Oenkenstein Audio

DICE ANALOG SYNTHESIZER



Operation Manual



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Content

1	Intro	Introduction				
	1.1	Description	. 1			
	1.2	Specifications	. 1			
2	Fron	t Panel	. 3			
	2.1	Panels Overview	. 3			
	2.2	Oscillators Panel Overview	. 4			
	2.3	Oscillator Tuning Modulation and LFO Panel Overview	. 6			
	2.4	Effects and Output Panel Overview	. 7			
3	Pane	els, rows and sections	. 8			
	3.1	Panel 1, Row 1: Sine Oscillator	. 8			
	3.1.1	Section 1: Oscillator Type (1)	. 9			
	3.1.2	Section 2: Oscillator Tune (2)	. 9			
	3.1.3	Section 3: Oscillator Volume (3)	. 9			
	3.1.4	Section 4: Oscillator Panning (4)	. 9			
	3.1.5	Section 5: Oscillator Amplitude Envelope (5)	. 9			
	3.1.6	Section 6: Filters (6)	10			
	3.1.7	Section 7: Bode Frecuency Shifter (7)	11			
	3.1.8	Section 8: Send Sine To and Bend (8)	12			
	3.2	Panel 1, Row 2: PWM Oscillator	12			
	3.2.1	Section 1: Oscillator Type (1)	13			
	3.2.2	Section 2: Oscillator Tune (2)	13			
	3.2.3	Section 3: Oscillator Volume (3)	14			
	3.2.4	Section 4: Oscillator Panning (4)	14			
	3.2.5	Section 5: Oscillator Amplitude Envelope (5)	14			
	3.2.6	Section 6: Filters (6)	15			
	3.2.7	Section 7: Bode Frecuency Shifter (7)	16			
	3.2.8	Section 8: Send Pulse To and Bend (8)	16			
	3.3	Panel 1, Row 3: Triangle Oscillator	17			
	3.3.1	Section 1: Oscillator Type (1)	18			
	3.3.2	Section 2: Oscillator Tune (2)	18			
	3.3.3	Section 3: Oscillator Volume (3)	18			
	3.3.4	Section 4: Oscillator Panning (4)	18			
	3.3.5	Section 5: Oscillator Amplitude Envelope (5)	19			
	3.3.6	Section 6: Filters (6)	19			
	3.3.7	Section 7: Bode Frecuency Shifter (7)	20			
	3.3.8	Section 8: Send Triangle To and Bend (8)	21			
	3.4	Panel 1, Row 4: Sub Oscillator	22			
	3.4.1	Section 1: Oscillator Type (1)	22			
	3.4.2	Section 2: Oscillator Tune (2)	23			
	3.4.3	Section 3: Oscillator Volume (3)	23			
	3.4.4	Section 4: Oscillator Panning (4)	23			
	3.4.5	Section 5: Oscillator Amplitude Envelope (5)	23			
	3.4.6	Section 6: Filters (6)	24			
	3.4.7	Section 7: Bode Frecuency Shifter (7)	25			
	3.4.8	Section 8: Send Sub To and Bend (8)	26			
	3.5	Panel 1. Row 5: Noise Oscillator	26			

	3.5.1	Section 1: Oscillator Type (1)	27
	3.5.2	Section 2: Oscillator Volume (3)	28
	3.5.3	Section 3: Oscillator Panning (4)	28
	3.5.4	4 Section 4: Oscillator Amplitude Envelope (5)	28
	3.5.5	5 Section 5: Filters (6)	29
	3.5.6	Section 6: Bode Frecuency Shifter (7)	30
	3.5.7		
	3.6	Panel 1, Row 6: Super Saw Oscillator	
	3.6.1	•	
	3.6.2	• • • • • • • • • • • • • • • • • • • •	
	3.6.3	` '	
	3.6.4		
	3.6.5		
	3.6.6		
	3.6.7	` '	
	3.6.8	·	
	3.7	Panel 2, Oscillator Tuning Modulation and LFO panel	
	3.8	Panel 2, Pitch Wheel Control	
	3.8.1		
	3.9	Panel 2, Bend	
	3.9.1	·	
	3.10	Panel 2, LFO	
	3.10		
	3.11	Panel 2, Glide	
	3.11	,	
	3.12	Panel 3, Effects and Output Panel	
	3.13	Panel 3, Delay	
	3.13		
	3.14	Panel 3, Reverb	
	3.14	•	
		• •	
	3.15 3.15	Panel 3, Chorus	
		· ,	
	3.16	Panel 3, Output panel	
4	3.16		
4		of the device	
	4.1 4.2	Panels overview	
_		Oscillators Panel Overview	
5		els, rows and sections	
	5.1	Panel 1, Row 1: Sine Oscillator	
	5.2	Panel 1, Row 2: PWM Oscillator	
	5.3	Panel 1, Row 3: Triangle Oscillator	
	5.4	Panel 1, Row 4: Sub Oscillator	
	5.5	Panel 1, Row 5: Noise Oscillator	
	5.6	Panel 1, Row 6: Super Saw Oscillator	
	5.7	Panel 1, Mod Envelope 1	
	5.8	Panel 1, Mod Envelope 2	
	5.9	Panel 2, Bend	
	5.10	Panel 3, Effects and Output Panel	47

	5.11	Panel 3, Delay	
	5.12	Panel 3, Reverb	48
	5.13	Panel 3, Chorus	48
	5.14	Panel 3, Audio Out	48
	5.15	Panel 3, CV Input Gate and Note	48
	5.16	Panel 3, CV Output Velocity and Key	48
	5.17	Panel 3: CV Input Volume	48
6	Pato	h List	49
	6.1	Randomizing Patches on the website	49
	6.2	The sound designers	
	6.3	Folder structure	52
7	Cred	lits	55
8	MID	I Implementation Chart	55
9		ice Remote information	

1 Introduction

Dice Analog Synthesizer is a polyphonic synthesizer with a web based randomize function.

1.1 Description

Dice Analog Synthesizer has 6 oscillators to generate sound without the use of samples. This device comes with a Sine, PWM (Pulse Width Modulation), Triangle, Sub, Noise and Saw oscillator.

To alter the sound generated by each oscillator, the synthesizer is provided with tuning, volume and panning knobs. It has an amplitude envelope section with AHDSR faders, a filter section, a Bode frequency shifter and an oscillator output routing section.

Dice Analog Synthesizer also contains 3 sections to change the tuning of the oscillators: Pitch Wheel control, Bend and Glide. A Low Frequency Oscillator (LFO) is used to modulate the filters cutoff and the glide time.

Dice Analog Synthesizer has 3 effects: Delay, reverb and chorus.

The back panel of the Dice Analog Synthesizer has audio outputs for each oscillator, a main stereo output, 53 CV inputs and 2 CV outputs.

Dice Analog Synthesizer comes with 148 instrument patches. Please notice that 25 combinator patches require Reason 12.

Dice Analog Synthesizer uses a web based form where the user can randomize patches, which can be loaded and altered in the Dice Analog Synthesizer.

1.2 Specifications

- Minimal requirements for the Rack Extension: Duo Core based computer with at least 2 GHz processor, 4 GB of RAM and Reasonstudios Reason 10.2 or higher running on Windows or Mac OSX
- 2. Type of device: Polyphonic Analog synthesizer.
- 3. Method of synthesis: Additive 16 bit.
- 4. Amount of oscillators: 6.
- 5. Pitch Wheel control.
- 6. Bend.
- 7. LFO (Low Frequency Oscillator).
- 8. Glide.
- 9. Sound modulation:
 - 6 Filter types.
 - Bode Frequency Shifter.
- 10. Effects:
 - Delay, Linear Reverb and Chorus,
- 11. Amount of modulation matrixes: 3
 - 1 slot in the Filters Cutoff section.
 - 1 slot in the Bode Frequency Shifter.
 - 1 slot in the Glide section.
- 12. Control Voltage In (CV In): 53.
- 13. Control Voltage Out (CV Out): 2.
 - Key.
 - Velocity (Vel).
- 14. Modulation Envelopes: 2.

Dice Analog Synthesizer front panel:



Dice Analog Synthesizer back panel:



2 Front Panel



2.1 Panels Overview

- Patch Browser.
- Logo.
- Device name.
- MIDI Note indicator.
- Oscillators Panel (1) with:
 - · Sine oscillator.
 - PWM (Pulse Width Modulation) oscillator.
 - Triangle oscillator.
 - Sub oscillator.
 - Noise oscillator.
 - Saw oscillator.
- Oscillator Tuning Modulation and LFO panel (2) with:
 - o Pitch Wheel control.
 - o Bend.
 - o LFO.
 - o Glide.
- Effects and Output panel (3) with:
 - o Delay.
 - o Reverb.
 - Chorus.
 - o Output.

2.2 Oscillators Panel Overview

The oscillators section consists of 6 rows



- Oscillators Rows (1 6) with:
 - o 6 Oscillator types:
 - Sine oscillator.
 - PWM (Pulse Width Modulation) oscillator.
 - Triangle oscillator.
 - · Sub oscillator.
 - Noise oscillator.
 - · Saw oscillator.

The 6 oscillators are divided in smaller sections:



Oscillator Type (1).



- Oscillator Tune (2):
 - o Semi Tune,
 - o Fine Tune,
- Oscillator Volume (3).
- Oscillator Panning (4).
- Oscillator Amplitude Envelope (5):
 - o Attack,
 - o Attack Curve.
 - o Hold,
 - o Decay,
 - o Decay Curve.
 - o Sustain,
 - o Release,
 - o Release Curve.
- Oscillator Filterts (6):
 - Filter Mode,
 - o Filter Key to Cutoff.
 - o Filter Cutoff.
 - o Filter Cutoff Modulation Source.

- o Filter Cutoff Modulation Amount
- o Filter Resonance,
- Oscillator Bode Frequency Shifter (7):
 - o Shifter Mix,
 - o Shifter Shift.
 - Shifter Shift Modulation Source.
 - Shifter Shift Modulation Amount.
 - o Shifter Range,
 - Shifter Feedback.
 - o Shifter Mode.

• Oscillator Output Send To (8):

- Send To Output Mode,
- o Bend Switch.

2.3 Oscillator Tuning Modulation and LFO Panel Overview



- Pitch Wheel Control (1):
 - Pitch Wheel Amount,
 - Pitch Wheel Destination.
- Bend (2):
 - o Bend Depth,
 - o Bend Modulation Envelope,
- LFO (3):
 - o LFO Shape,
 - o LFO Rate Free,
 - LFO Rate Switch.
 - o LFO Rate Synced.

- o LFO Retrig Switch.
- Glide (4):
 - o Glide Time,
 - o Glide Time Modulation Source,
 - Glide Time Modulation Amount,
 - Glide Mode.

2.4 Effects and Output Panel Overview



- Delay section (1):
 - Delay Switch.
 - o Delay Time Free.
 - Delay Time Switch.
 - o Delay Time Synced.
 - o Delay Feedback.
 - o Delay Ratio.
 - o Delay Damp.
 - o Delay Mix dry / wet.
 - o Delay Output Send To.
- Linear Reverb section (2):
 - o Reverb Switch.
 - o Reverb Time.
 - o Reverb Pre Delay.
 - o Reverb Damp.
 - o Reverb Mix dry / wet.
- Chorus section (3):
 - o Chorus Switch.
 - o Chorus Type.
 - Chorus Rate.

- o Chorus Depth.
- o Chorus Delay Time.
- o Chorus Voices Amount.
- Chorus Mix dry / wet
- Chorus Output Sent To.
- Output section (4):
 - Polyphonic/Monophonic Switch.
 - Limiter Switch.
 - o Key To Panning
 - o Tuning.
 - Volume.

3 Panels, rows and sections

Dice Analog Synthesizer is divided in panels, each with one or more rows with sections which are separated by vertical lines in the panel. A section provides and displays a set of various automatable controllers like rotating knobs, display's, pop up menus, On / Off buttons or switches and faders.

3.1 Panel 1, Row 1: Sine Oscillator



The Sine oscillator row has 8 sections:

- Oscillator Type (1).
- Oscillator Tune (2):
 - o Semi Tune,
 - Fine Tune,
- Oscillator Volume (3).
- Oscillator Panning (4).
- Oscillator Amplitude Envelope (5):
 - Attack,
 - Attack Curve.
 - o Hold,
 - o Decay,
 - o Decay Curve.
 - o Sustain,
 - o Release,
 - o Release Curve.

Oscillator Filterts (6):

- o Filter Mode,
- Filter Key to Cutoff.
- o Filter Cutoff.
- o Filter Cutoff Modulation Source.
- o Filter Cutoff Modulation Amount
- Filter Resonance,

Oscillator Bode Frequency Shifter (7):

- Shifter Mix,
- o Shifter Shift.
- Shifter Shift Modulation Source.
- Shifter Shift Modulation Amount.
- Shifter Range,
- o Shifter Feedback.
- Shifter Mode.

• Oscillator Output Send To (8):

Send To Output Mode,

Bend Switch.

3.1.1 Section 1: Oscillator Type (1)



Shows the type and name of the oscillator.

3.1.2 Section 2: Oscillator Tune (2)



- 1: Smi Sine Tuning: Determines the tuning or pitch of the oscillator in semitones (Scale: -36 / +36. Default: 0).
- **2: Fin Sine Fine Tuning**. Provides precise pitch adjustment (Scale: -50 / +50 cents. Default: 0).

3.1.3 Section 3: Oscillator Volume (3)



• 1: Sine Volume - Vol: Determines the oscillator volume (Scale: -∞ / 0,0 dB. Default: -∞ dB).

3.1.4 Section 4: Oscillator Panning (4)



• 1: Sine Pan - Pan: Determines the panning of the output (Scale: -100 / 100. Default: 0).

3.1.5 Section 5: Oscillator Amplitude Envelope (5)



• 1: A - Sine Attack: Determines the time that a sound takes to peak. When you press a key on your keyboard, the envelope is triggered. The attack parameter then controls how long it should take before the controlled parameter (pitch or filter) reaches the maximum value, when you press a key. By setting attack to a value of 0, the destination parameter would reach the maximum value instantly. By raising the Envelope Attack parameter, the value will instead slowly slide to its maximum (Scale: 0 seconds / 16 seconds. Default: 0 seconds). Values in seconds (s) shown in the tool tip are based on the Sine Attack Curve set to 0 %.

- 2: H Sine Hold: Determines how long the controlled parameter should stay at its maximum value before starting to decrease again. This can be used in combination with the Envelope Attack and Envelope Decay parameters to make a value reach its maximum level, stay there for a while (Envelope Hold) and then start dropping gradually down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 0 seconds).
- 3: D Sine Decay: Determines the time that the sound takes to fall from the peak to the Envelope Sustain level. After the maximum value for a destination has been reached and the Envelope Hold time has expired, the controlled parameter will start to gradually drop down to the Envelope Sustain level. How long it should take before it reaches the Envelope Sustain level is controlled with the Envelope Decay parameter. If the Envelope Decay is set to 0, the value will immediately drop down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 385 ms). Values in miliseconds (ms) shown in the tooltip are based on the Envelope Decay Curve set to 50 %.
- 4: S Sine Sustain: Determines the volume (relative to the peak) when the key is held down. The Envelope Sustain parameter determines the value the Amp Envelope should drop back to after the Envelope Decay. If you set Envelope Sustain to full level however, the Envelope Decay setting doesn't matter since the value will never decrease. A combination of Envelope Decay and Envelope Sustain can be used for creating envelopes that rise up to the maximum value, then gradually decrease to, and stay on a level somewhere in-between zero and maximum (Scale: -∞ / 0 dB. Default: 0 dB).
- **5:** R Sine Release: Determines the time the sound takes to die out after the key is released. This works just like the Envelope Decay parameter, with the exception that it determines the time it takes for the value to fall back to zero after the key is released (Scale: 0 seconds / 16 seconds. Default: 59,8 ms).
- **6: AC Sine Attack Curve**: Determines the curve for the Envelope Attack from a slow reach to the final value, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: 0 %). Typically 75 90% for logarithmic curves.
- 7: DC Sine Decay Curve: Determines the curve for the Envelope Decay from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.
- 8: RC Sine Release Curve: Determines the curve for the Envelope Release from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.

3.1.6 Section 6: Filters (6)



These are standard synthesizer filter modules, so you should already be familiar with their function and characteristics. In version 1.0.1 the filters cuttoff and resonance are limited. In the updated version 1.1.2 the limiter on the filters is removed, making Dice Analog Synthesizer brighter and aggresive. A Filters Compatible Switch is placed on the back panel.

