

VAPolyMk4

Polyphonic Synthesizer



User Guide

Version 1.0

Table of Contents

Introduction	16
Privacy Settings	16
Main Features	16
System Requirements	16
Use as Stand Alone	17
Use as AudioUnit Extension (AUv3)	17
Factory Preset	17
User Preset	17
State Recovery	17
About MIDI Latency	17
Maximum Number of Touches	17
User Interface	18
Tool Bar	20
Controller	23
Global Control	23
Ring Mod	23
LFO	23
ARP	24
Morph	24
OSC	26
OSC1	26
OSC2	26
OSC3	26
Noise	26
OSC1+	27
OSC2+	27
OSC3+	27
LPF	29
HPF	29

VCA	29
Key Tracking	29
Effect	30
Options	30
EG1	31
EG2	31
EG3	31
LFO1	31
LFO2	32
Option	32
Step Sequencer	33
Sample & Hold	34
Mod	35
KBD Control Routing	36
Delay	37
Chorus / Flanger	37
Reverb	37
EQ and Mixer	37
Compressor	38
Master Output	38
Chorus / Flanger	39
Reverb	39
Mixer	39
Compressor	39
Keyboard	41
Visualizer	42
Sequencer	44
Clip Editor	45
Piano Roll Editor	46
Parameter Automation Editor	47

Synthesizer	48
Block diagram	48
Control Signal & MIDI Flow	49
Oscillators	50
Tune	50
Fine	50
PW (Pulse Width)	50
Shape	50
Level	50
Hard Sync	50
FM Amount	50
FM LFO	51
FM EG	51
PWM Amount	51
PWM LFO	51
PWM EG	51
XMOD Amount	51
XMOD LFO	51
XMOD EG	51
Transpose	51
Master Tune	51
Key Sync	51
Unison	51
Voices	51
Pitch Bend	51
Noise Type	52
Level	52
Low Pass Filter	53
Cutoff	53
Resonance	53

Mod Amount	53
Env 1/2	53
LFO 1/2	53
Key Follow	53
LPF Slope	53
High Pass Filter	54
Cutoff	54
Resonance	54
Mod Amount	54
Env 1/2	54
LFO 1/2	54
Key Follow	54
VCA (Amplifier)	55
Volume	55
PAN	55
AM	55
Env	55
Pan LFO	55
AM LFO	55
EFX Send	56
Delay Send	56
Delay Pre/Post	56
C/F Send	56
C/F Pre/Post	56
Reverb Send	56
Reverb Pre/Post	56
ADSR (Envelope Generator)	57
Attack	57
Decay	57
Sustain	57

Release	57
Velocity	57
Key Follow	57
Delay	57
LFO	58
Tune	58
Shape	58
Delay	58
Tempo Sync	58
Key Sync (Key Re-Trigger)	58
Env Mod	58
Env Mod (LFO2)	58
Key Tracking	59
CF Low	59
CF High	59
Level Low	59
Level High	59
Output Mixer	60
Delay Level	60
C/F Level	60
Reverb Level	60
Master Output	60
Volume	60
Pan	60
Mute	60
Global Control	61
FM Type	61
Glide Time	61
CH	61
FM	61

AM	61
Pan Mod	61
Cutoff	61
Resonance	61
CF Mod	61
Delay	61
C/F	61
Reverb	61
Ring Modulator	62
Attack	62
Decay	62
Depth	62
Speed	62
Mod Amount	62
CH	62
LFO	63
Tune	63
Shape	63
Delay	63
Tempo Sync	63
Key Sync	63
Level	63
ARP	64
Arp Pattern	64
Arp Rate	64
Gate	64
Arp Switch	64
Arp Tempo Sync	64
Morph	65
Stereo	65

Mix	65
Mod	65
Step Sequencer	66
Step Switch	66
Gate	66
CV	66
Stop/Play	67
Rate	67
Tempo Sync	67
Steps	67
Gate	67
Mode	67
Note Switch	67
Quantize	67
Root Key	67
Octave Range	67
LFO Amount	68
Noise Amount	68
Hold	68
Mod Amount	68
Mod Attack	68
Mod Release	68
KBD Control Routing	69
Effects	70
Delay	70
Signal Flow	70
Delay Time	70
Regeneration	70
Modulation	70
Chorus / Flanger	71

Signal Flow	71
Input Signal Level	71
Effect Type	71
Modulation Speed	71
Modulation Width	71
LFO Shape	71
Stereo Width	71
Regeneration	71
Filters	72
Reverb	73
Signal Flow	73
Input Filter	73
Pre Delay	73
Modulation Speed	73
Modulation Width	73
Size and Decay	73
Damping	73
Output Filter	73
Early / Late Mix	74
Equalizer	75
Low Shelving	75
Mid Peak / Notch	75
High Shelving	75
Compressor	76
Overview	76
Threshold and Ratio	76
Attack and Release	77
Side Chain High Pass Filter	79
Makeup Gain	79
Gain Reduction Meter	79

Input Gain	79
Dry / Wet	79
Peak Limiter	80
Keyboard	81
Select Keyboard	81
Select Key Range	81
Use Modulation Wheel	81
Use Pitch Wheel	81
Set Velocity	82
Use Key Hold	82
Show Double Keyboard	82
Select Per Note Control Targets	82
Scroll Keyboard	82
Ribbon Controller	83
Assignable Controllers	83
Sequencer	84
Clip Editor	85
Load Clip	85
Play/Stop Clip	85
Edit Piano Roll	85
Add edit button	85
Set Loop Mode	85
Auto Select Editor	85
Piano Roll Editor	86
Select Time Range and Loop Length	86
Select Note Range	86
Add Note	86
Delete Note	86
Scale Menu	86
Edit Menu	86

Chromatic Scale	87
Heptatonic Scale	87
Root Key	87
Set Length	88
Quantize	88
Set Velocity	88
Copy	88
Paste	88
Delete	88
Velocity Editor	89
Parameter Automation Editor	90
Play Sequence	91
1. Set host sync	91
2. Set tempo	91
3. Set loop	91
4. Set swing	91
5. Set metronome switch	92
6. Play	92
Record Sequence	92
1. Set recording mode	92
2. Play sequence	92
3. Record notes	92
4. Record parameters automation	92
5. Stop recording	92
Preset	93
File Menu	93
New...	93
Open...	93
Save	93
Preset Browser	94

Load Factory Preset	94
Load User Preset	94
Delete User Preset	94
Save User Preset	94
Backup/Restore User Presets stored in the device	94
Close File Browser	95
CH Preset Browser	95
Open CH Preset Browser	95
Load Factory Preset	95
Close File Browser	95
Setting Panel	96
General	96
Full Screen	96
Open User Guide	96
Open Host Setting	96
Version	96
Color	96
MIDI Global	97
MIDI Thru	97
MIDI Monitor	97
Musical Typing	97
All Notes Off	97
Map MIDI CC	97
Reset MIDI CC Map	97
MIDI Synth 1 & 2	98
OMNI	98
Input	98
Output	98
MIDI Local	98
MIDI Send	98

MIDI Receive	98
Sustain Pedal	98
Min	98
Max	98
Stand Alone Setting	99
AbletonLink	99
Ableton Link	99
In-app notification	99
Sync Start/Stop	99
Connected Apps	99
Export Audio	100
Save As	100
Location	100
Length (Bars)	100
File Type	100
Sample Rate	100
Bit Depth	100
Export	100
Cancel	100
General	101
Run in Background	101
Resume Headphone Removed	101
Hardware Latency	101
Frame Size	101
MIDI	102
Input	102
Output	102
Bluetooth (BLE) MIDI	103
Central	103
Peripheral	103

Export Audio	104
Prepare for exporting audio	104
1. Stop playback	104
2. Select the first clip to play	104
3. Turn off metronome	104
Adjust export settings	104
1. Save As	104
2. Length	104
3. Location	104
4. File Type	104
5. Sample Rate	104
6. Bit Depth	104
Export Audio File	104
Map MIDI CC	105
MIDI Program Change	105
Use External MIDI Keyboard with Stand Alone	106
Use MIDI Foot Pedal	106
Undo / Redo	107
macOS	108
Menu Bar	108
Application	108
File	108
Edit	108
View	109
Export	109
Window	110
Help	110
Preference	111
Enable Help Section	111
Disable State Recovery	111

Touch Bar (MacBook Pro)	112
1. Play / Stop	112
2. Tempo	112
Use Computer Keyboard as MIDI Keyboard	113
Keyboard Shortcut	114
AUv3 on Apple Garage Band (Mac)	115
Load Plug-in	115
Activate Plug-In	117
Offline Renering	117
Known Limitations	117
AUv3 on Apple Garage Band (iOS)	118
Load Plug-in	118
Change Plug-in Window Size	119
Record Notes	120
Edit Notes	120
Save Project	121
Host Sync	121
System Interruptions (iOS)	122
Specification	123
Release Notes	127
What's new in version 1.0	127

Introduction

Thank you for purchasing VAPolyMk4. To help you get the most out of this product, please read this manual carefully.

VAPolyMk4 is bi-timbral polyphonic synthesizer, which features output morphing, classic ring modulator and global offset parameter control.

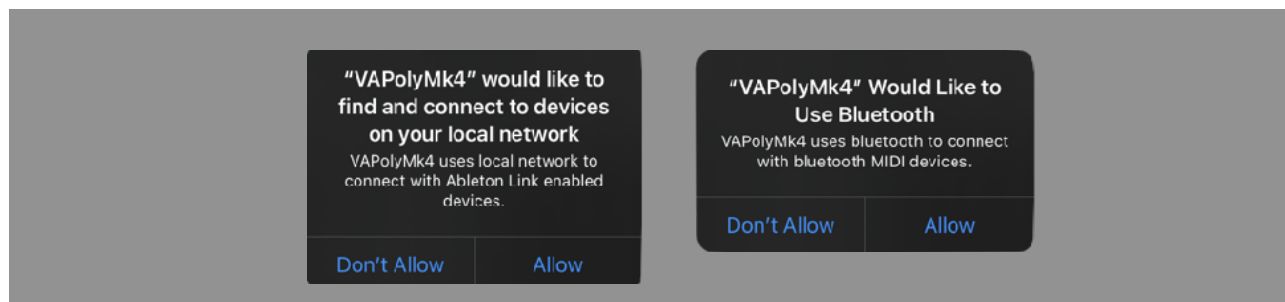
Each synthesizer consists of three oscillators, resonant low pass and high pass filter, amplifier, three envelope generators and two LFO. Two synthesizers can be configured as layer or split.

VAPolyMk4 operates as a stand alone or as an AudioUnit Extension (AUv3) for iPhone, iPad and Mac. Stand Alone supports Ableton Link, MIDI and audio file export.

Built-in Effects include delay, chorus, flanger, reverb, eq and compressor. Project files can be saved in iCloud Drive, so that the project can be accessed from iPhone, iPad or Mac.

Privacy Settings

VAPolyMk4 uses local area network to connect Ableton Link enable devices and it uses bluetooth to connect with bluetooth MIDI keyboard and controllers. When dialogue appears to confirm use of the local network or the bluetooth, tap OK to give a permission to use them. These settings can be edited in Privacy section of the Setting App.



Main Features

Bi-timbral Polyphonic Synthesizer.

Output morphing.

Classic Ring Modulator.

Global Offset Parameter Control.

Three oscillators featuring hard sync and through zero FM.

Maximum 8 voice polyphony. it depends on performance of the device it is running.

Built-in effects and piano roll sequencer.

Audio Export. Linear PCM format (AIFF, WAV and CAF) and compressed format (AAC)

Support Audio Unit Extension (AUv3).

Support MIDI 2.0. Support Foot Pedal and Per Note Control.

Support Ableton Link, Bluetooth MIDI, MIDI In / Out.

Works on iPhone, iPad and Mac. Support iCloud Drive to share project files between the platforms.

System Requirements

iOS 17.0 or later

macOS 14.0 or later

Devices with Apple Silicon are recommended. A13 Fusion or above is highly recommended. If sound is distorted when using a device with less CPU power, reduce number of voices.

AudioUnit Extension (AUv3) requires host application which support AudioUnit Extension.

AudioUnit Extension is supported by Apple Logic and Apple Garage Band on iOS and macOS. For any other DAW, it depends on the application and some of them don't support AudioUnit Extension.

Use as Stand Alone

Stand Alone mode features Audio Export, Ableton Link, MIDI input / output and bluetooth MIDI. Sequencer can be synced with Ableton Link enabled devices and softwares.

Use as AudioUnit Extension (AUv3)

VAPolyMk4 supports AudioUnit Extensions. VAPolyMk4 works with host applications which support AUv3 plug-ins. By enabling host sync mode, VAPolyMk4 can be synced with tempo and transport state of the host application. VAPolyMk4 can send and receive MIDI message to/from the host, if the host supports midi in/out of AUv3.

Factory Preset

Factory presets contains only values of parameters of the synth and the effects. It doesn't contain any sequence data. When loading the preset, it will change the value of the parameters but sequence data remains the same.

User Preset

User Preset contains values of the synth parameters and the sequence data. When loading a user preset, value of the synth parameters and the sequence data are both changed.

User Presets can be saved in iCloud Drive or in AUv3 plug-in. User Presets in iCloud Drive can be accessed from iPhone, iPad or Mac. AUv3 Plug-In Preset is stored on the device and saved preset can be accessed from any host application which support AUv3 User Preset.

State Recovery

When VAPolyMk4 is used as a stand alone, it stores state of the app when the app is terminated. Stored data is recovered when it is launched at the next time. macOS version can disable this feature. The state is stored locally on the device.

About MIDI Latency

Sending or receiving MIDI notes and messages to Software Applications introduces a latency. If you have a problem of latency and DAW or host application has channel delay, adjust the delay time to compensate the latency.

Maximum Number of Touches

Maximum number of touches are varied on devices. Number of notes simultaneously playing on built-in-keyboard are limited to the maximum number of touches.

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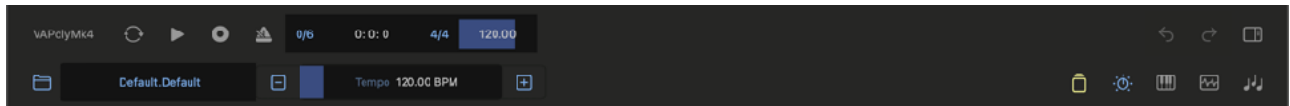
User Interface



macOS



Tool Bar



1. Host Sync

Tap this button to enable / disable host sync. When host sync is enabled, tempo and transport is controlled by the host application.

2. Play/Stop

Tap this button to play / stop the sequencer.

3. Record

Tap this button to enable / disable recording mode.

4. Metronome

Tap this button to enable / disable metronome.

5. Swing

Tap this button to show Swing menu.



6. Beat Counter

Indicates current beat time as a format of bar, beat, and sixteenth.

7. Time Signature

Tap this button to show Time Signature menu.



8. Tempo

Adjust BPM (Beat Per Minutes).

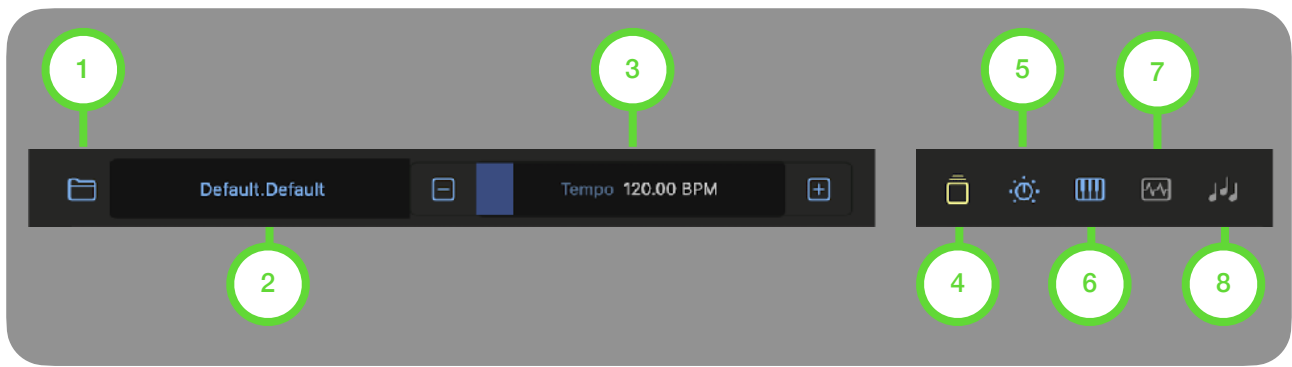
9. Undo

10. Redo

Tap the button to undo / redo.

11. Setting Panel

Tap this button to open setting panel.



1. File

Tap this button to show file menu.

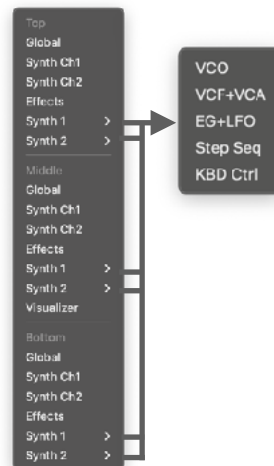


2. Preset

Indicates name of the selected preset. Tap this button to show preset browser.

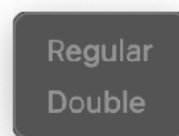
3. Parameter

Indicates name and value of the selected parameter. Use plus button, minus button and slider to adjust the value. Double tap to enable menu and tap on the name to show parameter list.

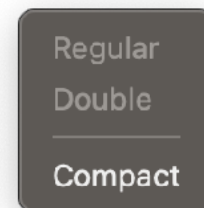


6. Keyboard

Tap this button to show keyboard. Hold this button (right click on macOS) to show keyboard menu.



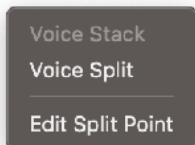
Mac, iPad



iPhone

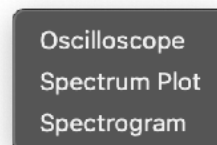
4. Voice Mode

Tap this button to show voice mode menu. Select Voice Stack to layer Synth 1& 2. Select Voice Split to play Synth 1&2 individually. Select Edit Split Point to specify split point as MID note. Default is middle C (C3).



7. Visualizer

Tap this button to show audio visualization tool. Hold this button (right click on macOS) to show visualizer menu.

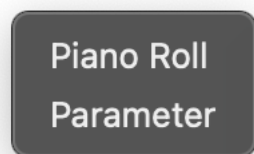


5. Synth

Tap this button to show synth menu.

8. Sequencer

Tap this button to show sequencer. Hold this button (right click on macOS) to show sequencer menu.



* Content of the menu is dependent on the platform.

Controller



Global Control

1. FM Type
Select a FM type. Options are Portamento and Glissando.
2. Glide Time
Adjust glide (portamento) time.
3. CH
Select a target of global control. Options are CH1&2, CH1 and CH2.
4. FM
Adjust offset of OSC FM (Frequency Modulation).
5. AM
Adjust offset of VCA AM (Amplifier Modulation).
6. PanMod
Adjust offset of Pan Modulation.
7. Cutoff
Adjust offset of LPF cutoff.
8. Reso
Adjust offset of LPF resonance.
9. CF Mod
Adjust offset of LPF cutoff modulation.
10. Delay
Adjust offset of Delay Send.
11. C/F
Adjust offset of C/F Send.
12. Reverb
Adjust offset of Reverb Send.

Ring Mod

13. Attack

Adjust attack time of envelope to modulate speed of Modulator.

14. Decay
Adjust decay time of envelope to modulate speed of Modulator.
15. Depth
Adjust amount of envelope to modulate speed of Modulator.
16. Speed
Adjust speed (Frequency) of Modulator.
17. Mod Amount
Adjust amount of modulation by Modulator.
18. CH
Select a target of ring modulation. Options are CH1&2, CH1 and CH2.

LFO

19. Tune
Adjust frequency of the low frequency oscillator.
20. Shape
Select shape of the low frequency oscillator waveform.
21. Delay
Adjust delay time to start the low frequency oscillator.
22. Tempo Sync
Turn it on to enable Tempo Sync.
23. KeySync
Turn it on to enable Key Sync.
24. Level
Adjust level of output signal.

ARP

25. Pattern

Select a pattern of arpeggio.

26. Rate

Adjust rate of arpeggio.

27. Gate

Adjust pulse width of gate signal.

28. Off/On

Turn on/off arpeggio.

29. Tempo Sync

Turn on/off tempo sync.

30. CH

Select a target of ARP. Options are CH1&2, CH1 and CH2.

Morph

31. Stereo

Adjust stereo position of output from CH1 & 2.

32. Mix

Adjust balance of output from CH1 & 2.

33. Mod

Adjust amount of LFO to modulate mix.



1. CH Preset

Indicates name of the selected preset. Tap this button to show ch preset browser.

2. VCO

Tap this tab to open VCO Panel.

3. VCF+VCA

Tap this tab to open VCF+VCA Panel.

4. EG+LFO

Tap this tab to open EG+LFO Panel.

5. CV Sequencer

Tap this tab to CV Sequencer Panel.

6. KBD Ctrl

Tap this tab to open KBD Ctrl Panel.

7. Voice Indicator

Indicates active voice.



OSC

1. Transpose
Adjust tuning in semi tones.
2. Master Tune
Adjust tuning in cents.
3. Key Sync
Turn on/off oscillator key sync.
4. Unison
Turn it on to enable unison mode.
5. Voice
Adjust number of voices.
6. Pitch bend
Select oscillator to enable pitch bend. Options are All, CH1, CH2, CH3.

OSC1

7. Tune
Adjust tuning in semi tones.
8. Fine
Adjust fine tuning in cents.
9. PW
Adjust pulse width for the pulse wave.
10. Shape
Adjust shape of the waveform.
11. Level
Adjust level of the oscillator output.

OSC2

12. Tune
Adjust tuning in semi tones.

13. Fine
Adjust fine tuning in cents.
14. PW
Adjust pulse width for the pulse wave.
15. Shape
Adjust shape of the waveform.
16. Level
Adjust level of the oscillator output.
17. Hard Sync
Turn it on to enable har sync from oscillator 1.

OSC3

18. Tune
Adjust tuning in semi tones.
19. Fine
Adjust fine tuning in cents.
20. PW
Adjust pulse width for the pulse wave.
21. Shape
Adjust shape of the waveform.
22. Level
Adjust level of the oscillator output.
23. Hard Sync
Turn it on to enable har sync from oscillator 1.

Noise

24. Type
Select pink noise or white noise.
25. Level
Adjust level of noise.



OSC1+

7. FM Amount

Adjust amount of frequency (pitch) modulation.

8. FM LFO

Adjust amount of LFO1/LFO2 for frequency modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

9. FM EG

Adjust amount of Env1/Env3 for frequency modulation. Turn the dial counter clockwise to increase amount of Env1. Turn the dial clockwise to increase amount of Env3.

10. PWM Amount

Adjust amount of pulse width modulation.

11. PWM LFO

Adjust amount of LFO1/LFO2 for pulse width modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

12. PWM EG

Adjust amount of Env1/Env3 for pulse width modulation. Turn the dial counter clockwise to increase amount of Env1. Turn the dial clockwise to increase amount of Env3.

OSC2+

13. FM Amount

Adjust amount of frequency (pitch) modulation.

14. FM LFO

Adjust amount of LFO1/LFO2 for frequency modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

15. FM EG

Adjust amount of Env1/Env3 for frequency modulation. Turn the dial counter clockwise to increase amount of Env1. Turn the dial clockwise to increase amount of Env3.

16. PWM Amount

Adjust amount of pulse width modulation.

17. PWM LFO

Adjust amount of LFO1/LFO2 for pulse width modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

18. PWM EG

Adjust amount of Env1/Env3 for pulse width modulation. Turn the dial counter clockwise to increase amount of Env1. Turn the dial clockwise to increase amount of Env3.

19. XMOD Amount

Adjust amount of cross modulation from oscillator 1.

20. XMOD LFO

Adjust amount of LFO1/LFO2 for cross modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

21. XMOD EG

Adjust amount of Env1/Env3 for cross modulation. Turn the dial counter clockwise to increase amount of Env1. Turn the dial clockwise to increase amount of Env3.

OSC3+

22. FM Amount

Adjust amount of frequency (pitch) modulation.

23. FM LFO

Adjust amount of LFO1/LFO2 for frequency modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

24. FM EG

Adjust amount of Env1/Env3 for frequency modulation. Turn the dial counter clockwise to increase amount of Env1. Turn the dial clockwise to increase amount of Env3.

25. PWM Amount

Adjust amount of pulse width modulation.

26. PWM LFO

Adjust amount of LFO1/LFO2 for pulse width modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

27. PWM EG

Adjust amount of Env1/Env3 for pulse width modulation. Turn the dial counter clockwise to

increase amount of Env1. Turn the dial clockwise to increase amount of Env3.

28. XMOD Amount

Adjust amount of cross modulation from oscillator 1.

29. XMOD LFO

Adjust amount of LFO1/LFO2 for cross modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

30. XMOD EG

Adjust amount of Env1/Env3 for cross modulation. Turn the dial counter clockwise to increase amount of Env1. Turn the dial clockwise to increase amount of Env3.



LPF

1. Cutoff

Adjust cutoff frequency of the filter.

2. Mod Amount

Adjust amount of cutoff modulation.

3. Key Follow

Adjust amount of key follow. When it is 100%, cutoff frequency is equals to note frequency.

4. Resonance

Adjust amount of resonance.

5. Mod EG

Adjust amount of Env1/Env2 for cutoff modulation. Turn the dial counter clockwise to increase amount of Env1. Turn the dial clockwise to increase amount of Env2.

6. Mod LFO

Adjust amount of LFO1/LFO2 for cutoff modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

HPF

7. Cutoff

Adjust cutoff frequency of the filter.

8. Mod Amount

Adjust amount of cutoff modulation.

9. Key Follow

Adjust amount of key follow. When it is 100%, cutoff frequency is equals to note frequency.

10. Resonance

Adjust amount of resonance.

11. Mod EG

Adjust amount of Env1/Env2 for cutoff modulation. Turn the dial counter clockwise to increase amount of Env1. Turn the dial clockwise to increase amount of Env2.

12. Mod LFO

Adjust amount of LFO1/LFO2 for cutoff modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

VCA

13. Volume

Adjust volume of VCA output.

14. Pan

Adjust position of pan or amount of pan modulation.

15. AM

Adjust amount of amplitude modulation.

16. Env

Select an envelope for the amplifier, Gate, Env1 or Env2.

17. Pan LFO

Adjust amount of LFO 1/LFO2 for Pan Modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2. When dial is in center position, pan can be adjusted manually.

18. AM LFO

Adjust amount of LFO1/LFO2 for Amplitude Modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

Key Tracking

19. Diagram

Display key tracking curve for cutoff.

20. CF Low

Adjust amount of key tracking for low key note.

21. CF High
Adjust amount of key tracking for high key note.

22. Diagram
Display key tracking curve for level.

23. Level Low
Adjust amount of key tracking for low key note.

24. Level High
Adjust amount of key tracking for high key note.

Effect

25. Delay
Adjust level of delay send.

26. C/F
Adjust level of Chorus/Flanger send.

27. Reverb
Adjust level of Reverb send.

28. PrePost
Select pre/post of Delay send.

29. PrePost
Select pre/post of Chorus/Flanger send.

30. PrePost
Select pre/post of Reverb send.

Options

31. LPF Slope
Select slope of the filter, -12dB Per Octave or -24 dB Per Octave.

“Pre” means pre fader. Signal is taken before volume level is applied to the signal. “Post” means post fader. Signal is taken after volume level is applied to the signal.



EG1

1. Attack
Adjust attack time of the envelope.
2. Decay
Adjust decay time of the envelope.
3. Velocity
Adjust amount of velocity to modulate the level of envelope.
4. Sustain
Adjust sustain level of the envelope.
5. Release
Adjust release time of the envelope.
6. Key Follow
Adjust amount of key follow. Duration of each stages is decreased when higher note is played.

EG2

7. Attack
Adjust attack time of the envelope.
8. Decay
Adjust decay time of the envelope.
9. Velocity
Adjust amount of velocity to modulate the level of envelope.
10. Sustain
Adjust sustain level of the envelope.
11. Release
Adjust release time of the envelope.
12. Key Follow
Adjust amount of key follow. Duration of each stages is decreased when higher note is played.

EG3

13. Attack
Adjust attack time of the envelope.
14. Decay
Adjust decay time of the envelope.
15. Velocity
Adjust amount of velocity to modulate the level of envelope.
16. Sustain
Adjust sustain level of the envelope.
17. Release
Adjust release time of the envelope.
18. Key Follow
Adjust amount of key follow. Duration of each stages is decreased when higher note is played.

LFO1

19. Tune
Adjust pitch of the low frequency oscillator.
20. Shape
Select shape of the low frequency oscillator waveform.
21. Delay
Adjust delay time to start the low frequency oscillator.
22. Tempo Sync
Turn it on to enable Tempo Sync.
23. Key Sync
Turn it on to enable Key Sync.
24. Env Mod
Select an envelope for Amplitude Modulation, Off, Env1 or Env2.

LFO2

25. Tune

Adjust pitch of the low frequency oscillator.

26. Shape

Select shape of the low frequency oscillator waveform.

27. Delay

Adjust delay time to start the low frequency oscillator.

