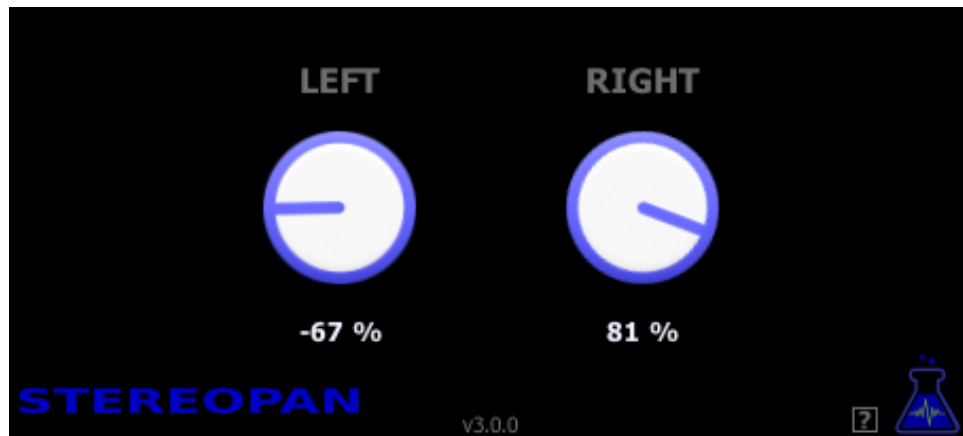


# STEREOPAN

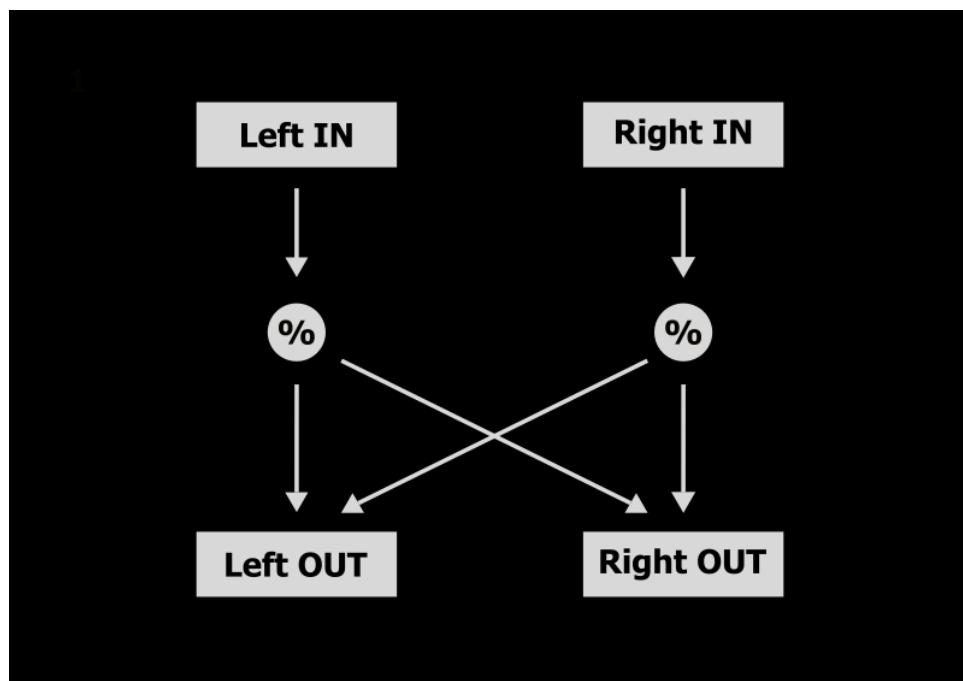


## DESCRIPTION

The **StereoPan** plugin sets the panning of a stereo track for each of the two channels independently.



## OPERATION



The left input channel is spread between the left and right output channels.  
The right input channel is spread between the left and right output channels.

The **StereoPan** plugin manages the attenuation to make to compensate for the sum of two channels. Thus when the two pans are centered, we get an attenuation of 3dB.

# EXAMPLES OF USE

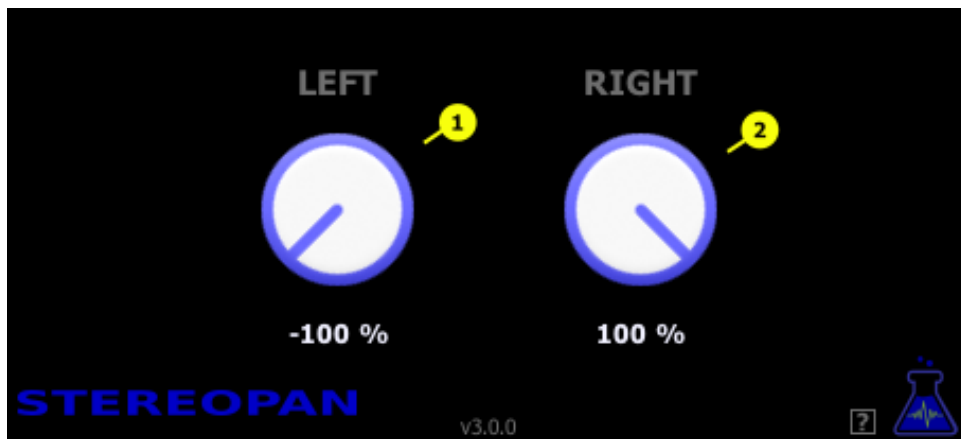
## Missing feature in the DAW we are using

Not all the DAWs have this feature for stereo tracks, or this feature is limited (for example a single knob for both channels).

## Pan automations

We can make automations on the two pan parameters. This is a feature that some DAWs don't have.

# USAGE



The **LEFT(1)** parameter makes a pan on the left input channel. The signal is spread between the left and right output.

The **RIGHT(2)** parameter makes a pan on the right input channel. The signal is spread between the left and right output.

**Note:** The **StereoPan** plugin is designed to be used on a stereo track. If we try to insert it on a mono track, we often won't find it in the menus of the DAW. Or else, depending on the DAW, if we could even insert the plugin on a mono track, the behavior of the plugin won't be correct.

# FAQ

## The output sound seems to be in mono

The **StereoPan** plugin is designed to be used on a stereo track. With many DAWs, it won't be possible to insert the plugin on a mono track. But with some other DAWs, it is possible however. In this case, the sound output will be in mono.