- 1: Sine Filter Mode:: Determines the filter type. There are 6 filter types (Default: LP24).
 - o LP6 1-pole Lowpass filter.
 - o LP12 2-pole lowpass filter
 - o LP24 4-pole lowpass filter
 - o HP6 1-pole highpass filter
 - o HP12 2-pole highpasas filter
 - BP6 2-pole bandpass filter
- 2: Sine Key Filter Tracking: the filter key tracking is a feature that allows the filter cutoff frequency to follow the pitch of the keyboard. This means that as you play higher or lower notes on the keyboard, the filter cutoff frequency changes proportionally to maintain the same relative harmonic content in the sound. Set the amount to 31 for full keyboard tracking. (Scale: 0 / 31. Default: 0).

- 3: Sine Filter Cutoff: Detemines the frequency point above which the filter starts attenuating or reducing the amplitude of the sound's harmonic components. In other words, it controls the amount of frequency content that is allowed to pass through the filter. (Scale: 20 Hz / 25 kHz seconds. Default: 25 kHz).
- 4: Sine Filter Cutoff Mod Source: Determines the source of the filter modulation. Choose one source from the following option list:
 - Cons = Constant maximum value, which is also the default option.
 - Rnd = Random bipolar value between -1 and +1.
 - Rnd+ = Random unipolar value between 0 and 1.
 - PB = Pitch Bend, incoming MIDI pitch bend.
 - Aft = Aftertouch, incoming MIDI channel pressure.
 - MW = Modulation Wheel.
 - Key = Keyboard position relative to C3. Value increases by 1.0 per octave.
 - Vel = Velocity, incoming MIDI velocity.
 - Amp = Amp Envelope curve shaped by the Delay, Attack, Hold, Decay, Sustain and Release settings.
 - LFO = LFO or Low Frequency Oscillator.
 - Md1 = Mod 1 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 1 Envelope section on the back panel.
 - Md2 = Mod 2 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 2 Envelope section on the back panel.
 - Gli = Glide curve.
 - NB = Note Bend envelope curve.
- 5: Sine Filter Cutoff Mod Amount: Determines the amount of modulation (Scale: -100 / +100. Default: 0).
- **6: Sine Filter Reso**: Determines the amount of emphasis or boost given to the frequencies around the filter cutoff point. The resonance can give the sound a more pronounced, "nasal" or "vocal" character and can be used creatively in sound design to add character or complexity to a sound. (Scale: 0 % / 100 %. Default: 0 %).

3.1.7 Section 7: Bode Frecuency Shifter (7)



The Bode frequency shifter is an analog circuit that produces a natural, warm sound that is popular with many sound designers and musicians. It is often used to create a range of effects, including metallic, bell-like sounds, and chorus-like textures. The Bode frequency shift (inharmonic shift in Hertz, not pitch) is applied individually to each voice.

- 1: Sine Shifter Mix: Determines the Dry / Wet mix. (Scale: 0 % / 100 %. Default: 0 %).
- 2: Sine Shifter: Determines the amount of linear scaling of shift, (Scale: 0% / 100 %. Default: 50 %).
- **3: Sine Shifter Mod Source**: Determines the source of the shifter modulation. Choose one source from the following option list:
 - Cons = Constant maximum value, which is also the default option.
 - Rnd = Random bipolar value between -1 and +1.
 - Rnd+ = Random unipolar value between 0 and 1.
 - PB = Pitch Bend, incoming MIDI pitch bend.
 - Aft = Aftertouch, incoming MIDI channel pressure.
 - MW = Modulation Wheel.
 - Key = Keyboard position relative to C3. Value increases by 1.0 per octave.
 - Vel = Velocity, incoming MIDI velocity.
 - Amp = Amp Envelope curve shaped by the Delay, Attack, Hold, Decay, Sustain and Release settings.
 - Md1 = Mod 1 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 1 Envelope section on the back panel.

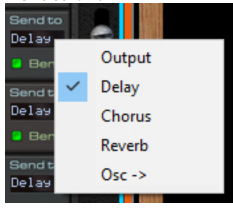
- Md2 = Mod 2 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 2 Envelope section on the back panel.
- Gli = Glide curve.
- NB = Note Bend envelope curve.
- 4: Sine Shifter Mod Amount: Determines the amount of modulation (Scale: -100 / +100. Default: 0).
- **5: Sine Shifter Range**: Determines the Frequency shift in Hertz. Low values result in barber's pole phasing when Mix is set to 50% (Scale: 0,05 Hz / 5 kHz. Default: 50 Hz).
- **6: Sine Shifter Feedback**: Determines the feedback to add overtones or increase depth of phasing. (Scale: 0 % / 100 %. Default: 0 %).
- **7: Sine Shifter Mode**: Shifts frequencies up, down, or left and right channels in opposite directions. (Scale: 0 % / 100 %. Default: 0 %).

3.1.8 Section 8: Send Sine To and Bend (8)



The Send To determines the signal path of the oscillator. The Bend switch determines if the Bend modulation is applied to the oscillator.

• 1: Sine Send To: Determines the destination of the oscillator sound.



You have the following options:

- Output: The oscillators sound goes straight to the Output section, bypassing all the effects.
- Delay: The oscillators sound goes to the Delay effects section, which is the default option.
- o Chorus: The oscillators sound goes to the Chorus effects section.
- o Reverb: The oscillators sound goes to the Linear Reverb effects section.
- Osc -> or Osc Out. On the back panel of the Dice Analog Synthersizer you can connect audio cables and route the oscillators output to an external device, such as a Line Mixer or an effect of your choice. Once connected, set the Send To to Osc Out to hear the result. Once set, the connected oscillator is subtracted from the main output internally.
- 2: Sine Bend: A switch to determines if the Bend section is applied to the oscillator (Scale: On / Off. Default: Off).

3.2 Panel 1, Row 2: PWM Oscillator



The PWM (Pulse Width Modulation) oscillator row has 8 sections:

- Oscillator Type (1):
 - o PWM Width,
- Oscillator Tune (2):
 - o Semi Tune,
 - o Fine Tune,
- Oscillator Volume (3).
- Oscillator Panning (4).
- Oscillator Amplitude Envelope (5):
 - Attack,
 - o Attack Curve.
 - Hold,
 - o Decay,
 - o Decay Curve.
 - o Sustain,
 - Release.
 - o Release Curve.

• Oscillator Filterts (6):

- Filter Mode,
- o Filter Key to Cutoff.
- Filter Cutoff.
- Filter Cutoff Modulation Source.
- Filter Cutoff Modulation Amount
- o Filter Resonance,

• Oscillator Bode Frequency Shifter (7):

- o Shifter Mix,
- o Shifter Shift.
- Shifter Shift Modulation Source.
- Shifter Shift Modulation Amount.
- Shifter Range,
- Shifter Feedback.
- Shifter Mode.

• Oscillator Output Send To (8):

- Send To Output Mode,
- Bend Switch.

3.2.1 Section 1: Oscillator Type (1)

Shows the type and name of the oscillator.



• 1: PWM Width: Determines the Width (duty cycle) of the pulse wave. Square when set to 50% (Scale: 0 % / 100 %. Default: 50 %).

3.2.2 Section 2: Oscillator Tune (2)



• 1: Smi - Pulse Tuning: Determines the tuning or pitch of the oscillator in semitones (Scale: -36 / +36. Default: 0).

• **2: Fin - Pulse Fine Tuning**. Provides precise pitch adjustment (Scale: -50 / +50 cents. Default: 0).

3.2.3 Section 3: Oscillator Volume (3)



1: Pulse Volume - Vol: Determines the oscillator volume (Scale: -∞ / 0,0 dB. Default: -∞ dB).

3.2.4 Section 4: Oscillator Panning (4)



• 1: Pulse Pan - Pan: Determines the panning of the output (Scale: -100 / 100. Default: 0).

3.2.5 Section 5: Oscillator Amplitude Envelope (5)



- 1: A Pulse Attack: Determines the time that a sound takes to peak. When you press a key on your keyboard, the envelope is triggered. The attack parameter then controls how long it should take before the controlled parameter (pitch or filter) reaches the maximum value, when you press a key. By setting attack to a value of 0, the destination parameter would reach the maximum value instantly. By raising the Envelope Attack parameter, the value will instead slowly slide to its maximum (Scale: 0 seconds / 16 seconds. Default: 0 seconds). Values in seconds (s) shown in the tool tip are based on the Pulse Attack Curve set to 0 %.
- 2: H Pulse Hold: Determines how long the controlled parameter should stay at its maximum value before starting to decrease again. This can be used in combination with the Envelope Attack and Envelope Decay parameters to make a value reach its maximum level, stay there for a while (Envelope Hold) and then start dropping gradually down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 0 seconds).
- 3: D Pulse Decay: Determines the time that the sound takes to fall from the peak to the Envelope Sustain level. After the maximum value for a destination has been reached and the Envelope Hold time has expired, the controlled parameter will start to gradually drop down to the Envelope Sustain level. How long it should take before it reaches the Envelope Sustain level is controlled with the Envelope Decay parameter. If the Envelope Decay is set to 0, the value will immediately drop down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 385 ms). Values in miliseconds (ms) shown in the tooltip are based on the Envelope Decay Curve set to 50 %.
- 4: S Pulse Sustain: Determines the volume (relative to the peak) when the key is held down. The Envelope Sustain parameter determines the value the Amp Envelope should drop back to after the Envelope Decay. If you set Envelope Sustain to full level however, the Envelope Decay setting doesn't matter since the value will never decrease. A combination of Envelope Decay and Envelope Sustain can be used for creating envelopes that rise up to the maximum value, then gradually decrease to, and stay on a level somewhere in-between zero and maximum (Scale: -∞ / 0 dB. Default: 0 dB).

- **5:** R Pulse Release: Determines the time the sound takes to die out after the key is released. This works just like the Envelope Decay parameter, with the exception that it determines the time it takes for the value to fall back to zero after the key is released (Scale: 0 seconds / 16 seconds. Default: 59,8 ms).
- **6: AC Pulse Attack Curve**: Determines the curve for the Envelope Attack from a slow reach to the final value, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: 0 %). Typically 75 90% for logarithmic curves.
- **7: DC Pulse Decay Curve**: Determines the curve for the Envelope Decay from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.
- 8: RC Pulse Release Curve: Determines the curve for the Envelope Release from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.

3.2.6 Section 6: Filters (6)



These are standard synthesizer filter modules, so you should already be familiar with their function and characteristics. In version 1.0.1 the filters cuttoff and resonance are limited. In the updated version 1.1.2 the limiter on the filters is removed, making Dice Analog Synthesizer brighter and aggresive. A Filters Compatible Switch is placed on the back panel.

- o 1: Pulse Filter Mode:: Determines the filter type. There are 6 filter types (Default: LP24).
 - o LP6 1-pole Lowpass filter.
 - o LP12 2-pole lowpass filter
 - o LP24 4-pole lowpass filter
 - o HP6 1-pole highpass filter
 - HP12 2-pole highpasas filter
 - BP6 2-pole bandpass filter
- 2: Pulse Key Filter Tracking: the filter key tracking is a feature that allows the filter cutoff frequency to follow the pitch of the keyboard. This means that as you play higher or lower notes on the keyboard, the filter cutoff frequency changes proportionally to maintain the same relative harmonic content in the sound. Set the amount to 31 for full keyboard tracking. (Scale: 0 / 31. Default: 0).
- **3: Pulse Filter Cutoff**: Detemines the frequency point above which the filter starts attenuating or reducing the amplitude of the sound's harmonic components. In other words, it controls the amount of frequency content that is allowed to pass through the filter. (Scale: 20 Hz / 25 kHz seconds. Default: 25 kHz).
- **4: Pulse Filter Cutoff Mod Source**: Determines the source of the filter modulation. Choose one source from the following option list:
 - Cons = Constant maximum value, which is also the default option.
 - Rnd = Random bipolar value between -1 and +1.
 - Rnd+ = Random unipolar value between 0 and 1.
 - PB = Pitch Bend, incoming MIDI pitch bend.
 - Aft = Aftertouch, incoming MIDI channel pressure.
 - MW = Modulation Wheel.
 - Key = Keyboard position relative to C3. Value increases by 1.0 per octave.
 - Vel = Velocity, incoming MIDI velocity.
 - Amp = Amp Envelope curve shaped by the Delay, Attack, Hold, Decay, Sustain and Release settings.
 - LFO = LFO or Low Frequency Oscillator.
 - Md1 = Mod 1 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 1 Envelope section on the back panel.

- Md2 = Mod 2 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 2 Envelope section on the back panel.
- Gli = Glide curve.
- NB = Note Bend envelope curve.
- 5: Pulse Filter Cutoff Mod Amount: Determines the amount of modulation (Scale: -100 / +100. Default: 0).
- **6: Pulse Filter Reso**: Determines the amount of emphasis or boost given to the frequencies around the filter cutoff point. The resonance can give the sound a more pronounced, "nasal" or "vocal" character and can be used creatively in sound design to add character or complexity to a sound. (Scale: 0 % / 100 %. Default: 0 %).

3.2.7 Section 7: Bode Frecuency Shifter (7)



The Bode frequency shifter is an analog circuit that produces a natural, warm sound that is popular with many sound designers and musicians. It is often used to create a range of effects, including metallic, bell-like sounds, and chorus-like textures. The Bode frequency shift (inharmonic shift in Hertz, not pitch) is applied individually to each voice.

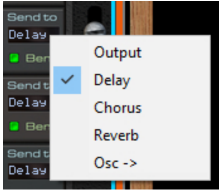
- 1: Pulse Shifter Mix: Determines the Dry / Wet mix. (Scale: 0 % / 100 %. Default: 0 %).
- 2: Pulse Shifter: Determines the amount of linear scaling of shift, (Scale: 0% / 100 %. Default: 50 %).
- **3: Pulse Shifter Mod Source**: Determines the source of the shifter modulation. Choose one source from the following option list:
 - Cons = Constant maximum value, which is also the default option.
 - Rnd = Random bipolar value between -1 and +1.
 - Rnd+ = Random unipolar value between 0 and 1.
 - PB = Pitch Bend, incoming MIDI pitch bend.
 - Aft = Aftertouch, incoming MIDI channel pressure.
 - MW = Modulation Wheel.
 - Key = Keyboard position relative to C3. Value increases by 1.0 per octave.
 - Vel = Velocity, incoming MIDI velocity.
 - Amp = Amp Envelope curve shaped by the Delay, Attack, Hold, Decay, Sustain and Release settings.
 - Md1 = Mod 1 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 1 Envelope section on the back panel.
 - Md2 = Mod 2 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 2 Envelope section on the back panel.
 - Gli = Glide curve.
 - NB = Note Bend envelope curve.
- **4: Pulse Shifter Mod Amount**: Determines the amount of modulation (Scale: -100 / +100. Default: 0).
- **5: Pulse Shifter Range**: Determines the Frequency shift in Hertz. Low values result in barber's pole phasing when Mix is set to 50% (Scale: 0,05 Hz / 5 kHz. Default: 50 Hz).
- **6: Pulse Shifter Feedback**: Determines the feedback to add overtones or increase depth of phasing. (Scale: 0 % / 100 %. Default: 0 %).
- **7: Pulse Shifter Mode**: Shifts frequencies up, down, or left and right channels in opposite directions. (Scale: 0 % / 100 %. Default: 0 %).

3.2.8 Section 8: Send Pulse To and Bend (8)



The Send To determines the signal path of the oscillator. The Bend switch determines if the Bend modulation is applied to the oscillator.

1: Pulse Send To: Determines the destination of the oscillator sound.



You have the following options:

- Output: The oscillators sound goes straight to the Output section, bypassing all the effects.
- Delay: The oscillators sound goes to the Delay effects section, which is the default option.
- o Chorus: The oscillators sound goes to the Chorus effects section.
- o Reverb: The oscillators sound goes to the Linear Reverb effects section.
- Osc -> or Osc Out. On the back panel of the Dice Analog Synthersizer you can connect audio cables and route the oscillators output to an external device, such as a Line Mixer or an effect of your choice. Once connected, set the Send To to Osc Out to hear the result. Once set, the connected oscillator is subtracted from the main output internally.
- **2: Pulse Bend**: A switch to determines if the Bend section is applied to the oscillator (Scale: On / Off. Default: Off).