28. Tempo Sync

Turn it on to enable Tempo Sync.

29. Key Sync

Turn it on to enable Key Sync.

30. Env Mod

Select an envelope modulation, Off, AM by Env1, AM by Env2, FM by ENV1 and FM by Env2.

Option

31. EG1 Delay

Adjust delay time to trigger the envelope.

32. EG2 Delay

Adjust delay time to trigger the envelope.

33. EG3 Delay

Adjust delay time to trigger the envelope.



Step Sequencer

1. Step1 Switch

Turn it on to enable the step

2. Gate1

Adjust amount of Gate signal (Velocity) for the step.

3. CV1

Adjust Amount of CV signal (Pitch) for the step.

4. Step2 Switch

Turn it on to enable the step

5. Gate2

Adjust amount of Gate signal (Velocity) for the step.

6. CV2

Adjust Amount of CV signal (Pitch) for the step.

7. Step3 Switch

Turn it on to enable the step

8. Gate3

Adjust amount of Gate signal (Velocity) for the step.

9. CV3

Adjust Amount of CV signal (Pitch) for the step.

10. Step4 Switch

Turn it on to enable the step

11. Gate4

Adjust amount of Gate signal (Velocity) for the step.

12. CV4

Adjust Amount of CV signal (Pitch) for the step.

13. Step5 Switch

Turn it on to enable the step

14. Gate5

Adjust amount of Gate signal (Velocity) for the step.

15. CV5

Adjust Amount of CV signal (Pitch) for the step.

16. Step6 Switch

Turn it on to enable the step

17. Gate6

Adjust amount of Gate signal (Velocity) for the step.

18. CV6

Adjust Amount of CV signal (Pitch) for the step.

19. Step7 Switch

Turn it on to enable the step

20. Gate7

Adjust amount of Gate signal (Velocity) for the step.

21. CV7

Adjust Amount of CV signal (Pitch) for the step.

22. Step8 Switch

Turn it on to enable the step

23. Gate8

Adjust amount of Gate signal (Velocity) for the step.

24. CV8

Adjust Amount of CV signal (Pitch) for the step.

25. Stop/Play

Turn it on to enable sequencer for playing.
Tap any key on keyboard to start sequencer.

26. Rate
Adjust frequency of clock to drive the sequencer.

27. Tempo Sync
Turn it on to enable Tempo Sync.

28. Steps
Select number of steps

29. Gate
Adjust pulse width of gate signal.

30. Mode
Select operation mode, mono, chord or stack.
When stack mode is selected, synth1 and synth2 can be played by sequencer of synth1.

31. Quantize
Select a quantize option, Off, Minor or Major.

32. Root Key
Select a Root Key. Turn it to the maximum position to enable manual mode.

33. Octave Range
Select an Octave Range

34. Sequence Tab
Tap this tab to show sequencer options.

35. Sample & Hold Tab
Tap this tab to show sample & hold options.

36. Mod Tab
Tap this tab to show modulation options.

37. Note Switch Tab
Turn it on to enable Note Sequencer



Sample & Hold

28. LFO Amount
Adjust amount of LFO1/LFO2 signal to be sampled.

29. Noise Amount
Adjust amount of pink noise/white noise signal to be sampled.

30. Hold
Select number of steps to hold the sampled CV.



Mod

31. Mod Amount

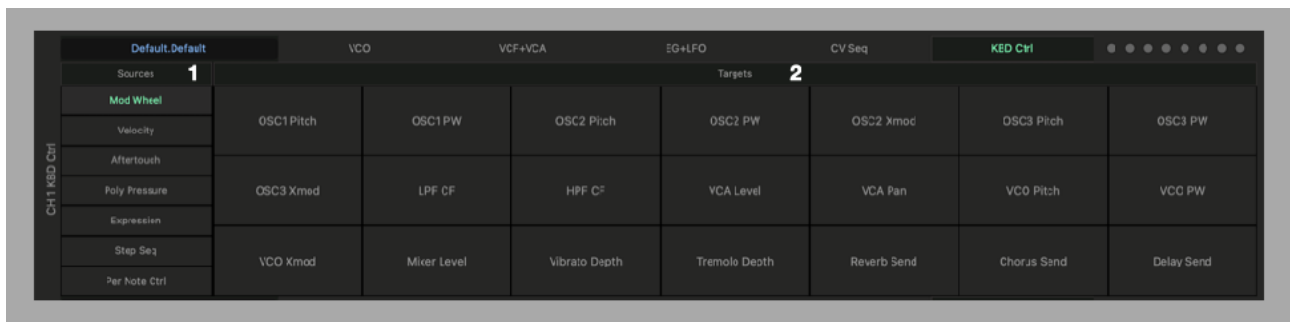
Adjust amount of modulation. Target of the modulation can be specified in KBD Control Routing Panel.

32. Mod Attack

Adjust attack time of gate signal.

33. Mod Release

Adjust release time of gate signal.



KBD Control Routing

1. Control Sources

Select Keyboard Controller.

2. Control Targets

Select target parameters to control.



Delay

1. Delay Time
Adjust delay time.
2. LFO Frequency
Adjust frequency of LFO (low frequency oscillator).
3. HP Frequency
Adjust frequency of high pass filter for the delayed sound.
4. Feedback
Adjust amount of the feedback.
5. LFO intensity
Adjust amount of LFO delay time modulation.
6. LP Frequency
Adjust frequency of low pass filter for the delayed sound.

Sync Switch Tab
Turn it on to enable tempo sync.

Turn it on to enable tempo sync.

Reverb

13. Room Size
Adjust room size of the late reflection.
14. Decay
Adjust decay of the late reflection.
15. Damping
Adjust absorption of high frequency in the late reflection.
16. Auto Size
Turn it on to enable auto size mode.
17. Pre Delay
Adjust pre delay time of the early reflection.
18. Output LP Frequency
Adjust frequency of output low pass filter.

Sync Switch Tab
Turn it on to enable tempo sync.

Chorus / Flanger

7. LFO Frequency
Adjust frequency of the LFO.
8. LFO intensity
Adjust amount of LFO for delay time modulation.
9. Delay Time
Adjust delay time.
10. Chorus/Flanger
Select Chorus or Flanger.
11. Feedback
Adjust amount of the feedback.
12. Stereo Width
Adjust stereo width.

Sync Switch Tab

EQ and Mixer

19. High Frequency
Adjust frequency of high shelving filter.
20. Mid Frequency
Adjust frequency of mid peak / notch filter.
21. Low Frequency
Adjust frequency of low shelving filter.
22. High Gain
Adjust gain of the high shelving filter.
23. Mid Gain
Adjust gain of the mid peak / notch filter.
24. Low Gain
Adjust gain of the low shelving filter.

Compressor

25. Reduction Gain Meter

Indicate amount of gain reduction.

26. Attack

Adjust time to start compression.

27. Threshold

Adjust level of threshold to begin compression.

29. Release

Adjust time to end compression.

30. Makeup

Adjust amount of makeup gain.

Master Output

31. Volume

Adjust amount of master volume.

32. Pan

Adjust amount of master pan.

33. Mute

Turn it on to mute output signal.



Chorus / Flanger

7. Sine/Triangle

Adjust shape of the LFO waveform, Sine or Triangle.

8. HP Frequency

Adjust frequency of high pass filter for the effected sound.

9. LP Frequency

Adjust frequency of high pass filter for the effected sound.

Reverb

13. HP Frequency

Adjust frequency of input high pass filter.

14. LFO Frequency

Adjust frequency of LFO (Low Frequency Oscillator).

15. Early/Late

Adjust amount of the early reflection and amount of the late reflection.

16. LP Frequency

Adjust frequency of input low pass filter.

17. LFO intensity

Adjust amount of LFO for delay time modulation.

18. EFX Input

Adjust amount of input signal from Delay and Chorus/Flanger.

Mixer

19. Delay Level

Adjust level of Delay.

20. C/F Level

Adjust level of Chorus / Flanger.

21. Reverb Level

Adjust level of Reverb.

Compressor

26. Input Gain

Adjust amount of input gain.

27. HP Frequency

Adjust frequency of high pass filter at the input of the compressor.

28. Ratio

Adjust compression ratio.

29. Dry/Wet

Adjust amount of the dry and wet signal.



A. Delay Sync Switch Tab

Turn it on to enable tempo sync.

B. C/F Sync Switch Tab

Turn it on to enable tempo sync.

C. Reverb Sync Switch Tab

Turn it on to enable tempo sync.

1. Delay: Delay Time

Adjust delay time in note length.

7. C/F: LFO Frequency

Adjust frequency in note length.

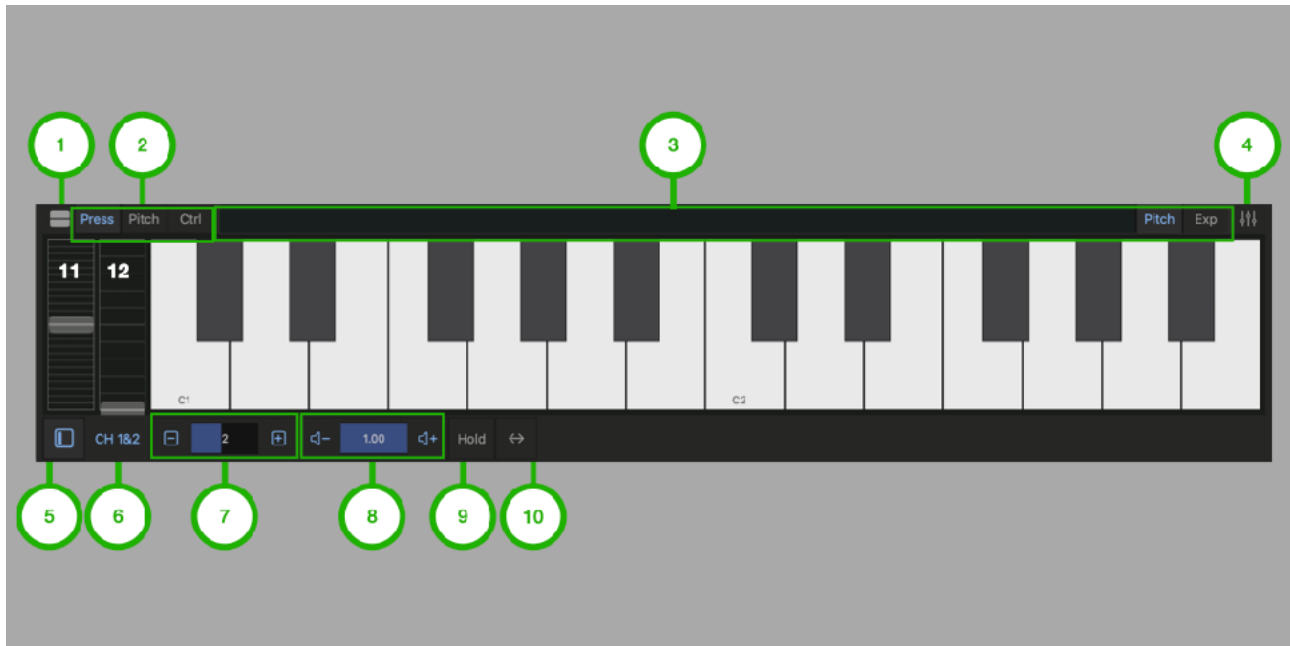
13. Reverb: Room Size

Adjust room size in note length.

14. Reverb: LFO Frequency

Adjust frequency in note length.

Keyboard



1. Split Button

Tap this button to show split keyboard.

2. Per Note Control Targets

Select targets of Per Note Control. Apply the control by movement on Y axis of Key. Options are pressure, pitch and control.

3. Ribbon Controller

Drag on the Ribbon to control Pitch or Expression. Targets of the ribbon control can be selected by pitch and expression buttons on the left. Targets of the expression can be selected in KBD Control Routing Panel.

4. Macro Control Switch

Tap this button to show assignable macro controllers.

5. Wheel View Switch

Tap this button to show/hide pitch wheel and mod wheel.

6. Timbre Menu

Select a timbre for the keyboard to play.

7. Octave Range

Use plus / minus buttons to adjust octave range of the keyboard. Indicator shows lowest note of the keyboard¹. When “Midi Monitor” is enabled, the range is automatically set based on the incoming midi note.

8. Velocity

Use plus/minus button to adjust keyboard velocity.

9. Hold

Tap this button to enable /disable key holding.

10.Scroll

Tap this button to enable/disable keyboard scrolling.

11.Pitch Wheel

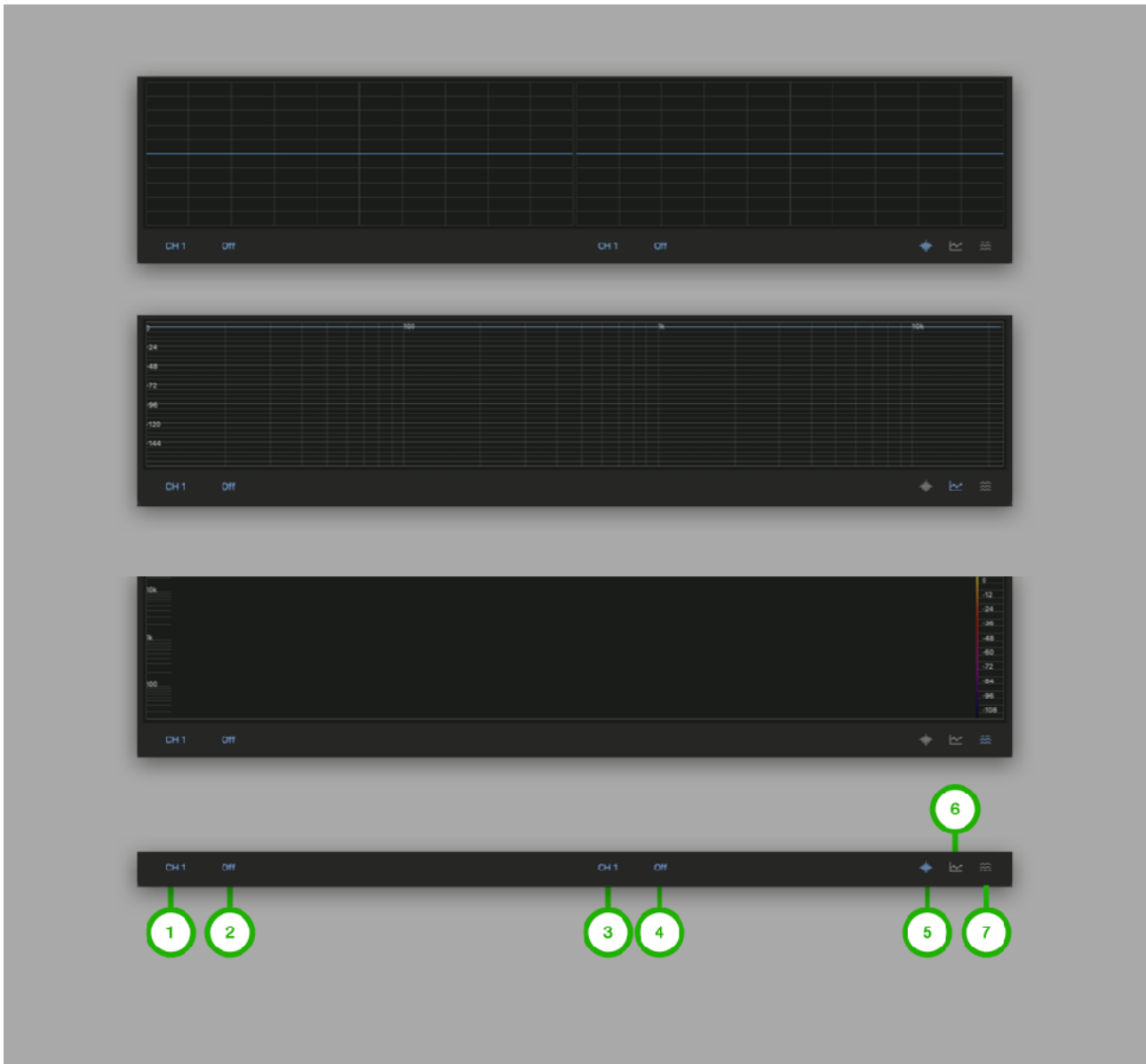
Adjust pitch of the oscillators. Range is plus / minus one octave.

12.Mod Wheel

Adjust amount of the modulation. Targets of the modulation can be selected in KBD Control Routing Panel.

¹ Middle C (midi note 60) is C3.

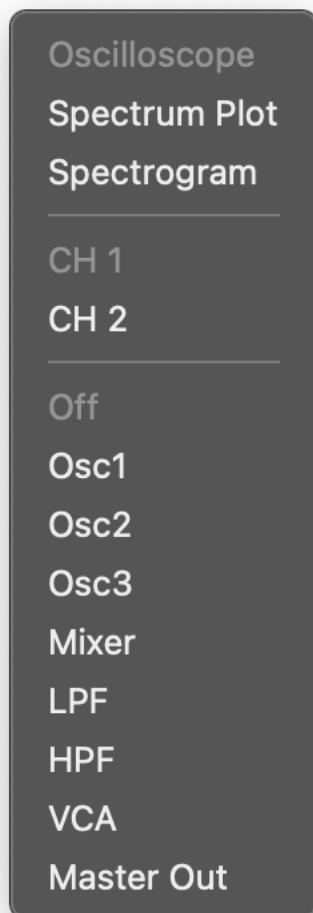
Visualizer



1. Timbre Selector
Tap this button to show a list and select a timbre of audio source.
2. Audio Source Selector
Tap this button to show a list. Select audio source for the visualization.
3. Timbre Selector
Tap this button to show a list and select a timbre of audio source.

4. Audio Source Selector
Tap this button to show a list. Select audio source for the visualization.
5. Oscilloscope Button
Tap this button to select Oscilloscope.
6. Spectrum Plot Button
Tap this button to select Spectrum Plot.
7. Spectrogram Button
Tap this button to select Spectrogram.

Tap and hold (right click on macOS) to show context menu.

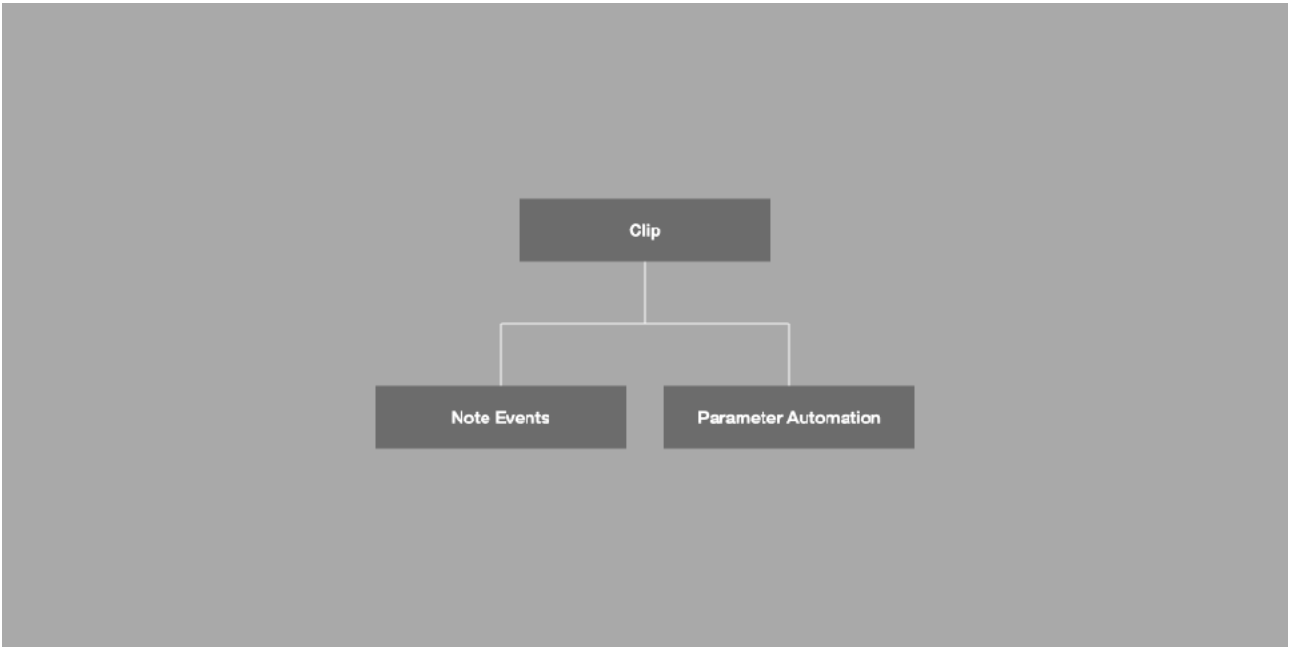
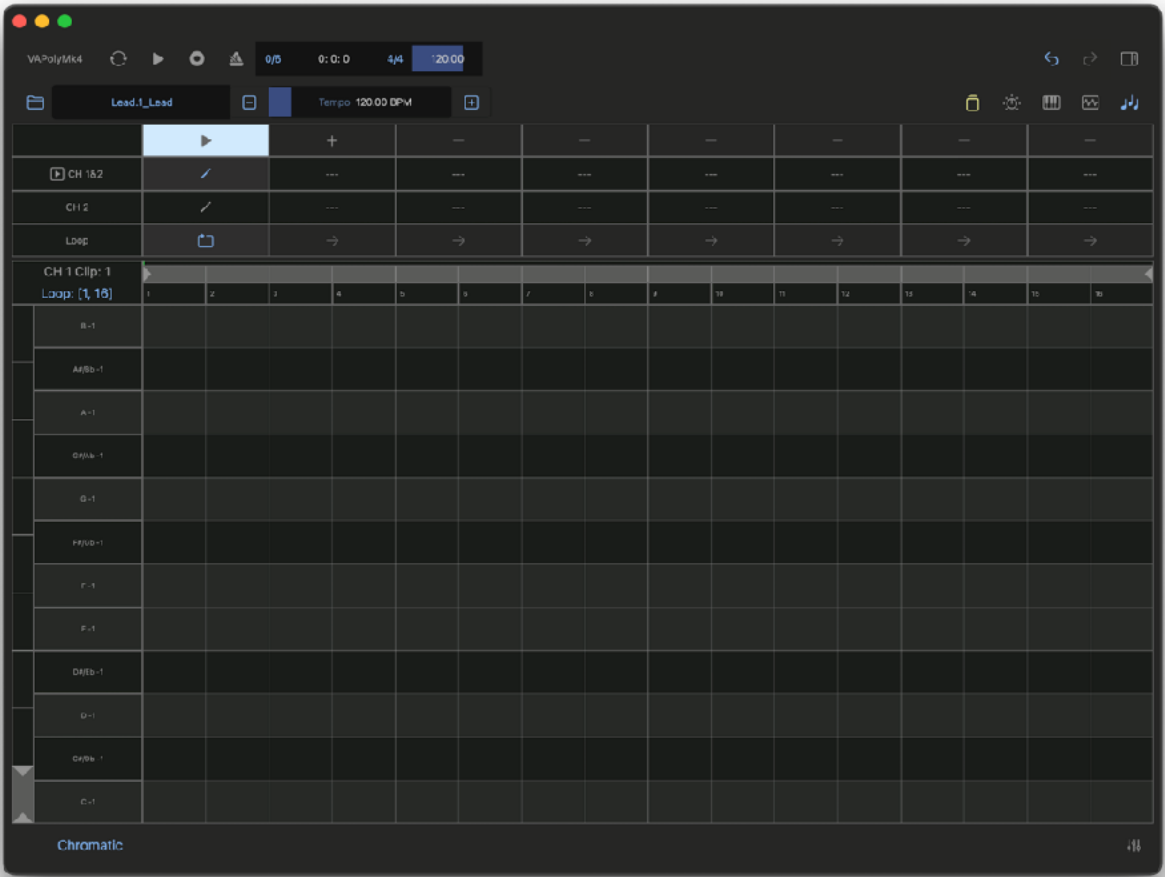


Select a tool for audio visualization. Options are Oscilloscope, Spectrum Plot and Spectrogram.

Select a timbre of audio source.

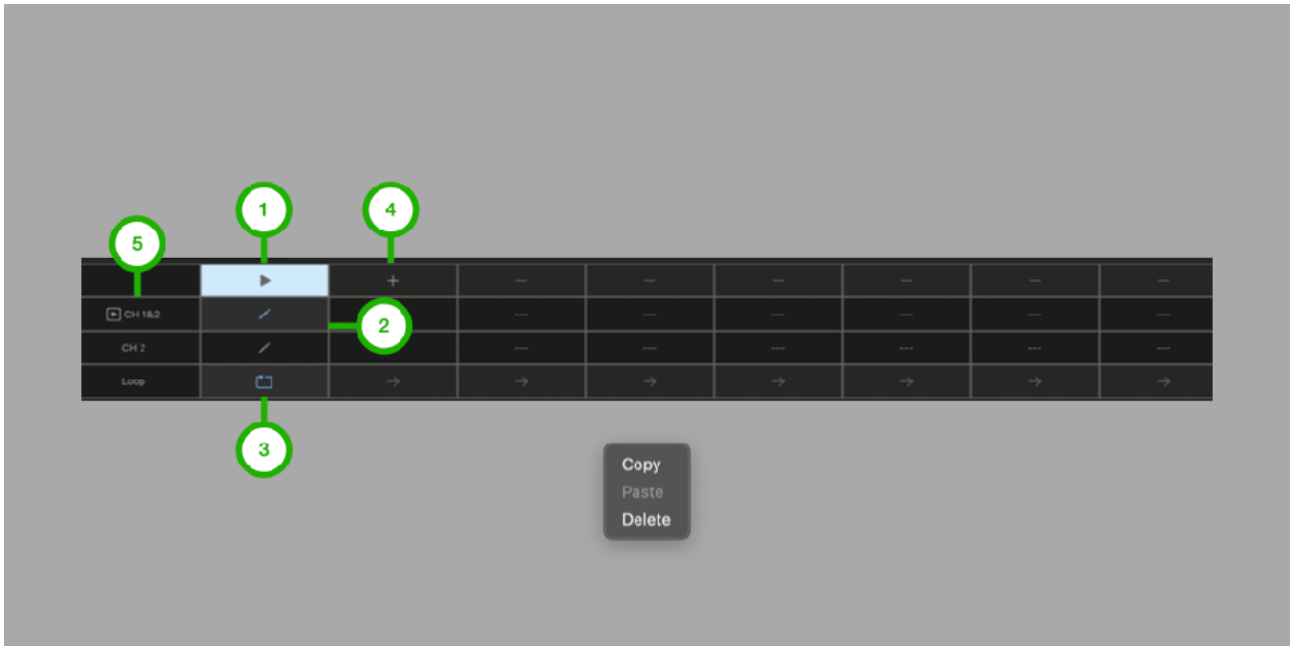
Select a source of audio for the visualization.

Sequencer



Clip contains note events and parameter automation events for each timbral. Maximum length of clip is 16 bars. Maximum number of clips are 8.

Clip Editor



1. Launch Button

Tap this button to play/stop clip.

2. Edit Button

Tap this button to open piano roll editor.

3. Loop Selector

Select loop options.

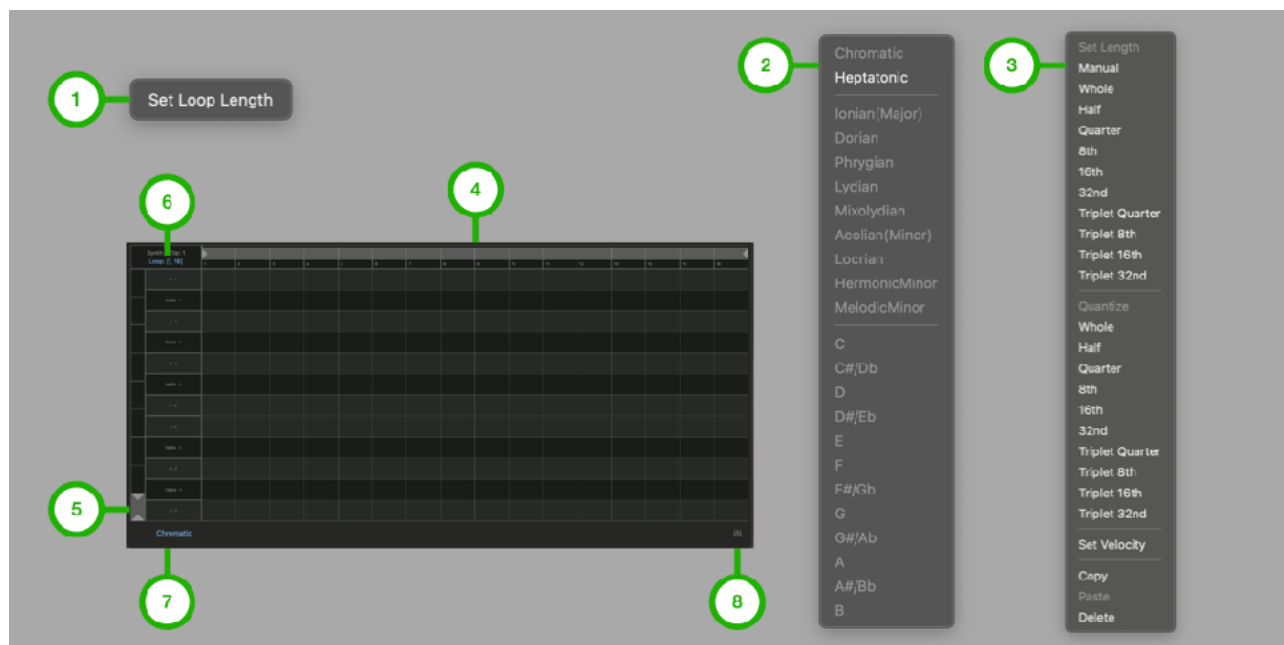
4. Add Button

Tap this button to add edit button.

