NKS PRESET LIBRARY: IK MULTIMEDIA SAMPLETRON 2

For Komplete Kontrol / Maschine





freelancesoundlabs.com

26 July 2023

Intro

Welcome to the IK Multimedia SampleTron 2 NKS Library for the Native Instruments Komplete Kontrol / Maschine software and hardware

This library offers NKS file browsing for all factory presets for SampleTron 2. Presets are tagged and include sound previews, full controller map and library artwork.

Compatibility / Requirements

- Supports Komplete Kontrol 2.9+ / Maschine 2.17+
- Supports Maschine MK2/MK3/Studio/M+
- Supports All Komplete Kontrol Keyboards
- Supports VST3 version of SampleTron 2
- Supports PC / Mac
- IK Multimedia SampleTron 2 Required

This is NKS compatibility files only. This will not work without the actual VST/Library being installed

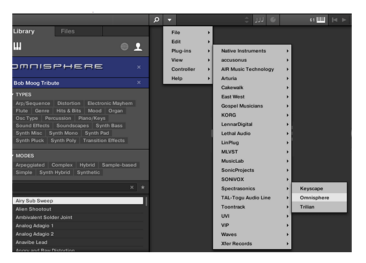
Download

A free version is available that contains a handful of presets for you to test with.

The full version is available for purchase with an immediate download.



Installation



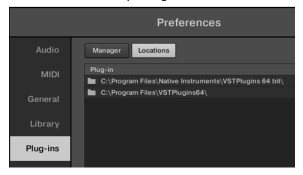
First ensure you have the VST plug-in installed and available to the software. Confirm if you need the VST2 or VST3 version.

In Komplete Kontrol It should already appear in your File > Plug-ins menu.

In Maschine open the plug-in browser and check the VST is listed:



If the plug-in does not appear in these locations you need to check the VST is available at the location set within Preferences. Perform a rescan if any changes are made.

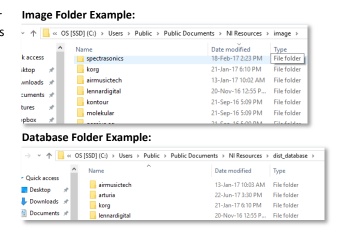


Once the plug-in is confirmed installed and working with the software, copy the preset and artwork (if included) to the following locations:

Database Files: Contains the browser images and database details for the Komplete browser. Place the "image" and "dist_database" folders in the following location (or copy the sub folders inside these folders if they exist):

Windows: C:\Users\Public\Public Documents\NI Resources





All User library database and image files will be held in these folders with a unique folder for each vendor/plug-in.

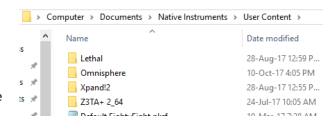
NOTE: Be sure to <u>copy</u> the sub folders into the above locations. You want to add the folders with the existing folders. <u>Mac users</u> should be cautious NOT to "Replace" the entire image or database folder with the included ones. You must copy these folders INTO the image and database folders (Merge)

Preset Files: Contains the preset files that need to be added to your user library. Copy this folder to your user library location. By default the user library is located at:

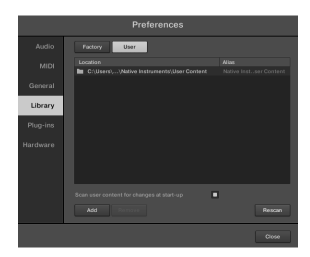
WIN: C:\Users\[USER]\Documents\Native Instruments\User Content

MAC: Users/[USER]/Documents/Native Instruments/User Content

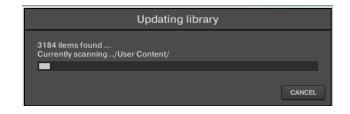
You can confirm this location within the Komplete\Maschine software Preferences > Library > User Library



NOTE: If you already have a previous version of this NKS library you should delete it and replace with the latest version.



After the files have been copied, launch the Komplete Kontrol in <u>STANDALONE</u> mode to do a library update. If the software is not set to auto-scan on start-up, open Preferences > Library then select Rescan



If everything has worked correctly you should now see the plug-in listed in the browser with an assigned category, artwork for the plug-in and the installed presets will be listed in the browser. A new installed library will create a new Bank entry.

Be sure you are looking in the **User Library**



as User created NKS files do not appear in the factory library.

Problems?

If artwork is not displayed or the categories are not created there may be differences in how your VST plug-in is labelled compared to the database files. For all issues please visit the Forum Thread

Installation Video PC:

https://www.youtube.com/watch?v=d1XnEDdMu0s

Installation Video Mac:

https://www.youtube.com/watch?v=amzg T5kc90

The Preset Browser



Presets are accessed by selecting the *User library* icon at the top of the browser. You can migrate these into the factory library if you want, see <u>This Guide</u>

Controller Mappings



A full controller map covering pretty much all available controls has been designed. One thing to note is the main macro "Attack / Release" controls cannot be mapped as these link to the 3 layers Attack/Release parameters which have been mapped as separate parameters, just the main macro control on the front of hte plugin does not offer mapping in a host.