3.3 Panel 1, Row 3: Triangle Oscillator



The Triangle oscillator row has 8 sections:

- Oscillator Type (1):
- Oscillator Tune (2):
 - Semi Tune,
 - Fine Tune,
- Oscillator Volume (3).
- Oscillator Panning (4).
- Oscillator Amplitude Envelope (5):
 - o Attack,
 - o Attack Curve.
 - o Hold,
 - Decay,
 - Decay Curve.
 - o Sustain,
 - o Release.
 - Release Curve.
- Oscillator Filterts (6):
 - Filter Mode,

- o Filter Key to Cutoff.
- o Filter Cutoff.
- o Filter Cutoff Modulation Source.
- Filter Cutoff Modulation Amount
- Filter Resonance,

• Oscillator Bode Frequency Shifter (7):

- Shifter Mix,
- o Shifter Shift.
- o Shifter Shift Modulation Source.
- o Shifter Shift Modulation Amount.
- Shifter Range,
- Shifter Feedback.
- Shifter Mode.

• Oscillator Output Send To (8):

- Send To Output Mode,
- Bend Switch.

3.3.1 Section 1: Oscillator Type (1)

Shows the type and name of the oscillator.



3.3.2 Section 2: Oscillator Tune (2)



- **1: Smi Triangle Tuning**: Determines the tuning or pitch of the oscillator in semitones (Scale: -36 / +36. Default: 0).
- **2: Fin Triangle Fine Tuning**. Provides precise pitch adjustment (Scale: -50 / +50 cents. Default: 0).

3.3.3 Section 3: Oscillator Volume (3)



1: Triangle Volume - Vol: Determines the oscillator volume (Scale: -∞ / 0,0 dB. Default: -∞ dB).

3.3.4 Section 4: Oscillator Panning (4)



• 1: Triangle Pan - Pan: Determines the panning of the output (Scale: -100 / 100. Default: 0).

3.3.5 Section 5: Oscillator Amplitude Envelope (5)



- 1: A Triangle Attack: Determines the time that a sound takes to peak. When you press a key on your keyboard, the envelope is triggered. The attack parameter then controls how long it should take before the controlled parameter (pitch or filter) reaches the maximum value, when you press a key. By setting attack to a value of 0, the destination parameter would reach the maximum value instantly. By raising the Envelope Attack parameter, the value will instead slowly slide to its maximum (Scale: 0 seconds / 16 seconds. Default: 0 seconds). Values in seconds (s) shown in the tool tip are based on the Triangle Attack Curve set to 0 %.
- 2: H Triangle Hold: Determines how long the controlled parameter should stay at its maximum value before starting to decrease again. This can be used in combination with the Envelope Attack and Envelope Decay parameters to make a value reach its maximum level, stay there for a while (Envelope Hold) and then start dropping gradually down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 0 seconds).
- 3: D Triangle Decay: Determines the time that the sound takes to fall from the peak to the Envelope Sustain level. After the maximum value for a destination has been reached and the Envelope Hold time has expired, the controlled parameter will start to gradually drop down to the Envelope Sustain level. How long it should take before it reaches the Envelope Sustain level is controlled with the Envelope Decay parameter. If the Envelope Decay is set to 0, the value will immediately drop down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 385 ms). Values in miliseconds (ms) shown in the tooltip are based on the Envelope Decay Curve set to 50 %.
- 4: S Triangle Sustain: Determines the volume (relative to the peak) when the key is held down. The Envelope Sustain parameter determines the value the Amp Envelope should drop back to after the Envelope Decay. If you set Envelope Sustain to full level however, the Envelope Decay setting doesn't matter since the value will never decrease. A combination of Envelope Decay and Envelope Sustain can be used for creating envelopes that rise up to the maximum value, then gradually decrease to, and stay on a level somewhere in-between zero and maximum (Scale: -∞ / 0 dB. Default: 0 dB).
- **5: R Triangle Release**: Determines the time the sound takes to die out after the key is released. This works just like the Envelope Decay parameter, with the exception that it determines the time it takes for the value to fall back to zero after the key is released (Scale: 0 seconds / 16 seconds. Default: 59,8 ms).
- **6: AC Triangle Attack Curve**: Determines the curve for the Envelope Attack from a slow reach to the final value, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: 0 %). Typically 75 90% for logarithmic curves.
- 7: DC Triangle Decay Curve: Determines the curve for the Envelope Decay from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.
- 8: RC Triangle Release Curve: Determines the curve for the Envelope Release from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.

3.3.6 Section 6: Filters (6)



These are standard synthesizer filter modules, so you should already be familiar with their function and characteristics. In version 1.0.1 the filters cuttoff and resonance are limited. In the updated version 1.1.2 the limiter on the filters is removed, making Dice Analog Synthesizer brighter and aggresive. A Filters Compatible Switch is placed on the back panel.

- 1: Triangle Filter Mode:: Determines the filter type. There are 6 filter types (Default: LP24).
 - LP6 1-pole Lowpass filter.
 - LP12 2-pole lowpass filter
 - o LP24 4-pole lowpass filter
 - o HP6 1-pole highpass filter
 - o HP12 2-pole highpasas filter
 - o BP6 2-pole bandpass filter
- 2: Triangle Key Filter Tracking: the filter key tracking is a feature that allows the filter cutoff frequency to follow the pitch of the keyboard. This means that as you play higher or lower notes on the keyboard, the filter cutoff frequency changes proportionally to maintain the same relative harmonic content in the sound. Set the amount to 31 for full keyboard tracking. (Scale: 0 / 31, Default: 0).
- **3: Triangle Filter Cutoff**: Detemines the frequency point above which the filter starts attenuating or reducing the amplitude of the sound's harmonic components. In other words, it controls the amount of frequency content that is allowed to pass through the filter. (Scale: 20 Hz / 25 kHz seconds. Default: 25 kHz).
- 4: Triangle Filter Cutoff Mod Source: Determines the source of the filter modulation. Choose
 one source from the following option list:
 - Cons = Constant maximum value, which is also the default option.
 - Rnd = Random bipolar value between -1 and +1.
 - Rnd+ = Random unipolar value between 0 and 1.
 - PB = Pitch Bend, incoming MIDI pitch bend.
 - Aft = Aftertouch, incoming MIDI channel pressure.
 - MW = Modulation Wheel.
 - Key = Keyboard position relative to C3. Value increases by 1.0 per octave.
 - Vel = Velocity, incoming MIDI velocity.
 - Amp = Amp Envelope curve shaped by the Delay, Attack, Hold, Decay, Sustain and Release settings.
 - LFO = LFO or Low Frequency Oscillator.
 - Md1 = Mod 1 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 1 Envelope section on the back panel.
 - Md2 = Mod 2 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 2 Envelope section on the back panel.
 - Gli = Glide curve.
 - NB = Note Bend envelope curve.
- **5: Triangle Filter Cutoff Mod Amount**: Determines the amount of modulation (Scale: -100 / +100. Default: 0).
- **6: Triangle Filter Reso**: Determines the amount of emphasis or boost given to the frequencies around the filter cutoff point. The resonance can give the sound a more pronounced, "nasal" or "vocal" character and can be used creatively in sound design to add character or complexity to a sound. (Scale: 0 % / 100 %. Default: 0 %).

3.3.7 Section 7: Bode Frecuency Shifter (7)



The Bode frequency shifter is an analog circuit that produces a natural, warm sound that is popular with many sound designers and musicians. It is often used to create a range of effects, including metallic, bell-like sounds, and chorus-like textures. The Bode frequency shift (inharmonic shift in Hertz, not pitch) is applied individually to each voice.

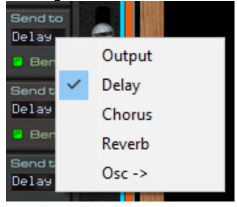
- 1: Triangle Shifter Mix: Determines the Dry / Wet mix. (Scale: 0 % / 100 %. Default: 0 %).
- 2: Triangle Shifter: Determines the amount of linear scaling of shift, (Scale: 0% / 100 %. Default: 50 %).
- **3: Triangle Shifter Mod Source**: Determines the source of the shifter modulation. Choose one source from the following option list:
 - Cons = Constant maximum value, which is also the default option.
 - Rnd = Random bipolar value between -1 and +1.
 - Rnd+ = Random unipolar value between 0 and 1.
 - PB = Pitch Bend, incoming MIDI pitch bend.
 - Aft = Aftertouch, incoming MIDI channel pressure.
 - MW = Modulation Wheel.
 - Key = Keyboard position relative to C3. Value increases by 1.0 per octave.
 - Vel = Velocity, incoming MIDI velocity.
 - Amp = Amp Envelope curve shaped by the Delay, Attack, Hold, Decay, Sustain and Release settings.
 - Md1 = Mod 1 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 1 Envelope section on the back panel.
 - Md2 = Mod 2 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 2 Envelope section on the back panel.
 - Gli = Glide curve.
 - NB = Note Bend envelope curve.
- 4: Triangle Shifter Mod Amount: Determines the amount of modulation (Scale: -100 / +100.
 Default: 0).
- **5: Triangle Shifter Range**: Determines the Frequency shift in Hertz. Low values result in barber's pole phasing when Mix is set to 50% (Scale: 0,05 Hz / 5 kHz. Default: 50 Hz).
- **6: Triangle Shifter Feedback**: Determines the feedback to add overtones or increase depth of phasing. (Scale: 0 % / 100 %. Default: 0 %).
- **7: Triangle Shifter Mode**: Shifts frequencies up, down, or left and right channels in opposite directions. (Scale: 0 % / 100 %. Default: 0 %).

3.3.8 Section 8: Send Triangle To and Bend (8)



The Send To determines the signal path of the oscillator. The Bend switch determines if the Bend modulation is applied to the oscillator.

• 1: Triangle Send To: Determines the destination of the oscillator sound.



You have the following options:

 Output: The oscillators sound goes straight to the Output section, bypassing all the effects.

- Delay: The oscillators sound goes to the Delay effects section, which is the default option.
- o Chorus: The oscillators sound goes to the Chorus effects section.
- o Reverb: The oscillators sound goes to the Linear Reverb effects section.
- Osc -> or Osc Out. On the back panel of the Dice Analog Synthersizer you can connect audio cables and route the oscillators output to an external device, such as a Line Mixer or an effect of your choice. Once connected, set the Send To to Osc Out to hear the result. Once set, the connected oscillator is subtracted from the main output internally.
- 2: Triangle Bend: A switch to determines if the Bend section is applied to the oscillator (Scale: On / Off. Default: Off).

3.4 Panel 1, Row 4: Sub Oscillator



The Sub oscillator row has 8 sections:

- Oscillator Type (1):
- Oscillator Tune (2):
 - Semi Tune,
 - o Fine Tune,
- Oscillator Volume (3).
- Oscillator Panning (4).
- Oscillator Amplitude Envelope (5):
 - Attack,
 - o Attack Curve.
 - o Hold,
 - o Decay,
 - o Decay Curve.
 - Sustain,
 - o Release,
 - o Release Curve.

• Oscillator Filterts (6):

- o Filter Mode,
- o Filter Key to Cutoff.
- Filter Cutoff.
- o Filter Cutoff Modulation Source.
- o Filter Cutoff Modulation Amount
- o Filter Resonance,

Oscillator Bode Frequency Shifter (7):

- o Shifter Mix.
- Shifter Shift.
- o Shifter Shift Modulation Source.
- Shifter Shift Modulation Amount.
- o Shifter Range,
- Shifter Feedback.
- Shifter Mode.

• Oscillator Output Send To (8):

- Send To Output Mode,
- o Bend Switch.

3.4.1 Section 1: Oscillator Type (1)

Shows the type and name of the oscillator.



3.4.2 Section 2: Oscillator Tune (2)



- **1: Smi Sub Tuning**: Determines the tuning or pitch of the oscillator in semitones (Scale: -36 / +36. Default: 0).
- **2: Fin Sub Fine Tuning**. Provides precise pitch adjustment (Scale: -50 / +50 cents. Default: 0).

3.4.3 Section 3: Oscillator Volume (3)



1: Sub Volume - Vol: Determines the oscillator volume (Scale: -∞ / 0,0 dB. Default: -∞ dB).

3.4.4 Section 4: Oscillator Panning (4)



1: Sub Pan - Pan: Determines the panning of the output (Scale: -100 / 100. Default: 0).

3.4.5 Section 5: Oscillator Amplitude Envelope (5)



- 1: A Sub Attack: Determines the time that a sound takes to peak. When you press a key on your keyboard, the envelope is triggered. The attack parameter then controls how long it should take before the controlled parameter (pitch or filter) reaches the maximum value, when you press a key. By setting attack to a value of 0, the destination parameter would reach the maximum value instantly. By raising the Envelope Attack parameter, the value will instead slowly slide to its maximum (Scale: 0 seconds / 16 seconds. Default: 0 seconds). Values in seconds (s) shown in the tool tip are based on the Sub Attack Curve set to 0 %.
- 2: H Sub Hold: Determines how long the controlled parameter should stay at its maximum value before starting to decrease again. This can be used in combination with the Envelope Attack and Envelope Decay parameters to make a value reach its maximum level, stay there for a while (Envelope Hold) and then start dropping gradually down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 0 seconds).

- 3: D Sub Decay: Determines the time that the sound takes to fall from the peak to the Envelope Sustain level. After the maximum value for a destination has been reached and the Envelope Hold time has expired, the controlled parameter will start to gradually drop down to the Envelope Sustain level. How long it should take before it reaches the Envelope Sustain level is controlled with the Envelope Decay parameter. If the Envelope Decay is set to 0, the value will immediately drop down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 385 ms). Values in miliseconds (ms) shown in the tooltip are based on the Envelope Decay Curve set to 50 %.
- 4: S Sub Sustain: Determines the volume (relative to the peak) when the key is held down. The Envelope Sustain parameter determines the value the Amp Envelope should drop back to after the Envelope Decay. If you set Envelope Sustain to full level however, the Envelope Decay setting doesn't matter since the value will never decrease. A combination of Envelope Decay and Envelope Sustain can be used for creating envelopes that rise up to the maximum value, then gradually decrease to, and stay on a level somewhere in-between zero and maximum (Scale: -∞ / 0 dB. Default: 0 dB).
- **5:** R Sub Release: Determines the time the sound takes to die out after the key is released. This works just like the Envelope Decay parameter, with the exception that it determines the time it takes for the value to fall back to zero after the key is released (Scale: 0 seconds / 16 seconds. Default: 59,8 ms).
- **6: AC Sub Attack Curve**: Determines the curve for the Envelope Attack from a slow reach to the final value, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: 0 %). Typically 75 90% for logarithmic curves.
- 7: DC Sub Decay Curve: Determines the curve for the Envelope Decay from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.
- 8: RC Sub Release Curve: Determines the curve for the Envelope Release from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.

3.4.6 Section 6: Filters (6)



These are standard synthesizer filter modules, so you should already be familiar with their function and characteristics. In version 1.0.1 the filters cuttoff and resonance are limited. In the updated version 1.1.2 the limiter on the filters is removed, making Dice Analog Synthesizer brighter and aggresive. A Filters Compatible Switch is placed on the back panel.

- 1: Sub Filter Mode:: Determines the filter type. There are 6 filter types (Default: LP24).
 - o LP6 1-pole Lowpass filter.
 - o LP12 2-pole lowpass filter
 - LP24 4-pole lowpass filter
 - o HP6 1-pole highpass filter
 - o HP12 2-pole highpasas filter
 - o BP6 2-pole bandpass filter
- 2: Sub Key Filter Tracking: the filter key tracking is a feature that allows the filter cutoff frequency to follow the pitch of the keyboard. This means that as you play higher or lower notes on the keyboard, the filter cutoff frequency changes proportionally to maintain the same relative harmonic content in the sound. Set the amount to 31 for full keyboard tracking. (Scale: 0 / 31. Default: 0).
- **3: Sub Filter Cutoff**: Determines the frequency point above which the filter starts attenuating or reducing the amplitude of the sound's harmonic components. In other words, it controls the amount of frequency content that is allowed to pass through the filter. (Scale: 20 Hz / 25 kHz seconds. Default: 25 kHz).
- **4: Sub Filter Cutoff Mod Source**: Determines the source of the filter modulation. Choose one source from the following option list:

- Cons = Constant maximum value, which is also the default option.
- Rnd = Random bipolar value between -1 and +1.
- Rnd+ = Random unipolar value between 0 and 1.
- PB = Pitch Bend, incoming MIDI pitch bend.
- Aft = Aftertouch, incoming MIDI channel pressure.
- MW = Modulation Wheel.
- Key = Keyboard position relative to C3. Value increases by 1.0 per octave.
- Vel = Velocity, incoming MIDI velocity.
- Amp = Amp Envelope curve shaped by the Delay, Attack, Hold, Decay, Sustain and Release settings.
- LFO = LFO or Low Frequency Oscillator.
- Md1 = Mod 1 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 1 Envelope section on the back panel.
- Md2 = Mod 2 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 2 Envelope section on the back panel.
- Gli = Glide curve.
- NB = Note Bend envelope curve.
- **5: Sub Filter Cutoff Mod Amount**: Determines the amount of modulation (Scale: -100 / +100. Default: 0).
- **6: Sub Filter Reso**: Determines the amount of emphasis or boost given to the frequencies around the filter cutoff point. The resonance can give the sound a more pronounced, "nasal" or "vocal" character and can be used creatively in sound design to add character or complexity to a sound. (Scale: 0 % / 100 %. Default: 0 %).