5. Auto Select Button

Enable/Disable Auto Select to select editor while sequencer is playing.

Piano Roll Editor



1. Loop Menu

Press and hold (right click on macOS) Time Range Selector to show this menu. Tap on “Set Loop Length” to set loop length to current length selected by the Time Range Selector.

2. Scale Menu

Press and hold (right click on macOS) editor to show this menu.

3. Editing Menu

Press and hold (right click on macOS) note to show this menu.

4. Time Range Selector

Select time range for editing and for loop length. On iOS, pinch gesture control zooming and drag gesture control scroll position.

5. Note Range Selector

Select note range for editing. On iOS, pinch gesture control zooming and drag gesture control scroll position.

6. Loop Range

Tap this button to show Loop Menu.

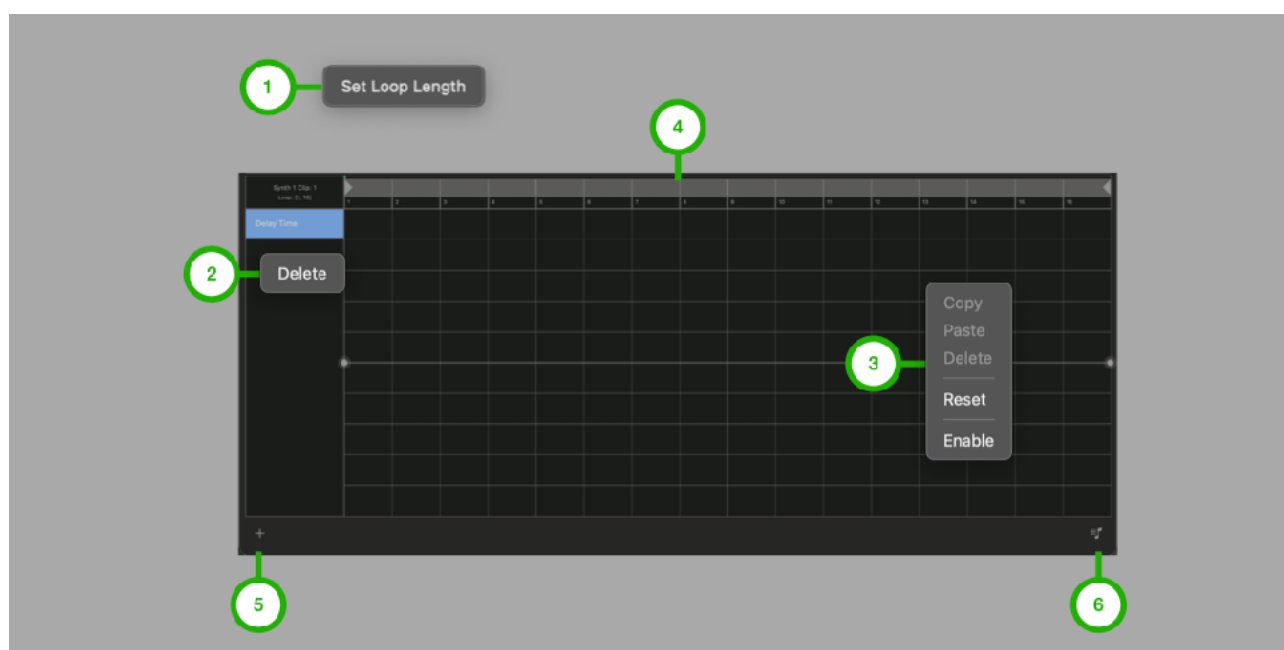
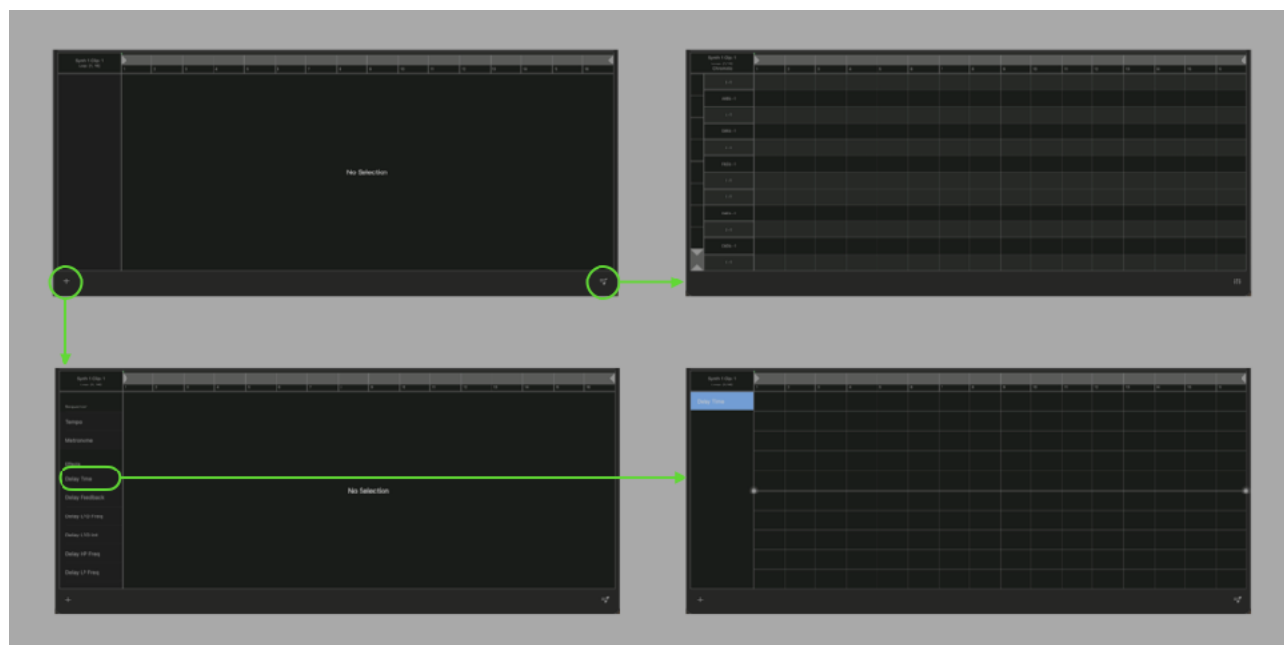
7. Scale

Tap this button to show Scale Menu

8. Parameter Automation Button

Tap this button to show Parameter Automation Editor

Parameter Automation Editor



1. Loop Menu

Press and hold (right click on macOS) Time Range Selector to show this menu. Tap on "Set Loop Length" to set loop length to current length selected by the Time Range Selector.

2. List Menu

Press and hold (right click on macOS) item in parameter list to show this menu.

3. Editing Menu

Press and hold (right click on macOS) editor to show this menu.

4. Time Range Selector

Select time range for editing and for loop length.

5. Add Button

Tap this button to select parameter to edit.

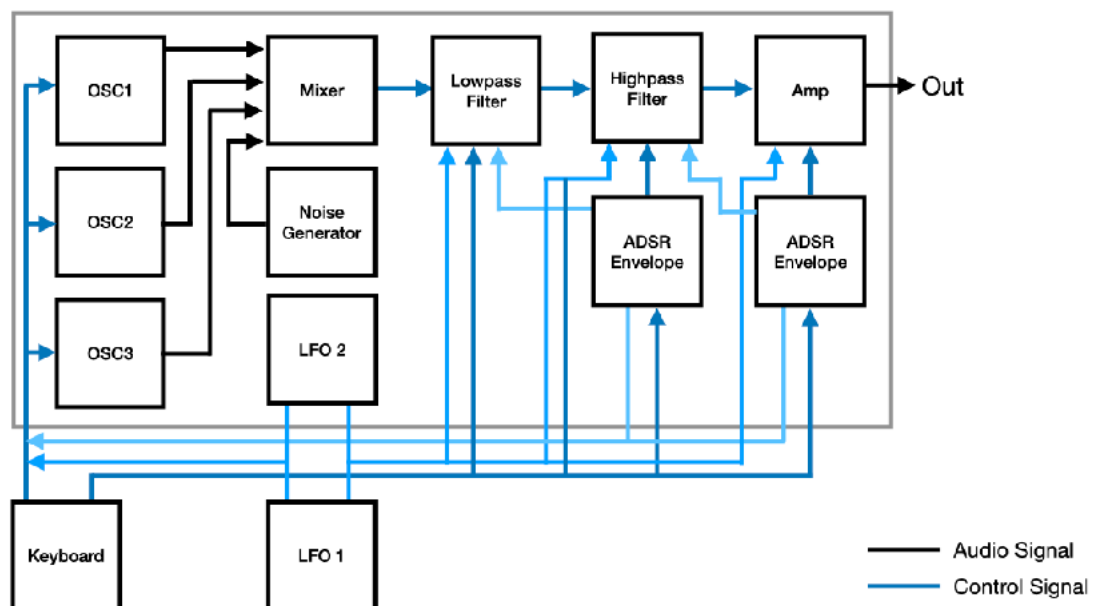
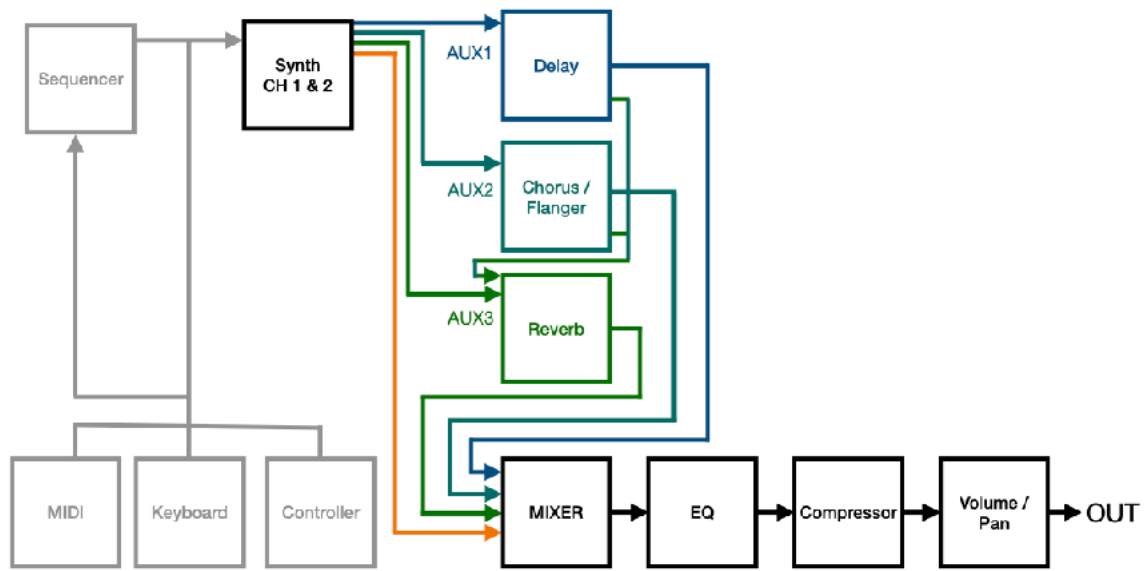
6. Piano Roll Button

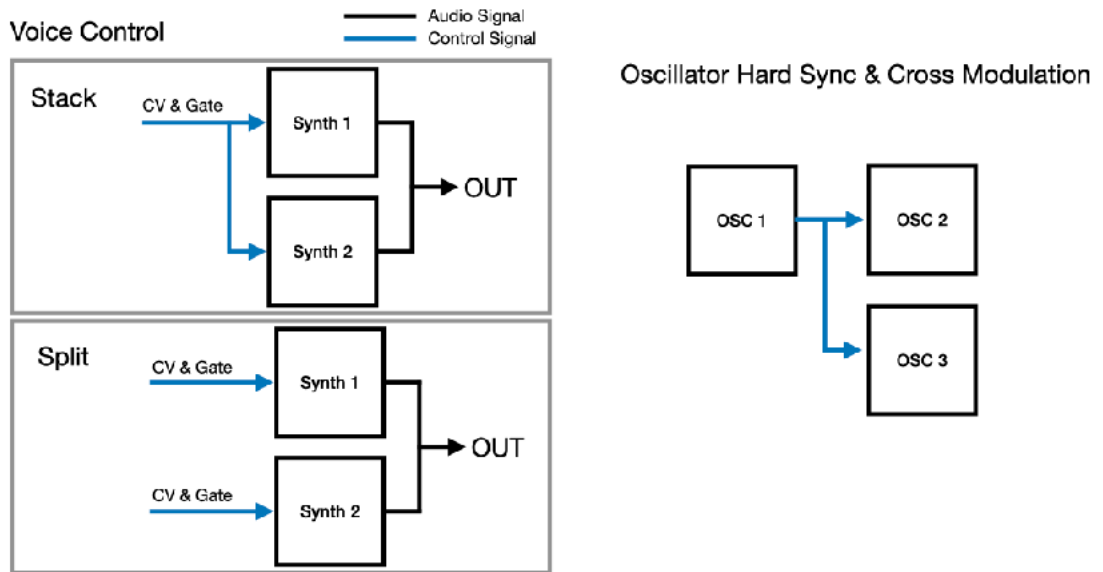
Tap this button to show piano roll editor.

Synthesizer

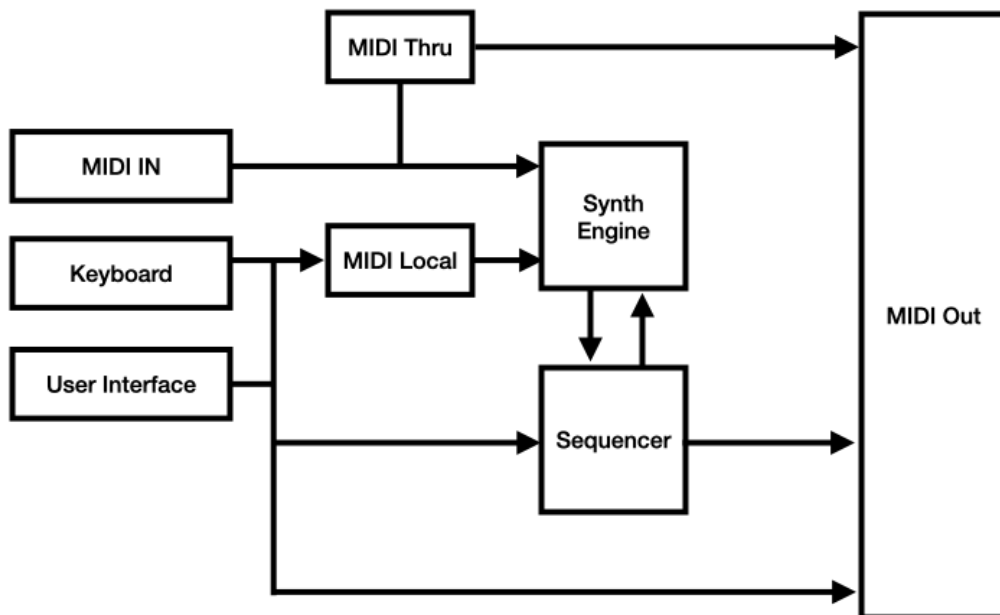
VAPolyMk4 is bi-timbral polyphonic synthesizer. Each Voice of the synthesizer consists of oscillator1, oscillator2, oscillator3, mixer, resonant low pass filter, resonant high pass filter, amplifier, two envelope generators and two LFOs. Synthesizer 1&2 can be configured as layer or split. Output of the synthesizer is routed to effects, mixer, EQ, compressor and main output amplifier.

Block diagram





Control Signal & MIDI Flow



Oscillators

Oscillator 1, 2 & 3 features continuously variable waveform oscillator.



Tune

Adjust pitch of the oscillator. (maximum +/- 24 semitones)

Level

Adjust output level of oscillator in dB scale from -60 dB to 0 dB.

Fine

Adjust pitch of the oscillator. (+/- 50 cents)
Use Fine Tune to detuning the oscillator relative to the other oscillators.

Hard Sync

Turn this switch on to sync OSC2 or OSC3 to OSC1. (OSC1 is a master.) It forces OSC2 or OSC3 to follow frequency of the OSC1 in “hard” synchronization. Adjusting Tune of OSC2 or OSC3 produces unusual wave shapes resulting unusual timbre. Typical use of Sync is modulate frequency of OSC2 or OSC3 by envelope. It will produce classic Hard Sync Sound. When OSC2 or OSC3 waveform is Square and Tune of OSC2 or OSC3 is lower than OSC1, it produces DC signal resulting no audible output.

PW (Pulse Width)

Adjust pulse width of the square (pulse) wave. When Square wave is selected, pulse width of 0% and 100% produce DC signal² resulting no audible output.

Shape

Adjust shape of the waveform. Fully counter clockwise position is Sine, center is Saw, and fully clockwise position is Square.



FM Amount

Adjust amount of exponential frequency modulation.

² DC Signal is always positive or always negative and produce no sound.

FM LFO

Adjust amount of LFO1/LFO2 signal for frequency modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

FM EG

Adjust amount of Env1/Env3 signal for frequency modulation. Turn the dial counter clockwise to increase amount of Env1. Turn the dial clockwise to increase amount of Env3.

PWM Amount

Adjust amount of pulse width modulation.

PWM LFO

Adjust amount of LFO1/LFO2 signal for pulse width modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.



Transpose

Adjust amount of transpose (+/- 24 semi tones).

Master Tune

Adjust amount of master tune (+/- 50 cents).

PWM EG

Adjust amount of Env1/Env3 signal for pulse width modulation. Turn the dial counter clockwise to increase amount of Env1. Turn the dial clockwise to increase amount of Env3.

XMOD Amount

Adjust amount of cross modulation.

XMOD LFO

Adjust amount of LFO1/LFO2 signal for cross modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

XMOD EG

Adjust amount of Env1/Env3 signal for cross modulation. Turn the dial counter clockwise to increase amount of Env1. Turn the dial clockwise to increase amount of Env3.

Key Sync

Enable/disable key Sync. When it is turned on, oscillator reset each time key is pressed.

Unison

Turn this switch on to enable unison mode. When Unison mode is enabled, specified number of voices are stacked to generate monophonic sound.

Voices

Select maximum number of voices. When using a device with less powerful CPU, it may need to reduce maximum number of voices.

Pitch Bend

Select targets of pitch bend. Options are All, OSC1, OSC2 and OSC3.



Noise Type

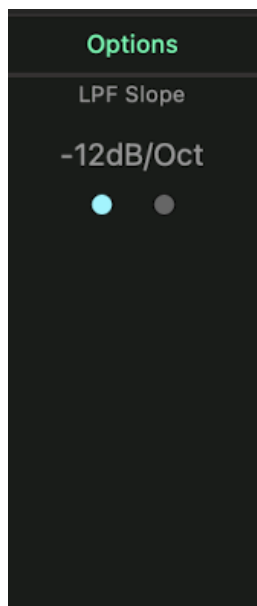
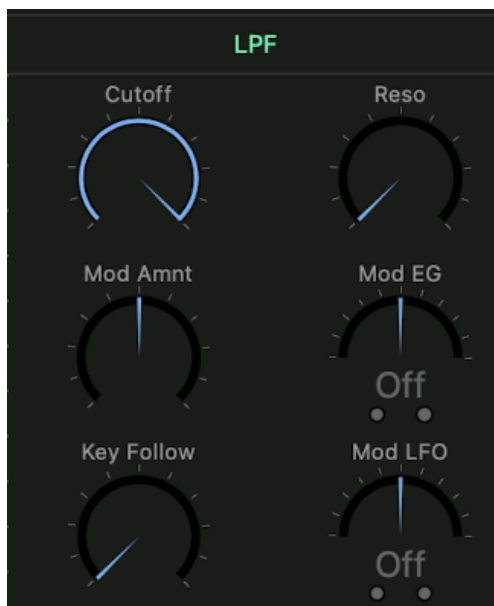
Select type of noise. Options are Pink Noise and White Noise.

Level

Adjust output level of Ring Modulator, Sub Oscillator and Noise Generator in dB scale from -60 dB to 0 dB.

Low Pass Filter

This low pass filter is modeled on the Cascaded OTA -24dB per octave low pass filter circuit. The filter is capable of self oscillation when resonance is at the maximum position. Cutoff frequency of the low pass filter can be modulated by an ADSR envelope and a LFO. Also the cutoff frequency can be controlled by keyboard with the amount adjusted by key follow parameter.



Cutoff

Adjusts the cutoff frequency of the filter.

Resonance

Adjusts resonance of the filter.

Mod Amount

Adjust amount of cutoff frequency modulation.

Env 1/2

Adjust amount of ENV1/ ENV2 signal for cutoff modulation. Turn the dial counter clockwise to increase amount of ENV1. Turn the dial clockwise to increase amount of ENV2.

LFO 1/2

Adjust amount of LFO1/LFO2 signal for cutoff modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

Key Follow

Adjust amount of key follow. When it is 100%, cutoff frequency is equals to keyboard note frequency.

LPF Slope

Select slope of the filter, -12dB Per Octave or -24 dB Per Octave.

High Pass Filter

This high pass filter is modeled on the Sallen-Key -12dB per octave high pass filter circuit. The filter is capable of self oscillation when resonance is at the maximum position. Cutoff frequency of the high pass filter can be modulated by an ADSR envelope and a LFO. Also the cutoff frequency can be controlled by keyboard with the amount adjusted by key follow parameter.



Cutoff

Adjusts the cutoff frequency of the filter.

Resonance

Adjusts resonance of the filter.

Mod Amount

Adjust amount of cutoff frequency modulation.

Env 1/2

Adjust amount of ENV1/ ENV2 signal for cutoff modulation. Turn the dial counter clockwise to

increase amount of ENV1. Turn the dial clockwise to increase amount of ENV2.

LFO 1/2

Adjust amount of LFO1/LFO2 signal for cutoff modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

Key Follow

Adjust amount of key follow. When it is 100%, cutoff frequency is equals to keyboard note frequency.

VCA (Amplifier)

The output signal of the filter is routed to the amplifier. The signal is shaped by gate signal or ADSR envelope. The audio signal can be modulated by LFO. The output level can be adjusted by volume parameter.



Volume

Adjust volume of Output Signal.

PAN

Adjust amount of pan modulation.

AM

Adjust amount of amplitude modulation.

Env

Select an envelope for the amplifier, Gate, Env1 or Env2.

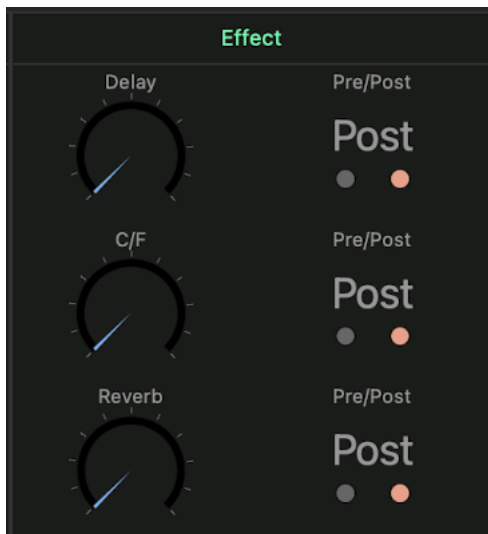
Pan LFO

Adjust amount of LFO signal for Pan Modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2. When dial is in center position, pan can be adjusted manually.

AM LFO

Adjust amount of LFO signal for Amplitude Modulation. Turn the dial counter clockwise to increase amount of LFO1. Turn the dial clockwise to increase amount of LFO2.

EFX Send



Delay Send

Adjust level of the signal send to delay effect.

Delay Pre/Post

Select Pre (pre fader) or post (post fader) to specify source of the signal for delay.

C/F Send

Adjust level of the signal send to chorus / flanger effect.

C/F Pre/Post

Select Pre (pre fader) or post (post fader) to specify source of the signal for chorus/flanger.

Reverb Send

Adjust level of the signal send to reverb effect.

Reverb Pre/Post

Select Pre (pre fader) or post (post fader) to specify source of the signal for reverb.

“Pre” means pre fader. Signal is taken before volume level is applied to the signal.
“Post” means post fader. Signal is taken after volume level is applied to the signal.

ADSR (Envelope Generator)

ADSR is an analog style non-linear envelope generator.



Attack

Adjust the attack time of the ADSR envelope (from 1 ms to 6 sec)

Decay

Adjust the decay time of the ADSR envelope (from 1 ms to 10 sec)

Sustain

Adjust sustain amount of the ADSR envelope (from 0% to 100%)

Release

Adjust release time of the ADSR envelope (from 1 ms to 10 sec)

Velocity

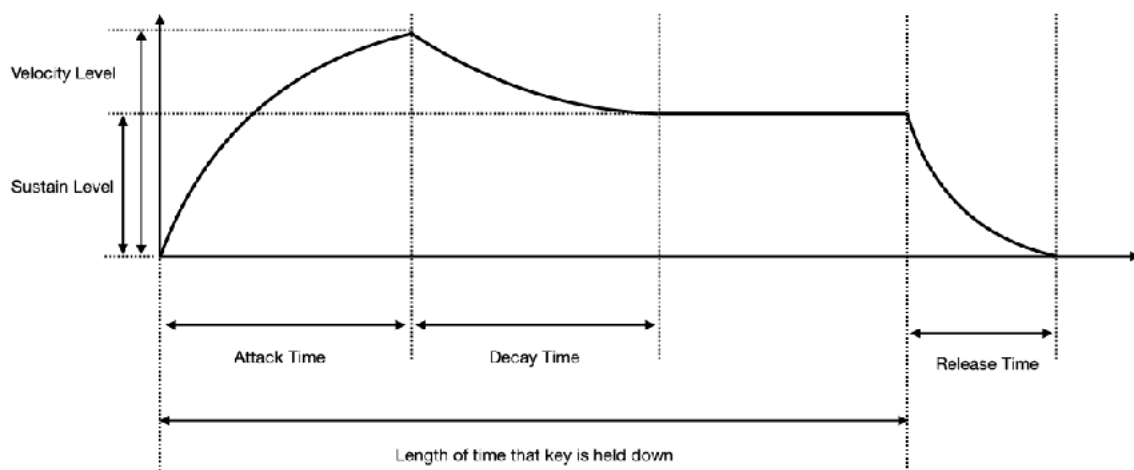
Adjust amount that Keyboard velocity affect level of envelope.

Key Follow

Adjust amount that CV affect length of envelope.

Delay

Adjust delay time to trigger the ADSR envelope (from 0 ms to 10 sec)



LFO

LFO (Low Frequency Oscillator) can generate 6 wave shapes and the frequency of the LFO can be set by Hz or note value when LFO is synchronized to tempo. Amplitude of the LFO can be modulated by ADSR envelope. LFO1 is common for all voices. LFO2 is polyphonic.



Tune

Adjust frequency of the LFO. When sync is off, range of the frequency is from 0.04Hz to 42.2Hz. When sync is on, range of the rate is from 1/64 to 8 bars.

Shape

Select shape of the LFO waveform. Wave shapes are sine, saw, down saw, square, triangle and random.

Delay

Adjust delay time to start the LFO signal.

Tempo Sync

Turn this switch on to sync the rate of the LFO with tempo.

Key Sync (Key Re-Trigger)

Turn this switch on to restart the LFO cycle every time a new note is played.

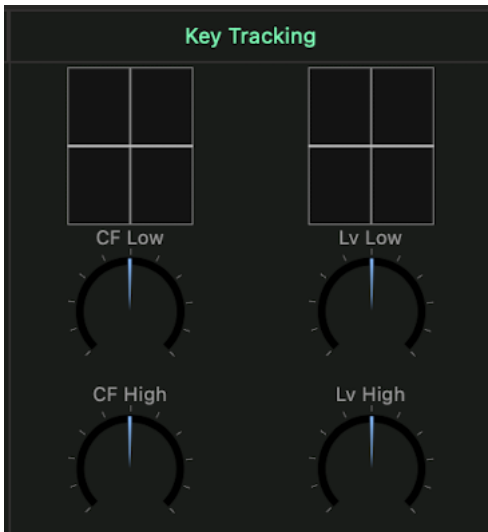
Env Mod

Select an envelope to modulate amplitude of LFO. Options are OFF, Env1 and Env2.

Env Mod (LFO2)

Select an envelope modulation. Options are off, AM Env1, AM Env2, FM Env1 and FM Env2.

Key Tracking



CF Low

Adjust amount of cutoff modulation when low key is pressed.

CF High

Adjust amount of cutoff modulation when high key is pressed.

Level Low

Adjust amount of level modulation when low key is pressed.

Level High

Adjust amount of cutoff modulation when high key is pressed.

Output Mixer

Output Signals from the effects can be adjusted by output mixer.



Delay Level

Adjust level of delay signal to EQ.

C/F Level

Adjust level of Chorus / Flanger signal to EQ.

Reverb Level

Adjust level of Reverb Signal to EQ.

Master Output

Level and Pan of the master output can be adjusted in master section.



