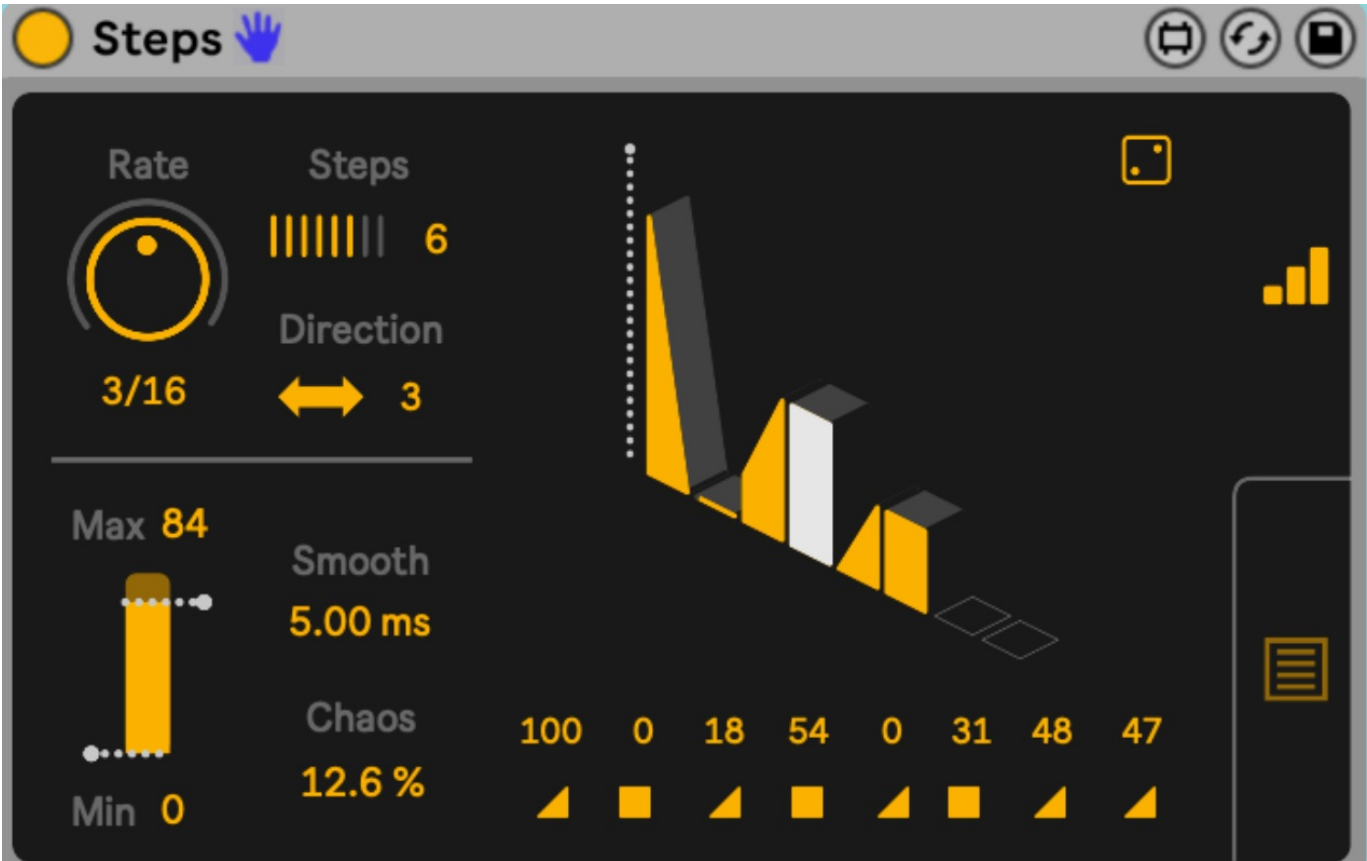




Rainbow Circuit Steps Max for Live Device User Guide

[Home](#) » [Rainbow Circuit](#) » Rainbow Circuit Steps Max for Live Device User Guide

Rainbow Circuit Steps Max for Live Device



Steps is a step sequencing modulator.
Inspired by Eurorack modules, Steps sequenced control signal can be mapped to any of Lives parameters.

