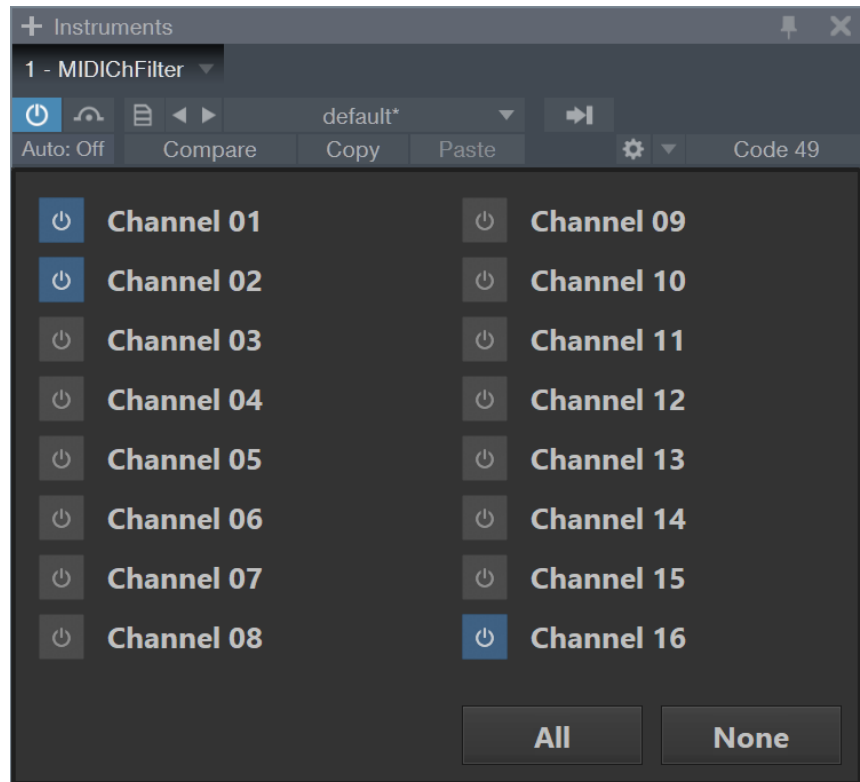


MIDIChFilter

User Guide



VST is a trademark of Steinberg Media Technologies GmbH

<http://www.codefn42.com>

© 2018 CodeFN42

Table of Contents

Introduction	3
System Requirements	3
Installation	4
Setting up MIDIChFilter in your DAW	5
How to use MIDIChFilter	6
Change scaling and skin	7

Introduction

MIDIChFilter is a simple VST plugin that will let through MIDI data on the selected MIDI channel(s).

System Requirements

To use MIDIChFilter you need a VST2 compatible 32-bit or 64-bit DAW (Digital Audio Workstation) running on Windows Vista, Windows 7, Windows 8 or Windows 10.

Installation

To install MIDIChFilter, simply open the downloaded zip file and extract the dll file to your VST plugin folder (MIDIChFilter32.dll if you use a 32-bit DAW, or MIDIChFilter.dll if you use a 64-bit DAW).

Setting up MIDIChFilter in your DAW

MIDIChFilter is a MIDI only VST plugin. It does not produce any sound of its own. You need to set it up so it receives MIDI data, and then route the MIDI output to the desired instrument(s). How easy (or even possible) it is to do this depends on your DAW's MIDI routing capabilities.

Generally, you should add MIDIChFilter to a new MIDI or instrument track. This is the same procedure you would follow adding any VST instrument in your DAW. Then you will have to route the output from MIDIChFilter to one or multiple VST instruments. If you are not sure how to do this, please refer to your DAW's documentation.

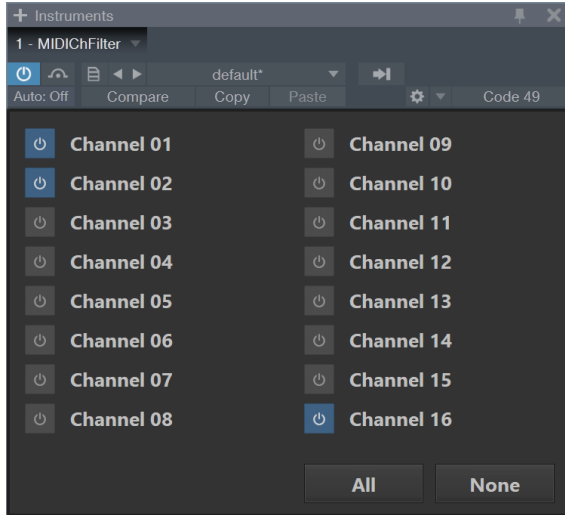
NOTE: For detailed instructions on how to set up MIDI routing in some popular DAWs, please see the [FAQ](#) on our website.

An alternative is to use a modular plugin that lets you route MIDI data between VST plugins, for example [DDMF Metaplugin](#), [Blue Cat PatchWork](#) or [ImageLine Minihost Modular](#).

How to use MIDIChFilter

The concept of MIDIChFilter is quite simple: It only allows data on the specified MIDI channels through, while filtering out the other MIDI channel data.

The plugin window looks like this.



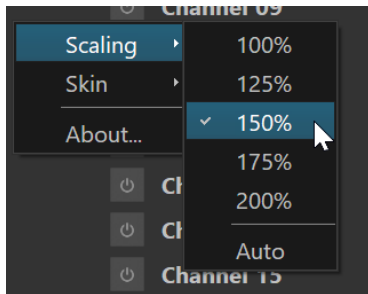
As you can see, you simply select the channels you want the plugin to let through (in the screenshot above, channel 1, 2 and 16). There are also shortcuts to select all, or none, of the channels. That's it!

Change scaling and skin

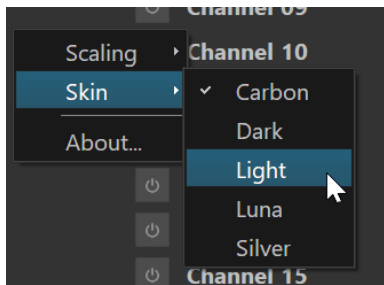
You can select between five different scaling settings: 100%, 125%, 150%, 175% and 200%.

In addition, you can select Auto. This will auto select scaling based on the current Windows scaling (and, if you move the plugin window between monitors with different scaling settings, the plugin scaling will automatically change).

To change scaling, right-click the plugin background and select the desired scaling from the popup menu.



You select between five different GUI skins. Simply right-click the plugin background and select the desired skin from the popup menu.



You must close and re-open the plugin window for the skin changes to take effect.