Volume

Adjust level of the master output.

Pan

Adjust pan of the master output.

Mute

Turn on to mute master output.

Global Control



FM Type

Select a type of frequency modulation. Options are Portamento and Glissando.

Glide Time

Adjust time of the glide from 10 ms to 10 second. Glide is applied in polyphonic and unison when notes are played in legato.

CH

Select a target of control. Options are CH1&2, CH1 and CH2.

FM

Adjust offset of oscillator's frequency modulation.

AM

Adjust offset of amplifier modulation.

Pan Mod

Adjust offset of pan modulation.

Cutoff

Adjust offset of LPF cutoff.

Resonance

Adjust offset of LPF resonance.

CF Mod

Adjust offset of LPF cutoff modulation.

Delay

Adjust offset of delay send.

C/F

Adjust offset of c/f send.

Reverb

Adjust offset of reverb send.

Ring Modulator



Attack

Adjust attack time of envelope to modulate speed (frequency) of modulator.

Decay

Adjust decay time of envelope to modulate speed (frequency) of modulator.

Depth

Adjust amount envelope to modulate frequency of modulator.

Speed

Adjust speed (frequency) of modulator.

Mod Amount

Adjust amount of ring modulation between output of synthesizer and modulator.

CH

Select a target of ring modulation. Options are CH1&2, CH1 and CH2.

LFO

This global LFO can be used as a source of modulation controlled by keyboard.



Tune

Adjust frequency of the LFO. When sync is off, range of the frequency is from 0.04Hz to 42.2Hz. When sync is on, range of the rate is from 1/64 to 8 bars.

Shape

Select shape of the LFO waveform. Wave shapes are sine, saw, down saw, square, triangle and random.

Delay

Adjust delay time to start the LFO signal.

Tempo Sync

Turn this switch on to sync the rate of the LFO with tempo.

Key Sync

Turn this switch on to restart the LFO cycle every time a new note is played.

Level

Adjust output level of LFO.

ARP



Arp Pattern

Select a pattern of the arpeggio. Options are up, down, up & down and random.

Arp Rate

Adjust frequency of the clock for arpeggio. When tempo sync is off, range of the frequency is from 1 Hz to 20 Hz. When tempo sync is on, range of the rate is from 1/32 to 1 bars.

Gate

Adjust pulse width of gate signal.

Arp Switch

Turn this switch on to enable arpeggio. Arpeggio works per timbre.

Arp Tempo Sync

Turn this switch on to sync the rate of the clock with tempo.

Morph



Stereo

Adjust stereo position of output from CH1 & 2.

Mix

Adjust balance of output from CH1 & 2.

Mod

Adjust amount of LFO to modulate mix.

Step Sequencer

Analog Style 8 Step Sequencer to play notes and modulate target parameters.



Step



Step Switch

Turn it on to enable the step. When it is turned off, previous note continues on the step.

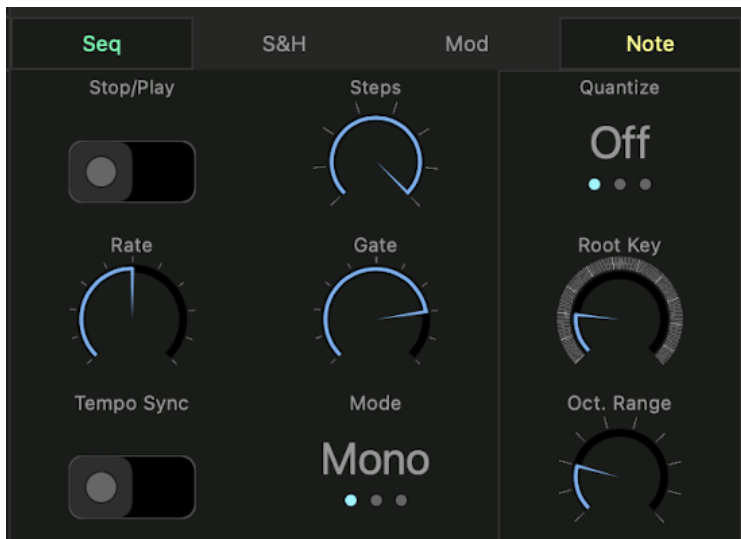
Gate

Adjust amount of Gate signal (Velocity) for the step. Range is from 0% to 100%.

CV

Adjust Amount of CV signal (Pitch) for the step. For note value, range varies by setting of Root Key and Octave Range. For modulation signal, range is from 0.0 to 1.0.

Sequencer Options



Stop/Play

Turn it on to enable sequencer for playing. Tap any key on keyboard to start the sequencer.

Rate

Adjust frequency of clock to drive the sequencer.

Tempo Sync

Turn it on to enable Tempo Sync.

Steps

Select number of steps for the loop.

Gate

Adjust pulse width of gate signal.

Mode

Select an operation mode. Options are mono, chord and stack. When chord is selected, use

Quantize option to select Minor or Major. Stack mode enable one sequencer to play two synth. Select stack for sequencer of synth1 and synth2 and start one of the sequencer to play both of the synth.

Note Switch

Turn it on to play note by the sequencer.

Quantize

Select a quantize option for CV signal. Options are Off, Minor or Major.

Root Key

Select a Root Key of CV signal. Range is from C-2 to F#/Gb8 (MIDI 0 ... 126). Turn it full clockwise to set as KBD Note. When KBD Note is selected, press a key on keyboard to select the root key.

Octave Range

Select an Octave Range of CV signal. Range is from 0 to 9.

S&H



Mod Envelope



LFO Amount

Adjust amount of LFO1/LFO2 signal to be sampled on active step.

Noise Amount

Adjust amount of pink noise/white noise signal to be sampled on active step.

Hold

Select number of steps to hold the sampled CV sequences. Options are 8, 16, 32, 64, 128 and 256. When the value is 256, 8 steps are repeated 32 times. Length of the loop is depended on the Clock Rate.

Mod Amount

Adjust amount of modulation. Target of the modulation can be specified in KBD Control Routing Panel. Range is from 0% to 100.0%.

Mod Attack

Adjust amount of attack time of gate signal.

Mod Release

Adjust amount of release time of gate signal.

KBD Control Routing

Sources	Targets						
Mod Wheel							
Velocity	OSC1 Pitch	OSC1 PW	OSC2 Pitch	OSC2 PW	OSC2 Xmod	OSC3 Pitch	OSC3 PW
Aftertouch							
Poly Pressure	OSC3 Xmod	LPF CF	HPF CF	VCA Level	VCA Pan	VCO Pitch	VCO PW
Expression							
Step Seq	VCO Xmod	Mixer Level	Vibrate Depth	Tremolo Depth	Reverb Send	Chorus Send	Delay Send

Select targets to be controlled by Mod Wheel (CC#1), Velocity, Aftertouch, Poly Pressure, Expression (CC#11) and step sequencer. Targets are LFO modulations, operator ratio, modulator level, lowpass cutoff, high pass cutoff, Vibrato & Tremolo depth and effects send.

Sources	Targets						
Mod Wheel							
Velocity	OSC1 Pitch	OSC1 PW	OSC2 Pitch	OSC2 PW	OSC3 Pitch	OSC3 PW	LPF CF
Aftertouch							
Poly Pressure	LPF Reso	LPF Mod	HPF CF	HPF Reso	HPF Mod	VCA Volume	VCA Pan
Expression							
Step Seq	Vibrato Rate	Tremolo Rate	Vibrate Depth	Tremolo Depth	Reverb Send	Chorus Send	Delay Send
Per Note Ctrl							

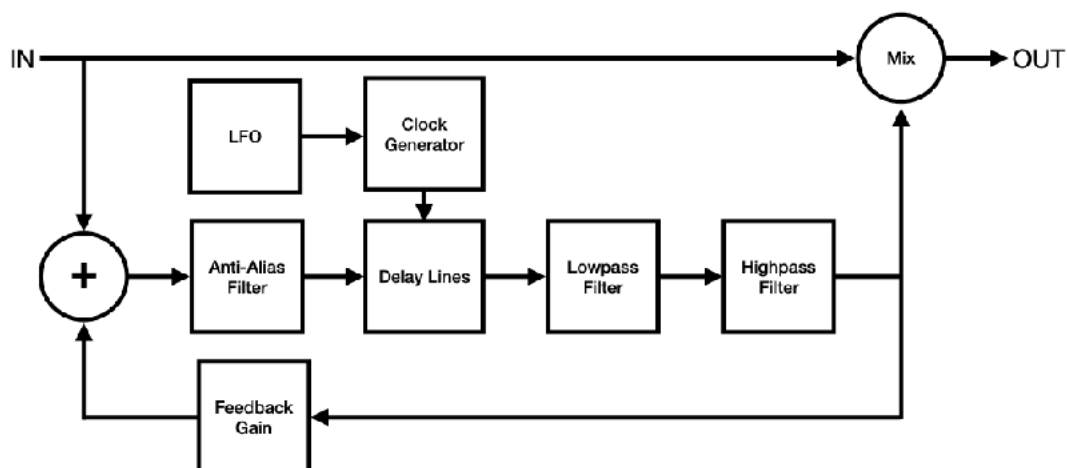
Select targets to be controlled by MIDI Per Note Control Message. Targets are operator ratio, modulator level, spectral range, FM level, operator FM & AM, filter cutoff, resonance & env amount, VCA volume & Pan, Vibrato & Tremolo rate & depth and effects send.

Velocity, Aftertouch, Poly Pressure, Per Note Control can be controlled by movement of Y axis on key pads of the built-in keyboard. Expression can be controlled by ribbon controller.

Effects

Delay

Signal Flow



Delay Time

Adjust delay time from 20 ms to 1200 ms. When sync switch is turned on, delay time can be set as note value which is synchronized to the tempo. Valid range of the note value is automatically adjusted base on the current tempo.

Regeneration

Adjust feedback from 0 % to 100 %. You can change sound of the feedback by adjusting frequency of the high-pass filter and the low-pass filter.

Modulation

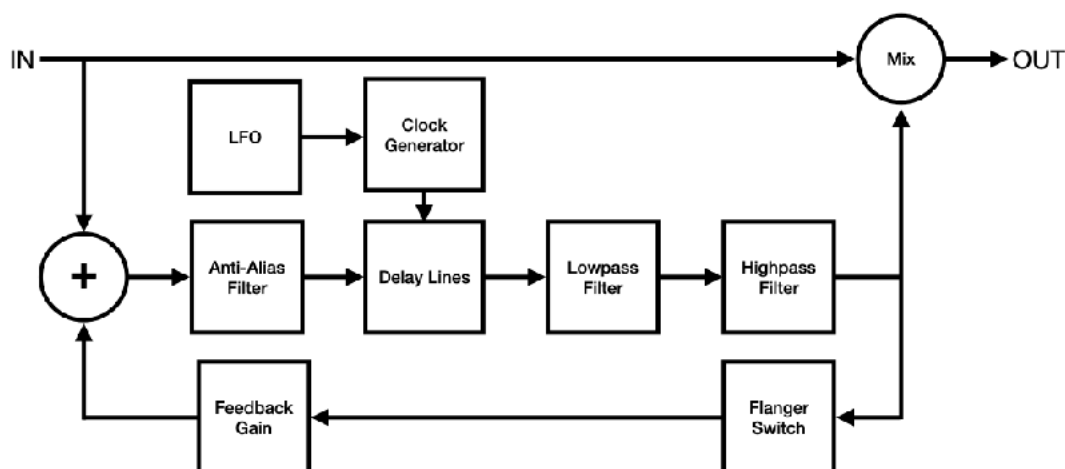
Modulation can be applied to the delayed signal. LFO (Low Frequency Oscillator) generates sine wave for the modulation.

Adjust LFO frequency from 0.01 Hz to 10 Hz.

Adjust LFO Intensity from 0 to 1.0, which adjust modulation width from 0 ms to +/- 10 ms.

Chorus / Flanger

Signal Flow



Input Signal Level

Level of input signal should be about -6dB or less. If the input signal is too hot, it will cause distortion in output signal.

Effect Type

Select effect type from chorus or flanger. Ranges of the delay time and the LFO Intensity change based on the selected effect type.

Modulation Speed

LFO Frequency dial controls speed of the modulation. When sync switch is turned on, LFO Frequency can be set as note value which is synchronized to the tempo. Valid range of the note value is automatically adjusted base on the current tempo.

Modulation Width

LFO Intensity dial controls width of the modulation and delay time dial controls center position of the modulation.

When chorus effect is selected, range of the LFO intensity is from 0 ms to 1 ms and range of the delay time is from 1 ms to 40 ms.

When flanger effect is selected, range of the LFO intensity is from 0 ms to 12 ms and range of the delay time is from 1 ms to 13 ms.

Rotate delay time dial counterclockwise to emphasize higher frequency or clockwise to emphasize lower frequency.³

LFO Shape

LFO shape dial controls shape of the LFO waveform. When the dial is rotated fully counterclockwise, shape of the waveform is sine wave. When the dial is rotated fully clockwise, shape of the waveform is triangle wave.

Stereo Width

Stereo Width dial controls phase offset of the LFO. When the dial is rotated fully counterclockwise, stereo width is 0%. (phase offset is 0 degree) When the dial is rotated fully clockwise, stereo width is 100%. (phase offset is 180 degree)

Regeneration

Feedback dial controls amount of regeneration from 0 % to 100 %. Turning the feedback dial clockwise enhances amount of the feedback effect.

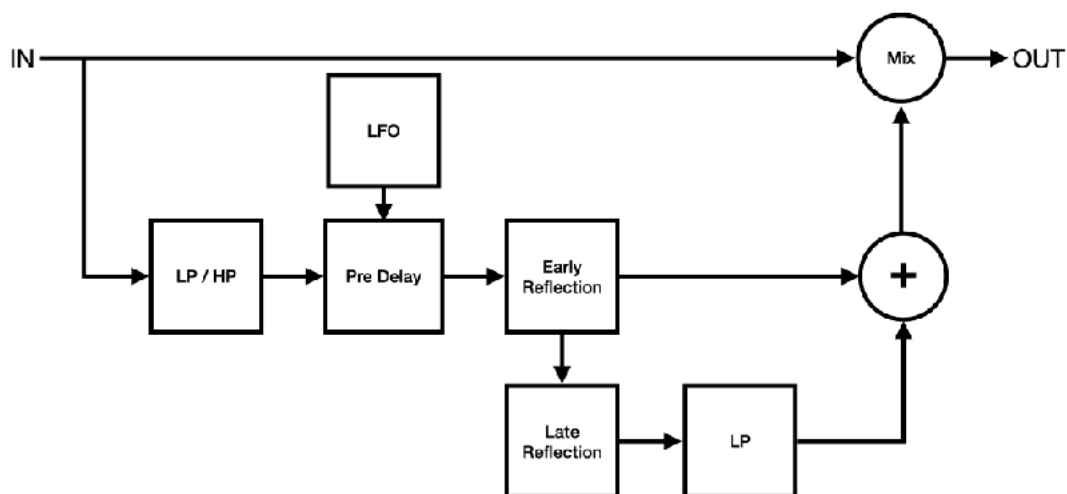
³ If compared with manual knob of the analog flanger guitar pedal, emphasized frequency moves reverse direction.

Filters

Delayed signal is routed to high-pass filter and low-pass filter before mixed with dry signal. HP frequency controls frequency of the high-pass filter. LP frequency controls frequency of the low-pass filter.

Reverb

Signal Flow



Input Filter

Use Lowpass filter and high-pass filter to attenuate high frequency and low frequency of the input signal.

Pre Delay

Use pre delay to adjust amount of the time between the direct signal and beginning of the early reflection signal. This parameter can be used to express size of the space. Reflection takes short time to bounce back in small room and it takes long time in large room. Also this parameter can be used to separate dry signal and reverb signal in the mix.

Modulation Speed

LFO Frequency dial controls speed of the modulation. When sync switch is turned on, LFO Frequency can be set as note value which is synchronized to the tempo. Valid range of the note value is automatically adjusted base on the current tempo.

Modulation Width

LFO Intensity dial controls width of the modulation and pre delay time dial controls center position of the modulation. Range of the LFO intensity is from 0 ms to +/- 10 ms.

Size and Decay

Size dial controls reverb time of late reflection and decay dial controls length of the reverb tail. Decay time can be used to express size of the space and material of the surface. Reflective materials, such as concrete or hardwood, gives longer decay time.

When auto size switch is turned on, size dial controls value of the parameters including size, pre delay, decay, damp, output LP frequency and early/late mix.

When sync switch is turned on in auto size mode, total reverb length, which can be controlled by pre delay, size and decay, is adjusted by note value which is synchronized to the tempo.

Damping

Damp dial controls amount of high frequency absorption for the late reflection signal. Low damping values produce brighter reverb sound and high damping values produces darker reverb sound.

Output Filter

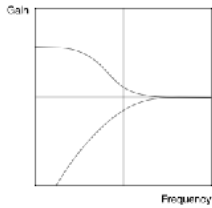
Use lowpass filter to cut high frequency of the reverb signal.

Early / Late Mix

Adjust balance of the early reflection signal and late reflection signal from 0% (early reflection) to 100% (late reflection).

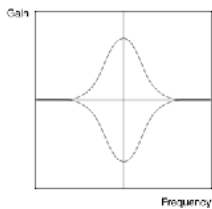
Equalizer

Low Shelving



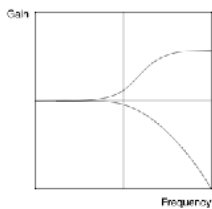
Adjust frequency of the filter from 21 Hz to 1092 Hz.
Adjust gain from minus infinity to +12 dB
When gain is turned fully anti clock wise, the filer becomes high pass filter.

Mid Peak / Notch



Adjust frequency of the filter from 151 Hz to 2389 Hz.
Adjust gain from -14 dB to +14 dB
Bandwidth is fixed to one octave.

High Shelving

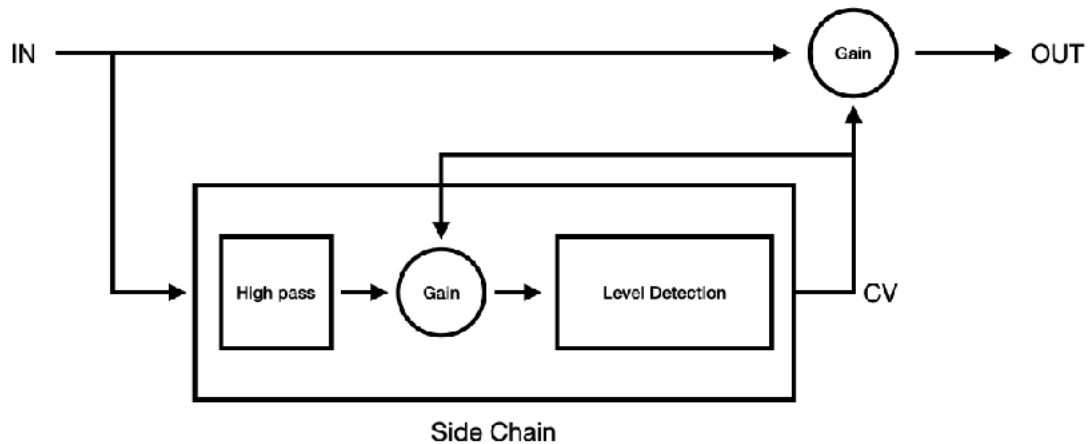


Adjust frequency of the filter from 296 Hz to 21096 Hz.
Adjust gain from minus infinity to +12 dB
When gain is turned fully anti clock wise, the filer becomes low pass filter.

Compressor

Overview

The compressor reduces dynamic range of audio signal. This is achieved by feedback topology as shown in the diagram below.

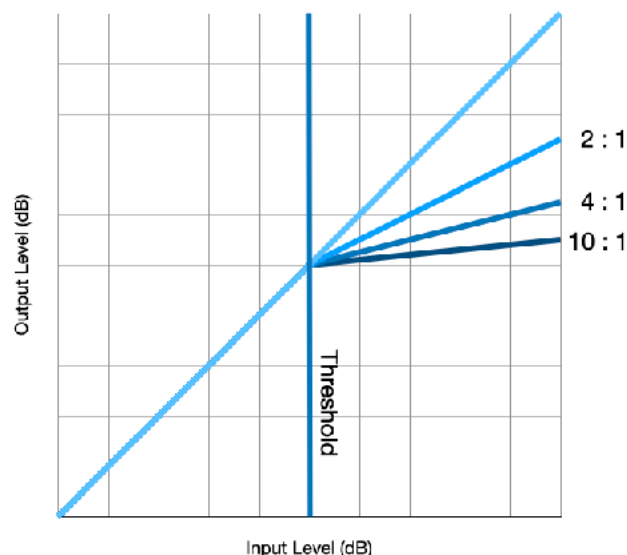


High pass filter is applied to the input of the side chain and the signal is routed to the gain stage in the side chain. The output of the gain stage is routed to the level detection. The level detector detects level of the input signal and generates control signal based on the level of the gain reduction required. The control signal is routed to the amplifier in the gain stage in the side chain to adjust level of the input signal from the high pass filter. The same control signal is also routed to the amplifier of the main gain stage to adjust level of the input signal.

The feedback topology is common in early analog compressors. Although there are several disadvantages to this topology, it is considered more musical than feed-forward design used in modern compressors. The feedback loop is implemented without unit delay to emulate behavior of the analog circuit.

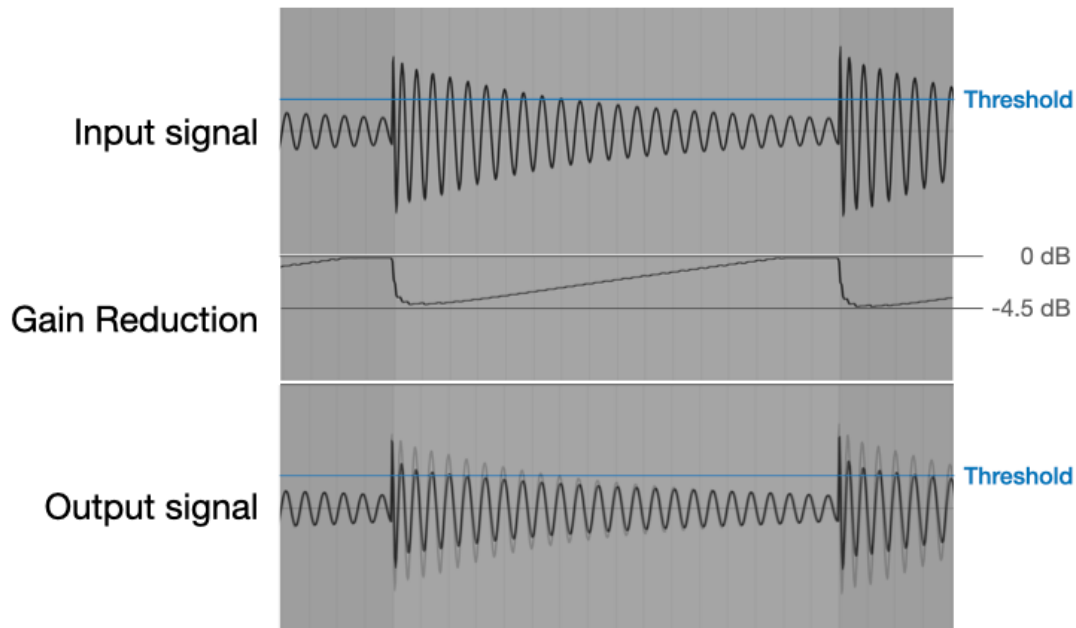
Threshold and Ratio

When level of the input signal passes above the threshold, the input signal is compressed by the ratio.

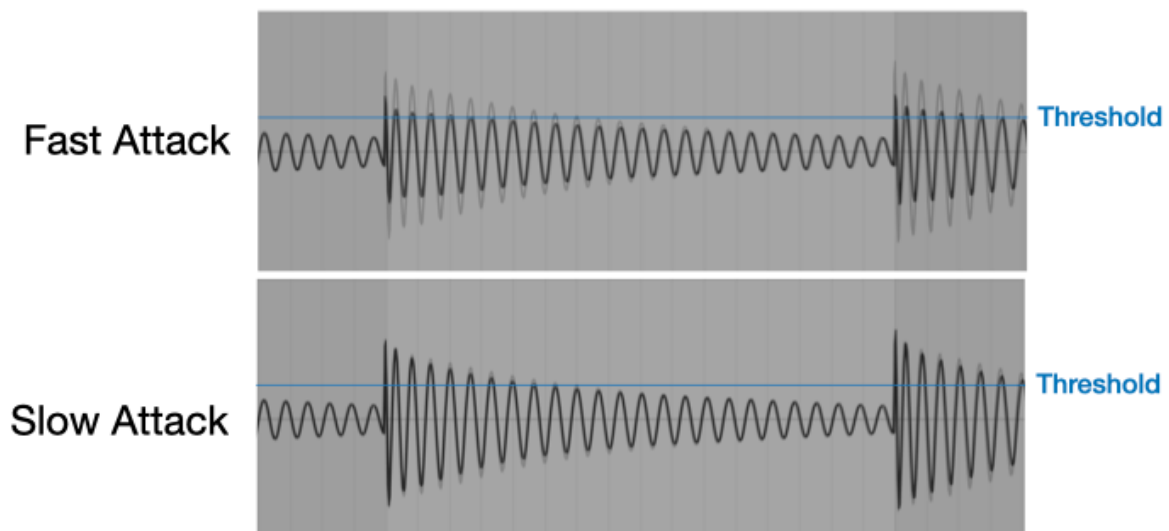


Attack and Release

Attack is the time it takes for the signal to be compressed by the given ratio. Release is the time it takes the gain reduction to return to zero.

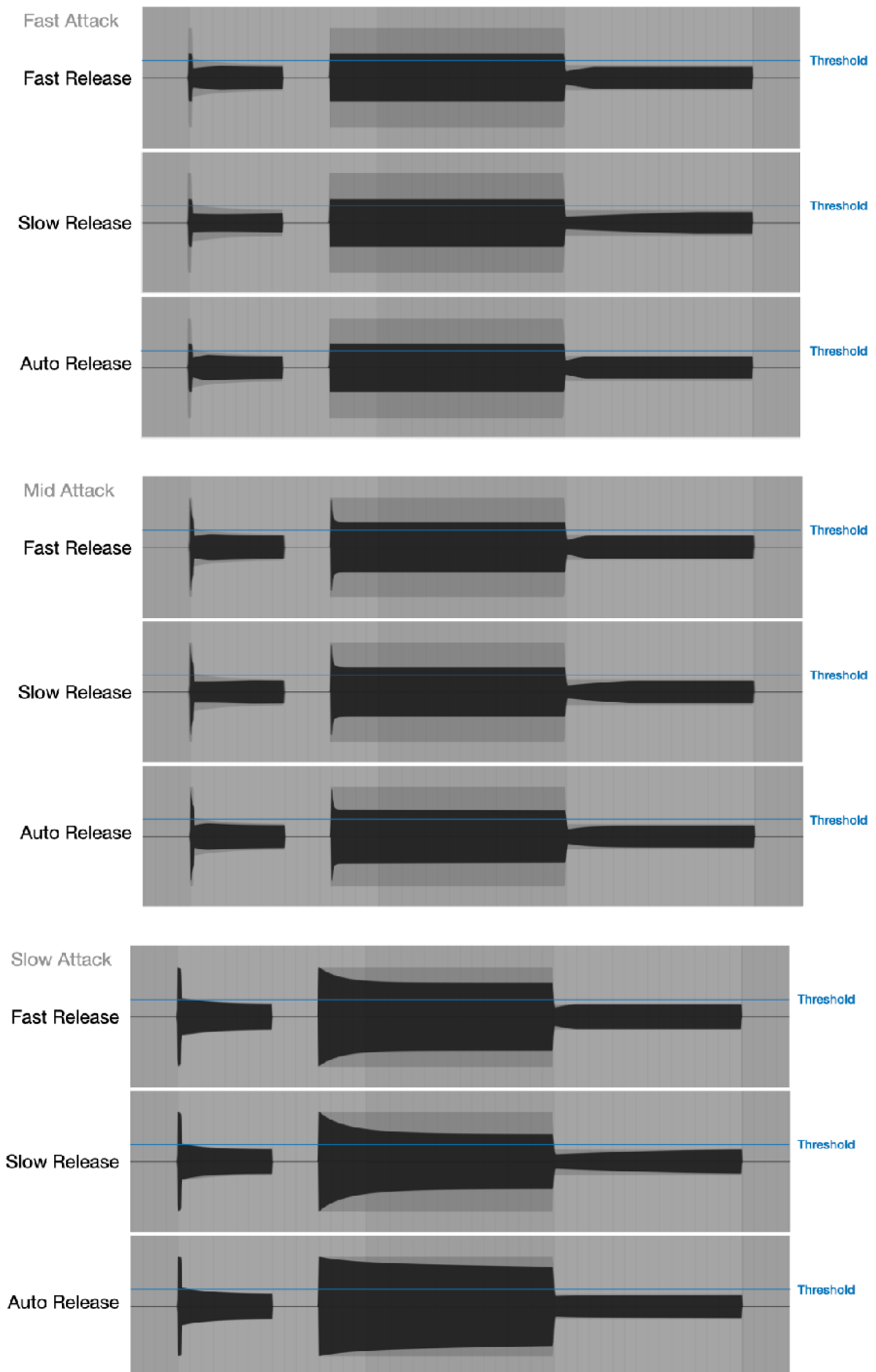


In this example, attack is 1 ms and release is 0.6 s. The initial transient pass through the compressor without gain reduction. It takes a while for the gain reduction to return to 0 dB after the input signal goes below the threshold.



