

MIDI Choir 3.0 User Manual

by Martin Vicanek



License Agreement

PLEASE READ THIS LICENSE AGREEMENT BEFORE ACCEPTING IT AND DOWNLOADING OR INSTALLING THE SOFTWARE. BY DOWNLOADING OR INSTALLING THIS SOFTWARE YOU ARE CONSENTING TO BE BOUND BY ALL THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE TO THESE TERMS AND CONDITIONS, DO NOT DOWNLOAD OR INSTALL THIS SOFTWARE.

Definitions

"Product" is "MV's Plugin" and all the accompanying libraries/files.

"Licensee" is the end-User of the product

Grant of License

Licensee may download, install and use the Software under the terms and conditions of this Agreement. Licensee may keep as many copies of this software as he/she needs.

Ownership

Licensee acknowledges and agrees that all rights, titles and the MV's Plugins name and logo, including all patents, copyrights and other intellectual property are and will remain the property of Martin Vicanek. Nothing contained herein will be deemed to grant the User any right, title, the MV's Plugins name or logo, or any patent, copyright, trademark or other proprietary or intellectual property rights related thereto, other than the license expressly granted in this Agreement.

Restrictions

The Licensee may not sell, resell, charge or accept payment for this software. Licensee may use the software for commercial (profit) and/or non-commercial (non-profit) applications. Licensee may not distribute, redistribute or alter this software or any part of it without prior written permission from Martin Vicanek. Altering includes but is not limited to substitution, removal or addition of any file or part of files included in the package. User may not reverse compile, disassemble or otherwise reverse engineer the Software.

Support

Martin Vicanek may decide to provide limited internet support via e-mails or any other form he thinks appropriate. Response times are not fixed nor guaranteed and may vary. Martin Vicanek is not responsible if support was not supplied to the User.

Disclaimer

THIS SOFTWARE IS PROVIDED "AS IS". MARTIN VICANEK DOES NOT MAKE, AND EXPRESSLY DISCLAIMS, ANY EXPRESS OR IMPLIED WARRANTIES, REPRESENTATIONS OR ENDORSEMENTS OF ANY KIND WHATSOEVER, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND THE WARRANTIES OF TITLE OR NON-INFRINGEMENT. IN NO EVENT SHALL MARTIN VICANEK BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, OR INDIRECT DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION, LOSS OF PROGRAMS OR INFORMATION,

AND THE LIKE) ARISING OUT OF THE USE OF OR INABILITY TO USE THE SOFTWARE, EVEN IF MARTIN VICANEK OR ANY OF HIS AUTHORIZED REPRESENTATIVES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, NOR WILL MARTIN VICANEK BE LIABLE FOR ANY CLAIM ATTRIBUTABLE TO ERRORS, OMISSIONS, OR OTHER INACCURACIES IN THE SOFTWARE, OR ANY CLAIM BY ANY THIRD PARTY.

Miscellaneous

Entire Agreement

This Agreement constitutes the entire agreement between the parties and supersedes any prior agreements.

Modification

This Agreement may not be modified, amended, rescinded, canceled or waived, in whole or part, except by mutual consent with a written instrument signed by both parties.

Waiver

Failure by either party to enforce any rights under this Agreement will not be construed as a waiver of such rights, and a waiver by either party of a default hereunder in one or more instances will not be construed as constituting a continuing waiver or as a waiver in other instances.

LICENSEE ACKNOWLEDGES THAT LICENSEE HAS READ THIS AGREEMENT, UNDERSTANDS IT AND AGREES TO BE BOUND BY ITS TERMS AND CONDITIONS. LICENSEE FURTHER AGREES THAT IT IS THE COMPLETE AND EXCLUSIVE STATEMENT OF THE AGREEMENT BETWEEN LICENSEE AND MARTIN VICANEK WHICH SUPERSEDES ANY PROPOSAL OR PRIOR OR CONTEMPORANEOUS AGREEMENT, ORAL OR WRITTEN, AND ANY OTHER COMMUNICATIONS RELATING TO THE SUBJECT MATTER OF THIS AGREEMENT.

System Requirements

MIDI Choir is available in two variants: as a VST plugin, and as a stand-alone executable. You will need an audio interface and optionally a MIDI interface to communicate with the application.

MIDI Choir will run on Windows platforms supporting both 32-bit and 64-bit Windows versions. Mac users may use them via Windows emulation software such as Windows under BootCamp or Virtual PC. The plugin version requires a host application with a 32 bit VST compatible plugin interface, such as Reaper, Bidule, and many more.