Contents

- 1 Installation
- 2 The Step Sequencer
- 3 The Main Controls
- 4 Mapping
- 5 Lastly
- 6 Customer Support
- 7 Documents / Resources
 - 7.1 References
- 8 Related Posts

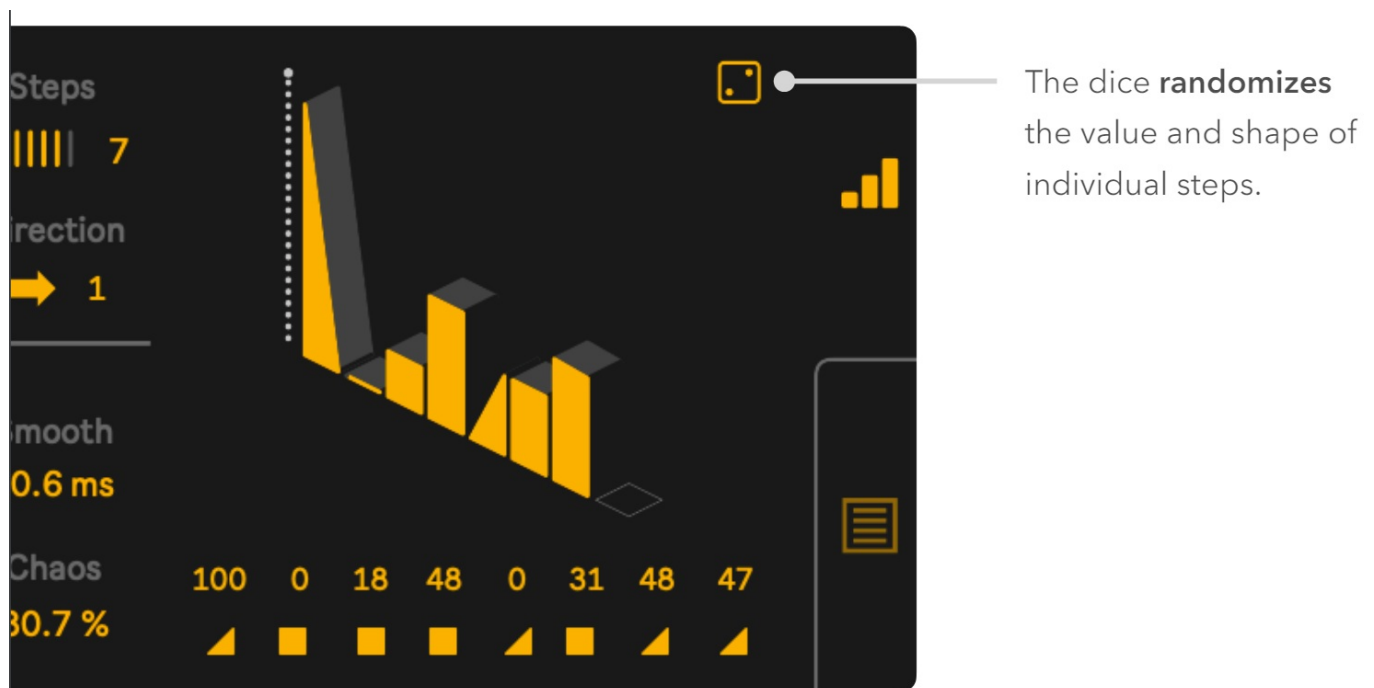
Installation

Unzip the .amxd file and drop the file to the following: ableton/user library/presets/audio effect/max audio effect.

The Step Sequencer

Steps is initiated and reset by the transport. Each step of the sequencer can be toggled to create both stepped and continuous outputs.