Fast attack makes compressor to start gain reduction immediately after the input signal passes above the threshold. Slow attack, on the other hand, allows many of the transients to pass through compressor without gain reduction.

The figures below illustrate characteristic of the attack and the release. 1KHz Sine wave is used as an input signal (shown as transparent background images). It shows how compressor reacts with various combination of the attack and release settings.



Auto Release uses two time constants for the peak detector. It will react differently for the short transients and the long sustained sound.

Fast attack reduces the level of the transients and make sound soft, slow attack allows transients to pass through and gives a punch to the sound.

Fast release causes pumping and breathing effects. Slow release continues to reduce level for a long period of time after compressing louder part of the sound.

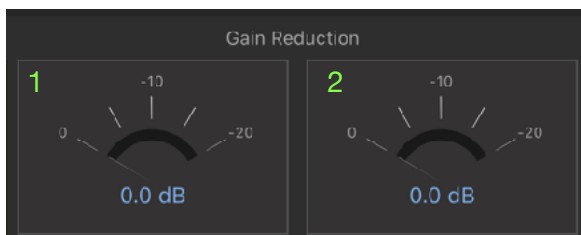
Side Chain High Pass Filter

-6 dB / octave high pass filter is applied to the input signal of the side chain. Frequency range is from 20 Hz to 185 Hz. This filter removes low frequency information from the input signal for the level detector to control excessive gain reduction and pumping effect.

Makeup Gain

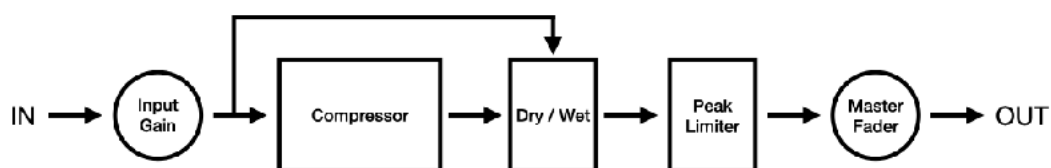
Use Makeup to compensate the gain reduced by the compressor. The range is from 0 dB to 20 dB. Gain reduction meters show the amount of the gain reduction. You can use the information to adjust level of the makeup gain.

Gain Reduction Meter



Gain reduction meters show peak level of the gain reductions in dB.

1. Gain reduction for the left channel
2. Gain reduction for the right channel



Input Gain

Adjust gain of the input signal routed to the compressor. The range is from -20 dB to 20 dB. When level of input signal is increased, GR meters show gain reductions even if threshold is set to 0 dB.

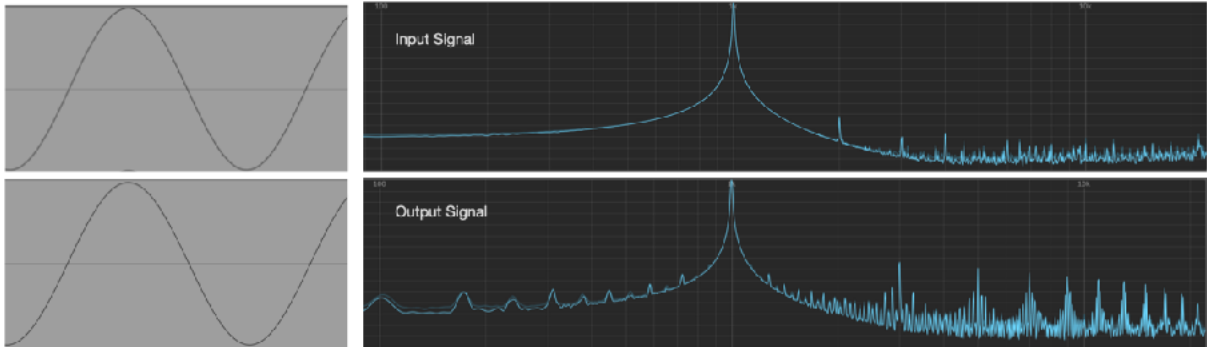
Dry / Wet

Use Dry / Wet to mix uncompressed signal (dry) and compressed signal (wet). Parallel compression technique, also known as New York compression can be achieved by adjusting amount of the wet signal mixed with the dry signal. When set to 0%, output is the dry signal. When set to 100%, output is the wet signal. When set to 50%, equal amount of the dry and the wet signal are mixed for the output.

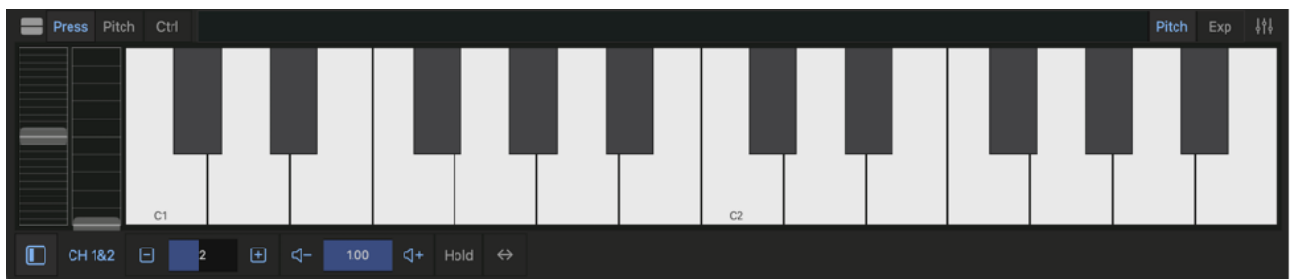
Peak Limiter

Peak Limiter is an analog style limiter and provides clean sounding output signal. This limiter is not a lookahead brick wall limiter, so that it can't offer brick wall limiting. However it does not introduced any latency to the output signal.

Frequency response of the peak limiter is illustrated in the figure below. Output signal shows the result of 1 dB gain reduction.



Keyboard

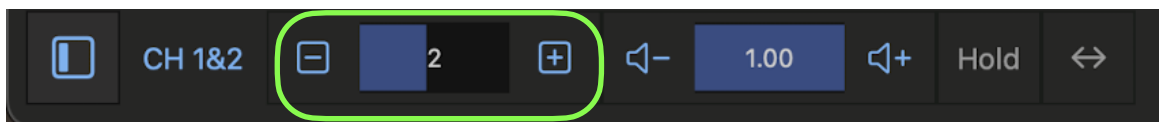


Select Keyboard



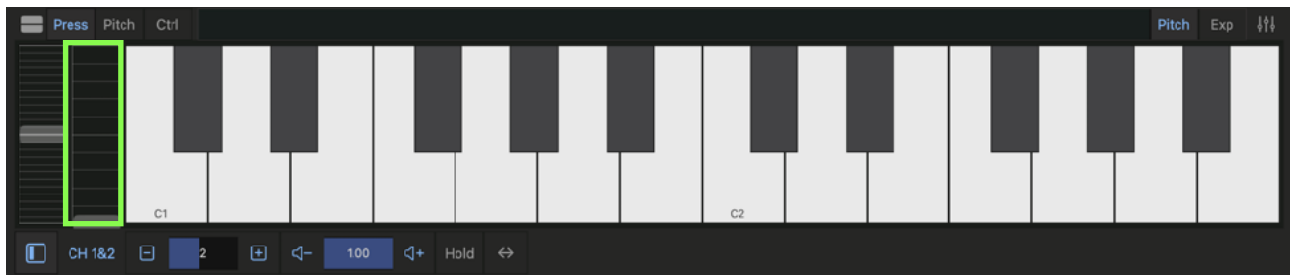
Tap keyboard button in tool bar to show keyboard.

Select Key Range



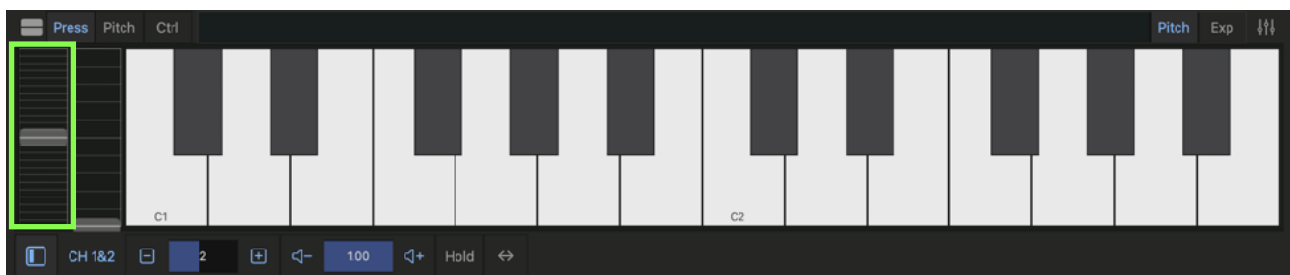
Use plus / minus buttons to adjust range of the keyboard. Indicator shows lowest note of the keyboard.

Use Modulation Wheel



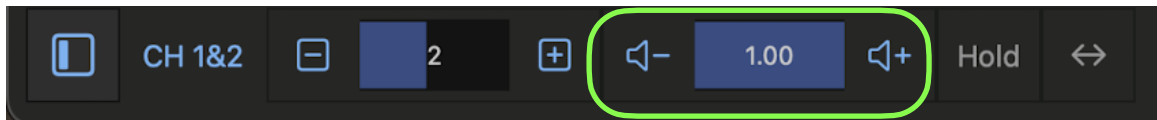
Adjust amount of the modulation when Mod Wheel is selected in modulation source.

Use Pitch Wheel



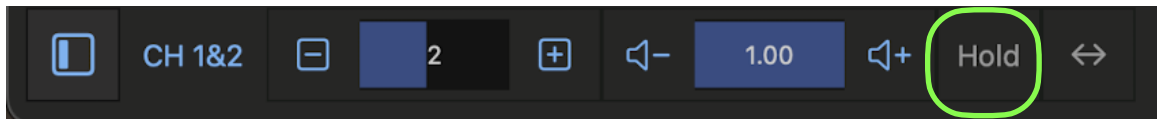
Adjust pitch of the oscillators. Range is plus / minus one octave.

Set Velocity



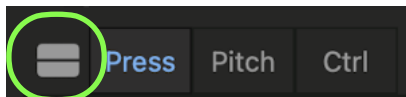
Use plus / minus buttons to adjust velocity.

Use Key Hold

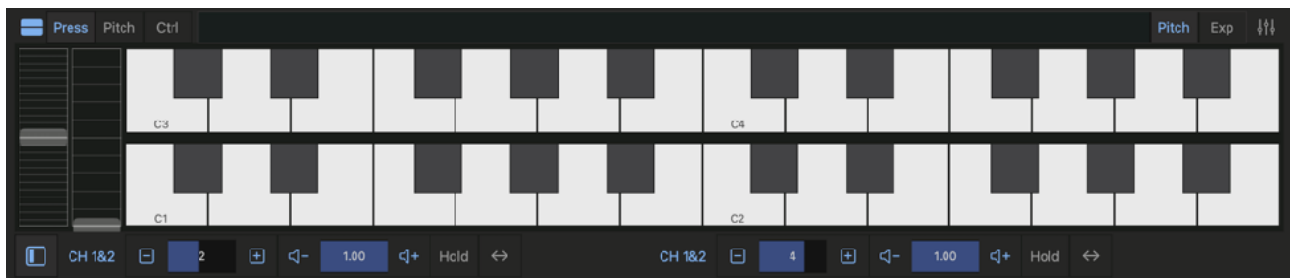


Tap to Enable/Disable Key Hold.

Show Double Keyboard



Tap this button to show Double Keyboard.

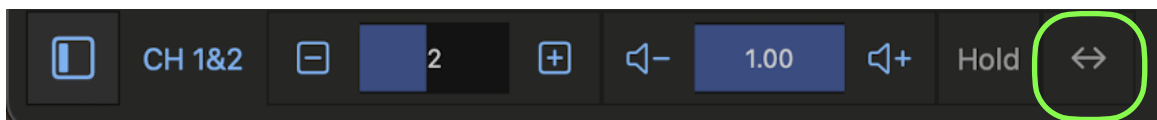


Select Per Note Control Targets



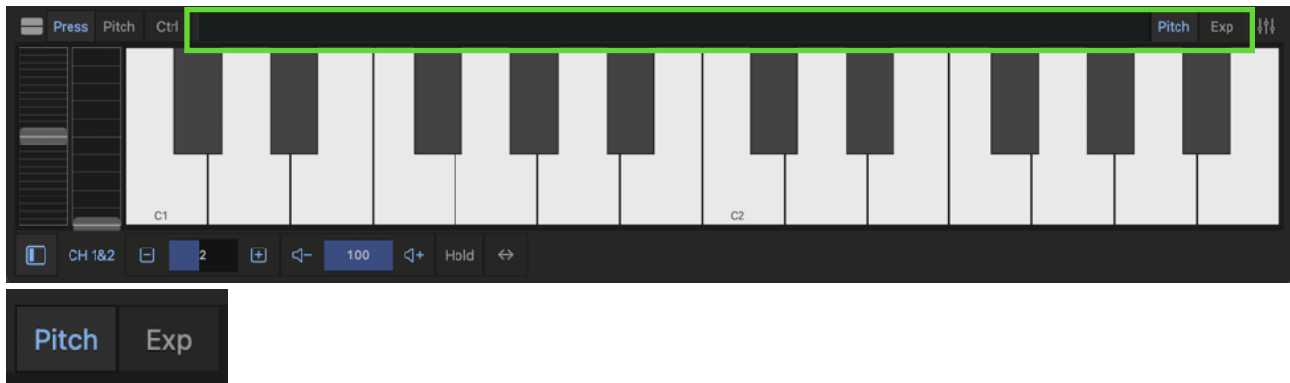
Select targets of Per Note Control. Apply the control by movement on Y axis of Key.

Scroll Keyboard



Tap this button to enable/disable keyboard scrolling.

Ribbon Controller



Select a targets of Ribbon Controller. When Pitch is selected, dragging the Ribbon Controller applies linear pitch bend. When Exp (Expression) is selected, expression is controlled by ribbon controller. Targets of the expression can be selected in KBD Control Routing Panel.

Assignable Controllers



Tap parameter button to show/hide assignable controllers.



Tap “Assign” button and tap on a selected control to assign the parameter to the control.

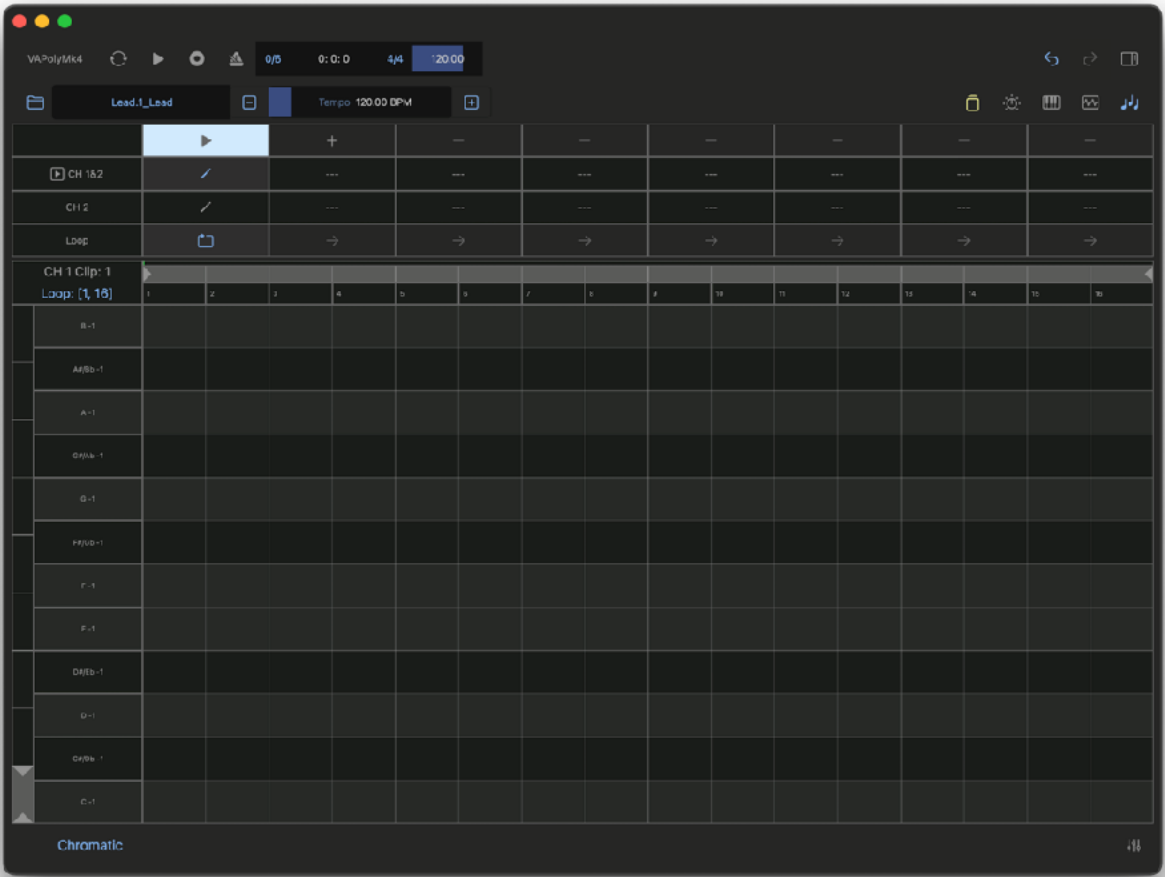
Global Offset Parameters for Performance

The following nine parameters, FM Ratio, FM Mod, FM Texture, Cutoff, Resonance, operator FM, operator AM, Cutoff Modulation and Pan Modulation, can offset values of target parameters. When set value of offset to zero, target parameters are back to the original values.

Macro Factory Presets

Five factory presets, GlobalOffset, ChannelStrip, Effects, VCF&VCA Mod and StepSeq, can be used to set parameters to Assignable Controllers.

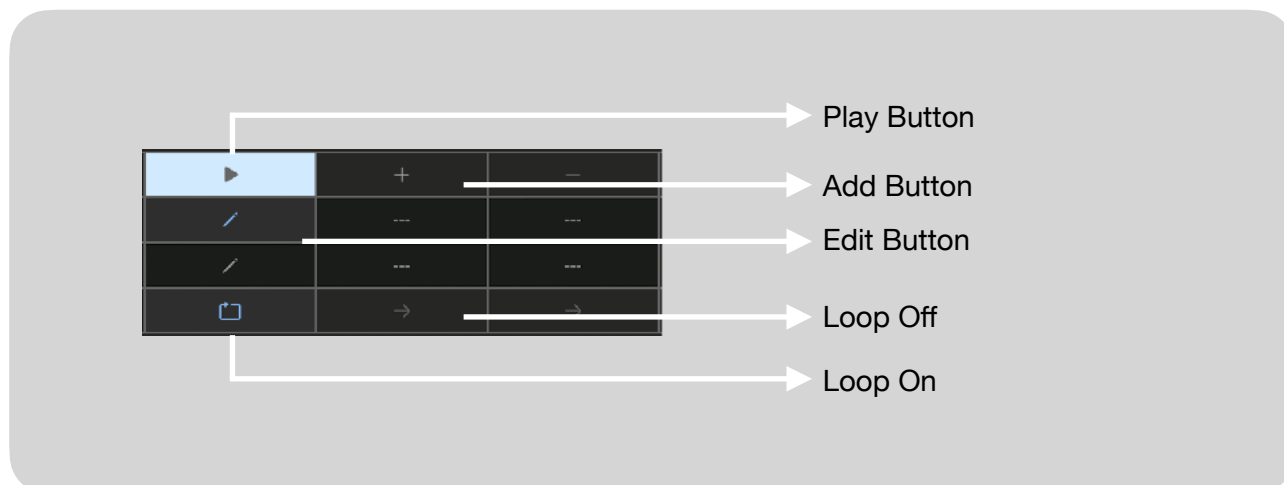
Sequencer



Clip Editor

		+	-	-	-	-	-	-
CH 1&2		---	---	---	---	---	---	---
CH 2		---	---	---	---	---	---	---
Loop		→	→	→	→	→	→	→

Each clip contains note event and parameter automation events for length of 16 bars. Maximum number of clips are 8.



Load Clip

Tap load button to load clip to make it active.

Play/Stop Clip

Tap play button to play/stop clip.

Edit Piano Roll

Tap edit button to open piano roll editor.

Add edit button

Tap plus button to add edit button.

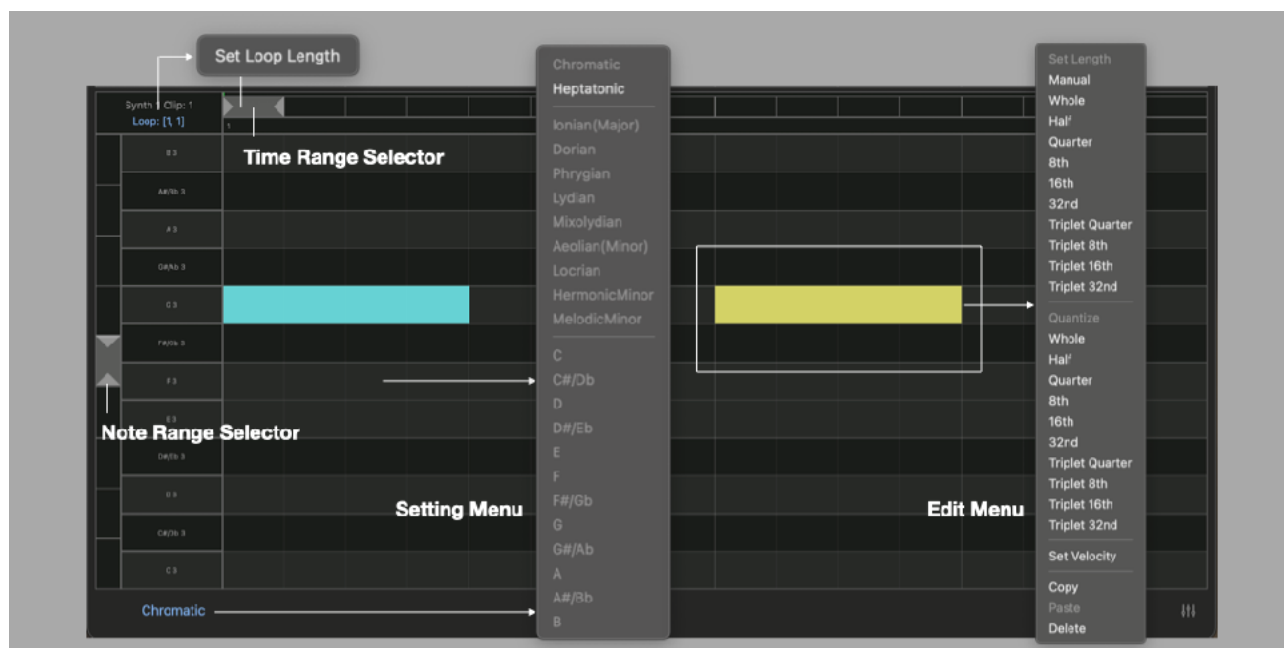
Set Loop Mode

Tap this button to enable/disable loop mode. When loop is off, tap square icon to select a clip to play next.

Auto Select Editor

Tap Synth Row Label to toggle Auto Select Editor Switch. When Auto Select is enabled, editor changes while playing sequence.

Piano Roll Editor



Select Time Range and Loop Length

Use “Time Range Selector” to select Time Range for editing and Loop Length. On iOS, pinch gesture control zooming and drag gesture control scroll position. To set Loop Length, tap on Loop Length button to show menu and select “Set Loop Length”. Right click on selector on Mac also show the menu.

Select Note Range

Use “Note Range Selector” to select note range for editing. On iOS, pinch gesture control zooming and drag gesture control scroll position.

Add Note

Double tap to add a note.

Delete Note

Select note and select Delete from context menu.

Scale Menu

Press and hold (right click on macOS) editor to show scale menu. Tap on scale button also shows the menu.

Edit Menu

Press and hold (right click on macOS) selected note to show edit menu.

Chromatic

Heptatonic

Ionian(Major)

Dorian

Phrygian

Lydian

Mixolydian

Aeolian(Minor)

Locrian

HermonicMinor

MelodicMinor

C

C#/Db

D

D#/Eb

E

F

F#/Gb

G

G#/Ab

A

A#/Bb

B

Chromatic Scale

Select Chromatic to edit notes in Chromatic Scale (12 tones).

Heptatonic Scale

Select Heptatonic to edit notes in Diatonic Scale, Harmonic Minor Scale or Melodic Minor Scale (7 degrees).

Root Key

Select a root key, when editing note in Diatonic Scale, Harmonica Minor or Melodic Minor Scale.



Set Length

Select an option to set note length.

Quantize

Select an option to quantize note.

Set Velocity

Open velocity editor to edit note velocity.

Copy

Copy selected notes.

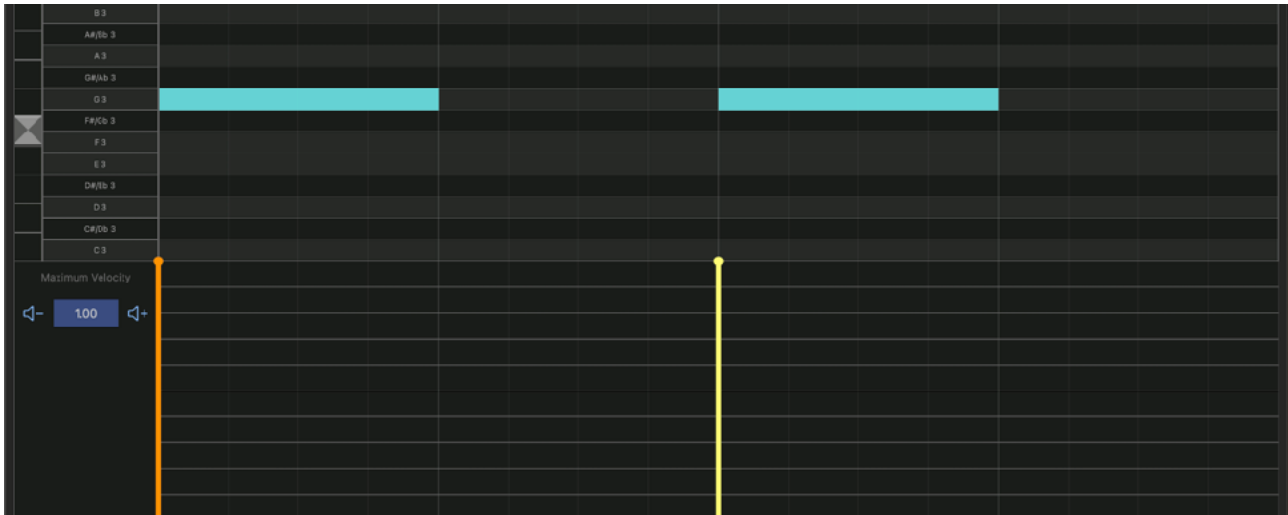
Paste

Paste notes.

Delete

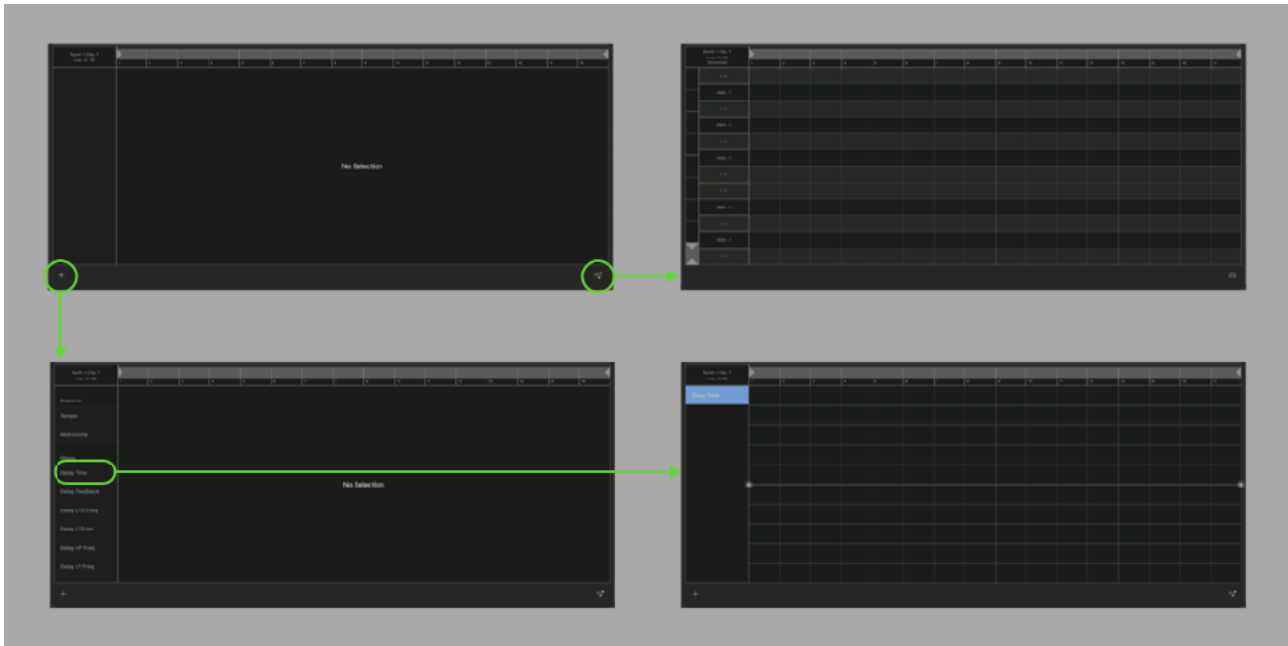
Delete selected notes.