3.4.7 Section 7: Bode Frecuency Shifter (7)



The Bode frequency shifter is an analog circuit that produces a natural, warm sound that is popular with many sound designers and musicians. It is often used to create a range of effects, including metallic, bell-like sounds, and chorus-like textures. The Bode frequency shift (inharmonic shift in Hertz, not pitch) is applied individually to each voice.

- 1: Sub Shifter Mix: Determines the Dry / Wet mix. (Scale: 0 % / 100 %. Default: 0 %).
- 2: Sub Shifter: Determines the amount of linear scaling of shift, (Scale: 0% / 100 %. Default: 50 %).
- 3: Sub Shifter Mod Source: Determines the source of the shifter modulation. Choose one source from the following option list:
 - Cons = Constant maximum value, which is also the default option.
 - Rnd = Random bipolar value between -1 and +1.
 - Rnd+ = Random unipolar value between 0 and 1.
 - PB = Pitch Bend, incoming MIDI pitch bend.
 - Aft = Aftertouch, incoming MIDI channel pressure.
 - MW = Modulation Wheel.
 - Key = Keyboard position relative to C3. Value increases by 1.0 per octave.
 - Vel = Velocity, incoming MIDI velocity.
 - Amp = Amp Envelope curve shaped by the Delay, Attack, Hold, Decay, Sustain and Release settings.
 - Md1 = Mod 1 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 1 Envelope section on the back panel.
 - Md2 = Mod 2 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 2 Envelope section on the back panel.
 - Gli = Glide curve.
 - NB = Note Bend envelope curve.
- **4: Sub Shifter Mod Amount**: Determines the amount of modulation (Scale: -100 / +100. Default: 0).

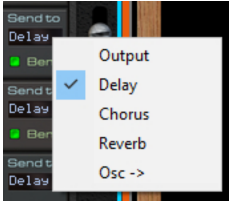
- **5: Sub Shifter Range**: Determines the Frequency shift in Hertz. Low values result in barber's pole phasing when Mix is set to 50% (Scale: 0,05 Hz / 5 kHz. Default: 50 Hz).
- **6: Sub Shifter Feedback**: Determines the feedback to add overtones or increase depth of phasing. (Scale: 0 % / 100 %. Default: 0 %).
- 7: Sub Shifter Mode: Shifts frequencies up, down, or left and right channels in opposite directions. (Scale: 0 % / 100 %. Default: 0 %).

3.4.8 Section 8: Send Sub To and Bend (8)



The Send To determines the signal path of the oscillator. The Bend switch determines if the Bend modulation is applied to the oscillator.

• 1: Sub Send To: Determines the destination of the oscillator sound.



You have the following options:

- Output: The oscillators sound goes straight to the Output section, bypassing all the effects.
- Delay: The oscillators sound goes to the Delay effects section, which is the default option.
- o Chorus: The oscillators sound goes to the Chorus effects section.
- Reverb: The oscillators sound goes to the Linear Reverb effects section.
- Osc -> or Osc Out. On the back panel of the Dice Analog Synthersizer you can connect audio cables and route the oscillators output to an external device, such as a Line Mixer or an effect of your choice. Once connected, set the Send To to Osc Out to hear the result. Once set, the connected oscillator is subtracted from the main output internally.
- 2: Sub Bend: A switch to determines if the Bend section is applied to the oscillator (Scale: On / Off. Default: Off).

3.5 Panel 1, Row 5: Noise Oscillator



The Noise oscillator row has 7 sections:

• Oscillator Type (1):

There are 4 noise oscillator types:

- White Noise.
- Pink Noise.

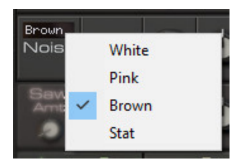
- o Brown Noise.
- Static Noise.
- Oscillator Tune (2):
 - o Semi Tune,
 - o Fine Tune,
- Oscillator Volume (3).
- Oscillator Panning (4).
- Oscillator Amplitude Envelope (5):
 - Attack.
 - o Attack Curve.
 - o Hold,
 - o Decay,
 - o Decay Curve.
 - o Sustain,
 - Release,
 - Release Curve.
- Oscillator Filterts (6):
 - Filter Mode,
 - Filter Key to Cutoff.
 - Filter Cutoff.
 - Filter Cutoff Modulation Source.
 - Filter Cutoff Modulation Amount
 - Filter Resonance,
- Oscillator Bode Frequency Shifter (7):
 - Shifter Mix,
 - o Shifter Shift.
 - Shifter Shift Modulation Source.
 - Shifter Shift Modulation Amount.
 - o Shifter Range,
 - o Shifter Feedback.
 - Shifter Mode.
- Oscillator Output Send To (8):
 - Send To Output Mode,
 - Bend Switch.

3.5.1 Section 1: Oscillator Type (1)

Shows the type and name of the oscillator.



• **1: Noise Type**: Determines the type of noise oscillator (Scale: White Noise, Pink Noise, Brown Noise and Static Noise.. Default: Brown Noise).



There are 4 different noise oscillator types:

o White Noise.

- o Pink Noise.
- Brown Noise.
- Static Noise.

3.5.2 Section 2: Oscillator Volume (3)



1: Noise Volume - Vol: Determines the oscillator volume (Scale: -∞ / 0,0 dB. Default: -∞ dB).

3.5.3 Section 3: Oscillator Panning (4)



1: Noise Pan - Pan: Determines the panning of the output (Scale: -100 / 100. Default: 0).

3.5.4 Section 4: Oscillator Amplitude Envelope (5)



- 1: A Noise Attack: Determines the time that a sound takes to peak. When you press a key on your keyboard, the envelope is triggered. The attack parameter then controls how long it should take before the controlled parameter (pitch or filter) reaches the maximum value, when you press a key. By setting attack to a value of 0, the destination parameter would reach the maximum value instantly. By raising the Envelope Attack parameter, the value will instead slowly slide to its maximum (Scale: 0 seconds / 16 seconds. Default: 0 seconds). Values in seconds (s) shown in the tool tip are based on the Noise Attack Curve set to 0 %.
- 2: H Noise Hold: Determines how long the controlled parameter should stay at its maximum value before starting to decrease again. This can be used in combination with the Envelope Attack and Envelope Decay parameters to make a value reach its maximum level, stay there for a while (Envelope Hold) and then start dropping gradually down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 0 seconds).
- 3: D Noise Decay: Determines the time that the sound takes to fall from the peak to the Envelope Sustain level. After the maximum value for a destination has been reached and the Envelope Hold time has expired, the controlled parameter will start to gradually drop down to the Envelope Sustain level. How long it should take before it reaches the Envelope Sustain level is controlled with the Envelope Decay parameter. If the Envelope Decay is set to 0, the value will immediately drop down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 385 ms). Values in miliseconds (ms) shown in the tooltip are based on the Envelope Decay Curve set to 50 %.
- 4: S Noise Sustain: Determines the volume (relative to the peak) when the key is held down. The Envelope Sustain parameter determines the value the Amp Envelope should drop back to after the Envelope Decay. If you set Envelope Sustain to full level however, the Envelope Decay setting doesn't matter since the value will never decrease. A combination of Envelope Decay and Envelope Sustain can be used for creating envelopes that rise up to the maximum value, then gradually decrease to, and stay on a level somewhere in-between zero and maximum (Scale: -∞ / 0 dB. Default: 0 dB).

- **5:** R Noise Release: Determines the time the sound takes to die out after the key is released. This works just like the Envelope Decay parameter, with the exception that it determines the time it takes for the value to fall back to zero after the key is released (Scale: 0 seconds / 16 seconds. Default: 59,8 ms).
- **6: AC Noise Attack Curve**: Determines the curve for the Envelope Attack from a slow reach to the final value, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: 0 %). Typically 75 90% for logarithmic curves.
- **7: DC Noise Decay Curve**: Determines the curve for the Envelope Decay from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.
- 8: RC Noise Release Curve: Determines the curve for the Envelope Release from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.

3.5.5 Section 5: Filters (6)



These are standard synthesizer filter modules, so you should already be familiar with their function and characteristics. In version 1.0.1 the filters cuttoff and resonance are limited. In the updated version 1.1.2 the limiter on the filters is removed, making Dice Analog Synthesizer brighter and aggresive. A Filters Compatible Switch is placed on the back panel.

- 1: Noise Filter Mode:: Determines the filter type. There are 6 filter types (Default: LP24).
 - o LP6 1-pole Lowpass filter.
 - o LP12 2-pole lowpass filter
 - o LP24 4-pole lowpass filter
 - o HP6 1-pole highpass filter
 - HP12 2-pole highpasas filter
 - BP6 2-pole bandpass filter
- 2: Noise Key Filter Tracking: the filter key tracking is a feature that allows the filter cutoff frequency to follow the pitch of the keyboard. This means that as you play higher or lower notes on the keyboard, the filter cutoff frequency changes proportionally to maintain the same relative harmonic content in the sound. Set the amount to 31 for full keyboard tracking. (Scale: 0 / 31. Default: 0).
- **3: Noise Filter Cutoff**: Detemines the frequency point above which the filter starts attenuating or reducing the amplitude of the sound's harmonic components. In other words, it controls the amount of frequency content that is allowed to pass through the filter. (Scale: 20 Hz / 25 kHz seconds. Default: 25 kHz).
- **4: Noise Filter Cutoff Mod Source**: Determines the source of the filter modulation. Choose one source from the following option list:
 - Cons = Constant maximum value, which is also the default option.
 - Rnd = Random bipolar value between -1 and +1.
 - Rnd+ = Random unipolar value between 0 and 1.
 - PB = Pitch Bend, incoming MIDI pitch bend.
 - Aft = Aftertouch, incoming MIDI channel pressure.
 - MW = Modulation Wheel.
 - Key = Keyboard position relative to C3. Value increases by 1.0 per octave.
 - Vel = Velocity, incoming MIDI velocity.
 - Amp = Amp Envelope curve shaped by the Delay, Attack, Hold, Decay, Sustain and Release settings.
 - LFO = LFO or Low Frequency Oscillator.
 - Md1 = Mod 1 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 1 Envelope section on the back panel.

- Md2 = Mod 2 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 2 Envelope section on the back panel.
- Gli = Glide curve.
- NB = Note Bend envelope curve.
- 5: Noise Filter Cutoff Mod Amount: Determines the amount of modulation (Scale: -100 / +100. Default: 0).
- 6: Noise Filter Reso: Determines the amount of emphasis or boost given to the frequencies around the filter cutoff point. The resonance can give the sound a more pronounced, "nasal" or "vocal" character and can be used creatively in sound design to add character or complexity to a sound. (Scale: 0 % / 100 %. Default: 0 %).

3.5.6 Section 6: Bode Frecuency Shifter (7)



The Bode frequency shifter is an analog circuit that produces a natural, warm sound that is popular with many sound designers and musicians. It is often used to create a range of effects, including metallic, bell-like sounds, and chorus-like textures. The Bode frequency shift (inharmonic shift in Hertz, not pitch) is applied individually to each voice.

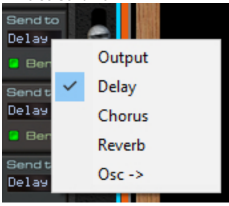
- 1: Noise Shifter Mix: Determines the Dry / Wet mix. (Scale: 0 % / 100 %. Default: 0 %).
- 2: Noise Shifter: Determines the amount of linear scaling of shift, (Scale: 0% / 100 %. Default: 50 %).
- **3: Noise Shifter Mod Source**: Determines the source of the shifter modulation. Choose one source from the following option list:
 - Cons = Constant maximum value, which is also the default option.
 - Rnd = Random bipolar value between -1 and +1.
 - Rnd+ = Random unipolar value between 0 and 1.
 - PB = Pitch Bend, incoming MIDI pitch bend.
 - Aft = Aftertouch, incoming MIDI channel pressure.
 - MW = Modulation Wheel.
 - Key = Keyboard position relative to C3. Value increases by 1.0 per octave.
 - Vel = Velocity, incoming MIDI velocity.
 - Amp = Amp Envelope curve shaped by the Delay, Attack, Hold, Decay, Sustain and Release settings.
 - Md1 = Mod 1 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 1 Envelope section on the back panel.
 - Md2 = Mod 2 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 2 Envelope section on the back panel.
 - Gli = Glide curve.
 - NB = Note Bend envelope curve.
- **4: Noise Shifter Mod Amount**: Determines the amount of modulation (Scale: -100 / +100. Default: 0).
- **5: Noise Shifter Range**: Determines the Frequency shift in Hertz. Low values result in barber's pole phasing when Mix is set to 50% (Scale: 0,05 Hz / 5 kHz. Default: 50 Hz).
- **6: Noise Shifter Feedback**: Determines the feedback to add overtones or increase depth of phasing. (Scale: 0 % / 100 %. Default: 0 %).
- **7: Noise Shifter Mode**: Shifts frequencies up, down, or left and right channels in opposite directions. (Scale: 0 % / 100 %. Default: 0 %).

3.5.7 Section 7: Send Noise To and Bend (8)



The Send To determines the signal path of the oscillator. Notice that the noise oscillator has no Bend switch.

1: Noise Send To: Determines the destination of the oscillator sound.



You have the following options:

- Output: The oscillators sound goes straight to the Output section, bypassing all the effects.
- Delay: The oscillators sound goes to the Delay effects section, which is the default option.
- o Chorus: The oscillators sound goes to the Chorus effects section.
- o Reverb: The oscillators sound goes to the Linear Reverb effects section.
- Osc -> or Osc Out. On the back panel of the Dice Analog Synthersizer you can connect audio cables and route the oscillators output to an external device, such as a Line Mixer or an effect of your choice. Once connected, set the Send To to Osc Out to hear the result. Once set, the connected oscillator is subtracted from the main output internally.

3.6 Panel 1, Row 6: Super Saw Oscillator



The Saw oscillator row has 8 sections:

- Oscillator Type (1):
 - o Super Saw Amount,
- Oscillator Tune (2):
 - o Semi Tune,
 - o Fine Tune,
- Oscillator Volume (3).
- Oscillator Panning (4).
- Oscillator Amplitude Envelope (5):
 - o Attack,
 - Attack Curve.
 - o Hold,
 - o Decay,
 - Decay Curve.
 - o Sustain,
 - o Release,
 - o Release Curve.
- Oscillator Filterts (6):
 - o Filter Mode,
 - o Filter Key to Cutoff.
 - o Filter Cutoff.

- Filter Cutoff Modulation Source.
- o Filter Cutoff Modulation Amount
- o Filter Resonance,

Oscillator Bode Frequency Shifter (7):

- Shifter Mix,
- o Shifter Shift.
- Shifter Shift Modulation Source.
- Shifter Shift Modulation Amount.
- o Shifter Range,
- Shifter Feedback.
- o Shifter Mode.

• Oscillator Output Send To (8):

- Send To Output Mode.
- o Bend Switch.

3.6.1 Section 1: Oscillator Type (1)

Shows the type and name of the oscillator.



• 1: Amt – Super Saw Amount: Determines the amount of saw waveforms (Scale: 1 / 7. Default: 1).

3.6.2 Section 2: Oscillator Tune (2)



- 1: Smi Super Saw Tuning: Determines the tuning or pitch of the oscillator in semitones (Scale: -36 / +36. Default: 0).
- **2: Fin Super Saw Fine Tuning**. Provides precise pitch adjustment (Scale: -50 / +50 cents. Default: 0).

