labelled 'ready'. Whenever you use the Refresh function (see the Directory context menu on the previous page), this turns into a progress indicator showing the preset database being refreshed. The process should only take a few seconds, even for a large preset library.

# **Multiple selection**

A block of adjacent presets can be selected via shift+click, and presets added to the selection via cmd-click (macOS) or alt+click (Windows). Presets can be moved to another folder via drag & drop. To deselect, click on any unselected preset or choose Deselect from the context menu.

# **Drag & Drop**

## Internal

You can drag and drop single or multiple files from the preset panel onto any folders in the directory panel. Files dragged onto regular folders will be moved unless you hold down option (Mac) or ctrl (Windows), in which case they will be copied instead. Files dropped onto smart folders will adopt the attribute of that folder: For instance, you can set e.g. the Author or Favourite status of several presets at once.

#### **External**

To manage your preset library externally you can drag presets and folders between Zebralette's browser and your desktop (or any system window). On the Mac, most Finder operations will automatically update the browser. Updating might not be immediate when using multiple formats or multiple host applications, but all it usually takes is a click on the GUI or in the directory tree (sets focus to the clicked instance of Zebralette).

On Windows, a manual Refresh (see Directory Context Menu) will be required before changes to the contents of the browser appear.

Another little helper: If you drag a Zebralette preset from e.g. your desktop and drop it onto the Data Display, that preset will be loaded (but not automatically saved).

## **Exporting smart folders**

Drag any smart folder onto the desktop to create a new folder containing those presets. Drag an entry from your Search History, or the Category 'Duo', or one of the Authors...

## **Exporting favourite status**

You can export Favourites, either all at once or individually: Shift+click and drag the 'Favourites' folder or one of its sub-folders onto the desktop to create a file called *Favourite (n).uhe-fav*. Such files can then be imported into Zebralette's browser on a different computer (for instance), via drag & drop onto the Favourites folder or anywhere within Favourites.

Note: Importing .uhe-fav files from another computer will only work 100% correctly if all preset names and locations are identical on both computers!

# **Note for MS Windows users**

According to Microsoft, drag & drop will only work between applications with the same rights (i.e. both admin or both normal) – for security reasons. If the host was started using the "run as admin" option, drag & drop functionality will be limited: You can still drag objects between plug-ins, or from the plugin into system windows e.g. your desktop. However, attempts to drag & drop anything into the plugin from outside the host will fail. This applies to presets, folders, favourites, .uhe-soundset files or indeed anything that can be dropped onto the plug-in GUI.

# **Preset Info**

The panel to the right displays information about the selected preset. If you can't see this panel, click on the 'hamburger' [≡] button in the top right corner and tick *Show Preset Info*:

✓ Show Preset Info
✓ Show Tags in Preset Info

Below the preset name you should see its path (from /Local or /User), the Bank and the Author (which also appear as smart folders).

DESCRIPTION and USAGE text is entered immediately before saving a preset. CATEGORIES, FEATURES and CHARACTER are the tags for the selected preset (see <u>Preset Tagging</u>). You can remove or add tags directly here (see <u>Tagging via PRESET INFO</u>).

If you prefer to see less information, hide the tags only or the entire PRESET INFO panel.

# **Installing Soundsets**

Any soundsets we distribute ourselves will (eventually) be available in .uhe-soundset format.

#### **Standard Method**

To install, drag & drop the .uhe-soundset file into Zebralette – anywhere will work. The soundset should appear in the 'User' folder. If a soundset with the same name already exists in that location, any modified files will be backed up and the location of the backup file will be displayed.

#### **Alternative Method**

Soundsets in .uhe-soundset format can also be installed by clicking on the u-he badge, selecting Install Soundset... from the menu and navigating to the .uhe-soundset file.

## **Regular Folders**

Folders containing Zebralette presets can be manually copied or moved into the 'User' folder. You might have to refresh the browser (see <u>Directory context menu</u>) before they appear there. A refresh is generally necessary in Windows but not in macOS.

Note: As .uhe-soundset files are basically ZIP-compressed folders, you can rename them i.e. replace the file extension with 'zip', then extract the presets and accompanying documentation.

# **Preset Tagging**

Tags are elements of metadata, information added to presets so you can find them more easily.

#### **IMPORTANT**

Tags are updated automatically – clicking on the **[SAVE]** button isn't required! The main advantage is that presets don't have to be saved every time you edit a tag. The main caveat is that you should only edit tags after saving your preset.

For instance, if you decide to edit tags while creating a 2nd version of an existing preset, please remember that you are actually changing the tags in the original preset!

# **The Tagging Window**

Right-click on the [SAVE] button and select Tag this Patch:



CATEGORY describes a preset by analogy to instrument types or typical usage, and each one has an appropriate set of subcategories. FEATURES are technical classifications, and CHARACTER tags are pairs of opposites from which you can choose only one.