Velocity Editor

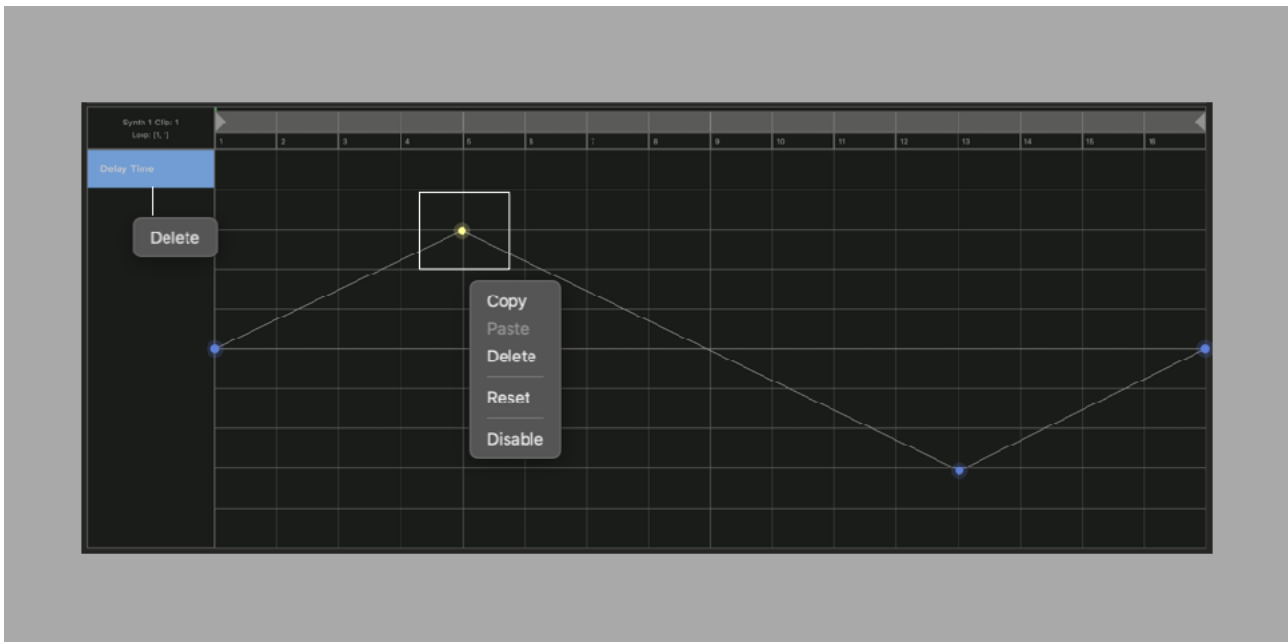


1. Select a note and open context menu.
2. Select "Set Velocity" in context menu
3. Select velocity sliders and adjust the velocity. Indicator in side bar shows maximum velocity in the selection. Maximum velocity value can be adjusted by plus and minus button and slider of the indicator.

Parameter Automation Editor



1. Tap plus button to show parameter list.
2. Select a parameter to edit.
3. Press and hold (right click on macOS) on parameter name to show context menu. Tap Delete to delete the parameter form editor.



4. Double tap to add an edit point.
5. Select edit points and press and hold (right click on macOS) on editor to show context menu.
6. Select Reset from context menu to reset the parameter.
7. Select Disable to inactivate automation.

Play Sequence

1. Set host sync

Tap sync button in transport bar to enable / disable sync mode.

When sync mode is enabled,

Stand Alone

Sequencer is synced to the clock provided by container application. The container application can use Ableton Link to synchronized with the Link enabled devices. Use buttons in transport bar to play / stop sequence and change tempo.

Plugin

Sequencer is synced to the clock provided by the host application. Use transport switches of the host application to play / stop the sequence and change tempo.

When sync mode is disabled,

Sequencer is driven by internal clock. Use buttons in transport bar to play / stop the sequence and change tempo.

2. Set tempo

Tap plus / minus button at the tempo section in the transport bar to open tempo slider. Tempo can be adjusted by the plus / minus buttons and the tempo slider. Tempo slider can adjust tempo by range of plus/minus 20 BPM. Double tap on the slider set center position to the current tempo value. Alternatively tapping on tempo indicator allows you to type in tempo value by computer keyboard.

3. Set loop

Use Time Range Selector to set loop length.

4. Set swing

Tap swing button in transport bar to show swing menu. Select an option from the menu to apply the swing.

Swing Type	Delay time	Duration (Ratio)	Note
Swing 0/6	0 (no swing)	50%	Straight
Swing 1/6	1/6 of 16th note	54%	Soft swing
Swing 2/6	2/6 of 16th note	58%	Soft swing
Swing 3/6	3/6 of 16th note	62%	Soft swing
Swing 4/6	4/6 of 16th note	66%	Triplet swing
Swing 5/6	5/6 of 16th note	70%	Hard swing
Swing 6/6	16th note	75%	Dotted hard swing

Delay time is an amount of delay applied to the third 16th note when a beat is divided by four 16th notes.

Duration (ratio) is a ratio of duration from the first 16th note to the third 16th note when a beat is divided by four 16th notes.

Amount of delay for the notes in a beat changes proportionally.

5. Set metronome switch

Tap metronome button in transport bar to enable / disable metronome.

6. Play

Tap play / stop button in transport bar or transport switches of the host application to play / stop the sequence.

Record Sequence

1. Set recording mode

Tap record button in transport bar to enable recording mode.

2. Play sequence

Play the sequence by following the steps described above. Recording will start after count-in. When tap recording button while playing, recording start without count-in. To start recording without count-in, play sequence first then tap record button.

3. Record notes

Play keypads or MIDI keyboard to record notes. Notes are automatically quantized at 16 step position.

4. Record parameters automation

Before recording parameter values, use edit command “Reset to Dial Value” to reset values of the parameter to the rest position.

Turn a dial or switch to record the parameter values. The color of the control changes to green to indicate the parameter is recorded. The control won't move automatically until disabling the recording mode in order to move the control freely during the recording.

If the synth or the effects is not producing sound, parameter value will not be recorded.

5. Stop recording

Tap record button in transport bar to disable recording mode or tap play button to stop playback.

Preset

User Preset contains values of the synth parameters and the sequence data. When loading a user preset, value of the synth parameters and the sequence data are both changed. User Presets can be saved in iCloud Drive or in AUv3 plug-in on the device.

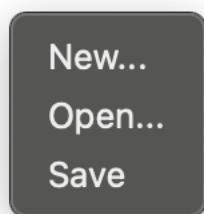
To save user preset in iCloud drive, select Save in File Menu. User Presets in iCloud Drive can be accessed from iPhone, iPad or Mac.

To save user preset in plug-in, tap Add button in Preset Browser. Plug-In Preset is stored on the device and can be accessed from any host application which support AUv3 User Preset.

Factory presets contains only values of parameters of the synth and the effects. It doesn't contain any sequence data. When loading the preset, it will change the value of the parameters but sequence data remains the same.

To load factory presets, select a preset in Preset Browser.

File Menu



New...

Reset parameters and sequence data.

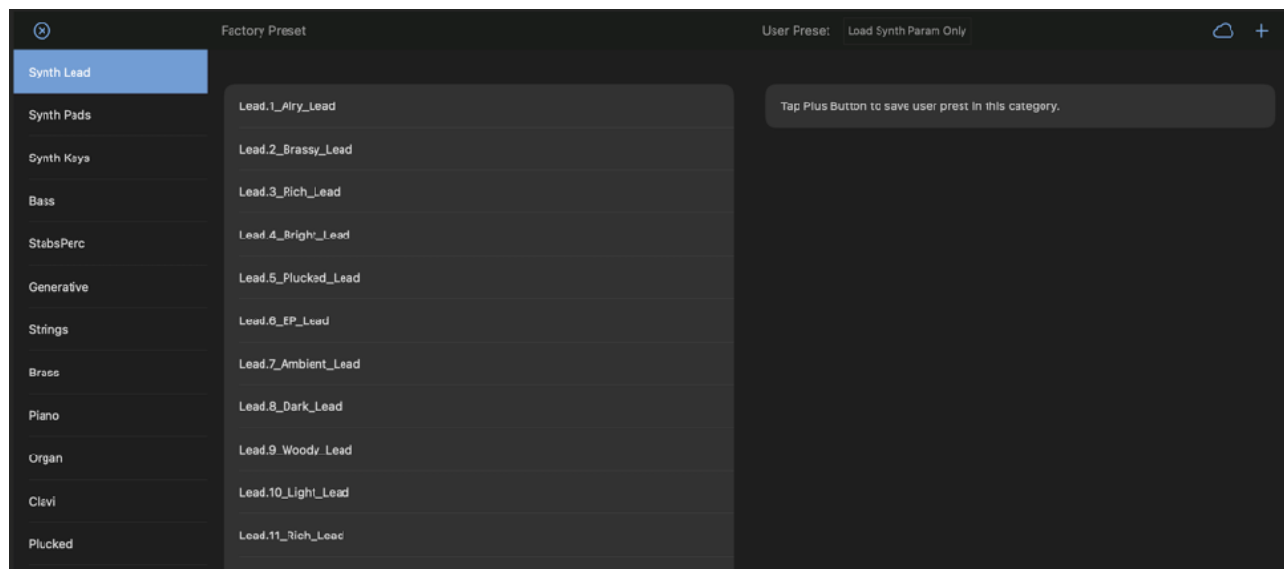
Open...

Open a preset from iCloud drive.

Save

Save a preset in iCloud drive.

Preset Browser



Load Factory Preset

Select a category from a list in the side bar. Tap on the name of the preset in Factory Preset Section to load.

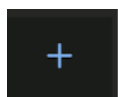
Load User Preset

Select a category from a list in the side bar. Tap on the name of the preset in User Preset Section to load. If “Load Synth Param Only” is on, only synth parameters will be loaded. If the option is off, synth param and sequencer data will be loaded.

Delete User Preset

Tap and hold (right click on macOS) on the name of the preset in User Preset Section to show context menu and select Delete.

Save User Preset

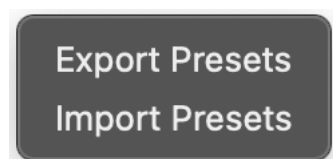


Select a category from a list in the side bar. Tap on plus button to add a user preset.

Backup/Restore User Presets stored in the device



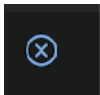
To back up or restore all user presets, tap on the iCloud icon to show export menu.



Select Export Presets to back up all of the user presets to iCloud.

Select Import Presets to import saved presets from iCloud.

Close File Browser



Tap on X icon to close the browser.

CH Preset Browser

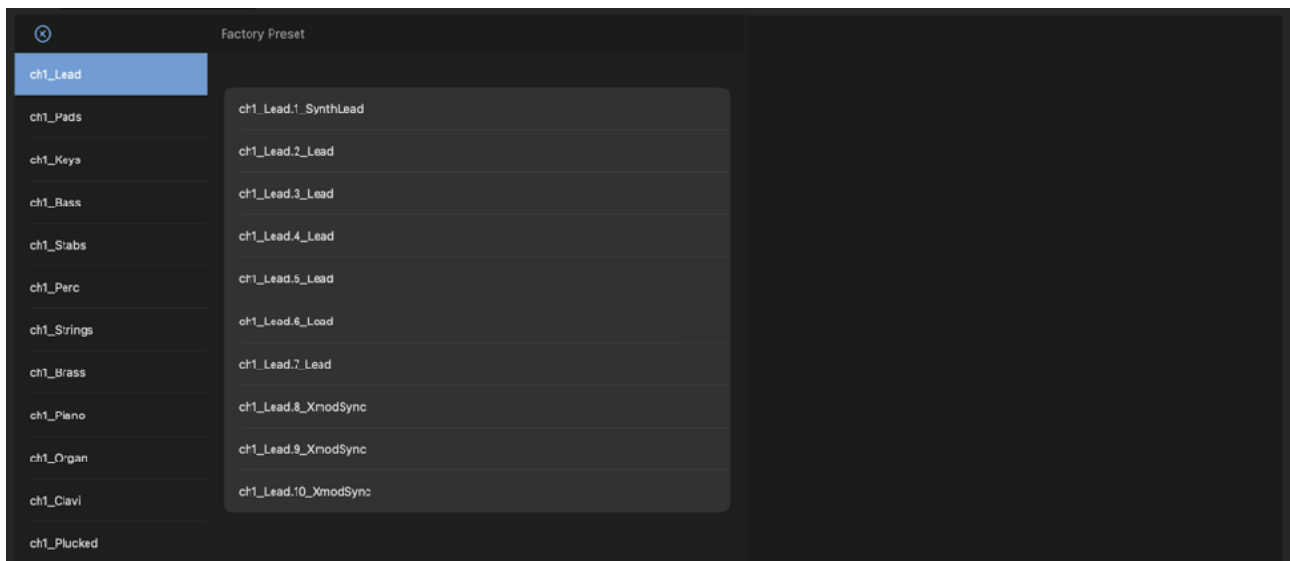
Synth factory preset can be loaded to each synth channel individually.

Open CH Preset Browser



Tap on preset name to open file browser.

Load Factory Preset



Select a category from a list in the side bar. Tap on the name of the preset in Factory Preset Section to load.

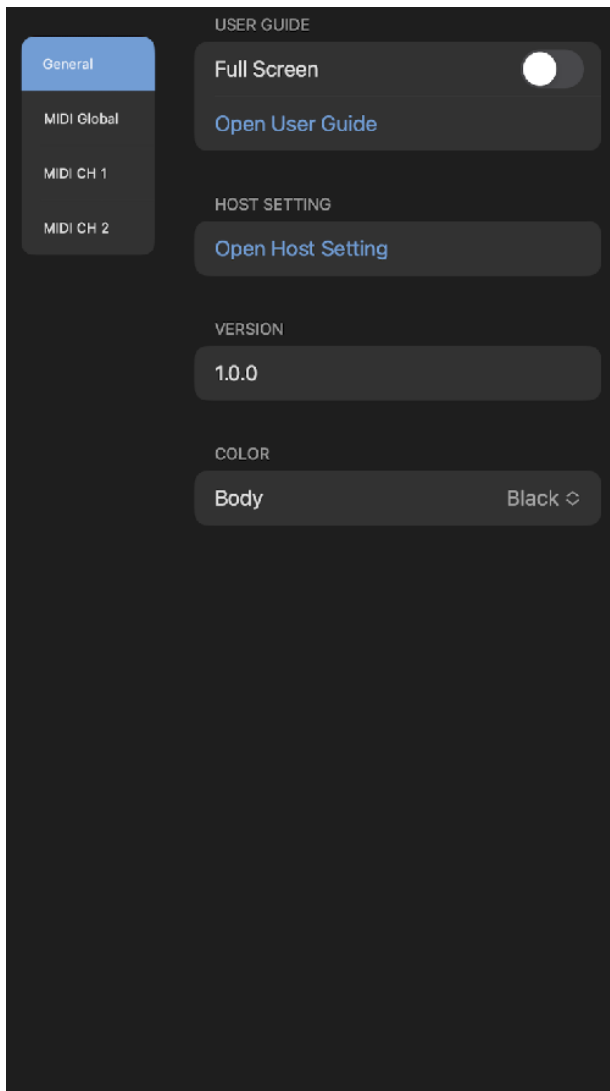
Close File Browser



Tap on X icon to close the browser.

Setting Panel

General



Full Screen

Enable this option to open User Guide in full screen (full window size on macOS).

Open User Guide

Tap this button to open User Guide

Open Host Setting

Tap this button to open Stand Alone Settings

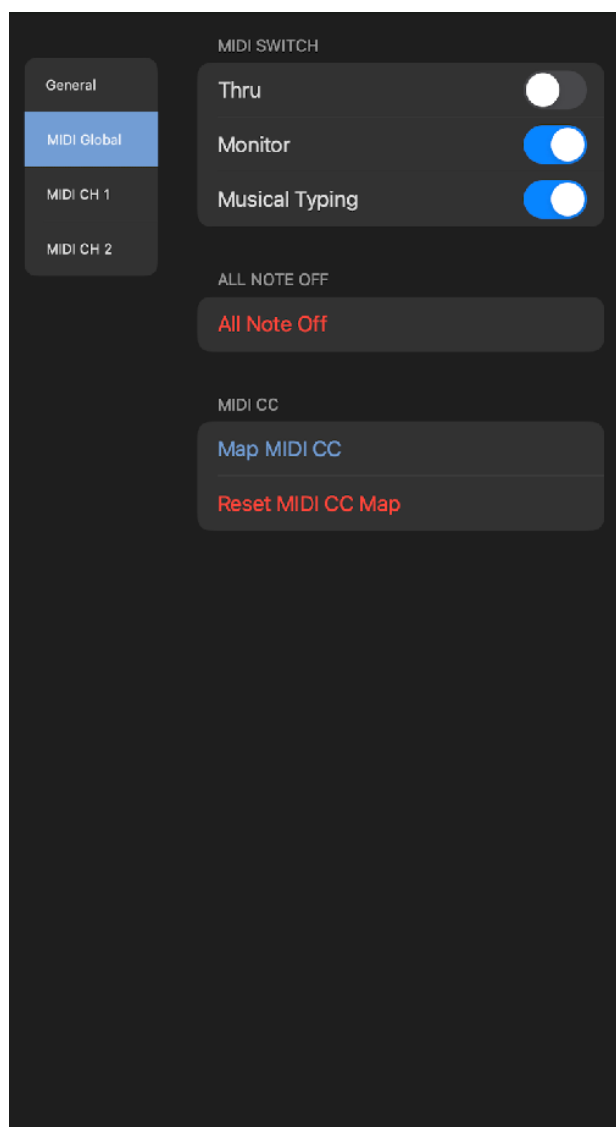
Version

Indicate version number of the installed app.

Color

Select color. Options are black, navy and gray.

MIDI Global



MIDI Thru

When MIDI thru is turned on, MIDI messages received in MIDI input will be send out from MIDI output. This setting is required when connected device's local switch is turned off.

MIDI Monitor

Enable / disable MIDI key input monitoring. Key Range of keyboard and sequencer is automatically adjusted based on the input note.

Musical Typing

Enable / disable computer keyboard to play MIDI notes.

All Notes Off

Send note off message to all notes.

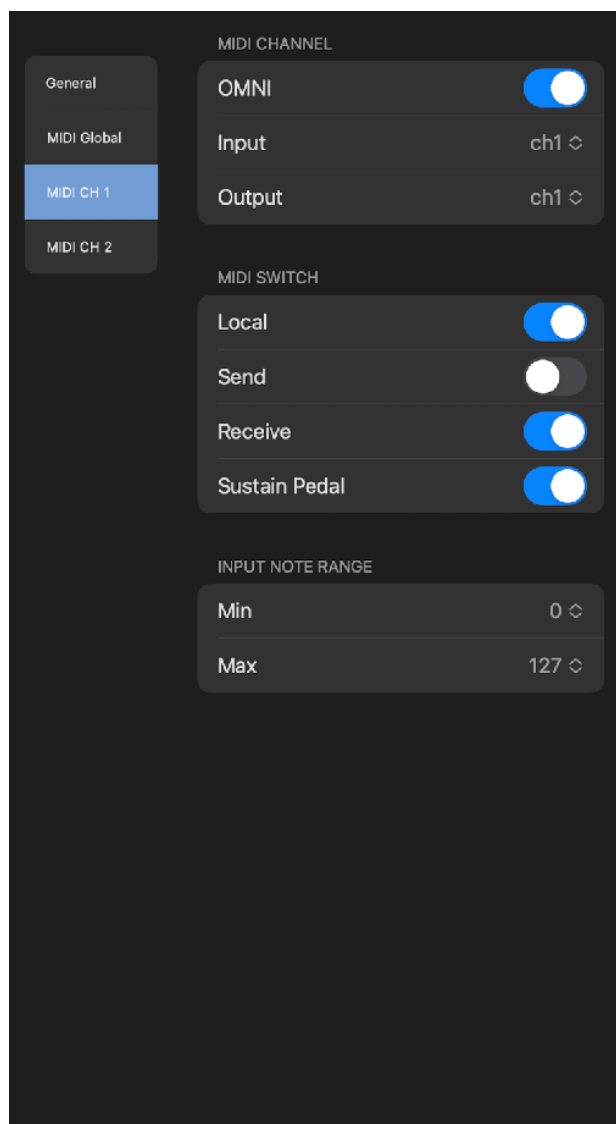
Map MIDI CC

Open or Close Map MIDI CC view.

Reset MIDI CC Map

Remove all MIDI CC Map assignments.

MIDI Synth 1 & 2



OMNI

Turn this on to connect all channel.

Input

Select input channel

Output

Select output channel

MIDI Local

When sending and receiving MIDI, connected device may send back the MIDI. This causes each notes to play twice. If this problem occurs, turn MIDI Local Switch OFF to disconnect User Interface from the audio engine.

MIDI Send

Enable / disable MIDI output.

MIDI Receive

Enable / disable MIDI input.

Sustain Pedal

Enable / disable to receive Damper Pedal message (MIDI CC #64).

Min

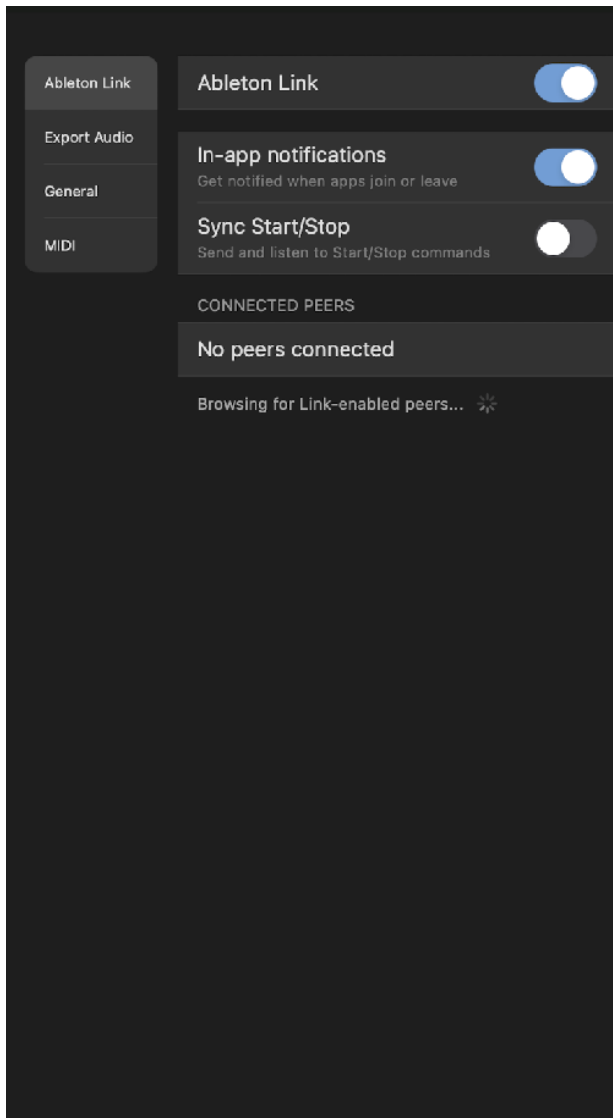
Set min value of MIDI note input.

Max

Set max value of MIDI note input.

Stand Alone Setting

AbletonLink



Ableton Link is a new technology that synchronizes beat, phase and tempo of Ableton Live and Link-enabled iOS apps over a wireless network. It lets you play devices together with the freedom of a live band. Anyone can start and stop their part while others keep playing, and anyone can adjust the tempo and the rest will follow. You can use Link to play with several instances of Ableton Live, with Live and iOS apps, or even without Live in your setup: using Link-enabled apps on multiple devices, or multiple apps on the same device.

Ableton Link

Switch on to enable Ableton Link.

In-app notification

Switch on to displays a message when an Ableton Link enabled app is connected.

Sync Start/Stop

Switch on to synchronize start and stop with connected apps.

Connected Apps

Indicate number of currently connected apps.

Ableton Link requires Wireless Local Network Connections. Your device and other Link-enable devices must be connected to the same local network.

Export Audio

FILE

export-2024-12-25-16-13-52

Location local ▾

Documents/VAPolyMk3/Export/

LENGTH

Bar Length: 16 bars — +

AUDIO SETTING

File Type AIFF ▾

Sample Rate 44100 Hz ▾

Bit Depth 24 Bit ▾

Cancel Export

Save As

Specify name of the audio file to export.

Location

Select location for the audio file to be stored. Options are Local or iCloud.

Length (Bars)

Length of the audio to be recorded. Specify the length by number of bars.

File Type

Select file type of the audio file. Options are AIFF, WAV, CAF and ACC.

Sample Rate

Select a sample rate of the audio file. Options are 44.1KHz, 48KHz, 88.2KHz and 96KHz.

Bit Depth

Specify bit depth of the audio file. Options are 16 bit, 24 bit and 32 bit.

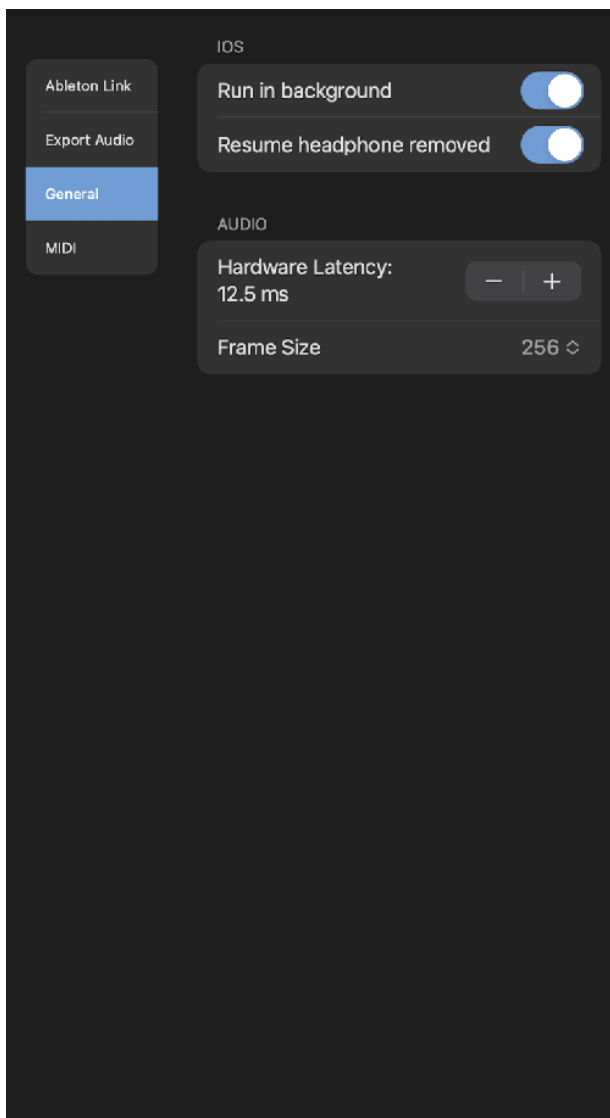
Export

Tap export to export audio file.

Cancel

Tap cancel to return to the home page of the setting panel.

General



Run in Background

Turn this switch on to allow app to play continuously when the app enters in the background.

Resume Headphone Removed

Turn this switch on to allow app to play continuously when headphone is disconnected.

Hardware Latency

When Ableton Link is enabled, playback is synchronized to the Link-enabled devices. If there is a latency, output signal may not be aligned with the beginning of the each step.

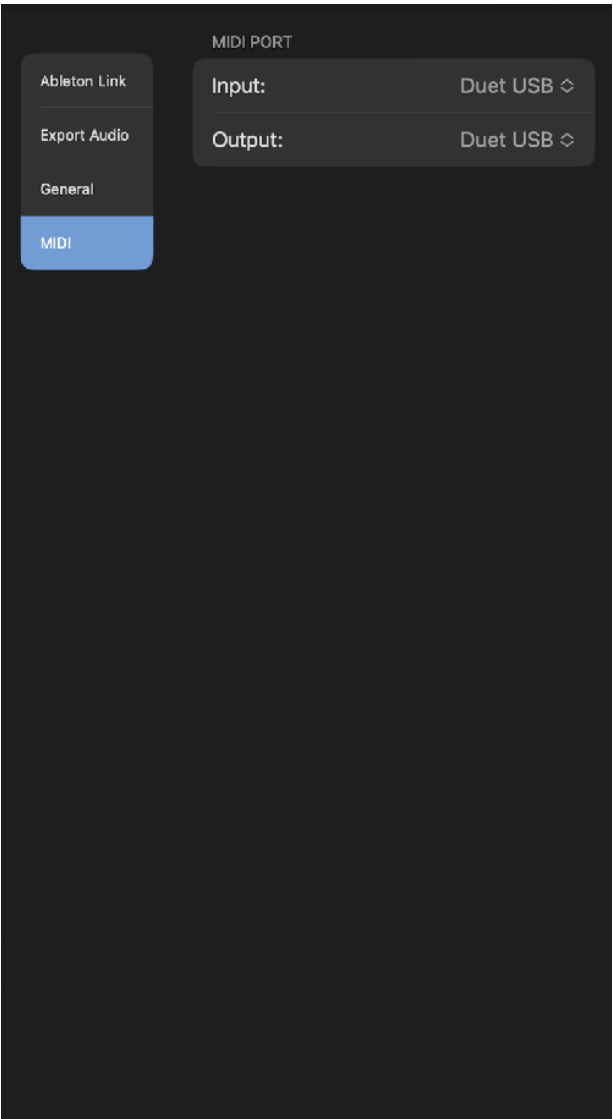
In order to adjust the latency, set time in milliseconds in Hardware Latency. This value is used to compensate the latency of the output signal.

