

DUAL PANNER

Created by:
Dustin Ralston
Sleepy-Time Records

MANUAL

January 4, 2013
Version 1.02

Instructions:

Insert DualPanner on your stereo tracks to quickly and easily adjust your stereo image.

Usage Tips:

- **Pan your left to the right and your right to the left.**
Two panning sliders are provided allowing you to easily move your sound anywhere in the stereo field. One slider controls the first input channel, the other controls the second. These sliders allow you to pan both channels left or right independently.
- **Narrowing the sound stage.**
Engaging DualPanner's "Width Mode" allows you to quickly adjust the stereo width of your sound by dragging a single pan slider. This is great for easily narrowing instruments and buses, leaving room for other instruments in the stereo spread and focusing in on specific sounds.
- **Pan Law**
This simple control will influence the volume of the sliders as they pan towards the middle. This control is often used to maintain a constant volume while panning sounds back and forth. The default is set to the common value of -3.0dB
- **Flying Solo!**
DualPanner also includes a system for listening to each slider individually. These buttons function just like the solo buttons in your DAW: Clicking the button next to a slider will solo that slider, allowing you to hear only that part of the signal as you pan it back and forth. Clicking the opposite solo button will solo only that slider. Clicking a solo button that is already engaged will turn off the solo system.

Other Tips:

Double-clicking a slider will automatically set it to the center position. This behavior makes it easy to set a send a sound to the middle of the sound stage without any guess work. If you're looking to check mono-compatibility or simply just collapse the stereo image of a sound, the quickest way is to enable "Width Mode" before double-clicking a slider.

Aside from clicking and dragging a slider to change it's position, you can also click anywhere on a slider's track to make it instantly jump to that position.

You can adjust the pan law by either clicking and dragging the knob up and down or clicking in the text box and entering a number between -6.0 and -2.5. For finer adjustment, hold Ctrl while dragging.

Platform:

- Microsoft Windows 32-bit and 64-bit.
- DAW or VST hosting software with VST2.4.

Specifications:

Pan Range:	Left: -100% Right: 100% User adjustable between -100% to 100%
Pan Law:	-3.0 db User adjustable between -2.5 and -6.0 dB

Thank you for using DualPanner!

DualPanner Changelog:

August 25, 2012

- Initial Release!

January 4, 2013

- Fixed: 'width mode' not recalling correct pan positions when a project is reopened.
- Removed VST3 support until further notice.

Disclaimer: The author of DualPanner assumes no responsibility for any damage that may occur on the end-user's computer or other equipment while running this software.

License: DualPanner is provided for use in both commercial and non-commercial projects. You may not sell or rent DualPanner under any circumstances. You may not modify DualPanner in any way.

Special thanks to:

MusicDSP.org, g200kg, Microsoft, Steinberg Media Technologies, olilarkin, Cockos, Inc., Lights Fade Low

VST is a registered trademark of Steinberg Media Technologies GmbH

DualPanner v1.02

Updated: January 4, 2013

Copyright © 2012 | Dustin Ralston
Sleepy-Time Records