# **Tagging via PRESET INFO**

In the PRESET INFO panel, right-click on the Category, Features or Character and select or unselect tags from the menu. Note that this method only works for individual presets. If you right-click on an existing tag, the first option in the menu becomes remove tag.

The function Create Search from Tags finds all presets with exactly the same set of Category, Features and Character tags.

# Tagging via smart folder

You can tag presets by dropping ("drag & drop") any number of presets onto one of the Tags smart folders. To remove all tags, drag them onto the '[no Tags]' smart folder.

# **Search Functions**

# **Search by Tags**

Click on the [TAGS] tab to open this view. The buttons here let you set up search criteria according to existing tags with just a few mouse clicks:



Below the Search field are four sets of buttons (CATEGORIES, FEATURES, CHARACTER and FAVOURITES). The first three correspond to the tags in the tagging window (see the previous page), while the bottom row lets you find any presets you have tagged as Favourites.

Clicking on the [^] icon to the right of each heading hides the options for that set of tags.

# **Categories and Subcategories**

Especially for Category tags, following a step-by-step tutorial (see the next page) is much easier than studying a full technical description, so here are just a few pointers:

Each Category has its own set of subcategories which appear below the main categories. Click on **[Leads]** and see them appear. Not selecting a subcategory here means "show me presets tagged with any subcategory". Selecting the top-left subcategory (which has the same name as the category) means "show me presets tagged without any subcategory". You should not find any of these in the factory presets!

You can select multiple categories without specifying subcategories if you hold command (Mac) or alt (Windows) while clicking on the category button. Try that with the **[Keys]** button.

Completed category+subcategory tags appear below the subcategories as buttons with 'off' switches [X] so that you can add other main categories by simply clicking on them.

So far we have actually been expanding the search, which is not very useful...

# Features, Character and Favourites

Unlike multiple Category tags which expand the search, these types restrict the search. As a practical example let's find all "thin" and "moving" presets with a slow release...

Click on the TAGS tab. If any Categories are highlighted, click on them. Select [Slow Release] feature, then the [Thin] and [Moving] characters. You should now see about 10 hits in the presets panel – which is generally a good number to aim for while searching.

# **Summary**

In the DIRECTORY panel, specify a search path via double-click. In the TAGS panel, select category tags. Add others if required to extend the search, but remember to hold down command (Mac) or alt (Windows) if you want to retain category tags that don't specify a subcategory. Select Features, Character and/or Favourites tags to refine the search.

# **Search by Text**

The Search Field lets you find presets according to a text string. An example: If you remember that the preset you want has the word "clock" in its name or description, simply enter clock into the Search field and hit Return...

This basic search normally looks into the preset name, author, the DESCRIPTION and USAGE (see the PRESET INFO panel). Searches are not case-sensitive, and quotes are not required unless you need to include spaces.

To restrict the search to a particular path, double click the desired folder. This path will appear immediately below the Search field instead of the preset folders, and you will only see folders within the specified path (if any exist) plus the usual bunch of smart folders.

A **Search Path** appears below the Search Field: The [^] button to the left moves the search path up one level. Alternatively, you can navigate directly to any higher level by right-clicking on the path. The [X] button to the right expands the path to include all Zebralette presets (in 'Local' as well as in 'User'), and all the regular preset folders will reappear.

Try a text search: Enter three or four letters then hit Return. For instance, star would find all files containing the text string star (e.g. mustard or starters). Entering "star wars" with the quotation marks would find e.g. Battlestar Warsaw.

# **Syntax**

You can limit the scope of the search to just the preset name or specific parts of PRESET INFO by using name (preset name), author, desc (description) or use (usage) followed by a colon. For instance, *author:the* finds all presets by sound designers whose author names contain 'the'. Similarly, *desc:space* will find all presets with the word space in the description.

#### **Logical Operators**

The following logical operators can only be used between text elements.

AND requires that presets contain both words. It can be written explicitly if you prefer, but is not necessary. For example, *star AND wars* (or simply star wars) will find presets that contain both *star* and *wars*.

OR means that presets can contain just one of the words or both. For example, *star OR ship* will find presets that contain *star* as well as presets that contain *ship*.

NOT excludes presets containing the word. To find all presets that contain *star* but don't contain *ship*, enter *star NOT ship*.

# **Including Tags**

Tags must appear after any text items.

Regular tags can also be entered into the search field if preceded with a '#'. For example, name: "hs " #bass:\* will find all presets with "hs " in the name that are tagged as *Bass* with any or no subcategory. The colon separates category and subcategory, while the star (\*) means "any subcategory, even none".

Note: Between multiple tags of the same type is an implicit *OR*, while between different types is an implicit *AND*.

