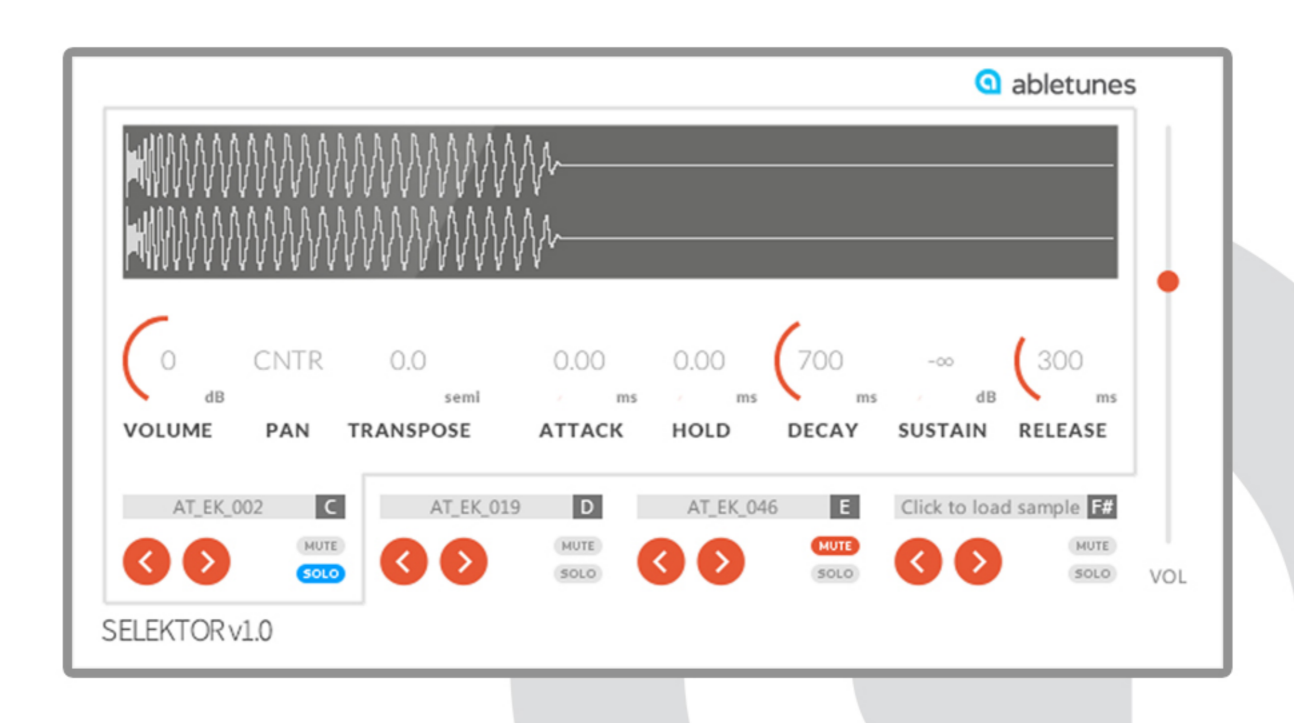


# SELEKTOR

# User Guide

For version 1.0



## >>>>> SELEKTOR v1.0

## **Audio formats supported**

Mac/Windows: AIFF/WAV up to 32-bit / 192kHz uncompressed

## **System requirements**

#### Windows:

- Windows XP, Windows 7 or Windows 8
- VSTi compatible host software (32/64bit)

#### Mac OS X:

- Intel® Mac with Mac OS X 10.5 or later
- VSTi or AU compatible host software

### **Installation**

#### Mac OS X (AU/VST)

- 1. Extract Selektor.zip
- 2. Run Selektor Installer.pkg installer
- 3. Follow the instructions the installer provides.

#### Windows (VST)

- 1. Extract Selektor.zip
- 2. Run Selektor Installer.exe installer
- 3. Follow the instructions the installer provides.

### **Authorization**

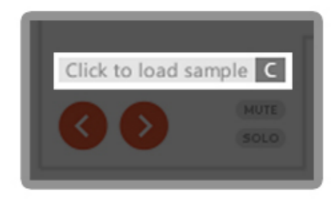
Once installed Selektor must be authorized before it can be used. To do this you should run your DAW and add the plugin to the new midi track. Then click on a red line "Unregistered version! Click here to add license file." and provide the path to license file.

## >>>>> SELEKTOR v1.0

#### How to use

Simply add Selektor to the new midi track and open its main window.

To load a sample into Selektor, click on the text box 'Click to load sample' on one of the 4 sample slots.



A dialogue box will appear – choose an audio file from your hard drive (wav or aiff). When the sample is loaded, you will see audio file's name and waveform in the window above.

To add sample to another sample slot simply click on its area and do the same steps.

Each sample slot assigned to particular note (C,D,E,F# in all octaves) that you can see along-side sample name on each sample slot. I.e. if you loaded sample to the first slot then you need to draw your pattern on note C.



Now you need to create new midi clip on Selektor's midi track and draw pattern on piano roll.

While the track is playing, click on < and > orange buttons on the sample slot (below sample name) to switch to next sample in the same folder and hear how it sounds with other elements of your track.



Each sample slot has its own volume, panning, transposing and ADHSR controls. To change their settings you should select sample slot and drag appropriate knob. To reset any knob to its default position, double-click it.

'Mute' and 'solo' buttons also available for each sample slot and make slots audible or inaudible.

To change the main volume of Selektor, drag the volume fader on the left.