Controller Reference

Controller Refer		
Controller Page:		
Control 1	(ID: 48) :	Volume [MAIN]
Control 2	(ID: 49) :	Tone
Control 3	(ID: 50) :	Selector
Control 4	(ID: 51) :	Mix
Control 5	(ID: 1568) :	Track A [VOLUME]
Control 6	(ID: 1633) :	Track B
Control 7	(ID: 1698) :	Track C
Control 8	(,	
controlo		
Controller Page:	[2]=======	:===========
Control 1	(ID: 1569) :	Pan [TRACK A]
Control 2	(ID: 1505) :	Fine Tune
Control 3	(ID: 1570) :	Transpose
		Attack
Control 4	(ID: 1599) :	
Control 5	(ID: 1600) :	Hold
Control 6	(ID: 1601) :	Decay
Control 7	(ID: 1602) :	Sustain
Control 8	(ID: 1603) :	Release
Controller Page:	[3]======	
Control 1	(ID: 1634) :	Pan [TRACK B]
Control 2	(ID: 1635) :	Fine Tune
Control 3	(ID: 1636) :	Transpose
Control 4	(ID: 1664) :	Attack
Control 5	(ID: 1665) :	Hold
Control 6	(ID: 1666) :	Decay
Control 7	(ID: 1667) :	Sustain
Control 8	(ID: 1668) :	Release
Control C	(12.1000)	Release
Controller Page:	[4]=======	
=		Pan [TRACK C]
Control 1	(ID: 1699) :	Pan [TRACK C]
Control 1 Control 2	(ID: 1699) : (ID: 1700) :	Pan [TRACK C] Fine Tune
Control 1 Control 2 Control 3	(ID: 1699) : (ID: 1700) : (ID: 1722) :	Pan [TRACK C] Fine Tune Transpose
Control 1 Control 2 Control 3 Control 4	(ID: 1699) : (ID: 1700) : (ID: 1722) : (ID: 1729) :	Pan [TRACK C] Fine Tune Transpose Attack
Control 1 Control 2 Control 3 Control 4 Control 5	(ID: 1699) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) :	Pan [TRACK C] Fine Tune Transpose Attack Hold
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6	(ID: 1699) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) :	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7	(ID: 1699) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) :	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6	(ID: 1699) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) :	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8	(ID: 1699) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) :	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page:	(ID: 1699) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) :	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1	(ID: 1699) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2	(ID: 1699) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1	(ID: 1699) : (ID: 1700) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2	(ID: 1699) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3	(ID: 1699) : (ID: 1700) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4	(ID: 1699) : (ID: 1700) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5	(ID: 1699) : (ID: 1700) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6	(ID: 1699) : (ID: 1700) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE] Low
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7	(ID: 1699) : (ID: 1700) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE] Low
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 7 Control 8	(ID: 1699) : (ID: 1700) : (ID: 1700) : (ID: 1722) : (ID: 1729) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : (ID: 1575) : (ID: 1576) : (ID: 1576) : (ID: 1574) : (ID: 1573) : (ID: 1573) : (ID: 1573) : (ID: 1573) : (ID: 1572) : (ID: 1604) :	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE] Low Velocity
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 8 Control 8 Control 9 Control 8	(ID: 1699) : (ID: 1700) : (ID: 1770) : (ID: 1722) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE] Low Velocity
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8	(ID: 1699) : (ID: 1700) : (ID: 1770) : (ID: 1722) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE] Low Velocity Cutoff [B FILTER]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 7 Control 8 Control 17 Control 8	(ID: 1699) : (ID: 1700) : (ID: 1770) : (ID: 1722) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE] Low Velocity Cutoff [B FILTER] Drive
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 7 Control 8 Control 1 Control 2 Control 3 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 1 Control 2 Control 3	(ID: 1699) : (ID: 1700) : (ID: 1770) : (ID: 1722) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE] Low Velocity Cutoff [B FILTER] Drive Type
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 7 Control 8 Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 1 Control 2 Control 3 Control 3 Control 3 Control 4	(ID: 1699) : (ID: 1700) : (ID: 1770) : (ID: 1722) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : (ID: 1575) : (ID: 1576) : (ID: 1576) : (ID: 1574) : (ID: 1573) : (ID: 1573) : (ID: 1572) : (ID: 1604) :	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE] Low Velocity Cutoff [B FILTER] Drive Type KeyTrack
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 7 Control 8 Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 3 Control 1 Control 2 Control 3 Control 3 Control 3 Control 4 Control 5	(ID: 1699) : (ID: 1700) : (ID: 1770) : (ID: 1722) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE] Low Velocity Cutoff [B FILTER] Drive Type KeyTrack High [B FILTER]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 17 Control 8 Control 17 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 1 Control 2 Control 3 Control 1 Control 5 Control 6 Control 6 Control 7 Control 1 Control 5 Control 6 Control 6	(ID: 1699) : (ID: 1700) : (ID: 1770) : (ID: 1722) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE] Low Velocity Cutoff [B FILTER] Drive Type KeyTrack High [A RANGE] Low
