

SoliderSound

S Pulser User Manual

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S Pulser

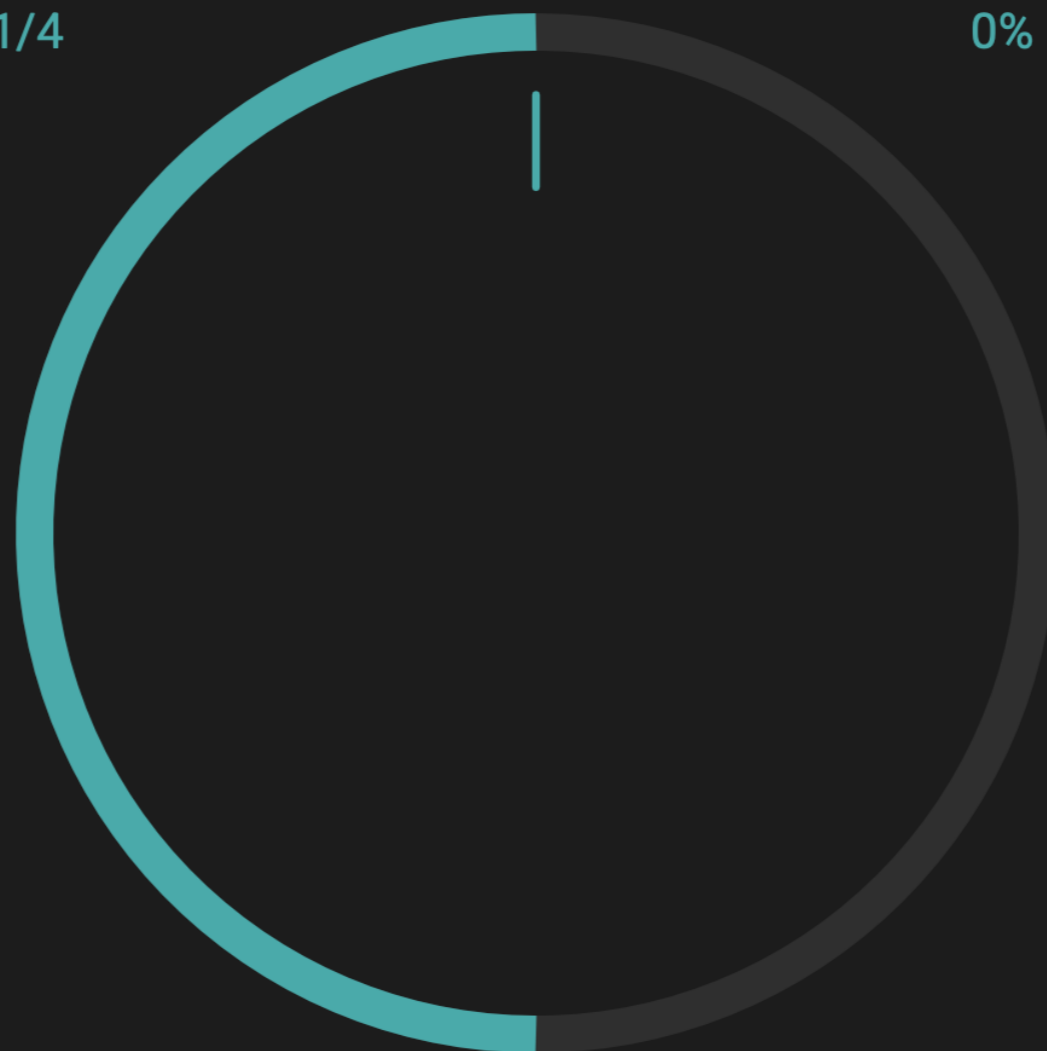
On ☒

A | B
copy to B



rate 1/4

0% offset



Effect Depth

Length

50.0%

50.0%

Output

0.0 dB

Mid



Side

Overview

S Pulser is a plug-in that allows users to create rhythmic melodies with ease. It is useful for music producers, sound designers, musicians, and DJs who are looking to add captivating beats to their compositions. S Pulser provides a convenient way to create rhythm and pulse, making it a valuable tool for those seeking to streamline their music production workflow.