# **Example searches**

You could copy/paste these into Zebralette's search field and see what they find. Note that tags are automatically removed from the search field and appear as active tag buttons instead.

desc:classic = presets with the word "classic" in the description

author:vik = presets by Viktor

use:"at =" author:how = aftertouch-controlled presets by Howard

tasm OR urs #keys:piano = piano type presets by either Tasmodia or Urs

tasm OR NOT urs #pads:strings = string type presets by Tasmodia or anyone except Urs

# Configuration



The cogwheel at the top right gives you access to global configuration pages where you can adjust preferences and connect Zebralette 3 parameters to MIDI continuous controllers.



The 4 buttons are MIDI Learn [L], MIDI Table [≡], Preferences [tools] and Close [X]:

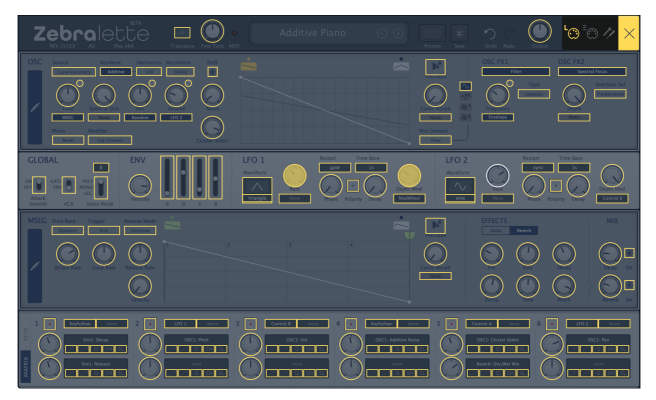
# **MIDI** Learn

The MIDI Learn page is where you can connect MIDI CC to most parameters. But before connecting knobs and sliders on your master keyboard to Zebralette parameters it's best to know what a 'MIDI CC' is...

MIDI "Control Change" is a multi-purpose message format for performing as well as editing presets. Note that CC isn't the only kind of MIDI performance data available; there are also messages for note on/off (including velocity), pitch bend and two kinds of aftertouch.

Thankfully, <u>The MIDI Association</u> left most of the CC numbers undefined, but two of them have meanings also recognized by Zebralette: CC#01 = modulation wheel, CC#64 = sustain pedal.

Click on the configuration button, then select the 'L' MIDI icon (resembles a 5-pin DIN socket):



The window is a translucent overlay, with all MIDI-learnable elements appearing as selectable outlines. Already connected controls are filled (like LFO1 Rate and Depth Mod in this image), and the outline of the currently active control is highlighted in white (like LFO2 Rate here).

Try it: Click on the LFO1 Rate knob and send it some MIDI CC data (wiggle a knob or slider on your MIDI controller). To remove the new CC connection, double-click on the same knob.

Note: Controls in currently invisible panels will not be immediately available i.e. they cannot be switched over from within the MIDI Learn page. To access them, exit the configuration pages, select e.g. KEYS, then navigate back to the MIDI Learn panel.

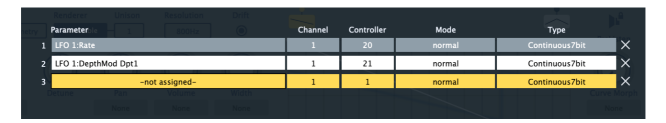
All assigned controls will appear as a list in the MIDI Table page...

# **MIDI Table**



Click on the configuration button (cogwheel) and select the MIDI icon labeled '≡'.

Once a few parameters have been added, you will see a list:



#### **Parameter**

Selects one of Zebralette's many parameters, sorted into sub-menus. Click on the **[Add]** button at the bottom and experiment! Afterwards, delete the line by clicking on the **[X]** to the right.

An experimental feature: Select *Last Clicked Control* from the bottom of the Parameter menu, enter any controller number then exit the configuration pages. Any MIDI controllable knob or switch in Zebralette will now respond to that controller – you just have to click on it first! The final option, *Last Clicked Control Fine*, is similar but with a significantly reduced range.

# **Channel / Controller**

The next two fields are for MIDI channel and CC number.

## Mode

Specifies the range / resolution of values. The last two options are for adjusting oscillator pitch.

normal	full range, continuous
integer	full range, whole numbers only
fine	0.01 steps between the two integers closest to the current value
octaves	max. 5 discrete values
semitone	+/- 6 semitones, continuous

# **Type**

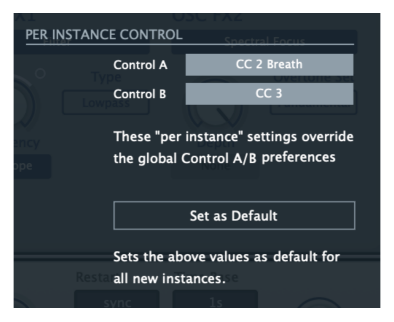
Specifies the kind of hardware. By far the most common is Continuous 7-bit.