3.6.3 Section 3: Oscillator Volume (3)



1: Super Saw Volume - Vol: Determines the oscillator volume (Scale: -∞ / 0,0 dB. Default: -∞ dB)

3.6.4 Section 4: Oscillator Panning (4)



• 1: Super Saw Pan - Pan: Determines the panning of the output (Scale: -100 / 100. Default: 0).

3.6.5 Section 5: Oscillator Amplitude Envelope (5)



- 1: A Super Saw Attack: Determines the time that a sound takes to peak. When you press a key on your keyboard, the envelope is triggered. The attack parameter then controls how long it should take before the controlled parameter (pitch or filter) reaches the maximum value, when you press a key. By setting attack to a value of 0, the destination parameter would reach the maximum value instantly. By raising the Envelope Attack parameter, the value will instead slowly slide to its maximum (Scale: 0 seconds / 16 seconds. Default: 0 seconds). Values in seconds (s) shown in the tool tip are based on the Super Saw Attack Curve set to 0 %.
- 2: H Super Saw Hold: Determines how long the controlled parameter should stay at its maximum value before starting to decrease again. This can be used in combination with the Envelope Attack and Envelope Decay parameters to make a value reach its maximum level, stay there for a while (Envelope Hold) and then start dropping gradually down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 0 seconds).
- 3: D Super Saw Decay: Determines the time that the sound takes to fall from the peak to the Envelope Sustain level. After the maximum value for a destination has been reached and the Envelope Hold time has expired, the controlled parameter will start to gradually drop down to the Envelope Sustain level. How long it should take before it reaches the Envelope Sustain level is controlled with the Envelope Decay parameter. If the Envelope Decay is set to 0, the value will immediately drop down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 385 ms). Values in miliseconds (ms) shown in the tooltip are based on the Envelope Decay Curve set to 50 %.
- 4: S Super Saw Sustain: Determines the volume (relative to the peak) when the key is held down. The Envelope Sustain parameter determines the value the Amp Envelope should drop back to after the Envelope Decay. If you set Envelope Sustain to full level however, the Envelope Decay setting doesn't matter since the value will never decrease. A combination of Envelope Decay and Envelope Sustain can be used for creating envelopes that rise up to the maximum value, then gradually decrease to, and stay on a level somewhere in-between zero and maximum (Scale: -∞ / 0 dB. Default: 0 dB).
- **5:** R Super Saw Release: Determines the time the sound takes to die out after the key is released. This works just like the Envelope Decay parameter, with the exception that it determines the time it takes for the value to fall back to zero after the key is released (Scale: 0 seconds / 16 seconds. Default: 59.8 ms).
- **6: AC Super Saw Attack Curve**: Determines the curve for the Envelope Attack from a slow reach to the final value, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: 0 %). Typically 75 90% for logarithmic curves.
- 7: DC Super Saw Decay Curve: Determines the curve for the Envelope Decay from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.
- 8: RC Super Saw Release Curve: Determines the curve for the Envelope Release from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.

3.6.6 Section 6: Filters (6)



These are standard synthesizer filter modules, so you should already be familiar with their function and characteristics. In version 1.0.1 the filters cuttoff and resonance are limited. In the updated version 1.1.2 the limiter on the filters is removed, making Dice Analog Synthesizer brighter and aggresive. A Filters Compatible Switch is placed on the back panel.

- 1: Super Saw Filter Mode:: Determines the filter type. There are 6 filter types (Default: LP24).
 - LP6 1-pole Lowpass filter.
 - LP12 2-pole lowpass filter
 - LP24 4-pole lowpass filter
 - o HP6 1-pole highpass filter
 - o HP12 2-pole highpasas filter
 - o BP6 2-pole bandpass filter
- 2: Super Saw Key Filter Tracking: the filter key tracking is a feature that allows the filter cutoff frequency to follow the pitch of the keyboard. This means that as you play higher or lower notes on the keyboard, the filter cutoff frequency changes proportionally to maintain the same relative harmonic content in the sound. Set the amount to 31 for full keyboard tracking. (Scale: 0 / 31. Default: 0).
- **3: Super Saw Filter Cutoff**: Detemines the frequency point above which the filter starts attenuating or reducing the amplitude of the sound's harmonic components. In other words, it controls the amount of frequency content that is allowed to pass through the filter. (Scale: 20 Hz / 25 kHz seconds. Default: 25 kHz).
- 4: Super Saw Filter Cutoff Mod Source: Determines the source of the filter modulation. Choose one source from the following option list:
 - Cons = Constant maximum value, which is also the default option.
 - Rnd = Random bipolar value between -1 and +1.
 - Rnd+ = Random unipolar value between 0 and 1.
 - PB = Pitch Bend, incoming MIDI pitch bend.
 - Aft = Aftertouch, incoming MIDI channel pressure.
 - MW = Modulation Wheel.
 - Key = Keyboard position relative to C3. Value increases by 1.0 per octave.
 - Vel = Velocity, incoming MIDI velocity.
 - Amp = Amp Envelope curve shaped by the Delay, Attack, Hold, Decay, Sustain and Release settings.
 - LFO = LFO or Low Frequency Oscillator.
 - Md1 = Mod 1 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 1 Envelope section on the back panel.
 - Md2 = Mod 2 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 2 Envelope section on the back panel.
 - Gli = Glide curve.
 - NB = Note Bend envelope curve.
- 5: Super Saw Filter Cutoff Mod Amount: Determines the amount of modulation (Scale: -100 / +100. Default: 0).
- **6: Super Saw Filter Reso**: Determines the amount of emphasis or boost given to the frequencies around the filter cutoff point. The resonance can give the sound a more pronounced, "nasal" or "vocal" character and can be used creatively in sound design to add character or complexity to a sound. (Scale: 0 % / 100 %. Default: 0 %).

3.6.7 Section 7: Bode Frecuency Shifter (7)



The Bode frequency shifter is an analog circuit that produces a natural, warm sound that is popular with many sound designers and musicians. It is often used to create a range of effects, including metallic, bell-like sounds, and chorus-like textures. The Bode frequency shift (inharmonic shift in Hertz, not pitch) is applied individually to each voice.

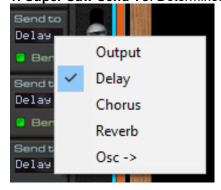
- 1: Super Saw Shifter Mix: Determines the Dry / Wet mix. (Scale: 0 % / 100 %. Default: 0 %).
- 2: Super Saw Shifter: Determines the amount of linear scaling of shift, (Scale: 0% / 100 %. Default: 50 %).
- **3: Super Saw Shifter Mod Source**: Determines the source of the shifter modulation. Choose one source from the following option list:
 - Cons = Constant maximum value, which is also the default option.
 - Rnd = Random bipolar value between -1 and +1.
 - Rnd+ = Random unipolar value between 0 and 1.
 - PB = Pitch Bend, incoming MIDI pitch bend.
 - Aft = Aftertouch, incoming MIDI channel pressure.
 - MW = Modulation Wheel.
 - Key = Keyboard position relative to C3. Value increases by 1.0 per octave.
 - Vel = Velocity, incoming MIDI velocity.
 - Amp = Amp Envelope curve shaped by the Delay, Attack, Hold, Decay, Sustain and Release settings.
 - Md1 = Mod 1 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 1 Envelope section on the back panel.
 - Md2 = Mod 2 Envelope curve shaped by the Attack, Hold, Decay, Sustain and Release settings in the Mod 2 Envelope section on the back panel.
 - Gli = Glide curve.
 - NB = Note Bend envelope curve.
- **4: Super Saw Shifter Mod Amount**: Determines the amount of modulation (Scale: -100 / +100. Default: 0).
- **5: Super Saw Shifter Range**: Determines the Frequency shift in Hertz. Low values result in barber's pole phasing when Mix is set to 50% (Scale: 0,05 Hz / 5 kHz. Default: 50 Hz).
- **6: Super Saw Shifter Feedback**: Determines the feedback to add overtones or increase depth of phasing. (Scale: 0 % / 100 %. Default: 0 %).
- **7: Super Saw Shifter Mode**: Shifts frequencies up, down, or left and right channels in opposite directions. (Scale: 0 % / 100 %. Default: 0 %).

3.6.8 Section 8: Send Super Saw To and Bend (8)



The Send To determines the signal path of the oscillator. The Bend switch determines if the Bend modulation is applied to the oscillator.

• 1: Super Saw Send To: Determines the destination of the oscillator sound.



You have the following options:

 Output: The oscillators sound goes straight to the Output section, bypassing all the effects.

- Delay: The oscillators sound goes to the Delay effects section, which is the default option.
- o Chorus: The oscillators sound goes to the Chorus effects section.
- o Reverb: The oscillators sound goes to the Linear Reverb effects section.
- Osc -> or Osc Out. On the back panel of the Dice Analog Synthersizer you can connect audio cables and route the oscillators output to an external device, such as a Line Mixer or an effect of your choice. Once connected, set the Send To to Osc Out to hear the result. Once set, the connected oscillator is subtracted from the main output internally.
- **2: Super Saw Bend**: A switch to determines if the Bend section is applied to the oscillator (Scale: On / Off. Default: Off).

3.7 Panel 2, Oscillator Tuning Modulation and LFO panel



3.8 Panel 2, Pitch Wheel Control

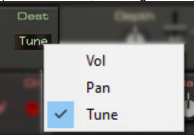
Although not physically present, Dice Analog Synthesizer automatically responds to an incomimg MIDI pitch wheel controller. Pitch Wheel Control can be set to different destinations with a desired amount.

3.8.1 Pitch Wheel Amount and Destination (1)



- 1: Amt Pitch Wheel Amount: Determines the amount the pitch wheel should apply when moved or set to maximum (Scale: 000 / 100. Default: 41). If you want to change the scale of the Pitch Wheel tuning, set the amount according to the following table:
 - 029 = 1 Semitone.
 - 041 = 2 Semitones.
 - 050 = 3 Semitones.
 - 058 = 4 Semitones.
 - 065 = 5 Semitones.
 - 071 = 6 Semitones.
 - 076 = 7 Semitones.
 - 082 = 8 Semitones.
 - 087 = 9 Semitones.
 - 091 = 10 Semitones.
 - 096 = 11 Semitones.
 - 100 = 12 Semitones.

2: Dest - Pitch Wheel Destination: Determines the destination of the pitch wheel controller (Scale: Volume, Panning and Tune. Default: Tune).



3.9 Panel 2, Bend

3.9.1 Bend (2)

Bend bends the pitch of a note.



- 1: Depth Bend Depth: Determines the amount of pitch bend. (Scale: -50 % / +50 %. Default: 0)
- 2: A Bend Attack: Determines the time that a sound takes to peak. When you press a key on your keyboard, the envelope is triggered. The attack parameter then controls how long it should take before the controlled parameter (pitch or filter) reaches the maximum value, when you press a key. By setting attack to a value of 0, the destination parameter would reach the maximum value instantly. By raising the Envelope Attack parameter, the value will instead slowly slide to its maximum (Scale: 0 seconds / 16 seconds. Default: 0 seconds). Values in seconds (s) shown in the tool tip are based on the Bend Attack Curve set to 0 %.
- 3: H Bend Hold: Determines how long the controlled parameter should stay at its maximum value before starting to decrease again. This can be used in combination with the Envelope Attack and Envelope Decay parameters to make a value reach its maximum level, stay there for a while (Envelope Hold) and then start dropping gradually down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 0 seconds).
- 4: D Bend Decay: Determines the time that the sound takes to fall from the peak to the Envelope Sustain level. After the maximum value for a destination has been reached and the Envelope Hold time has expired, the controlled parameter will start to gradually drop down to the Envelope Sustain level. How long it should take before it reaches the Envelope Sustain level is controlled with the Envelope Decay parameter. If the Envelope Decay is set to 0, the value will immediately drop down to the Envelope Sustain level (Scale: 0 seconds / 16).

- seconds. Default: 385 ms). Values in miliseconds (ms) shown in the tooltip are based on the Envelope Decay Curve set to 50 %.
- 5: S Bend Sustain: Determines the volume (relative to the peak) when the key is held down. The Envelope Sustain parameter determines the value the Amp Envelope should drop back to after the Envelope Decay. If you set Envelope Sustain to full level however, the Envelope Decay setting doesn't matter since the value will never decrease. A combination of Envelope Decay and Envelope Sustain can be used for creating envelopes that rise up to the maximum value, then gradually decrease to, and stay on a level somewhere in-between zero and maximum (Scale: -∞ / 0 dB. Default: 0 dB).
- **6:** R Bend Release: Determines the time the sound takes to die out after the key is released. This works just like the Envelope Decay parameter, with the exception that it determines the time it takes for the value to fall back to zero after the key is released (Scale: 0 seconds / 16 seconds. Default: 59.8 ms).
- 7: AC Bend Attack Curve: Determines the curve for the Envelope Attack from a slow reach to the final value, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: 0 %). Typically 75 90% for logarithmic curves.
- 8: DC Bend Decay Curve: Determines the curve for the Envelope Decay from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.
- 9: RC Bend Release Curve: Determines the curve for the Envelope Release from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.

3.10 Panel 2, LFO

3.10.1 LFO (3)



A Low Frequency Oscillator does not produce sound in the audible range and is often used as a modulation source, whereby its shape and speed can be changed. Other modulation sources which can be shaped are the oscillator's amplitude envelope, the bend envelope and the 2 mod envelopes (Mod1 and Mod2 on the back panel).

- **1: Shape LFO**: Determines the waveform for the LFO. (Scale: Sine, Triangle, Square, Saw, Random and Drift. Default: Sine).
- **2: Free LFO**: Determines the duration of 1 cycle of the LFO waveform in Hz (Scale: 0,01 Hz / 100 Hz. Default: 1,00 Hz).
- **3: LFO Sync Switch**: Set Rate units to Hz (cycles per second) or beats (quarternotes per cycle). Scale: On / Off. Default: Off.
- **4: Sync LFO Rate Synced**: Determines the duration of 1 cycle of the LFO waveform in beats (Scale: 1/16 to 1/1. Default: 1/4).
- 5: Trig LFO Retrigger Switch: When Off, all voices will be modulated together in sync. When On, the LFO for each voice starts from the beginning when the note is triggered (Scale: On / Off. Default: On).

3.11 Panel 2, Glide

3.11.1 Glide (4)

Glide or Portamento makes note pitch glide from previous notes to new ones.



- 1: Time Glide Time: The time it takes to glide from one note to the next (Scale: 0 / 100. Default: 0). When Glide Time is set to 0 the glide is turned off and thus modulation in the modulation matrix has no effect as well. Glide or its modulation will occur when the Glide Time value is set to 1 or higher (Zero = No glide, 1 = Start point of the Glide Time)..
- **2: Mod Glide Time Mod Source**: Determines the source for the Glide modulation (Scale: Cons, Rnd, Rnd+, PB, Aft, MW, Key, Vel, Amp, LFO, Md1, Md2. Default: Cons).
- **3: Amt Glide Time Mod Amount**: Determines whether the Glide Time modulation is added to the signal chain (Scale: On / Off. Default: On).
- **4: Mode Glide Mode**: Determines the glide mode. (Scale: Off: No glide, On: Always glide, Auto: Only glide if a key is already held. Default: Auto).





Dice Analog Synthesizer oscillators output can be routed to 3 effects (Delay, Reverb and Chorus) and an output section.

3.13 Panel 3, Delay



Stereo delay effect with adjustable feedback routing and left / right spread.

3.13.1 Delay (1)

- 1: On Delay Switch: Determines whether delay is added to the signal chain (Scale: On / Off. Default: Off).
- 2: Free Delay Time: Determines the time of the interval between repeats of the delay in seconds (Scale: 0 seconds / 4 seconds. Default: 1 second).
- **3: Toggle switch Delay Sync Switch**: Toggles mode between a synced delay based on quarter notes and a delay in seconds (Scale: On / Off. Default: On).
- **4: Sync Delay Sync**: Determines the time of the interval between repeats of the delay based on tempo in the sequencer (Scale: 1/16 bar / 1/1 bar. Default: 1/4 bar).
- **4: FBack Delay Feedback**: Determines the number of repeats of the delay (Scale: 0 % / 100 %. Default: 50 %).
- **5: Ratio Delay Ratio**: Determines the channel to reduce. Negative values reduce the left channel delay, positive values reduce the right channel delay (Scale: 50:100 / 100:50. Default: 100:50).
- **6: Damp Delay Damping**: Determines the progressive loss of high frequencies in the delay tail (Scale: 20 kHz / 1 kHz. Default: 20 kHz).
- 7: Mix Delay Mix: Determines the amount of delay mixed with the original sound (Scale: 0 % / 100 %. Default: 50 %).
- 8: Send To Delay Send To: The Send To determines the signal path of the delay effect



You have the following options:

- Output: The sound of delay effect goes straight to the Output section, bypassing the chorus and reverb effects.
- o Chorus: The sound of delay effect goes to the Chorus effects section (default),
- o Reverb: The sound of delay effect goes to the Linear Reverb effects section.