The latency varies on audio Interface and sample rate. Default value is 12.5 millisecond (sample rate is 44.1KHz)

Frame Size

Frame Size (Buffer Size) is a number of samples contained in an audio buffer. Higher frame size increases system performance but increases latency. Lower frame size decrease latency but decreases system performance. If you experience a problem with system performance, set higher frame size to improve the performance. Default setting is 256.

MIDI



Input

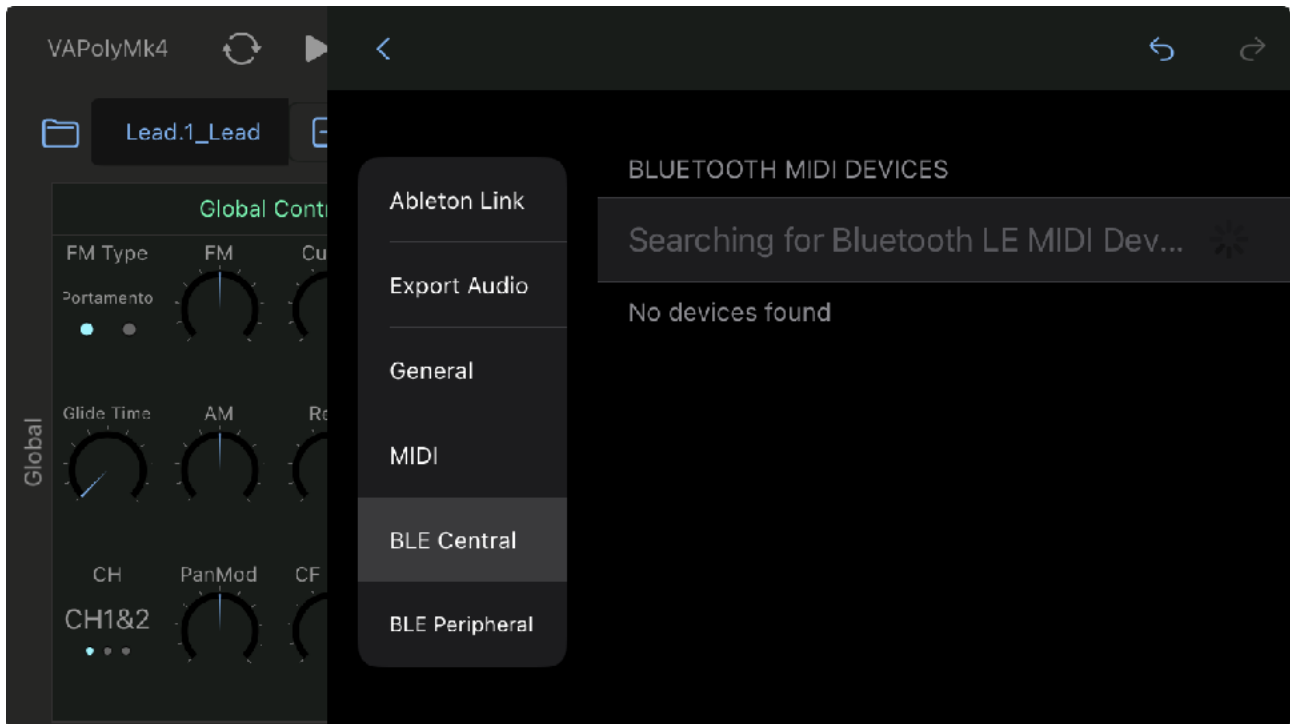
Select MIDI input port

Output

Select MIDI output port

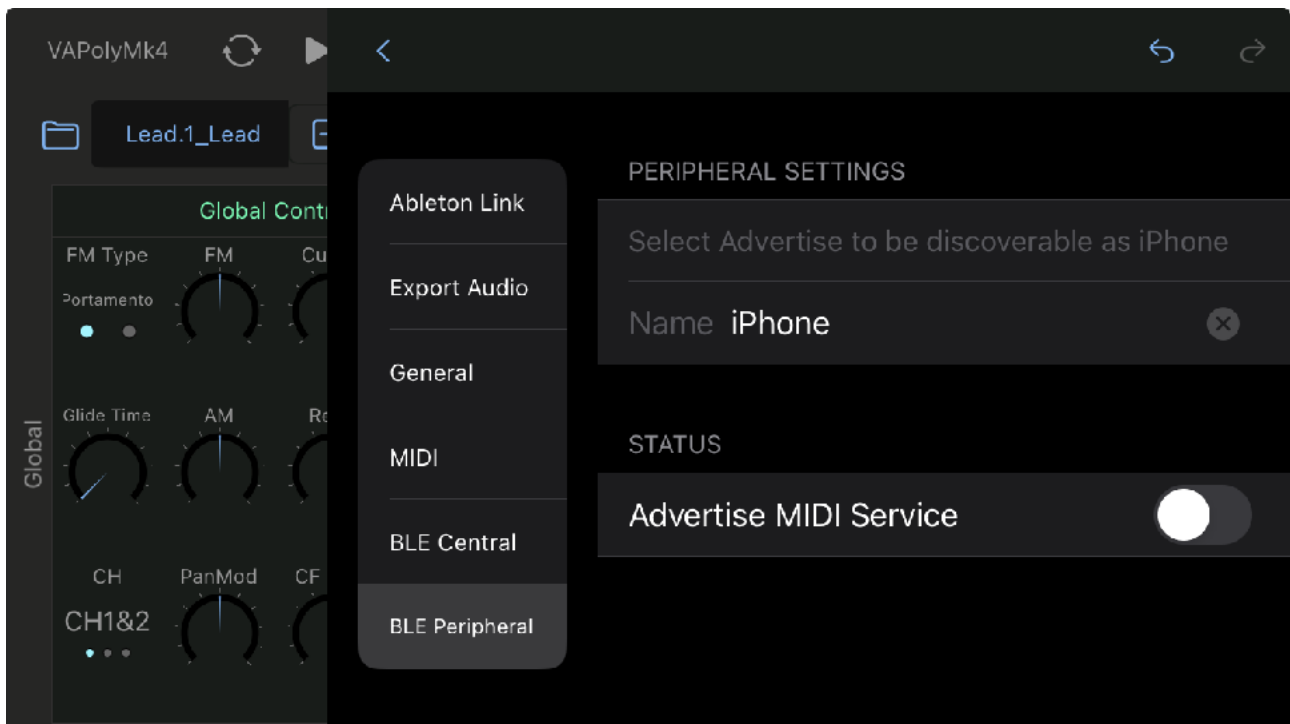
Bluetooth (BLE) MIDI

Central



Open Bluetooth MIDI Central, which list available bluetooth devices. Select a name to connect to the device.

Peripheral



Open Bluetooth MIDI Peripheral. Turn Advertise MIDI Service switch on to makes the device to be discoverable from the other Bluetooth MIDI devices.

Export Audio

Prepare for exporting audio

1. Stop playback

Make sure the playback is stopped.

2. Select the first clip to play

Open clip editor and select a clip which should be played at first.

3. Turn off metronome

Make sure that metronome is turned off.

Adjust export settings

1. Save As

Type in file name if necessary.

2. Length

Set total length of the recordings by number of bars. This length should include the length of the delay or reverb tail.

3. Location

Select location to save the file. Options are local and iCloud.

4. File Type

Select a file type. Options for linear PCM format are AIFF, WAV or CAF. For compressed audio file, choose AAC. If the exported audio file is going to be edited in a different application, it is recommended to choose linear PCM format.

5. Sample Rate

Select sample rate. Options are 44.1KHz, 48KHz, 88.2KHz and 96KHz.

6. Bit Depth

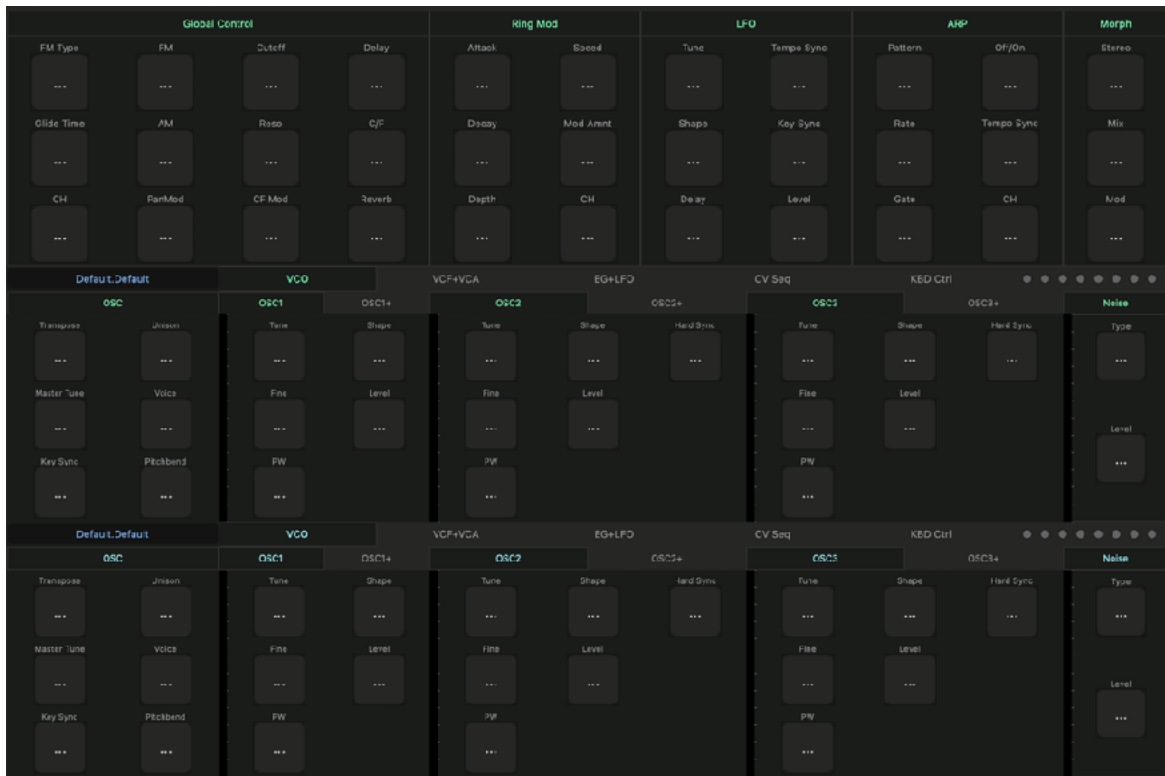
Select bit depth. Options are 16 bit, 24 bit and 32 bit. Higher number results in better quality. If the exported file is going to be used in a different application, make sure that the which bit depth of the selected file type is supported by the application. (* 32 bit may not be supported in some applications).

Export Audio File

Tap export button to generate audio file and save the file in the specified location. When exporting the file is completed, browser can be open to audition the exported file.

Map MIDI CC

Tap “Map MIDI CC” in “MIDI Global” of the setting panel to show MIDI CC Map View. Use “Synth” button in tool bar to select a synth section or effects to map MIDI CC. Tap “Hide MIDI CC” in “MIDI Global” of setting panel to close MIDI CC Map View.



To make a MIDI CC (Continuous Controller) assignment, Tap a button then turn a knob on MIDI controller. The first MIDI CC number detected will be assigned to the parameter.

When CC is assigned, the button shows the CC number.

To cancel the assignment or to remove the mapping, tap the button.

To remove all assignments, select “Reset MIDI CC Map” in MIDI Global of the setting panel.

All the MIDI CC assignments are restored when app is launched in the next time.

Override Automation

When a parameter is controlled by MIDI controller, it is not possible to automatically override automation. To override, turn off automation switch of the parameter or turn the dial of the parameter on screen that will stop the automation and the parameter can be controlled freely by MIDI controller.

MIDI Program Change

Program Change is received as following.

Factory: Bank (CC#0) = 0, Sub (CC#32) = [0, 1], Program = [0, 127] => preset [0, 255]
Plugin: Bank (CC#0) = 1, Sub (CC#32) = 0, Program = [0, 127] => Preset Number

Presets stored in iCloud Drive can't be selected by the MIDI program change.

Use External MIDI Keyboard with Stand Alone

1. Open host setting
2. Select MIDI from side bar menu. Set input MIDI port and output MIDI port.
3. Close host setting
4. Select MIDI Synth1 from side bar menu. Make sure “Receive” switch is turned on. Adjust channel and note range.
5. To stop hanging note, select MIDI Global from side bar menu, Tap on “All Note Off”.

Use MIDI Foot Pedal

CC#11 and CC#64 are supported for MIDI Foot Pedal. Targets of Expression can be selected in KBD Control Routing Panel. Sustain switch can be used to sustain currently played note.

Undo / Redo



1. Tap Undo / Redo button. Tap Undo to undo previous operation. Tap Redo to redo previous undo operation.

* Some operation such as play, stop or record are excluded from undo / redo operation.

* On macOS, turn on “Musical Typing” to enable keyboard shortcut, command + z for undo and shift + command + z for redo.

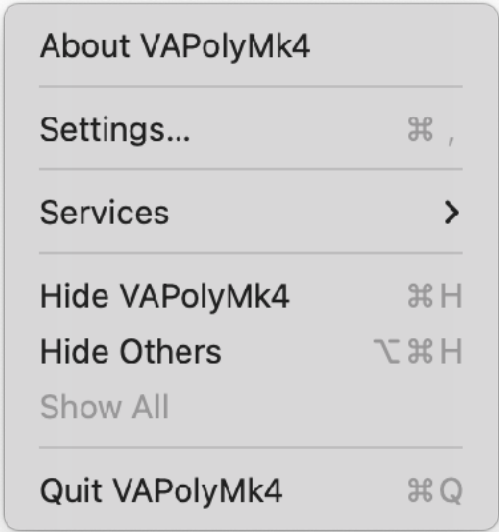
macOS

Stand Alone on macOS supports menu bar, keyboard shortcuts, context menu and touch bar.
AUv3 plug-in on macOS supports keyboard shortcuts and context menu.

Menu Bar



Application

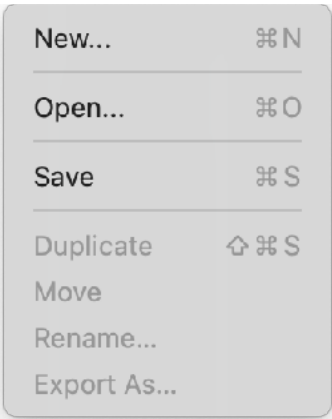


Open a window to display version information.

Open Preference window.

Quit this application.

File

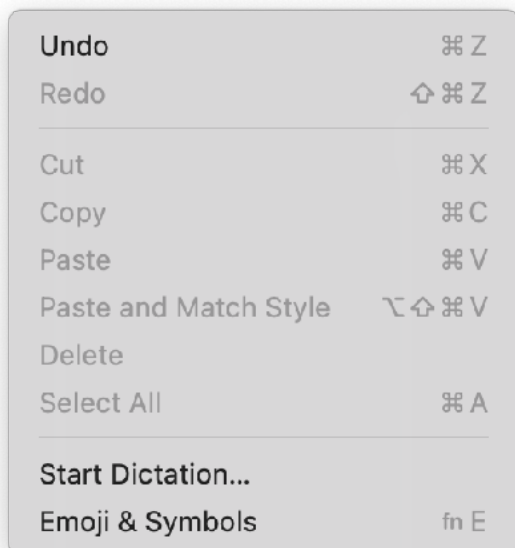


Reset all parameters and sequence data.

Open a preset from iCloud drive.

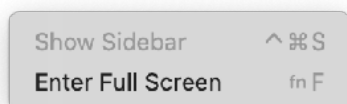
Save a preset to iCloud drive.

Edit



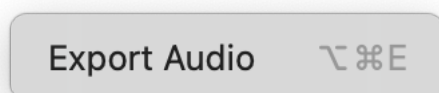
Edit Commands are enabled when typing text.

View



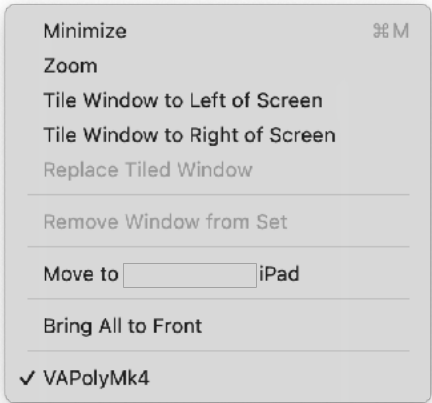
Enable/disable full screen mode.

Export

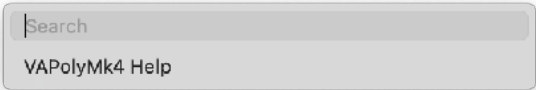


Open Export Audio Page in Setting Panel.

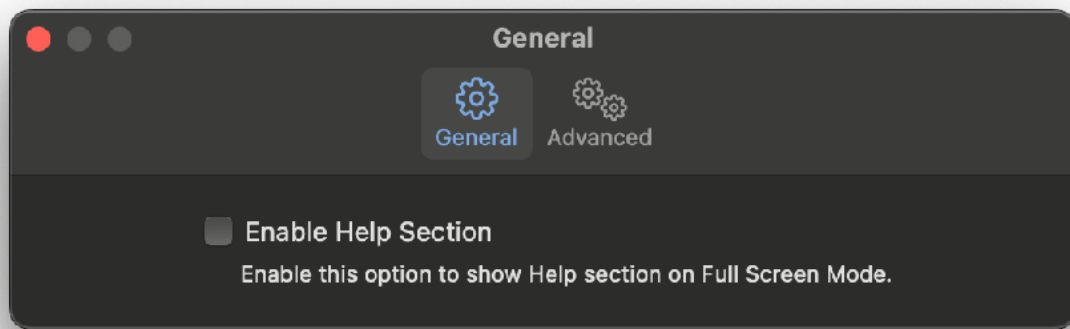
Window



Help

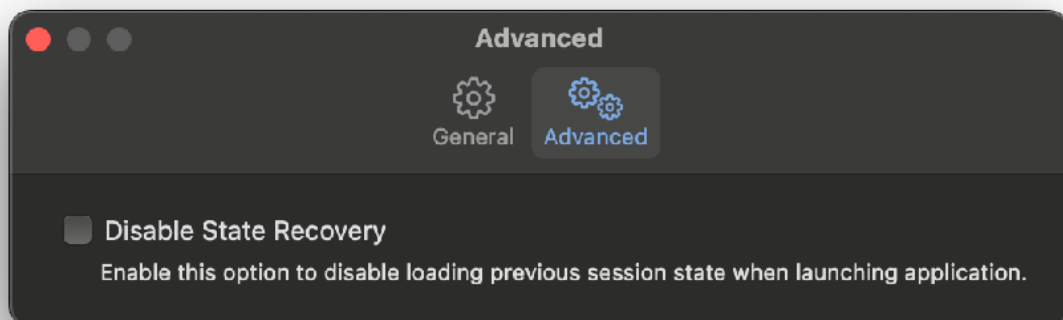


Preference



Enable Help Section

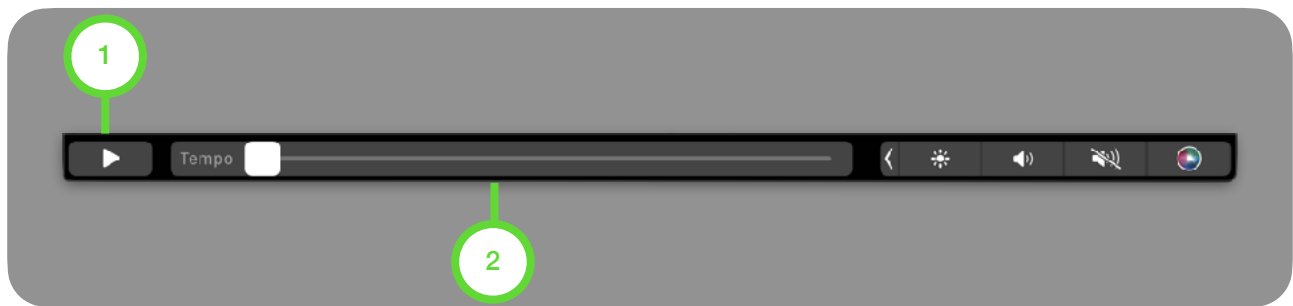
Enable this option to show Help Section on Full Screen Mode.



Disable State Recovery

When application is launched, state of the previous session is automatically loaded by default. Check this option to disable state recovery, so the application always start in default state.

Touch Bar (MacBook Pro)



1. Play / Stop

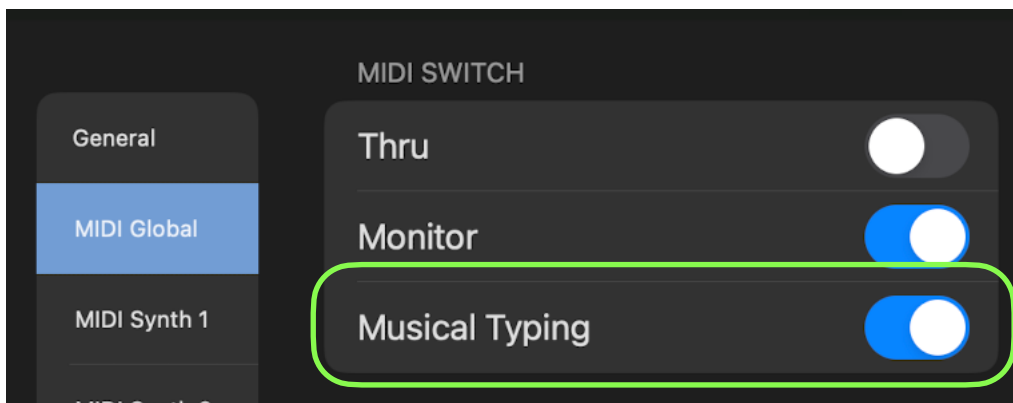
Tap to play / stop sequencer

2. Tempo

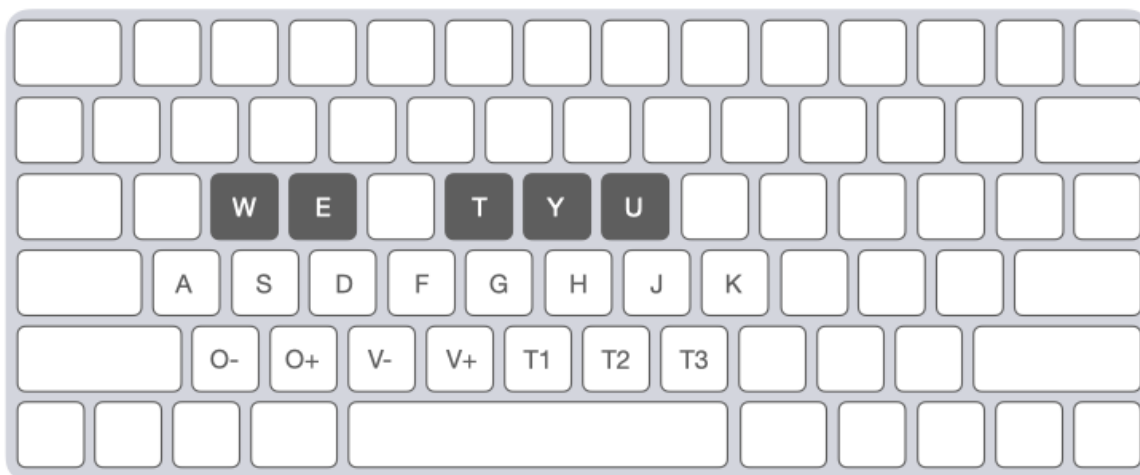
Adjust tempo. Range of the slider is from 20 BPM to 240 BPM.

Use Computer Keyboard as MIDI Keyboard

Enable Musical Typing option in setting.



Keys are mapped as shown in the figure below.



Change Octave

[O-] Press Z key to select one octave below.
[O+] Press X key to select one octave above.

Change Velocity

[V-] Press C key to decrease velocity.
[V+] Press V key to increase velocity.

Set Timbral

[T1] Press B key to select Layer.
[T2] Press N key to select Synth1.
[T3] Press M key to select Synth2.

Keyboard Shortcut

Command	Key	AUv3	Note
New	Command-N	N/A	
Open	Command-O	N/A	
Save	Command-S	N/A	
Undo	Command-Z	✓	
Redo	Shift-Command-Z	✓	
Cut	Command-X	✓	Available for Text Input
Copy	Command-C	?	
Paste	Command-V	?	
Delete	Command-Delete	?	
Select All	Command-A	?	
Enter/Exit Full Screen	fn-F	N/A	
Play/Stop	Space	?	
Change Focus	Tab	?	
List Up	Arrow-Up	?	
List Down	Arrow-Down	?	
List Select	Enter	?	

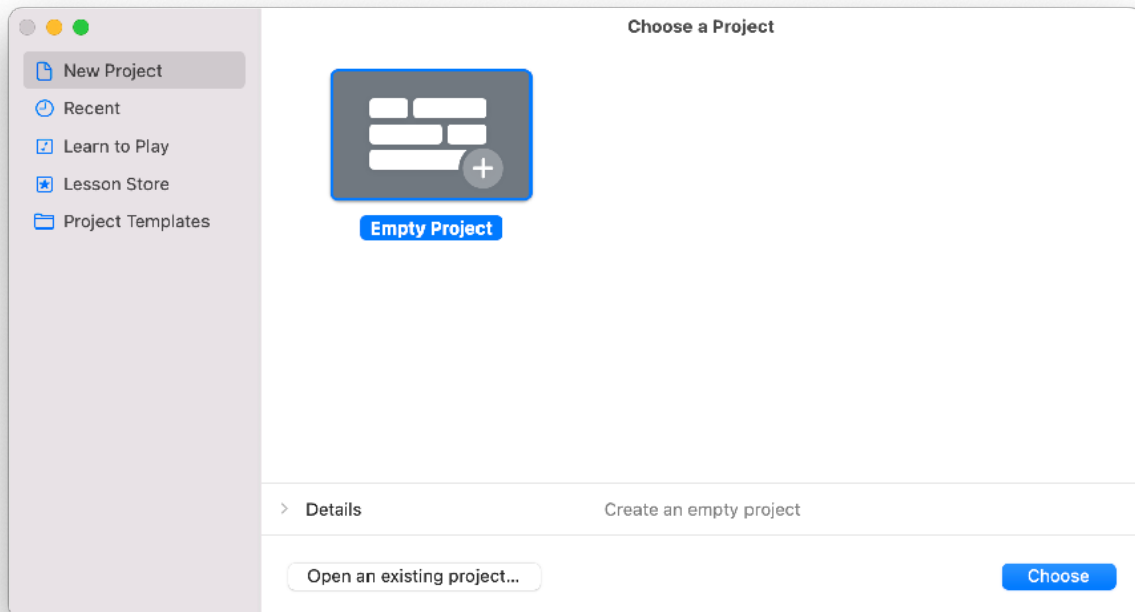
? : (AUv3) Availability is depends on the host application, which can disable these functions.

* Some of the keyboard shortcut will be available in the future version update.