The sequencer UI is responsive to mouse dragging, allowing easy shaping of the control signal.



The Main Controls

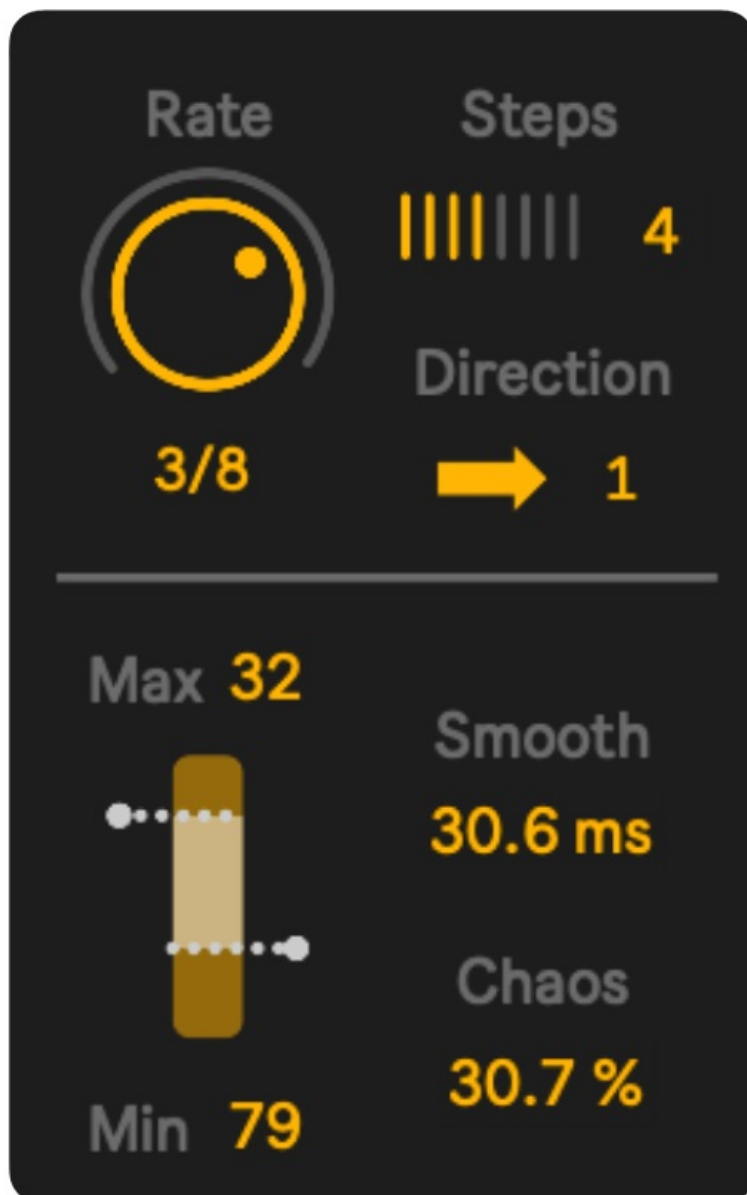
The rate control adjusts the speed of the step sequencer, while the steps setting determines the maximum number of steps.

Direction sets the step sequencer direction: forward, backward, and forward & backward.

The min/max parameter scales the control signal. The control signal can be dynamically inverted using this control.