3.14 Panel 3, Reverb



Algorithmic reverb, emulating a digital reverb unit.

3.14.1 Linear Reverb (2)

- 1: On Reverb Switch: Determines whether the linear reverb is added to the signal chain (Scale: On / Off. Default: Off).
- **2: Time Reverb Time**: Determines the length of reverb tail (Scale: 0 % / 100 %. Default: 50 %).
- **3: PDelay Reverb Pre Delay**: Determines the initial delay before reverb (Scale: 0 ms / 200 ms. Default: 0 ms).
- **4: Damp Reverb Damping** (Reverb Damping): Determines the progressive loss of high frequencies in the reverb tail (Scale: 20 kHz / 2 kHz. Default: 20 kHz).

• **5: Mix - Reverb Mix** (Reverb Mix): Mix between dry and wet signal (Scale: 0 / 100 %. Default: 50).

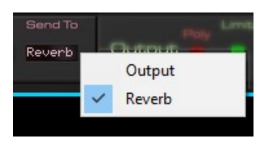
3.15 Panel 3, Chorus



The Chorus effect takes an audio signal and mix it with one or more delayed, pitch modulated copies.

3.15.1 Chorus (3)

- 1: On Chorus Switch: Determines whether chorus is added to the signal chain (Scale: On / Off. Default: On).
- **2: Type Chorus Modulation Type**: Determines the modulation type. (Scale: Sine wave LFO / Square wave LFO. Default: Sine).
- **3: Rate Chorus Rate**: Determines the modulation rate in Hz (Scale: 0,10 Hz / 10 Hz. Default: 1,00 Hz).
- **4: Depth Chorus Depth**: Determines the depth of the delay pitch modulation in milliseconds (Scale: 0 ms / 32 ms. Default: 8 ms).
- 5: Delay Chorus Delay: Determines the initial delay for each voice (Scale: 0 ms / 32 ms. Default: 8 ms).
- **6: Voices Chorus Voices Amount** (Chorus Voices Amount): Determines the number of chorus voices (Scale: 1, 2 or 3 voices. Default: 3 voices).
- 7: Mix Chorus Mix (Chorus Mix): Determines the amount of chorus mixed with the original sound (Scale: 0 % / 100 %. Default: 50 %).
- 8: Send To Chorus Send To: The Send To determines the signal path of the chorus effect



You have the following options:

- Output: The sound of chorus effect goes straight to the Output section, bypassing the reverb effect.
- o Reverb: The sound of chorus effect goes to the Linear Reverb effects section.

3.16 Panel 3, Output panel



3.16.1 Output (4)

- 1: Poly- Mono Poly: Select On if you want to play Dice Analog Synthesizer polyphonically. The maximum number of voices is 90 and the voice stealing is set to the oldest note. Select Off, if you want to play Dice Analog Synthesizer in monophonic mode and retrigger the envelopes as soon as you play a new note (Scale: On / Off. Default: On).
- 2: Limit Limiter Switch: Low-CPU safety limiter to keep levels in check, with a fixed 0 dBFS threshold (Scale: On / Off. Default: On).

- **3: Key to Pan**: Determines the amount of panning according the key played (Scale: 0 / 100. Default: 0).
- **4: Tune Master Tuning**: Determines the tuning for the whole synthesizert (Scale: Cons, Rnd, Rnd+, PB, Aft, MW, Key, Vel, Amp, LFO, Md1, Md2. Default: Key).
- **5: Volume Master Volume**: Determines the master volume (Scale: -∞ / +12,0 dB. Default: -0,0 dB).

4 Back of the device



4.1 Panels overview

- Logo
- Device name.
- MIDI Note indicator
- Device name.
- Oscillators Panel (1) with:
 - · Sine oscillator.
 - PWM (Pulse Width Modulation) oscillator.
 - Triangle oscillator.
 - Sub oscillator.
 - Noise oscillator.
 - Saw oscillator.
- Oscillator Tuning Modulation and LFO panel (2) with:
 - o Power switch decoration.
 - o Bend.
 - o Serial number plate decoration.
 - Cooling decoration.
- Effects and Output panel (3) with:
 - Delay.

- o Reverb.
- o Chorus.
- o Audio Out
- CV In (Gate and Note)
- CV Out (Key and Vel)
- Volume.
- Mod Envelope 1 panel (4) with:
 - o Attack, Hold, Decay, Sustain and Release (AHDSR) faders.
- Mod Envelope 2 panel (5) with:
 - o Attack, Hold, Decay, Sustain and Release (AHDSR) faders.
- **Filters Compatible Switch** (6). In version 1.0.1 the filters cuttoff and resonance are limited. In the updated version 1.1.2 the limiter on the filters is removed, making Dice Analog Synthesizer brighter and aggresive.

4.2 Oscillators Panel Overview

The oscillators section consists of 6 rows with 7 different CV inputs and a stereo audio output.



- Oscillators Rows (1 6) with:
 - 6 Oscillator types:
 - 1: Sine oscillator.
 - 2: PWM (Pulse Width Modulation) oscillator.
 - 3: Triangle oscillator.
 - 4: Sub oscillator.
 - 5: Noise oscillator.
 - 6: Saw oscillator.

5 Panels, rows and sections

Dice Analog Synthesizer is divided in panels, each with one or more rows with sections which are separated by vertical lines in the panel. A section provides a set of various CV inputs sockets with trim knobs, CV outputs sockets, audio ouputs sockets and faders. The trim knobs are used to scale an incoming CV signal.

5.1 Panel 1, Row 1: Sine Oscillator



The Sine oscillator row has 7 CV Inputs and a stereo output.

- Oscillator Type.
- 1: Oscillator Sine Tune CV Input with trim knob.
- 2: Oscillator Sine Volume CV Input with trim knob.
- 3: Oscillator Sine Pan CV Input with trim knob.
- Mod Envelope 1:
 - o Attack.
 - Attack Curve.
 - o Hold,
 - o Decay,
 - o Decay Curve.
 - Sustain,
 - o Release,
 - o Release Curve.
- 4: Oscillator Sine Cutoff CV Input with trim knob.
- 5: Oscillator Sine Resonance CV Input with trim knob.
- 6: Oscillator Sine Shifter CV Input with trim knob.
- 7: Oscillator Sine Shifter Range CV Input with trim knob.
- 8: Oscillator Sine Osc Left and Right Out.
- 9: Sine Out Solo and Sine Out Mute.

5.2 Panel 1, Row 2: PWM Oscillator



The PWM oscillator row has 8 CV Inputs and a stereo output.

- 1: Oscillator Pulse Width CV Input with trim knob.
- 2: Oscillator Pulse Tune CV Input with trim knob.
- 3: Oscillator Pulse Volume CV Input with trim knob.
- 4: Oscillator Pulse Pan CV Input with trim knob.
- Mod Envelope 2:
 - o Attack,
 - Attack Curve.
 - o Hold,
 - o Decay,
 - Decay Curve.
 - o Sustain,
 - Release,
 - o Release Curve.
- 5: Oscillator Pulse Cutoff CV Input with trim knob.
- 6: Oscillator Pulse Resonance CV Input with trim knob.
- 7: Oscillator Pulse Shifter CV Input with trim knob.
- 8: Oscillator Pulse Shifter Range CV Input with trim knob.

- 9: Oscillator Pulse Osc Left and Right Out.
- 10: Pulse Out Solo and Pulse Out Mute.

5.3 Panel 1, Row 3: Triangle Oscillator



The Triangle oscillator row has 7 CV Inputs and a stereo output.

- Oscillator Type.
- 1: Oscillator Triangle Tune CV Input with trim knob.
- 2: Oscillator Triangle Volume CV Input with trim knob.
- 3: Oscillator Triangle Pan CV Input with trim knob.
- 4: Oscillator Triangle Cutoff CV Input with trim knob.
- 5: Oscillator Triangle Resonance CV Input with trim knob.
- 6: Oscillator Triangle Shifter CV Input with trim knob.
- 7: Oscillator Triangle Shifter Range CV Input with trim knob.
- 8: Oscillator Triangle Osc Left and Right Out.
- 9: Triangle Out Solo and Triangle Out Mute.

5.4 Panel 1, Row 4: Sub Oscillator



The Sub oscillator row has 7 CV Inputs and a stereo output.

- Oscillator Type.
- 1: Oscillator Sub Tune CV Input with trim knob.
- 2: Oscillator Sub Volume CV Input with trim knob.
- 3: Oscillator Sub Pan CV Input with trim knob.
- 4: Oscillator Sub Cutoff CV Input with trim knob.
- 5: Oscillator Sub Resonance CV Input with trim knob.
- 6: Oscillator Sub Shifter CV Input with trim knob.
- 7: Oscillator Sub Shifter Range CV Input with trim knob.
- 8: Oscillator Sub Osc Left and Right Out.
- 9: Sub Out Solo and Sub Out Mute.

5.5 Panel 1, Row 5: Noise Oscillator



The Noise oscillator row has 6 CV Inputs and a stereo output.

- Oscillator Type.
- 1: Oscillator Noise Volume CV Input with trim knob.
- 2: Oscillator Noise Pan CV Input with trim knob.
- 3: Oscillator Noise Cutoff CV Input with trim knob.
- 4: Oscillator Noise Resonance CV Input with trim knob.
- 5: Oscillator Noise Shifter CV Input with trim knob.
- 6: Oscillator Noise Shifter Range CV Input with trim knob.
- 7: Oscillator Noise Osc Left and Right Out.
- 8: Noise Out Solo and Noise Out Mute.

5.6 Panel 1, Row 6: Super Saw Oscillator



The Super Saw oscillator row has 7 CV Inputs and a stereo output.

- Oscillator Type.
- 1: Super Saw Detune. (Scale: 0 % / 100 %. Default: 25 %)
- 2: Oscillator Super Saw Tune CV Input with trim knob.
- 3: Oscillator Super Saw Volume CV Input with trim knob.
- 4: Oscillator Super Saw Pan CV Input with trim knob.
- 5: Oscillator Super Saw Cutoff CV Input with trim knob.
- 6: Oscillator Super Saw Resonance CV Input with trim knob.
- 7: Oscillator Super Saw Shifter CV Input with trim knob.
- 8: Oscillator Super Saw Shifter Range CV Input with trim knob.
- 9: Oscillator Super Saw Osc Left and Right Out.
- 10: Super Saw Out Solo and Super Saw Out Mute.

5.7 Panel 1, Mod Envelope 1



- 1: A Mod Envelope 1 Attack: Determines the time that a sound takes to peak. When you press a key on your keyboard, the envelope is triggered. The attack parameter then controls how long it should take before the controlled parameter (pitch or filter) reaches the maximum value, when you press a key. By setting attack to a value of 0, the destination parameter would reach the maximum value instantly. By raising the Envelope Attack parameter, the value will instead slowly slide to its maximum (Scale: 0 seconds / 16 seconds. Default: 0 seconds). Values in seconds (s) shown in the tool tip are based on the Mod Envelope 1 Attack Curve set to 0 %.
- 2: H Mod Envelope 1 Hold: Determines how long the controlled parameter should stay at its maximum value before starting to decrease again. This can be used in combination with the Envelope Attack and Envelope Decay parameters to make a value reach its maximum level, stay there for a while (Envelope Hold) and then start dropping gradually down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 0 seconds).
- 3: D Mod Envelope 1 Decay: Determines the time that the sound takes to fall from the peak to the Envelope Sustain level. After the maximum value for a destination has been reached and the Envelope Hold time has expired, the controlled parameter will start to gradually drop down to the Envelope Sustain level. How long it should take before it reaches the Envelope Sustain level is controlled with the Envelope Decay parameter. If the Envelope Decay is set to 0, the value will immediately drop down to the Envelope Sustain level (Scale: 0 seconds / 16 seconds. Default: 385 ms). Values in miliseconds (ms) shown in the tooltip are based on the Envelope Decay Curve set to 50 %.
- 4: S Mod Envelope 1 Sustain: Determines the volume (relative to the peak) when the key is held down. The Envelope Sustain parameter determines the value the Amp Envelope should drop back to after the Envelope Decay. If you set Envelope Sustain to full level however, the Envelope Decay setting doesn't matter since the value will never decrease. A combination of Envelope Decay and Envelope Sustain can be used for creating envelopes that rise up to the maximum value, then gradually decrease to, and stay on a level somewhere in-between zero and maximum (Scale: -∞ / 0 dB. Default: 0 dB).
- **5:** R Mod Envelope 1 Release: Determines the time the sound takes to die out after the key is released. This works just like the Envelope Decay parameter, with the exception that it determines the time it takes for the value to fall back to zero after the key is released (Scale: 0 seconds / 16 seconds. Default: 59,8 ms).

- **6:** AC Mod Envelope 1 Attack Curve: Determines the curve for the Envelope Attack from a slow reach to the final value, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: 0 %). Typically 75 90% for logarithmic curves.
- 7: DC Mod Envelope 1 Decay Curve: Determines the curve for the Envelope Decay from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.
- 8: RC Mod Envelope 1 Release Curve: Determines the curve for the Envelope Release from a slow reach to the final, following a linear curve, to a fast reach of the final value, following a logarithmic curve. (Scale: -100 % / +100 %. Default: -50 %). Typically 75 90% for logarithmic curves.

5.8 Panel 1, Mod Envelope 2



Works as Mod Envelope 1 (see above)

5.9 Panel 2, Bend



Bend has 1 CV Input.

• 1: Bend Depth CV Input with trim knob.

5.10 Panel 3, Effects and Output Panel



Dice Analog Synthesizer oscillators output can be routed to 3 effects which have several CV Inputs,

- 1: Delay.
- 2: Reverb.
- 3: Chorus.
- 4: And an output section.

5.11 Panel 3, Delay



- 1: Delay Time CV Input with trim knob.
- 2: Delay Feedback CV Input with trim knob.
- 3: Delay Ratio CV Input with trim knob.
- 4: Delay Mix CV Input with trim knob.

5.12 Panel 3, Reverb



- 1: Reverb Time CV Input with trim knob.
- 2: Reverb Mix CV Input with trim knob.

5.13 Panel 3, Chorus



- 1: Chorus Rate CV Input with trim knob.
- 2: Chorus Depth CV Input with trim knob.
- 3: Chorus Mix CV Input with trim knob.

5.14 Panel 3, Audio Out



These are the main audio Left (1) and Right (2) outputs. When you create a new Dice Analog Synthesizer device, these outputs are auto-routed to the first available channel in the Reason main mixer.

5.15 Panel 3, CV Input Gate and Note



Control Voltage (CV) Input for Gate (1) and Note (2).

5.16 Panel 3, CV Output Velocity and Key



Control Voltage (CV) Output. The Velocity (1) and the position of the Key (2) of your MIDI controller are translated into unipolar control voltage.

5.17 Panel 3: CV Input Volume



• 1: Master Volume CV Input with trim knob..

6 Patch List

List of all the patches released with the Dice Analog Synthesizer Rack Extension. Included are 148 signature patches made by various sound designers.

6.1 Randomizing Patches on the website

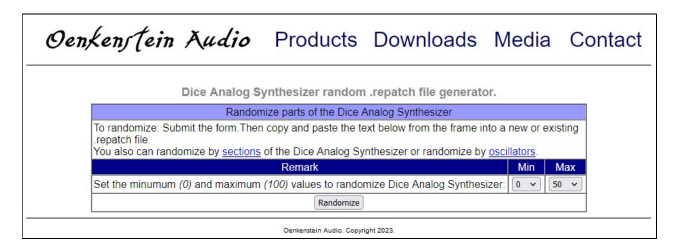
All Reason devices work with patches. Patches are stored as a text file on your computer. The text file has repatch as file extension.