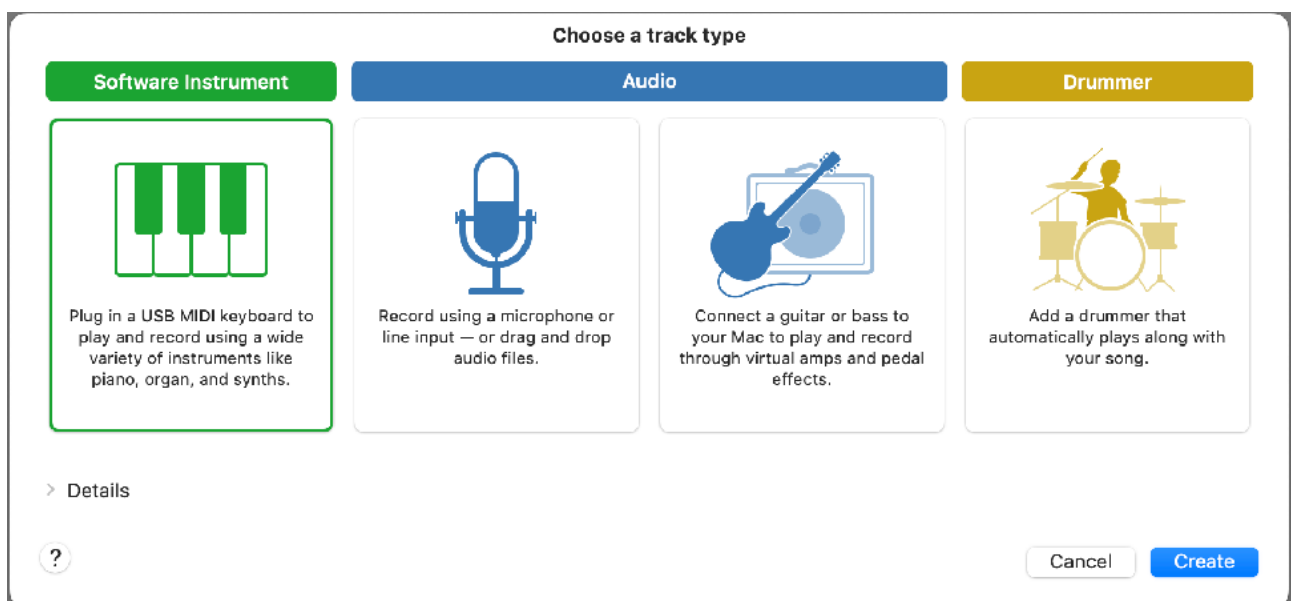
AUv3 on Apple Garage Band (Mac)

Load Plug-in

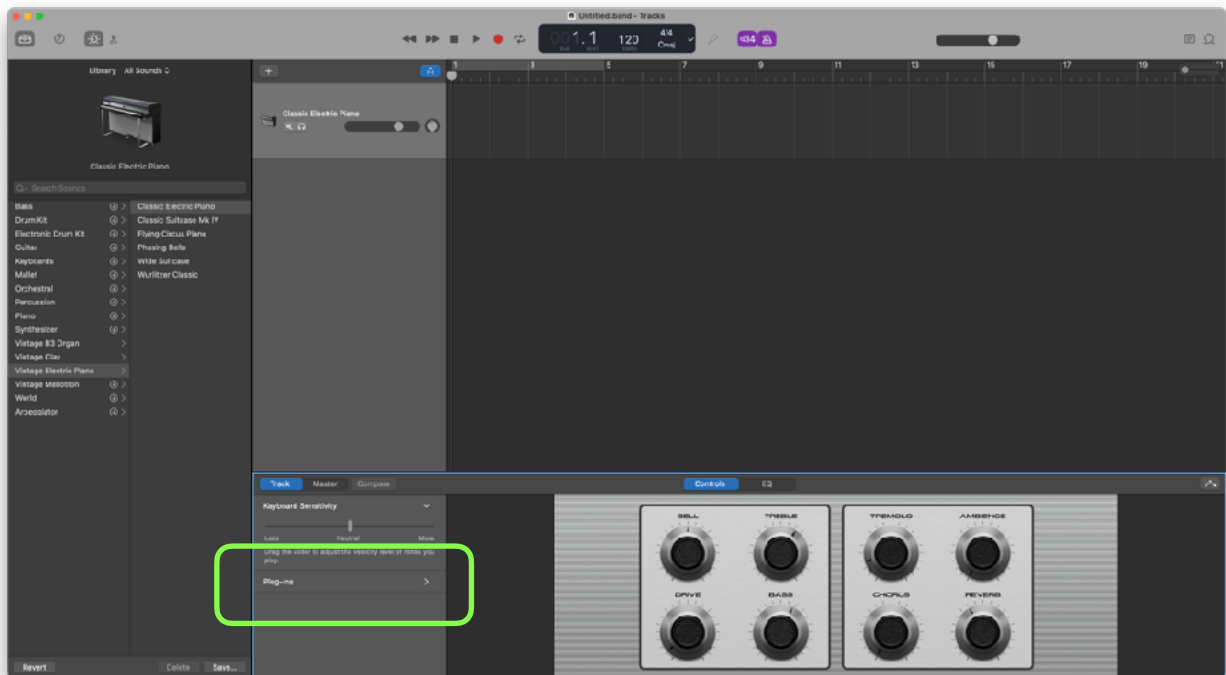
1. Launch GarageBand.
2. Choose a project dialogue window appears. Select a project and click on Choose.



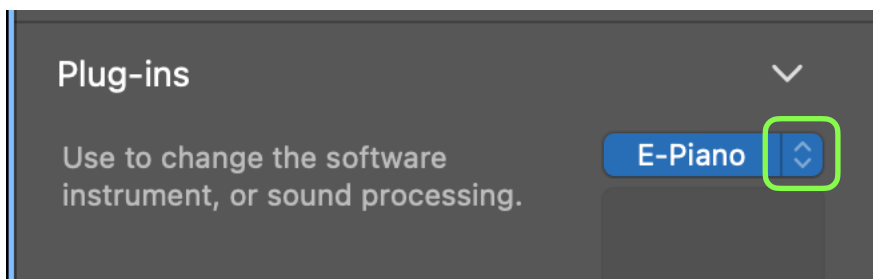
3. Choose a track type dialogue appears. Select Software Instrument and click Create.



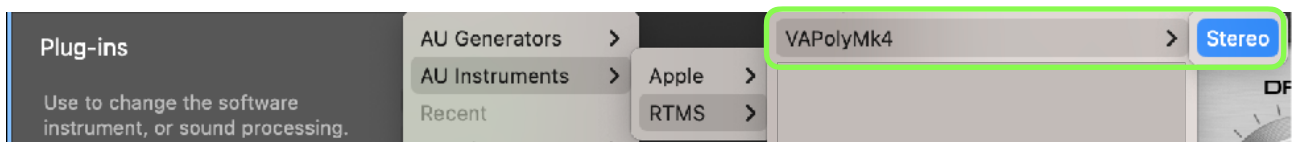
4. Click Plug-ins in Track Section.



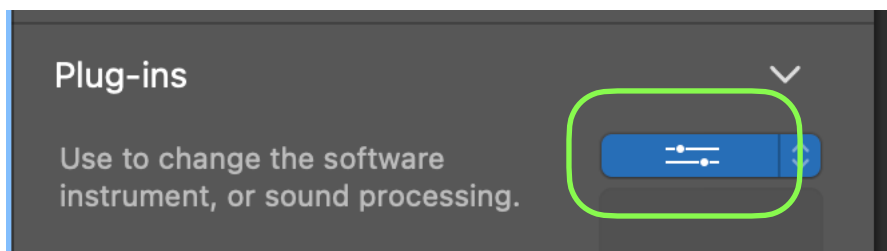
5. Click arrows at the right side of the blue button “E-Piano”.



6. Select AU Instruments > RTMS > VAPolyMk4



7. If plug-in window doesn't displayed. Tap blue button.



Activate Plug-In

After loading VAPolyMk4 or opening a project file, DSP engine of VAPolyMk4 may not be running.

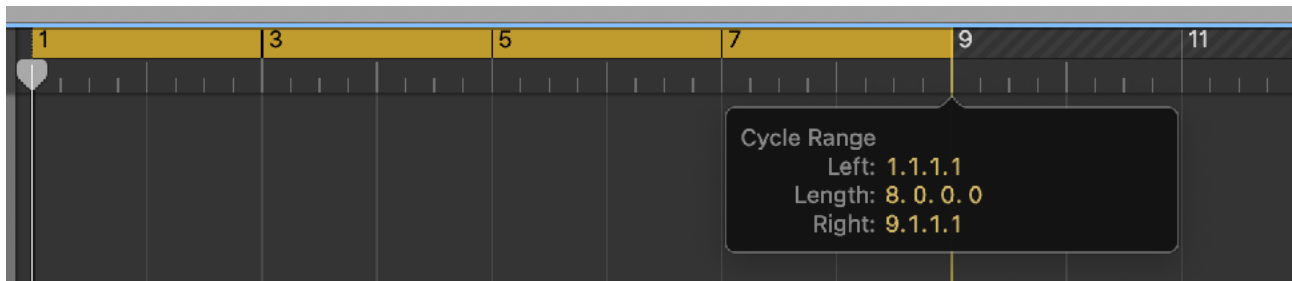
In order to start the DSP engine, please do one of the followings.

- Press Play button on GarageBand.
- Play MIDI notes from GarageBand.

To play midi note by computer keyboard, select “Window > Show Musical Typing” from menu bar of the Garage Band. While the Musical Typing window is displayed, type A for note C.

Offline Renering

To start Offline Rendering on Apple Garage Band, select Cycle Range and select “Share > Export Song to Disk” from menu bar of the Garage Band. Selected Cycle Range will be rendered.



The followings are a few tips for offline rendering on Apple Garage Band.

- Make sure to save your project before performing offline rendering.
- Audition before initiating offline rendering. In order to perform offline rendering, DSP engine of VAPolyMk4 needs to be running. Please press play on GarageBand and make sure that DSP engine is running.
- If you are using clips, add an empty clip at the end and set the length to INF. Garage Band will stop rendering when audio level is dropped to inaudible level. This helps to record tail of the delay or reverb effect.

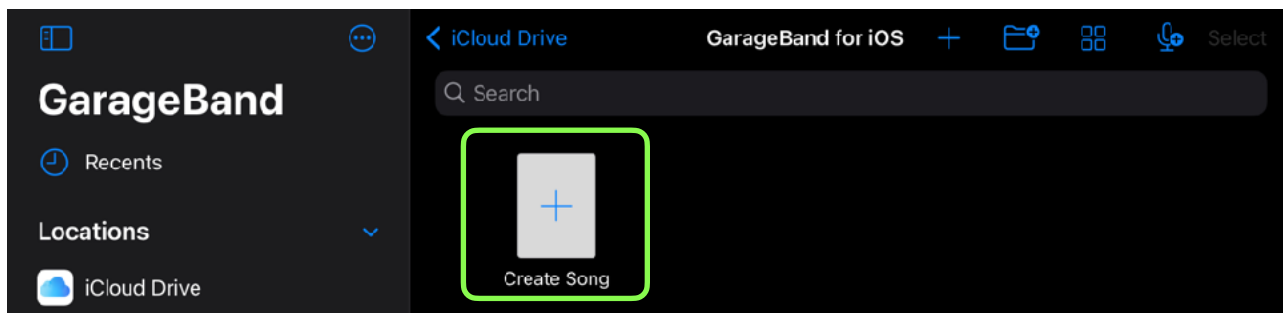
Known Limitations

- DSP Engine doesn't start until a user presses play button or play MIDI notes on GarageBand.
- Touch Bar shows blanc screen when showing button menu or context menu.
- GarageBand doesn't record MIDI notes from keyboards or sequencer of the VAPolyMk4 plugin.

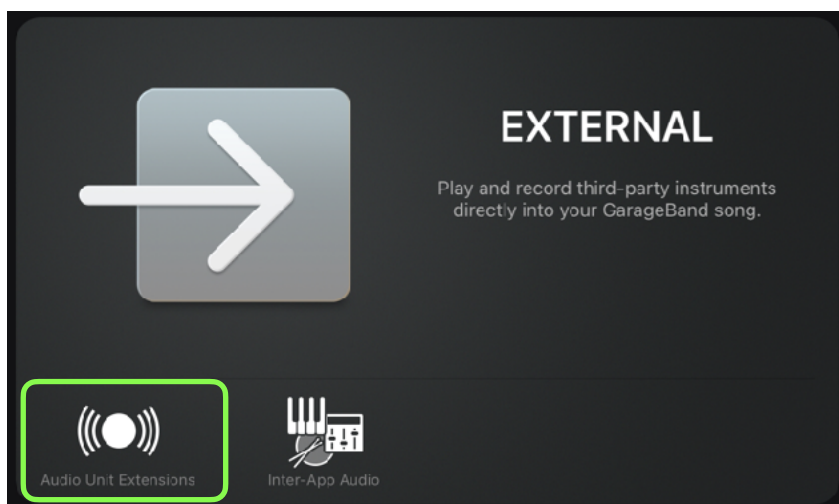
AUv3 on Apple Garage Band (iOS)

Load Plug-in

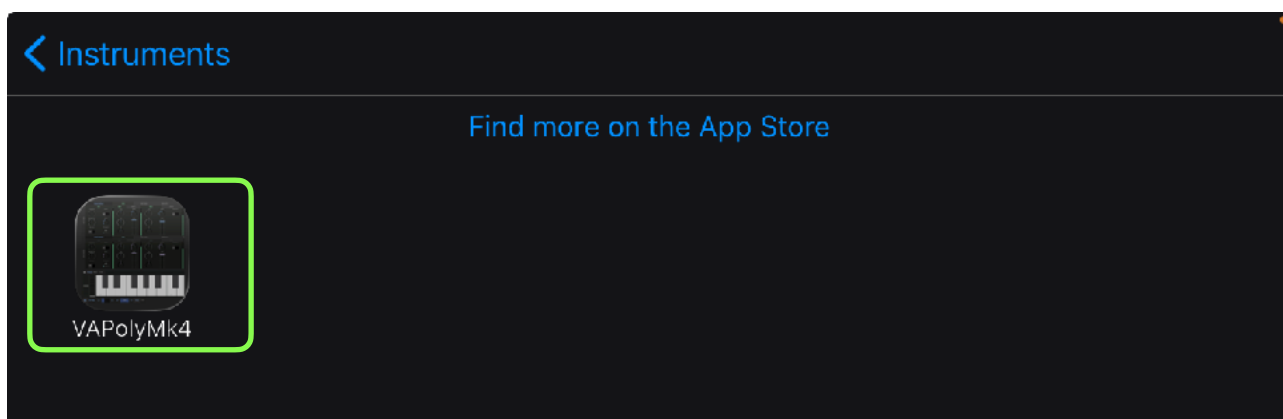
1. Launch Garage Band
2. Create a new song



3. Select External > Audio Unit Extension



4. Select VAPolyMk4



Change Plug-in Window Size

Tap arrow icon to resize the plug-in window.

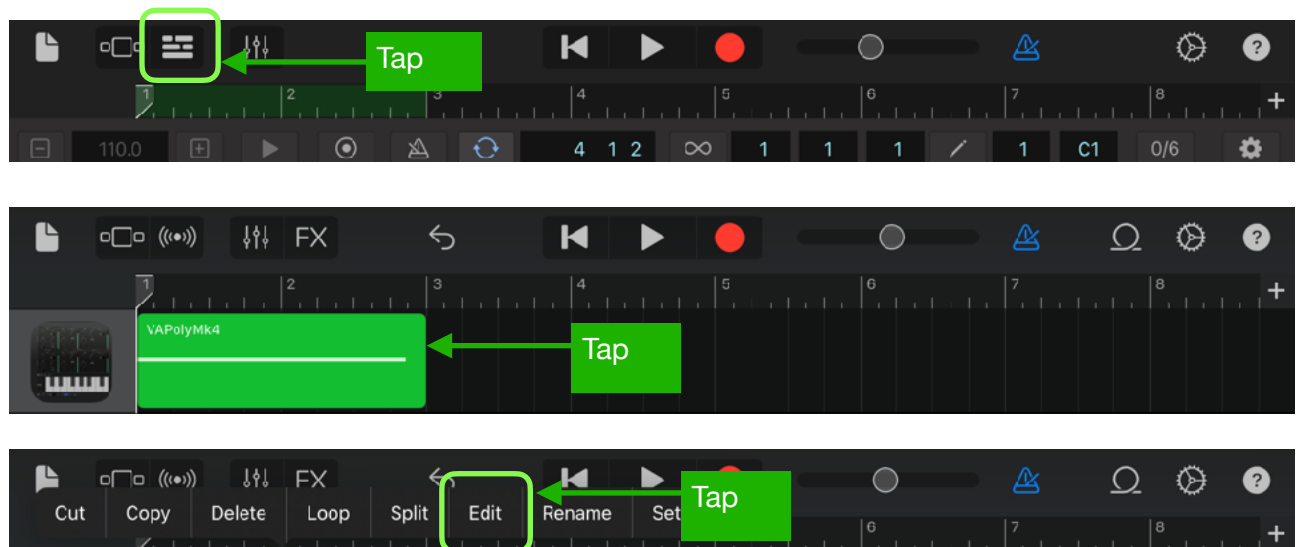


Record Notes

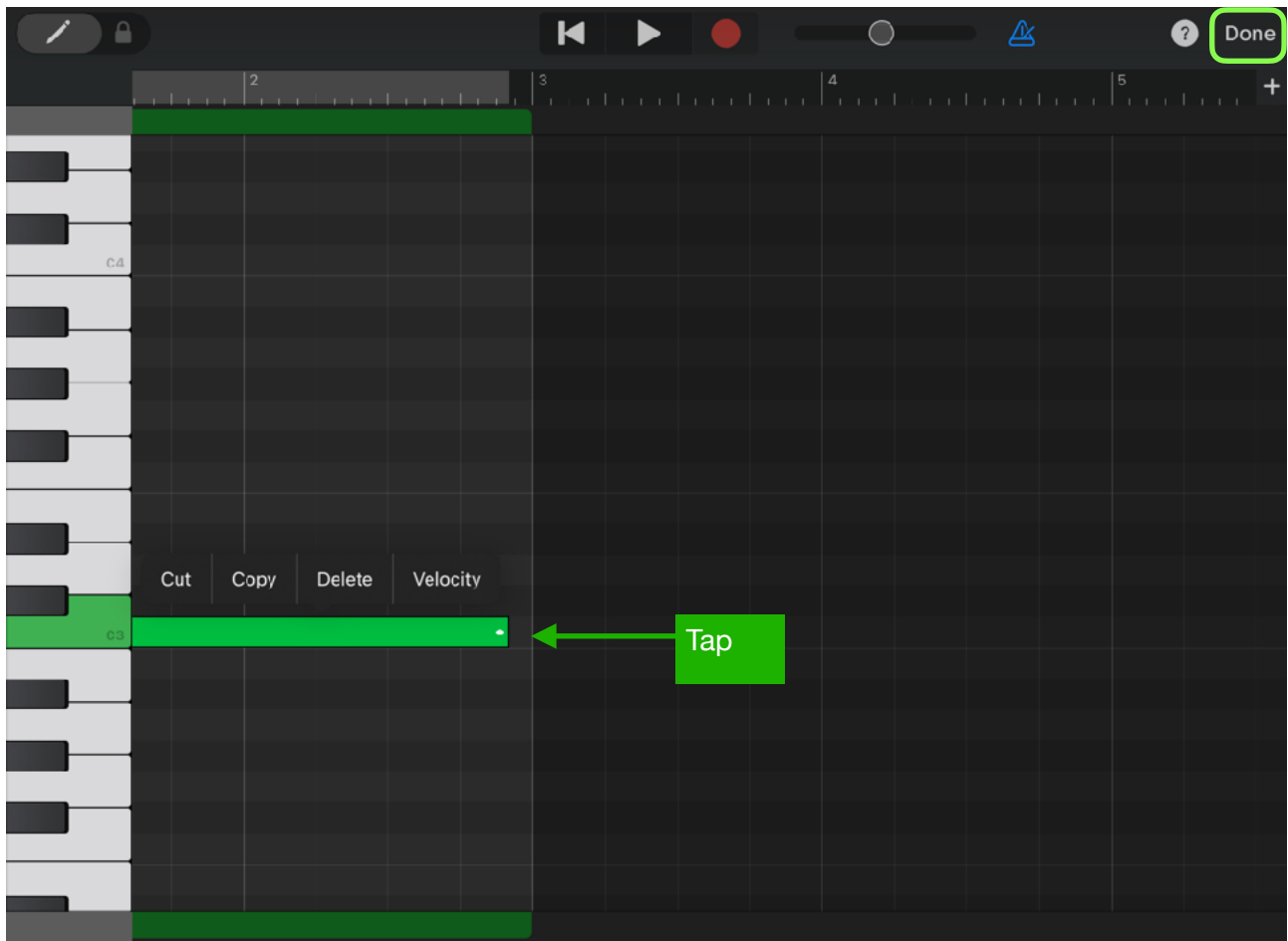
Tap record button and play keyboard.



Edit Notes

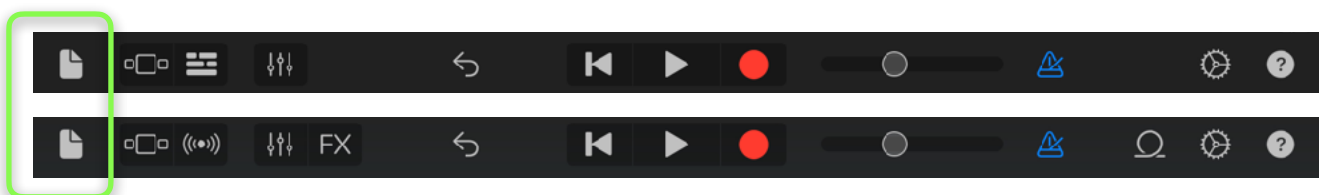


Select Edit from menu and edit notes. Tap “Done” to close the window.



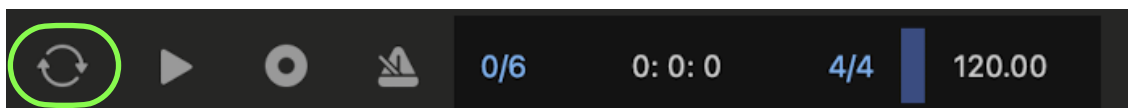
Save Project

Tap document icon to save the song.

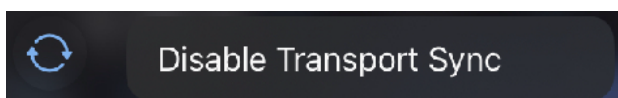


Host Sync

Tap Host Sync button to sync transport and tempo to host application.



To disable transport sync, tap and hold sync button and select “Disable Transport Sync” from menu.



System Interruptions (iOS)

It is important to aware that system may interrupt playback in the following situations. Please make sure to test and make a plan to handle the situations.

1. Incoming calls or activating Siri

When receiving an incoming call or when activating Siri, it interrupts playback and send App to background. In order to avoid it occurs, turn off the followings in the Setting App.

- Do Not Disturb > Do Not Disturb > turn on.
- Siri & Search > Listen for “Hey Siri” > turn off.
- Siri & Search > Press Home for “Siri” > turn off.

2. Connecting or disconnecting a headphone

Headphone output has own DAC⁴ and own sample rate. The sample rate may be different form the sample rate of the audio engine. What will happens when connecting or disconnecting a headphone depends on the sample rates.

If the sample rates are same, playback continues when headphone is connected. When headphone is unplugged, playback will stop. You can change this behavior by turn Resume when headphone is unplugged on in Settings.

If sample rates are different, when connecting headphone or when disconnecting headphone stops playback and system will re-configure audio engine for the new sample rate.

The sample rate of the audio engine is set by an application or an audio interface. For example, when connecting an iOS device to Mac using a cable that came with your device, Inter Device Audio and MIDI on macOS uses 44.1KHz but Quicktime player app on macOS uses 48KHz.

If you are planning to connecting or disconnecting headphone for monitoring during playback, please make sure to test and learn what will occurs.

3. Changing sample rate setting

As described above, if sample rate of the audio engine is changed for any reasons, playback stops.

4. Media Reset

Under rare circumstances, the system terminates and restarts its media services daemon. When it occurs playback stops.

5. Pressing the Home button or sending App to background

When app is sent to background by pressing home button, showing notification center or any other reasons, playback stops. You can change this behavior by turn Run in Background on in Settings.

Additional Settings

Followings are other settings in the Settings App which you may want to adjusted.

- Display & Brightness > Auto-Lock > set to Never
- Sounds > turn off all system sound
- Notifications > Show Previews > set to Never
- Home Screen & Dock > Multitasking > Gestures > turn off

If you have installed apps that may send you a notifications or may interrupt playback, make sure to adjust settings of the apps to disable the functions.

If you are using Ableton Link, make sure that Local Network in Privacy is turned on. If you are using Bluetooth MIDI, make sure that Bluetooth in Privacy is turned on.

⁴ Digital to Analog Converter

Specification

Synthesizer

- Bi-timbral Polyphonic Synthesizer

Oscillator 1, 2 & 3

- Continuously variable wave shape (triangle, sawtooth, square)
- Pulse width for square
- Tuning +/- 24 semitones
- Fine tuning +/- 50 cents
- Frequency Modulation (Exponential)
- Pulse Width Modulation
- Cross Modulation (Through Zero FM, oscillator 1 to oscillator 2 & 3)
- Hard Sync (oscillator 1 to oscillator 2 & 3)
- Transpose: +/- 24 semi tones.
- Master Tune: +/- 50 cents
- Key Sync: On/Off

Filter

- Low pass filter: -12 dB per octave, -24 dB per octave
- High pass filter: -12 dB per octave
- Frequency modulation: ADSR, LFO, Key Follow

Amplifier

- Envelope: ADSR / Gate
- Amplitude modulation by LFO
- Pan modulation by LFO

LFO

- Wave shape: sine, saw, down saw, square, triangle, random
- Frequency Range: From 0.04Hz to 42.2Hz
- Amplitude modulation by ADSR envelope
- Polyphonic (LFO2)
- Frequency Modulation by ADSR envelope. (LFO2)

ADSR Envelope

- Attack time: From 1ms to 6 sec
- Decay time: From 1ms to 10 sec
- Sustain level: From 0 to 100%
- Release time: From 1ms to 10 sec
- Delay time: From 0ms to 10 sec
- Key Follow: From 100% to 25% (envelope length)

Controllers

- Modulation Wheel, Pitch Bend Wheel, Ribbon Control

Morph

- Stereo Width: From 0 to 100 %
- Mix: From 0 to 100 %
- Mod: From -100% to 100 %

Ring Modulator

- Attack Time: From 3 ms to 530 ms
- Decay Time: From 7 ms to 4.50 Sec
- Speed: From 0.2 Hz to 220.0 Hz
- Depth: From 0 to 100 %
- Mod: From 0 to 100 %

Arpeggio

- Type: Up, Down, Up&Down. Random
- Frequency: From 1 Hz to 20 Hz

Portamento (Glide)

- Time: From 10 ms to 10 second

Step Sequencer (Analog Style)

- 8 Steps
- Sample & Hold
- Clock Frequency: From 1 Hz to 20 Hz

Sequencer (Piano Roll)

Steps: 16 steps per bar
Loop Length: from 1 bar to 16 bars
Clip: 8 clips
Tempo: from 20 BPM to 999 BPM
Host Sync: On and Off

Effects

Delay, Chorus, Flanger, Reverb, EQ and Compressor

Delay

Delay Time	Range from 20ms to 1200ms
Feedback	Range from 0% to 100%
Highpass Filter	Range from 20Hz to 500Hz
Lowpass Filter	Range from 1000Hz to 20000Hz
LFO Frequency	Range from 0.01Hz to 10Hz
LFO Intensity	Range from 0.0 to 1.0 (from 0ms to +/- 10ms)
Effect Switch	ON or OFF
Sync Switch	ON or OFF
Frequency Range	From 0Hz to 22.05KHz (effect)

Chorus / Flanger

Delay Time	Range from 1ms to 40ms (chorus), from 1ms to 13ms / 20ms (flanger)
Feedback	Range from 0% to 100% (flanger)
Highpass Filter	Range from 20Hz to 500Hz
Lowpass Filter	Range from 1000Hz to 20000Hz
LFO Frequency	Range from 0.01Hz to 10Hz
LFO Intensity	Range from 0.0 to 1.0 Chorus: from 0ms to +/- 1ms Flanger: from 0ms to 12ms / 19ms / 39ms
Effect Switch	ON or OFF
Sync Switch	ON or OFF
Effect Selector	Chorus or Flanger
Frequency Range	From 0Hz to 22.05KHz (effect)

Reverb

Input lowpass filter	Range from 1KHz to 20KHz
Input high-pass filter	Range from 20Hz to 500Hz
LFO Frequency	Range from 0.01Hz to 10Hz
LFO Intensity	Range from 0.0 to 1.0
Pre Delay	Range from 1ms to 100ms
Size	Range from 0% to 100%
Auto Size Mode	ON or OFF
Decay	Range from 0% to 100%

Damp	Range from 0% to 100%
Output Lowpass Filter	Range from 1KHz to 20KHz
Early/Late Mix	Range from 0% to 100%
Tempo Sync	ON or OFF
Effect Switch	ON or OFF

Equalizer

Low Shelving	Frequency Range	Range from 21Hz to 1092Hz
	Gain	Range from -INF to +12dB
	High Pass Filter response	12dB / Oct
Mid Peak / Notch	Frequency Range	Range from 151Hz to 2389Hz
	Gain	Range from -14dB to +14dB
	Bandwidth	1 octave
High Shelving	Frequency Range	Range from 296Hz to 21096Hz
	Gain	Range from -INF to +12dB
	Low Pass Filter response	12dB / Oct

Compressor

Input Gain	Range from -20dB to 20dB
Input High Pass Frequency	Range from 20Hz to 185Hz
Threshold	Range from -40dB to 0dB
Makeup Gain	Range from 0dB to 20dB
Ratio	2, 4, 10
Attack	0.01ms, 0.1ms, 0.3ms, 1ms, 3ms, 10ms, 30ms
Release	0.1s, 0.3s, 0.6s, 1.2s, Auto
Dry / Wet	Range from 0% to 100%

*Appearance and specification of the product are subject to change without notice.

Release Notes

What's new in version 1.0

- Initial release