Currently there is no 64 bit support, nor support for native Mac, Linux, or any other non- Windows platform.

Download and Installation

MIDI Choir is available as a software download from the URL below:

<http://vicane.de/audioprocessing/downloads/MIDIchoir30.zip>

Installation is only a matter of extracting the files to the right place on your hard disk. No other changes such as Registry entries will be made to your system.

Operation

MIDI Choir can be used for live performances as well as for studio work. Typically, although not necessarily, you would use the VST plugin in a DAW for studio work and the executable for live performance.

Selecting Audio and MIDI interfaces

The executable provides menus to select the appropriate MIDI in and Audio interfaces.

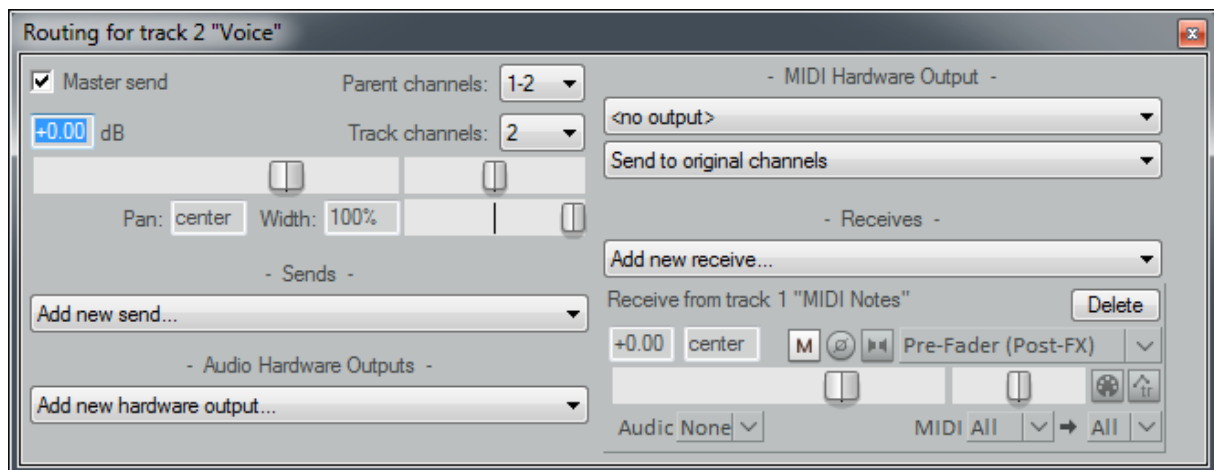
For the plugin version, this is taken care of by the DAW and is usually configured once for all.

Audio and MIDI Routing

To use the plugin in a DAW, you need to set up a proper signal routing. For example, in Reaper you would set up two tracks like in the image below.



The first track provides the pitch data in MIDI format. The second track provides a spoken or sung voice and includes the MIDI Choir plugin in the effects path. You sidechain the MIDI data by adding a receive to the voice track as illustrated below:



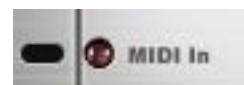
Things are a bit different if you use the executable instead of the plugin: routing is static for the executable. After you have selected the audio interface, and assuming a stereo audio input on your device, both the left and right input channels will be processed.

The red MIDI In LED will indicate incoming MIDI commands. This can be used for troubleshooting.

GUI Controls

MIDI In LED indicator

The red LED in the upper left corner will indicate receiving MIDI messages. This may help troubleshooting.



Midi Choir label

Click on the MIDI Choir label to display version and copyright information.



Noise Gate

Adjust the Threshold control so that the unit is muted when the incoming audio level is below threshold. The blue LED will go on when audio input is above threshold indicating that the noise gate is open.



Reverb

MIDI Choir features a stereo reverb with four controls: The Room control to adjust the room size, the Damp control for faster decay of high frequencies, the stereo Width control, and the Mix control to adjust the reverb amount.



Readout

The Readout panel displays the value of the control which was last adjusted. To check the value of a particular control setting not currently displayed, simply click on the control without dragging it.



Master Volume

Use the Master Volume control to set the output level. The attached LED indicator will turn red if clipping occurs.



Tuning

MIDI Choir allows you to transpose the MIDI notes received from an external source before applying them. The green LED will go on if the pitch tracker detects a voiced, i.e. single-pitched audio signal. In that case audio will be re-pitched according to the supplied MIDI note(s) and Tuning settings.



Compressor

MIDI Choir comes with a soft-knee compressor. Use the Threshold control to adjust the onset level for compression to take place. The yellow LED will indicate the amount of compression applied.