Bass - Ruff - LQ.repatch	20-1-2023 21:19	Rack Extension pa	27 kB
FX - Winter.repatch	8-1-2023 13:00	Rack Extension pa	27 kB
Reys - Continental.repatch	8-1-2023 13:04	Rack Extension pa	27 kB
Reys - Impacting and Bright - bes.repatch	8-1-2023 13:06	Rack Extension pa	27 kB
Reys - Organick - LQ.repatch	20-1-2023 21:19	Rack Extension pa	28 kB
Read - Slide21 - LQ.repatch	20-1-2023 21:19	Rack Extension pa	27 kB
Read - Super - LQ.repatch	20-1-2023 21:19	Rack Extension pa	28 kB
Pad - Burst - LQ.repatch	20-1-2023 21:19	Rack Extension pa	28 kB
Pad - Gliding Through the Bend.repatch	8-1-2023 13:14	Rack Extension pa	27 kB
Pad - Soft Piano - LQ.repatch	20-1-2023 21:19	Rack Extension pa	28 kB

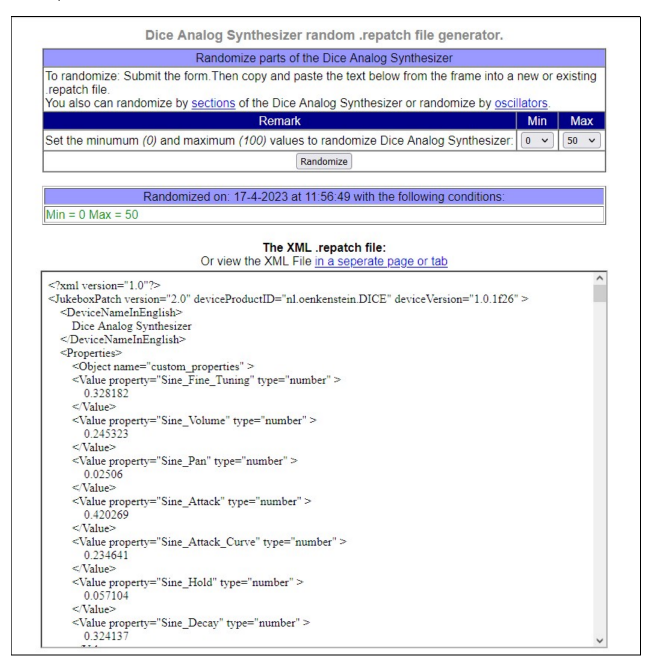
When you open the text file with a text editor you can see that it has a XML format.

```
Bass - Ruff - LQ.repatch - Kladblok
                                                                                           Bestand Bewerken Opmaak Beeld Help
k?xml version="1.0"?>
<JukeboxPatch version="2.0" deviceProductID="nl.oenkenstein.DICE" deviceVersion="1.0.1f30" >
    <DeviceNameInEnglish>
        Dice Analog Synthesizer
   </DeviceNameInEnglish>
   <Properties>
        <Object name="custom_properties" >
            <Value property="Sine_Tuning" type="number" >
                0.5
            </Value>
            <Value property="Sine_Fine_Tuning" type="number" >
                0.5
            </Value>
            <Value property="Sine_Volume"</pre>
                                           type="number" >
                0.5488998889923095703125
            </Value>
            <Value property="Sine_Pan" type="number" >
                0.5
            </Value>
```

Dice Analog Synthesizer has a website where you can generate randomized XML .repatch files: www.oenkenstein.nl/dicerandomize.asp



Once you have submitted the form by clicking on the Randomize button, the results are presented as an XML .repatch file in a frame.

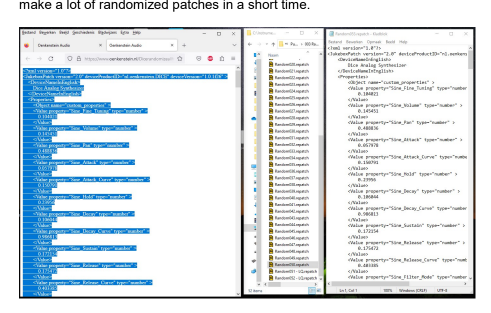


Select the text from the frame and copy paste it into a new or existing .repatch file, which you can open with a text editor. If you have selected all the text in one go, remove the space in front of the first line of the pasted text after the pasting.

Then the text should look like this:

Now save the .repatch file with a suitable name and load the patch in Dice Analog Synthesizer.

You can also view the results in a separate tab or window and copy / paste the text in a .repatch file. When you press F5 or refresh the web browser tab or page, the results get randomized again. This allows you to make a lot of randomized patches in a short time.



The result in Reason:



6.2 The sound designers

- Loque (LQ).
- Bes (Bes).
- Oenkenstein.

6.3 Folder structure

- 1 001 Combinators Reason 10
- 2 **002 Combinators Reason 12**
- 3 003 Random Generated by Website
- 4 Bass
- 5 Bass Ruff LQ.repatch
- 6 **FX**
- 7 FX Winter.repatch
- 8 Keys
- 9 Keys Continental.repatch
- 10 Keys Impacting and Bright bes.repatch
- 11 Keys Organick LQ.repatch
- 12 Lead
- 13 Lead Slide21 LQ.repatch
- 14 Lead Super LQ.repatch
- 15 **Pad**
- 16 Pad Burst LQ.repatch
- 17 Pad Gliding Through the Bend.repatch

- 18 Pad Soft Piano LQ.repatch
- 19 Perc
- 20 Pluck
- 21 001 Combinators Reason 10\Dice Init Patch.cmb
- 22 001 Combinators Reason 10\Drum RUN Kick.cmb
- 23 002 Combinators Reason 12\Bass High Mod LQ.cmb
- 24 002 Combinators Reason 12\Bass RUN Acid Machine LQ.cmb
- 25 002 Combinators Reason 12\Bass The Lucky One LQ.cmb
- 26 002 Combinators Reason 12\Dice Init Reason 12 Frequency.cmb
- 27 002 Combinators Reason 12\Drone Endless Waiting LQ.cmb
- 28 002 Combinators Reason 12\Drone Hidden Brainfog -LQ.cmb
- 29 002 Combinators Reason 12\Drone Sick LQ.cmb
- 30 002 Combinators Reason 12\FX Bender LQ.cmb
- 31 002 Combinators Reason 12\FX Delayed Oscillators.cmb
- 32 002 Combinators Reason 12\FX Diceboy -LQ.cmb
- 33 002 Combinators Reason 12\FX Doomwanderer LQ.cmb
- 34 002 Combinators Reason 12\FX Frequency Shift LQ.cmb
- 35 002 Combinators Reason 12\FX Glassdrops.cmb
- 36 002 Combinators Reason 12\FX Jaja -LQ.cmb
- 37 002 Combinators Reason 12\Keys Dicey Bes.cmb
- 38 002 Combinators Reason 12\Keys External Output.cmb
- 39 002 Combinators Reason 12\Keys Piano Bouncey Bes.cmb
- 40 002 Combinators Reason 12\Keys Saw Formant.cmb
- 41 002 Combinators Reason 12\Lead Dice Cube Runner LQ.cmb
- 42 002 Combinators Reason 12\Lead Psycholine LQ.cmb
- 43 002 Combinators Reason 12\Pad Passionated Gate LQ.cmb
- 44 002 Combinators Reason 12\Perc High Hats LQ.cmb
- 45 002 Combinators Reason 12\Perc RUN Elektro Drumkit.cmb
- 46 002 Combinators Reason 12\Pluck Jumping Arps LQ.cmb
- 47 002 Combinators Reason 12\Pluck Jumping Jack LQ.cmb
- 48 003 Random Generated by Website\Random001.repatch
- 49 003 Random Generated by Website\Random002.repatch
- 50 003 Random Generated by Website\Random003.repatch
- 51 003 Random Generated by Website\Random004.repatch
- 52 003 Random Generated by Website\Random005.repatch
- 53 003 Random Generated by Website\Random006.repatch
- 54 003 Random Generated by Website\Random007.repatch
- 55 003 Random Generated by Website\Random008.repatch
- 56 003 Random Generated by Website\Random009.repatch
- 57 003 Random Generated by Website\Random010.repatch
- 58 003 Random Generated by Website\Random011.repatch
- 59 003 Random Generated by Website\Random012.repatch
- 003 Random Generated by Website\Random013.repatch
 003 Random Generated by Website\Random014.repatch
- 62 003 Random Generated by Website\Random015.repatch
- 63 003 Random Generated by Website\Random016.repatch
- 64 003 Random Generated by Website\Random017.repatch
- 65 003 Random Generated by Website\Random018.repatch
- 66 003 Random Generated by Website\Random019.repatch
- 67 003 Random Generated by Website\Random020.repatch
- 68 003 Random Generated by Website\Random021.repatch
- 69 003 Random Generated by Website\Random022.repatch
- 70 003 Random Generated by Website\Random023.repatch
- 71 003 Random Generated by Website\Random024.repatch

- 72 003 Random Generated by Website\Random025.repatch
- 73 003 Random Generated by Website\Random026.repatch
- 74 003 Random Generated by Website\Random027.repatch
- 75 003 Random Generated by Website\Random028.repatch
- 76 003 Random Generated by Website\Random029.repatch
- 77 003 Random Generated by Website\Random030.repatch
- 78 003 Random Generated by Website\Random031.repatch
- 79 003 Random Generated by Website\Random032.repatch
- 80 003 Random Generated by Website\Random033.repatch
- 81 003 Random Generated by Website\Random034.repatch
- 82 003 Random Generated by Website\Random035.repatch
- 83 003 Random Generated by Website\Random036.repatch
- 84 003 Random Generated by Website\Random037.repatch
- 85
- 003 Random Generated by Website\Random038.repatch 86 003 Random Generated by Website\Random039.repatch
- 87 003 Random Generated by Website\Random040.repatch
- 88 003 Random Generated by Website\Random041.repatch
- 89 003 Random Generated by Website\Random042.repatch
- 90 003 Random Generated by Website\Random043.repatch
- 91 003 Random Generated by Website\Random044.repatch
- 92 003 Random Generated by Website\Random045.repatch 93 003 Random Generated by Website\Random046.repatch
- 94 003 Random Generated by Website\Random047.repatch
- 95 003 Random Generated by Website\Random048.repatch
- 96 003 Random Generated by Website\Random049.repatch
- 003 Random Generated by Website\Random050.repatch 97
- 98 003 Random Generated by Website\Random051 - LQ.repatch
- 99 003 Random Generated by Website\Random052 - LQ.repatch
- 100 Bass\Bass Analog.repatch
- 101 Bass\Bass Bass.repatch
- 102 Bass\Bass Blob LQ.repatch
- 103 Bass\Bass Contra LQ.repatch
- 104 Bass\Bass Down LQ.repatch
- 105 Bass\Bass Dull Vinyl LQ.repatch
- 106 Bass\Bass Juicy LQ.repatch
- 107 Bass\Bass Old Computer LQ.repatch
- 108 Bass\Bass Old Computer Later LQ.repatch
- 109 Bass\Bass Plopp LQ.repatch
- 110 Bass\Bass Pumping Heart LQ.repatch
- 111 Bass\Bass Reso LQ.repatch
- 112 Bass\Bass Ruff Phase LQ.repatch
- 113 Bass\Bass Sweating Pulse LQ.repatch
- 114 Bass\Bass Wobber LQ.repatch
- 115 Bass\Bass Wobble LQ.repatch
- 116 FX\FX Brassdude LQ.repatch
- 117 FX\FX Eerie.repatch
- 118 FX\FX Fadin LQ.repatch
- 119 FX\FX Glassdrops LQ.repatch
- 120 FX\FX Metalstick LQ.repatch
- 121 FX\FX Mimicrap LQ.repatch
- 122 FX\FX Sprinting Ball LQ.repatch
- 123 FX\FX Tip LQ.repatch
- 124 FX\FX Wind Wave.repatch
- 125 Keys\Keys Elektronika.repatch

- 126 Keys\Keys Harmonium.repatch
- 127 Keys\Keys Keys.repatch
- 128 Keys\Keys Sweaty bes.repatch
- 129 Keys\Keys Talking Organ.repatch
- 130 Keys\Keys Voxy Bassy.repatch
- 131 Keys\Keys Warm Aah.repatch
- 132 Keys\Keys Wow Wave.repatch
- 133 Lead\Lead Mono Lead.repatch
- 134 Lead\Lead Shif-Ting LQ.repatch
- 135 Lead\Lead Sweatheart LQ.repatch
- 136 Lead\Lead The Noise LQ.repatch
- 137 Pad\Pad Cold Air LQ.repatch
- 138 Pad\Pad Sad LQ.repatch
- 139 Pad\Pad Starmarine LQ.repatch
- 140 Pad\Pad Starmarine Brilliance LQ.repatch
- 141 Pad\Pad Tweety vs Tom LQ.repatch
- 142 Pad\Pad Warm Pad.repatch
- 143 Perc\Perc Bella LQ.repatch
- 144 Perc\Perc Conga LQ.repatch
- 145 Perc\Perc Electro Kick LQ.repatch
- 146 Perc\Perc HiHats LQ.repatch
- 147 Perc\Perc Kick Subby.repatch
- 148 Perc\Perc Snare.repatch
- 149 Perc\Perc Synth in a Sink Bes.repatch
- 150 Perc\Perc The Old Phone and Drum patch bes.repatch
- 151 Pluck\Pluck Inharmonic Bell LQ.repatch
- 152 Pluck\Pluck My Friend LQ.repatch
- 153 Pluck\Pluck Reasonate (Slapback) LQ.repatch
- 154 Pluck\Pluck Reasonate LQ.repatch
- 155 Pluck\Pluck The Lil Strum LQ.repatch
- 156 Pluck\Pluck Toy Piano LQ.repatch
- 157 Pluck\Pluck Vibrorgan LQ.repatch
- 158 Pluck\Pluck Wodd Player LQ.repatch

7 Credits

- Reasontalk, beta test forum hosting.
- Reason Studios for their support.
- Loque and Bes, signature patches.
- · All the beta testers.

8 MIDI Implementation Chart

In the table below, first the MIDI CC Number is mentioned and is followed by the name of the function in Dice Analog Synthesizer:

- 12 Saw Oscillator Level
- 13 Saw And Square Oscillator Amount
- 14 Saw And Square Oscillator Detune
- 15 Saw And Square Osc Lvl Mod Amount
- 16 Saw And Square Osc Lvl Mod Source
- 17 Square Oscillator Level
- 18 Saw And Square Oscillator Tune
- 19 Saw And Square Osc Tune Mod Amount
- 20 Saw And Square Osc Tune Mod Source
- 21 Wave Osc Level

- 22 Wave Osc Level Mod Amount
- 23 Wave Osc Level Mod Source
- 24 Wave Osc Select
- 25 Wave Osc Tune
- 26 Wave Osc Fine Tune
- 27 Wave Osc Tune Mod Amount
- 28 Wave Osc Tune Mod Source
- 29 Amp Envelope To Level On Off
- 30 Envelope Delay Time
- 31 Envelope Attack
- 33 Envelope Attack Curve
- 34 Envelope Attack Mod Amount
- 35 Envelope Attack Mod Source
- 36 Envelope Hold
- 37 Envelope Hold Mod Amount
- 39 Envelope Hold Mod Source
- 40 Envelope Decay
- 41 Envelope Decay Curve
- 42 Envelope Decay Mod Amount
- 43 Envelope Decay Mod Source
- 44 Envelope Sustain
- 45 Envelope Sustain Mod Amount
- 46 Envelope Sustain Mod Source
- 47 Envelope Release
- 48 Envelope Release Curve
- 49 Envelope Release Mod Amount
- 50 Envelope Release Mod Source
- 51 LFO Shape
- 52 LFO Rate
- 53 LFO Retrigger On Off
- 54 LFO Rate Mod Amount
- 55 LFO Rate Mod Source
- 56 Ring Modulation Level
- 57 Ring Modulation Harmonic
- 58 Ring Modulation Disharmonic
- 59 Ring Modulation Mod Amount
- 60 Ring Modulation Mod Source
- 61 Shaper Mode
- 62 Shaper Drive Mod Amount
- 63 Shaper Drive Mod Source
- 65 EQ Gain
- 66 EQ Band Width
- 67 EQ Band Frequency
- 68 EQ Band Frequency Mod Amount
- 69 EQ Band Frequency Mod Source
- 70 Low Pass 12 Filter On Off
- 71 Low Pass 12 Cutoff
- 72 Low Pass 12 Cutoff Key Track
- 73 Low Pass 12 Cutoff Mod Amount
- 74 Low Pass 12 Cutoff Mod Source
- 75 Low Pass 12 Resonance
- 76 Low Pass 12 Resonance Key Track
- 77 Low Pass 12 Resonance Mod Amount
- 78 Low Pass 12 Resonance Mod Source