### Remove

To remove individual assignments, click on the [x] to the right of each line. To remove them all at once, click on the [Delete All] button at the bottom of the window.

## **Per Instance Control**

Local i.e. per instance versions of the Control A Default and Control B Default settings in the <u>Preferences</u> (see the next few pages).



Note: Unlike the equivalent options in the <u>Preferences</u> page (see below), clicking on these fields does not open a menu (at least not in the current version of Zebralette), but act just like the rotary controls: To set a different CC either drag up and down or hover over the field and roll your mouse wheel.

[Set as Default] copies the Control A and Control B settings to the global Preferences...

# **Preferences**

Click on the 'tools' icon to access the global options...



#### **CONTROLS**

# **Mouse Wheel Raster**

If your mouse wheel is rastered (you can feel it clicking slightly as you roll the wheel), set this option to 'on' so that each little click increments the value in sensible steps.

# **Scroll Horizontal**

Direction of scrolling within the presets panel.

## **Switch Behaviour**

How the switches in the Global panel react:

drag .....click and drag like a real switch

toggle ......click anywhere on the switch (Voice Mode: click the position you want)

iterate.....step between all positions

Note: Like the knobs, switches also respond to rolling the mouse wheel.

#### **APPEARANCE**

#### **Curve Plot**

A choice of visual effects for the plot – *eco*, *fast* or *glow*. The latter is quite CPU-intensive.

## **Default Skin**

Sets a skin (overall appearance) as the global default. At the time of writing there are two options, *Original* or *Dark Mode*.

## **Default Size**

The GUI size for each new instance. You can temporarily change the GUI size without opening the Preferences page by right-clicking anywhere in the background.

## Gamma

The overall brightness.

# **Text Antialiasing**

Smoothing of labels and values. Normally left on – only in certain special cases will switching this off improve readability.

#### **PRESETS**

# **Auto Versioning**

If switched on, an index is appended to the preset name and automatically incremented each time you save it. For instance, saving 'Space' three times in a row would give you three files: 'Space', 'Space 2' and 'Space 3'.

## **Save Presets To**

The user folder option prevents Zebralette from saving presets into the Local folder. Instead, they will land in the User folder (or a subfolder if selected).

# **Scan On Startup**

Whether the preset library should be scanned and the database recreated when the first instance of Zebralette is started, e.g. when you reopen a project.

## **OTHERS**

# **Base Latency**

If you are certain that your audio system – hardware as well as software – uses buffers that are a multiple of 16 samples in size (please refer to the appropriate documentation), you can safely disable Zebralette's base latency. Otherwise leave it set to the default 16 samples to prevent crackles. A new Base Latency setting will only take effect when the host allows e.g. on playback or after switching the sample rate. Reloading Zebralette also works.

See ABOUT THOSE BUFFERS on the next page.

#### **ABOUT THOSE BUFFERS**

Internally, Zebralette processes audio in chunks of n x 16 samples. This 'block processing' significantly reduces the CPU load and memory usage of all our plug-ins.

If the number of samples to be processed is 41, Zebralette processes the first 32 and keeps the remaining 9 in a small buffer (16 samples is enough). Those 9 samples are then processed at the start of the next call... and so on.

The extra buffer is only necessary if the host or audio driver processes 'unusual' buffer sizes. In host apps that process buffers of e.g. 64, 128, 256 or 512 samples (multiples of 16), try switching it off so that Zebralette can process latency-free.

# Control A/B Default

Two user definable MIDI controls alongside pitch wheel and modulation wheel. Set these to the same MIDI CC values as your hardware controller sends, for instance *CC 14* and *CC 15*.

#### MIDI Control Slew

Determines the strength of parameter smoothing for the following performance controls: pitch bend, modulation wheel, Control A, Control B and Pressure. With MIDI Control Slew set to 'off', Zebralette is more responsive to modulation wheel data (for instance), but performance control can sound rather grainy. The default setting ('Fast') is a good compromise between responsiveness and smoothness.

The 'Slow' option is adaptive: Whenever the incoming control data jumps suddenly between values that are further apart, no slew is applied.

# Tips & Tricks

# **Curve editing tips**

XX

# **Additive synthesis**

XX

# **PWM** and similar

Curve Morphing xx

Dual Wave xx

# **MSEG** tricks

XX

# Extra envelope

Slew-limited Constant trick xx

Delayed slow square LFO trick xx

# **Curve Filter tips**

XX

# .WAV import tips

XX

# **OSC FX combinations**

XX

# **Phasing effects**

Delay Time Scale modulation xx

Reverb Size modulation xx