S Pulser uses fast gating and ducking effects to manipulate sounds with a smooth behavior. The tool offers controls over the ducking behavior, enabling users to create unique and compelling rhythms. This makes S Pulser a great tool for those seeking to explore new sonic possibilities and find inspiration for their music productions.

S Pulser is FREE to use, but all the rights are reserved to SoliderSound LTD for more information visit: solidersound.com/terms-conditions/

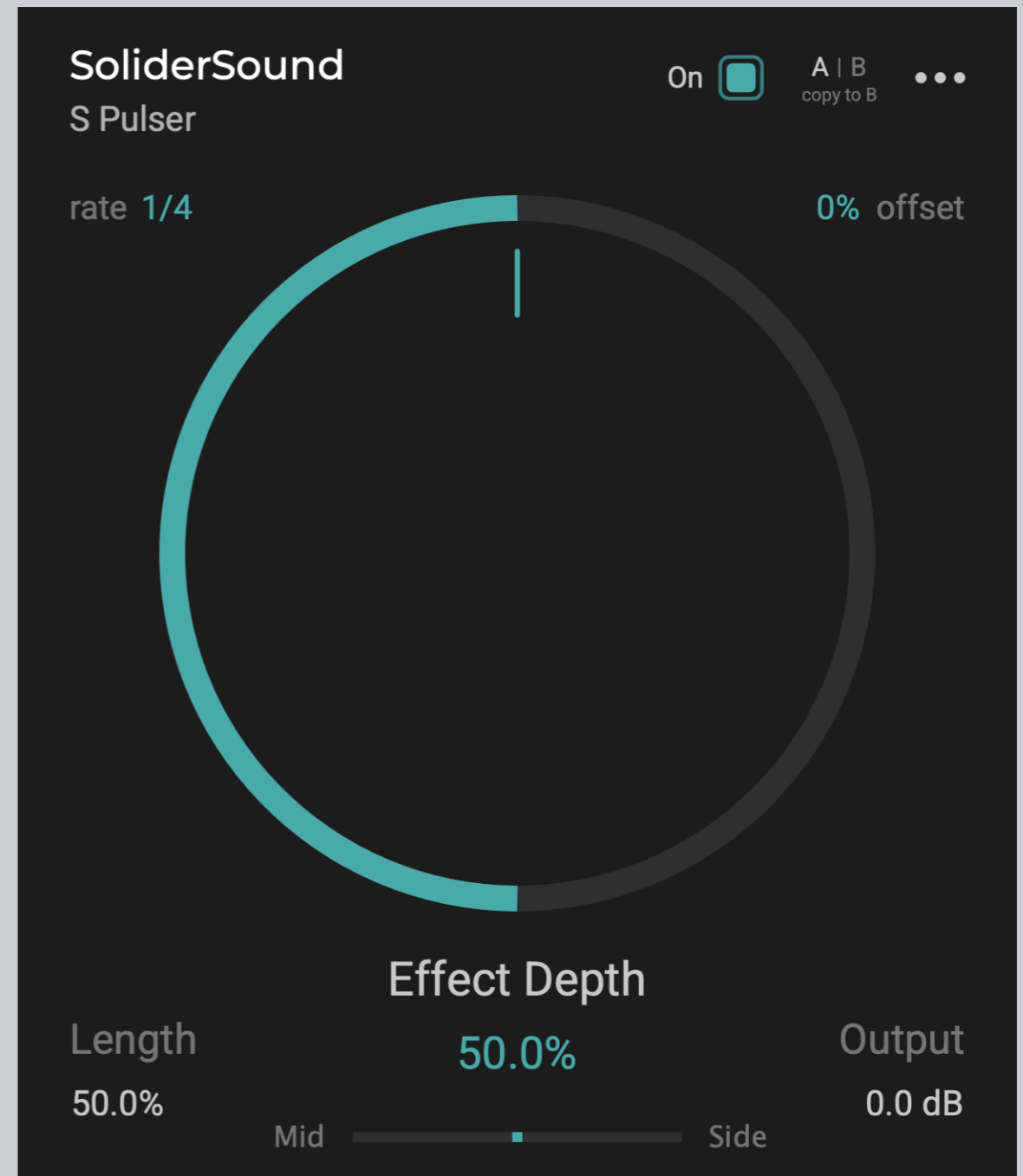
Note: Users are permitted to use S Pulser in their music making, audio editing, audio engineering, music production, and other related work, as well as for commercial purposes such as publishing their music content.

