

Xsample Keyswitch Macro Tool

Multiscript for Kontakt

Content

Import of the Multiscript 

Using the Multiscript as playing style overview in a DAW 

Using the Multiscript for multiple Keyswitches 

GUI functions 

Global tune mode 

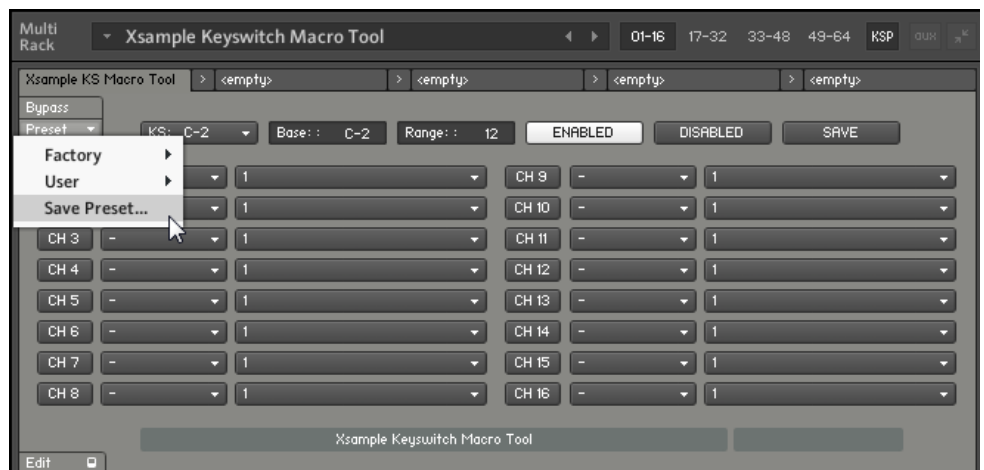
The Xsample Keyswitch Macro Tool Multiscript enables advanced features for the extended scripting instruments like multiple keyswitches on up to 16 midi channels at once.

Release: January 2018 – Xsample Professional Sound Libraries
Latest update: January 2021 (1.4.6.)

Import of the multiscript

Start the standalone version of Kontakt and load the multi „Xsample Keyswitch Macro Tool.nkm“. Then click on „Preset“ and „Save Preset...“.

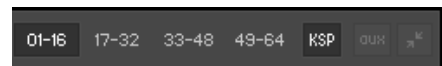
Name the preset with e.g. „Xsample Keyswitch Macro Tool“ and save it.



Using the multiscript as playing style overview in a DAW

Start your DAW and setup the instruments you want to use in your project as usually. Open Kontakt and load your instruments.

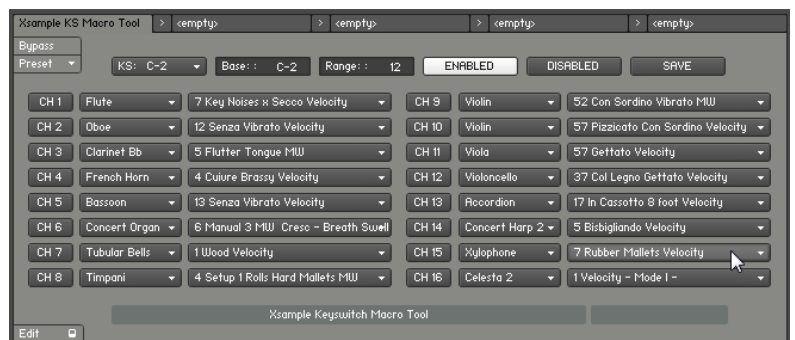
After that click on the little „KSP“ button.



Click on „presets“ and load the preset „Xsample Keyswitch Macro Tool“.

If you use Xsamples Reaper Banks or Xsamples Cubase Expression Maps the instruments will be automatically identified if you play your project.

Press „save“. Now you see also the concret playing style names for all instruments switching in realtime. The multiscript „knows“ all instruments and playing styles (presets) from the XAIL Extended Editions (more than 1500 presets).



Using the Multiscript for multiple Keyswitches

If you want to switch multiple playing styles on multiple midi channels at once:

Select the keyswitch(es) and the range of your keyswitch area.

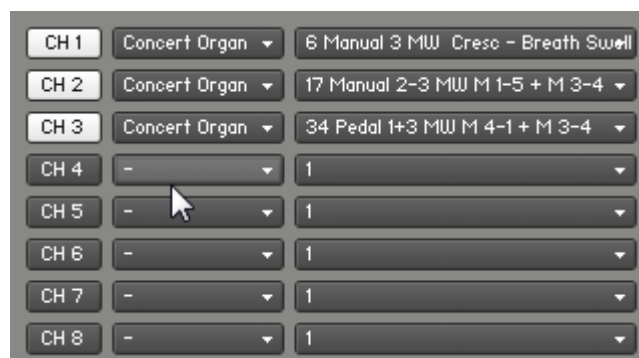
In this example you have a range of 12 keyswitches starting from the lowest available midi note (C-2).

Enable the first keyswitch (C-2).



Enable the channels you want to switch and select the instrument(s) and the playing styles.

Repeat this for all keyswitches you want to use.



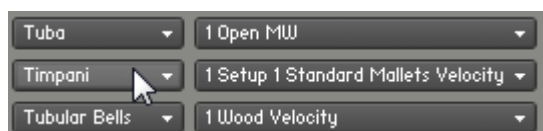
GUI functions

Channel buttons



Enable /disable the corresponding midi channel

Instrument menus and playing style menus



Select the XAIL extended scripting instrument and the playing style (preset)

Keyswitch menu



Select / show the actual keyswitch configuration

Base value edit



Moves the keyswitch area (lowest keyswitch of the range)

Range value edit



Select the keyswitch range

enable / disable buttons

Enable / disable the actual keyswitch



save button

Saves your keyswitch setup



Global tune mode

If you are working on a project with e.g. pure tuning and you have many instruments which should follow the correct base note of the tuning you can enable a „master tuner“. Activate the tune base mode (A-1) on your extended scripting instrument on midi channel 1. All changes of the base note will be copied to all other midi channels.



The controllers CC#29 (base note) and CC#30 (tuning) affects also all midi channels.