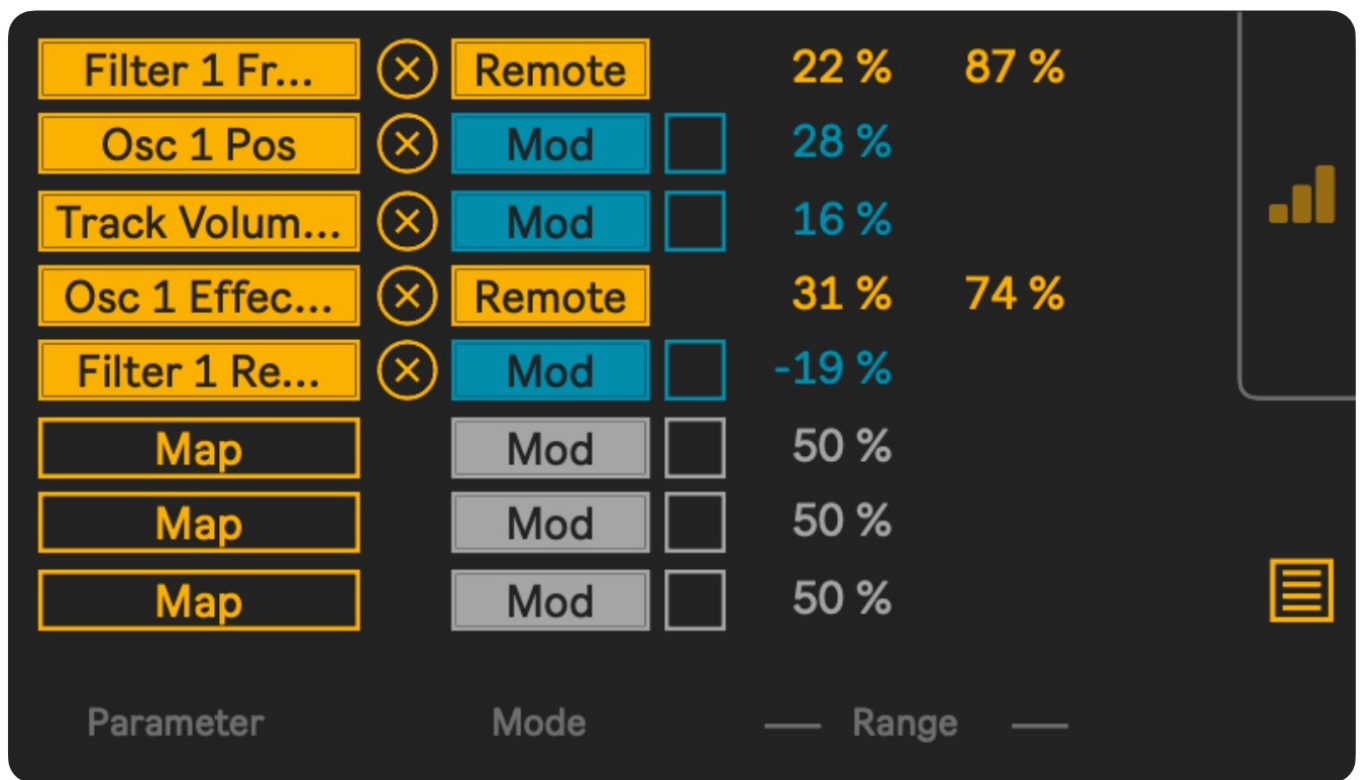
The smooth parameter smoothens the resulting control signal, useful for removing any audible bumps.

The chaos parameter leaves a little room for surprises, scrambling the step count.



Mapping

Steps mapping works similarly to Lives stock modulator devices. Simply click map, and while the mapping button is blinking, whatever parameter that is clicked on will be assigned the modulation.



In Live 12 the mapping can be toggled from remote which fully overrides control of the assigned parameter, to modulate which still enables user control of the assignment parameter while providing modulation.

Lastly

Thank you for checking out Steps. If you have any questions, comments or just want to say hi, reach out to hey@rainbowcircuit.co.

Rainbow Circuit is dedicated to creating instruments of our times. For more information, visit www.rainbowcircuit.co.

Developed by Takuma Matsui.



Documents / Resources

	<p>Rainbow Circuit Steps Max for Live Device [pdf] User Guide Steps Max for Live Device, Steps, Max for Live Device, Live Device, Device</p>
-----------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------

References

- [Home | Rainbow Circuit](#)
- [User Manual](#)

Manuals+. [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.