The main usage

- Simply create rhythm and pulses for any kinds of sound.
- Enhance the ambiance of your reverb tracks with a distinctive and unique reverb pulse effect.
- Create more unique FX sounds.
- Design unique sound effects either for your music or film score.
- Transform your chord progressions into an exciting and rhythmic masterpiece with ease.
- Simply make your melodies sound cooler...

Plug-in Features

- Effect Depth
- Length Control
- Rate
- Offset
- Mid/side Processing
- Scalable GUI
- Presets
- Undo/redo
- Internal Bypass
- A/B Switch
- Tooltips



Plug-in Features

Effect Depth

This parameter controls the intensity level of the pulse effect applied by the plug-in, giving you control over the overall impact of the effect.

Length

This controls the duration during which the plug-in mutes the audio and then gradually brings it back to its original volume level, creating the pulse effect.

Rates

There are 10 rates to choose for different pulse effects, from 1/1 to 1/32. Each can bring in a unique sequence and pulse effect to your sound.

Offset

This adds a delay before the plug-in initiates the ducking operation, which lets you create even more unique rhythm. Offset can be chosen between 25%, 50% or 75%.

Plug-in Features

Mid/Side Processing

Balance plugin effect on mid and side frequencies for unique results, especially on FX tracks. For example, try adding a pulse effect just to the side frequencies of a vocal reverb, or only to the mid channel of a stereo pad.

Scalable GUI

The GUI scale may range from 80% to 150%, making the plugin display nicely on any monitor screen sizes.

Presets

S Pulser includes presets created by industry professionals, for specific instruments, and effect styles.

Undo/redo

Undo and Redo options are built inside the plugin so you no longer need to worry about losing setting values.

Plug-in Features

Internal bypass

The built-in on and off switch in the plugin is specially useful for automation process, for avoiding any clicks in the sound.

A/B Switch

The A/B buttons enable easy comparison of different options to determine which works best. You can also copy the same settings from A to B or vice versa to test small tweaks and adjustments and compare their effects.

Tooltips

S Pulser features handy tooltips that display a brief description of each feature within the plug-in's user interface when the user hovers their mouse over the effect. This feature can be easily enabled or disabled through the plug-in's internal menu.

Compatibility

Mac OS 10.13 (macOS High Sierra) or higher as VST, VST3, AAX and AU.
Intel, and Native M1 & M2 chip

Windows 7 and up as 32-bit & 64-bit VST, VST3, and AAX.

Installation & Activation

Since the S Pulser is a free plug-in, there is no need for activation and no licenses is required for using it. As soon as you install the plug-in on your computer, you can start using it on DAW of your choice.

A software download is supplied with your sign-up, however you can always go to solidersound.com for the latest software updates.

After downloading, unzip the file and select either Mac or PC installer depending on your system. (Warning: don't run the PC file on a Mac and vice-versa).

- Mac: Double click on the PKG installer and follow the instructions
- PC/Windows: Extract the file content. Double click on the setup file and follow the instructions

Support

For any support inquiries check out solidersound.com/support/
Check out solidersound.com/terms-conditions/ to learn more about the rights.

If you have any questions, feel free to reach out to us via email.
info@solidersound.com or solidersound@gmail.com

Uninstall Locations

MAC OS

AU: /Library/Audio/Plug-ins/Components/
VST: /Library/Audio/Plug-ins/VST/
VST3: /Library/Audio/Plug-ins/VST3/
AAX: /Library/Application Support/Avid/Audio/Plug-Ins/
Other data: ~/Library/Application Support/solidersound/

WINDOWS

VST: Custom path from installer
VST3: \Program Files\Common Files\VST3\
or \Program files(x86)\Common Files\VST3
AAX: \Program Files\Common Files\Avid\Audio\Plug-Ins\
Other data: C:\ProgramData\SoliderSound "Note: this folder is hidden so you need to change your settings to see the hidden files first."