

WAVES eMo Generator Plugin User Guide

[Home](#) » [WAVES](#) » WAVES eMo Generator Plugin User Guide 

WAVES eMo Generator Plugin User Guide



Welcome

Thank you for choosing Waves! In order to get the most out of your new Waves plugin, please take a moment to read this user guide. To install software and manage your licenses, you need to have a free Waves account. Sign up at www.waves.com. With a Waves account you can keep track of your products, renew your Waves Update Plan, participate in bonus programs, and keep up to date with important information. We suggest that you become familiar with the Waves Support pages: www.waves.com/support. There are technical articles about installation, troubleshooting, specifications, and more. Plus, you'll find company contact information and Waves Support news.

About Waves eMo Generator

Waves eMo Generator lets you generate common signals quickly and easily, with several simple and useful options. Use Pink Noise to test and tune your live sound system. Use White Noise for SPL measurements. Use Sine Wave to sweep through entire frequency ranges or even tune your instruments to middle A. In addition, you can quickly test the L-R wiring in your studio or live loudspeakers.

Contents

1 Components

2 Features

3 INTERFACE

3.1 Controls

3.2 WaveSystem

Toolbar

4 Documents / Resources

4.1 References

5 Related Posts

Components

- eMo Generator includes two components:
- eMo Generator Mono · eMo Generator Stereo

Features

In both components:

- Signal types: Pink, White, Sine
- Sine frequency is fully sweepable, with most-used frequency shortcuts
- Gain is fully sweepable, with gain shortcuts
- Touch-compatible

Stereo component only:

- Routing: Play the generated signal through left, right or both outputs
- Phase: Flips phase between left and right outputs

INTERFACE



1. On/Off
2. Signal Type
3. Frequency
4. Gain
5. Routing
6. Phase
7. WaveSystem

Frequency available when SINE type is selected.

Routing and phase available instereo component only.

Controls

eMo Generator ON button: Turns eMo Generator on and off.



Options: On, Off
Default: Off

SIGNAL TYPE: Selects the type of signal generated.

PINK: Generates pink noise at 20 Hz to 21 kHz; equal energy in all octaves

WHITE: Generates white noise at 20 Hz to 21 kHz; equal energy per hertz

SINE: Generates pure sine wave tone



Options: Sine, White, Pink

Default: Pink

FREQUENCY: Sweep through frequencies manually using the Frequency knob, type in the desired frequency, or use the shortcut buttons to quickly jump to a predetermined frequency.



Frequency range: 20 to 21000 Hz

Default: 1000 Hz

Shortcut buttons: 100 Hz, 1 kHz, 10 kHz Default: 1 kHz

GAIN: Adjust the output gain manually using the Gain knob, type in the desired value, or use the shortcut buttons to quickly jump to a predetermined value.



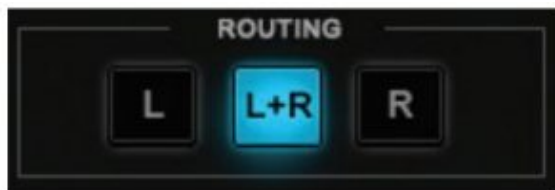
Gain range: -120 to 0 dB

Default: -20 dB

Shortcut buttons: -6 dB, -12 dB, -20 dB

Default: -20 dB

ROUTING: Quickly routes the generated signal to the left output, the right output, or both. Available only in the Stereo component.



Options: L, L+R, R

Default: L+R PHASE: Flips

Phase by 180 degrees between the left and right outputs. Available only in the Stereo component.



WaveSystem Toolbar

Use the bar at the top of the plugin to save and load presets, compare settings, undo and redo steps, and resize the plugin. To learn more, click the icon at the upper-right corner of the window and open the WaveSystem Guide.

Documents / Resources



[WAVES eMo Generator Plugin](#) [pdf] User Guide
eMo Generator Plugin

References

- [Waves Audio | Mixing, Mastering & Music Production Tools](#)
- [Support | Waves](#)