- 79 Chorus On Off
- 80 Chorus Rate
- 81 Chorus Depth
- 82 Chorus Delay
- 83 Chorus Voices Amount
- 84 Chorus Mix
- 85 Delay On Off
- 86 Delay Sync On Off
- 87 Delay Sync
- 88 Delay Time
- 89 Delay Feedback
- 90 Delay Ratio
- 91 Delay Damping
- 92 Delay Mix
- 93 Tremolo On Off
- 94 Tremolo Sync On Off
- 95 Tremolo Sync
- 102 Tremolo Rate
- 103 Tremolo Depth
- 104 Tremolo Attack
- 105 Tremolo Release
- 106 Tremolo Phase
- 107 Tremolo Spread
- 108 Distortion On Off
- 109 Distortion Mode
- 110 Distortion Drive
- 111 Distortion Drive Mod Amount
- 112 Distortion Drive Mod Source
- 113 Distortion Rectify
- 114 Distortion Rectify Mod Amount
- 115 Distortion Rectify Mod Source
- 116 Distortion Mix
- 117 Distortion Mix Mod Amount
- 118 Distortion Mix Mod Source
- 119 Convolution On Off
- 128 Convolution Mode
- 129 Convolution Pre Delay
- 130 Convolution Pre Delay Mod Amount
- 131 Convolution Pre Delay Mod Source
- 132 Convolution Quality
- 133 Convolution Quality Mod Amount
- 134 Convolution Quality Mod Source
- 135 Convolution Width
- 136 Convolution Width Mod Amount
- 137 Convolution Width Mod Source
- 138 Convolution Decay
- 139 Convolution Mix
- 140 Convolution Mix Mod Amount
- 141 Convolution Mix Mod Source
- 142 Reverb On Off
- 143 Reverb Time
- 144 Reverb Time Mod Amount
- 145 Reverb Time Mod Source
- 146 Reverb Pre Delay

- 147 Reverb Pre Delay Mod Amount
- 148 Reverb Pre Delay Mod Source
- 149 Reverb Low Cut
- 150 Reverb Low Cut Mod Amount
- 151 Reverb Low Cut Mod Source
- 152 Reverb High Cut
- 153 Reverb High Cut Mod Amount
- 154 Reverb High Cut Mod Source
- 155 Reverb Damping
- 156 Reverb Damping Mod Amount
- 157 Reverb Damping Mod Source
- 158 Reverb Mix
- 159 Reverb Mix Mod Amount
- 160 Reverb Mix Mod Source
- 161 Pan
- 162 Pan Mod Amount
- 163 Pan Mod Source
- 164 Master Level
- 165 High Pass 12 Filter On Off
- 166 Poly On Off
- 167 Master Level Mod Amount
- 168 Master Level Mod Source

9 Device Remote information

Scope

Manufacturer Model

Oenkenstein Audio nl.oenkenstein.DICE

Remotable Min Max Input type Output type Sine Tuning 0 4194304 Value ValueOutput Sine Fine Tuning 0 4194304 Value ValueOutput Sine Volume 0 4194304 Value ValueOutput Sine Pan 0 4194304 Value ValueOutput Sine Attack 0 4194304 Value ValueOutput Sine Attack Curve 0 4194304 Value ValueOutput Sine Hold 0 4194304 Value ValueOutput Sine Decay 0 4194304 Value ValueOutput Sine Decay Curve 0 4194304 Value ValueOutput Sine Sustain 0 4194304 Value ValueOutput Sine Release 0 4194304 Value ValueOutput Sine Release Curve 0 4194304 Value ValueOutput Sine Filter Mode 0 5 Value ValueOutput
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Sine Shifter Mod Amount04194304ValueValueOutputSine Shifter Range04194304ValueValueOutputSine Shifter Feedback04194304ValueValueOutputSine Shifter Mode03ValueValueOutputSend Sine To04ValueValueOutputSine Bend01ToggleValueOutputPulse Width04194304ValueValueOutputPulse Tuning04194304ValueValueOutput
Sine Shifter Range04194304ValueValueOutputSine Shifter Feedback04194304ValueValueOutputSine Shifter Mode03ValueValueOutputSend Sine To04ValueValueOutputSine Bend01ToggleValueOutputPulse Width04194304ValueValueOutputPulse Tuning04194304ValueValueOutput
Sine Shifter Feedback04194304ValueValueOutputSine Shifter Mode03ValueValueOutputSend Sine To04ValueValueOutputSine Bend01ToggleValueOutputPulse Width04194304ValueValueOutputPulse Tuning04194304ValueValueOutput
Sine Shifter Mode03ValueValueOutputSend Sine To04ValueValueOutputSine Bend01ToggleValueOutputPulse Width04194304ValueValueOutputPulse Tuning04194304ValueValueOutput
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Sine Bend01ToggleValueOutputPulse Width04194304ValueValueOutputPulse Tuning04194304ValueValueOutput
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Pulse Fine Tuning 0 4194304 Value ValueOutput
Pulse Volume 0 4194304 Value ValueOutput
Pulse Pan 0 4194304 Value ValueOutput
Pulse Attack 0 4194304 Value ValueOutput
Pulse Attack Curve 0 4194304 Value ValueOutput
Pulse Hold 0 4194304 Value ValueOutput
Pulse Decay 0 4194304 Value ValueOutput
Pulse Decay Curve 0 4194304 Value ValueOutput
Pulse Sustain 0 4194304 Value ValueOutput
Pulse Release 0 4194304 Value ValueOutput
Pulse Release Curve 0 4194304 Value ValueOutput
Pulse Filter Mode 0 5 Value ValueOutput
Pulse Filter Key Tracking 0 4194304 Value ValueOutput
Pulse Filter Cutoff 0 4194304 Value ValueOutput
Pulse Filter Cutoff Mod Source 0 13 Value ValueOutput
Pulse Filter Cutoff Mod Amount 0 4194304 Value ValueOutput
Pulse Filter Reso 0 4194304 Value ValueOutput

Pulse Shifter Mix	0	4194304	Value	ValueOutput
Pulse Shifter	0	4194304	Value	ValueOutput
Pulse Shifter Mod Source	0		Value	ValueOutput
Pulse Shifter Mod Amount	0	4194304		ValueOutput
Pulse Shifter Range	0	4194304		ValueOutput
Pulse Shifter Feedback	0	4194304	Value	ValueOutput
Pulse Shifter Mode	0	3	Value	ValueOutput
Send Pulse To	0	4	Value	ValueOutput
Pulse Bend	0	1	Toggle	ValueOutput
Triangle Tuning	0	4194304	Value	ValueOutput
Triangle Fine Tuning	0	4194304	Value	ValueOutput
Triangle Volume	0	4194304	Value	ValueOutput
Triangle Pan	0	4194304	Value	ValueOutput
Triangle Attack	0	4194304	Value	ValueOutput
Triangle Attack Curve	0	4194304	Value	ValueOutput
Triangle Hold	0	4194304	Value	ValueOutput
Triangle Decay	0	4194304	Value	ValueOutput
Triangle Decay Curve	0	4194304	Value	ValueOutput
Triangle Sustain	0	4194304	Value	ValueOutput
Triangle Release	0	4194304	Value	ValueOutput
Triangle Release Curve	0	4194304	Value	ValueOutput
Triangle Filter Mode	0		Value	ValueOutput
Triangle Filter Key Tracking	0	4194304	Value	ValueOutput
Triangle Filter Cutoff	0	4194304		ValueOutput
Triangle Filter Cutoff Mod Source	0		Value	ValueOutput
Triangle Filter Cutoff Mod Amount	0	4194304		ValueOutput
Triangle Filter Reso	0	4194304		ValueOutput
Triangle Shifter Mix	0	4194304		ValueOutput
Triangle Shifter	0	4194304		ValueOutput
Triangle Shifter Mod Source	0		Value	ValueOutput
Triangle Shifter Mod Amount	0	4194304		ValueOutput
Triangle Shifter Range	0	4194304		ValueOutput
Triangle Shifter Feedback	0	4194304		ValueOutput
Triangle Shifter Mode	0		Value	ValueOutput
Send Triangle To	0		Value	ValueOutput
Triangle Bend	0	1	Toggle	ValueOutput
Sub Tuning	0	4194304		ValueOutput
Sub Fine Tuning	0	4194304		ValueOutput
Sub Volume	0	4194304		ValueOutput
Sub Pan	0	4194304		ValueOutput
Sub Attack	0	4194304		ValueOutput
Sub Attack Curve	0	4194304		ValueOutput
Sub Hold	0	4194304		ValueOutput
Sub Decay	0	4194304		ValueOutput
Sub Decay Curve	0	4194304		ValueOutput
Sub Sustain	0	4194304		ValueOutput
Sub Release	0	4194304		ValueOutput
Sub Release Curve	0	4194304		ValueOutput
Sub Filter Mode	0		Value	ValueOutput
				•
Sub Filter Key Tracking Sub Filter Cutoff	0	4194304 4194304		ValueOutput ValueOutput
Sub Filter Cutoff Mod Source	0		Value Value	•
Sub Filter Cutoff Mod Source Sub Filter Cutoff Mod Amount				ValueOutput
	0	4194304		ValueOutput
Sub Filter Reso	0	4194304	value	ValueOutput

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Sub Shifter Mix	0	4194304		ValueOutput
Sub Shifter	0	4194304		ValueOutput
Sub Shifter Mod Source	0		Value	ValueOutput
Sub Shifter Mod Amount	0	4194304		ValueOutput
Sub Shifter Range	0	4194304		ValueOutput
Sub Shifter Feedback	0	4194304		ValueOutput
Sub Shifter Mode	0	_	Value	ValueOutput
Send Sub To	0		Value	ValueOutput
Sub Bend	0	1	Toggle	ValueOutput
Noise Type	0		Value	ValueOutput
Noise Volume	0	4194304		ValueOutput
Noise Pan	0	4194304		ValueOutput
Noise Attack	0	4194304		ValueOutput
Noise Attack Curve	0	4194304		ValueOutput
Noise Hold	0	4194304		ValueOutput
Noise Decay	0	4194304		ValueOutput
Noise Decay Curve	0	4194304		ValueOutput
Noise Sustain	0	4194304		ValueOutput
Noise Release	0	4194304		ValueOutput
Noise Release Curve	0	4194304		ValueOutput
Noise Filter Mode	0	•	Value	ValueOutput
Noise Filter Key Tracking	0	4194304		ValueOutput
Noise Filter Cutoff	0	4194304		ValueOutput
Noise Filter Cutoff Mod Source	0		Value	ValueOutput
Noise Filter Cutoff Mod Amount	0	4194304		ValueOutput
Noise Filter Reso	0	4194304		ValueOutput
Noise Shifter Mix	0	4194304		ValueOutput
Noise Shifter	0	4194304		ValueOutput
Noise Shifter Mod Source	0		Value	ValueOutput
Noise Shifter Mod Amount	0	4194304		ValueOutput
Noise Shifter Range	0	4194304		ValueOutput
Noise Shifter Feedback	0	4194304		ValueOutput
Noise Shifter Mode	0		Value	ValueOutput
Send Noise To	0		Value	ValueOutput
Super Saw Amount	0		Value	ValueOutput
Super Saw Tuning	0	4194304		ValueOutput
Super Saw Fine Tuning	0	4194304		ValueOutput
Super Saw Volume	0	4194304		ValueOutput
Super Saw Pan	0	4194304		ValueOutput
Super Saw Attack	0	4194304		ValueOutput
Super Saw Attack Curve	0	4194304		ValueOutput
Super Saw Hold	0	4194304		ValueOutput
Super Saw Decay	0	4194304		ValueOutput
Super Saw Decay Curve	0	4194304		ValueOutput
Super Saw Sustain	0	4194304		ValueOutput
Super Saw Release	0	4194304		ValueOutput
Super Saw Release Curve	0	4194304		ValueOutput
Super Saw Filter Mode	0		Value	ValueOutput
Super Saw Filter Key Tracking	0	4194304		ValueOutput
Super Saw Filter Cutoff	0	4194304		ValueOutput
Super Saw Filter Cutoff Mod Source	0	13	Value	ValueOutput
Super Saw Filter Cutoff Mod Amount	0	4194304	Value	ValueOutput
Super Saw Filter Reso	0	4194304		ValueOutput ValueOutput
Super Saw Filter Reso Super Saw Shifter Mix	0	4194304		ValueOutput ValueOutput
ouper daw drinter with	U	+134304	value	vaiueOutput

Super Saw Shifter	0	4194304	Value	ValueOutput
Super Saw Shifter Mod Source	0	12	Value	ValueOutput
Super Saw Shifter Mod Amount	0	4194304	Value	ValueOutput
Super Saw Shifter Range	0	4194304	Value	ValueOutput
Super Saw Shifter Feedback	0	4194304	Value	ValueOutput
Super Saw Shifter Mode	0	3	Value	ValueOutput
Send Super Saw To	0	4	Value	ValueOutput
Super Saw Bend	0	1	Toggle	ValueOutput
Pitch Wheel Amount	0	100	Value	ValueOutput
Pitch Wheel Destination	0	2	Value	ValueOutput
Bend Depth	0	4194304	Value	ValueOutput
Bend Attack	0	4194304	Value	ValueOutput
Bend Attack Curve	0	4194304	Value	ValueOutput
Bend Hold	0	4194304	Value	ValueOutput
Bend Decay	0	4194304	Value	ValueOutput
Bend Decay Curve	0	4194304	Value	ValueOutput
Bend Sustain	0	4194304		ValueOutput
Bend Release	0	4194304		ValueOutput
Bend Release Curve	0	4194304		ValueOutput
LFO Shape	0		Value	ValueOutput
LFO Rate	0	4194304		ValueOutput
LFO Sync Switch	0	1	Toggle	ValueOutput
LFO Rate Synced	0	•	Value	ValueOutput
LFO Retrigger Switch	0	1	Toggle	ValueOutput
Glide Time	0	4194304	Value	ValueOutput
Glide Time Mod Source	0	11		ValueOutput
Glide Time Mod Amount	0	4194304		ValueOutput
Glide Mode	0		Value	ValueOutput
Delay Switch	0	1	Toggle	ValueOutput
Delay Time	0	100	Value	ValueOutput
Delay Sync Switch	0	100	Toggle	ValueOutput
Delay Sync Switch	0		Value	ValueOutput
Delay Feedback	0	4194304		•
•	0		Value	ValueOutput ValueOutput
Delay Ratio	0	4194304		•
Delay Mix	•			ValueOutput
Delay Mix	0	4194304		ValueOutput
Send Delay To Reverb Switch	0		Value	ValueOutput
	0	1	Toggle	ValueOutput
Reverb Time	0	4194304		ValueOutput
Reverb Pre Delay	0		Value	ValueOutput
Reverb Damping	0	4194304		ValueOutput
Reverb Mix	0	4194304		ValueOutput
Chorus Switch	0	1	Toggle	ValueOutput
Chorus Modulation Type	0	1	Toggle	ValueOutput
Chorus Rate	0		Value	ValueOutput
Chorus Depth	0		Value	ValueOutput
Chorus Delay	0		Value	ValueOutput
Chorus Voices Amount	0		Value	ValueOutput
Chorus Mix	0	4194304	Value	ValueOutput
Send Chorus To	0	1	Toggle	ValueOutput
Mono Poly	0	1	Toggle	ValueOutput
Limiter Switch	0	1	Toggle	ValueOutput
Key To Pan	0	4194304	Value	ValueOutput
Master Tuning	0	4194304	Value	ValueOutput

Master Volume	0	4194304	Value	ValueOutput
Filters Switch	0	1	Toggle	ValueOutput
Shifter Switch	0	1	Toggle	ValueOutput
Mod Wheel	0	127	Value	ValueOutput
Breath Control	0	127	Value	ValueOutput
Expression	0	127	Value	ValueOutput
Sustain Pedal	0	127	Value	ValueOutput
Aftertouch	0	127	Value	ValueOutput
Pitch Bend	-8192	8191	Value	ValueOutput
Device Name	0	0	-	TextOutput
Patch Name	0	0	-	TextOutput
Select Patch Delta	0	0	Delta	TextOutput
Select Previous Patch	0	0	Trig	TextOutput
Select Next Patch	0	0	Trig	TextOutput