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 17 Control 8 Control 17 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 1 Control 1 Control 2 Control 1 Control 2 Control 3 Control 1 Control 5 Control 6 Control 7	(ID: 1699) : (ID: 1700) : (ID: 1770) : (ID: 1722) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE] Low Velocity Cutoff [B FILTER] Drive Type KeyTrack High [B FILTER]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 17 Control 8 Control 17 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 1 Control 2 Control 3 Control 1 Control 5 Control 6 Control 6 Control 7 Control 1 Control 5 Control 6 Control 6	(ID: 1699) : (ID: 1700) : (ID: 1770) : (ID: 1722) : (ID: 1730) : (ID: 1731) : (ID: 1753) : (ID: 1754) : [5]===================================	Pan [TRACK C] Fine Tune Transpose Attack Hold Decay Sustain Release Cutoff [A FILTER] Drive Type KeyTrack High [A RANGE] Low Velocity Cutoff [B FILTER] Drive Type KeyTrack High [A RANGE] Low

```
Control 1
              (ID: 1726)
                            Cutoff
                                      [C FILTER]
Control 2
              (ID: 1727)
                            Drive
Control 3
              (ID: 1725)
                            Type
Control 4
              (ID: 1728)
                        :
                            KeyTrack
Control 5
              (ID: 1724)
                            High
                                      [C RANGE]
Control 6
              (ID: 1723)
                            Low
Control 7
              (ID: 1755)
                            Velocity
Control 8
Controller Page: [8]=======
              (ID: 52)
                                      [A TAPE]
Control 1
                            Enable
Control 2
              (ID: 53)
                            Erosion
Control 3
              (ID: 55)
                            Wow
Control 4
              (ID: 57)
                            Snaps
                            Noise
Control 5
              (ID: 54)
Control 6
              (ID: 56)
                            Bias
Control 7
                            Flutter
              (ID: 1567) :
Control 8
Control 1
              (ID: 1605)
                            Enabled
                                       [TAPE B]
Control 2
              (ID: 1606)
                            Erosion
Control 3
              (ID: 1629)
                            Wow
Control 4
              (ID: 1631)
                            Snaps
Control 5
              (ID: 1607)
                            Noise
Control 6
              (ID: 1630)
                            Bias
Control 7
              (ID: 1632)
                            Flutter
Control 8
Control 1
              (ID: 1691)
                            Enabled
                                       [C TAPE]
Control 2
              (ID: 1692)
                            Erosion
Control 3
              (ID: 1694)
                            Wow
Control 4
              (ID: 1696)
                            Snaps
Control 5
              (ID: 1693)
                            Noise
Control 6
              (ID: 1695)
                            Bias
Control 7
              (ID: 1697)
                            Flutter
Control 8
Control 1
              (ID: 1756) :
                            Sub
                                     [CH STRIP]
Control 2
              (ID: 1757)
                            Sub Freq
                        :
                            Low Shelf
Control 3
              (ID: 1758)
Control 4
              (ID: 1759)
                            Mid Freq
Control 5
              (ID: 1760)
                            Mid Gain
Control 6
              (ID: 1761)
                            High Shelf
Control 7
              (ID: 1762)
                            Air
Control 8
              (ID: 1784)
                            Air Freq
Control 1
              (ID: 1787)
                                      [CH STRIP]
                            Bypass
Control 2
              (ID: 1785)
                            Comp
Control 3
                            Gain
              (ID: 1786)
                        :
                                      [ECHO]
Control 4
              (ID: 1819)
                        :
                            Bypass
Control 5
              (ID: 1818)
                            Output
Control 6
              (ID: 1792)
                            Input
Control 7
              (ID: 1793)
                            Sync
Control 8
              (ID: 1791)
                            Mode
```

Controller Page	e: [13]======	=======	=======================================
Control 1	(ID: 1789) :	Sustain	[ECHO A]
Control 2	(ID: 1790) :	Volume	
Control 3	(ID: 1788) :	Time	
Control 4			
Control 5	(ID: 1816) :	Sustain	[ECHO B]
Control 6	(ID: 1817) :	Volume	
Control 7	(ID: 1815) :	Time	
Control 8			
Controller Page	e: [14]======	=======	
Controller Page Control 1	e: [14]======= (ID: 48625) :	Bypass	======== [MULTI]
•			
Control 1	(ID: 48625) :	Bypass	
Control 1 Control 2	(ID: 48625) : (ID: 1820) :	Bypass Param 1	
Control 1 Control 2 Control 3	(ID: 48625) : (ID: 1820) : (ID: 1821) :	Bypass Param 1 Param 2	
Control 1 Control 2 Control 3 Control 4	(ID: 48625) : (ID: 1820) : (ID: 1821) : (ID: 1822) :	Bypass Param 1 Param 2 Param 3	
Control 1 Control 2 Control 3 Control 4 Control 5	(ID: 48625) : (ID: 1820) : (ID: 1821) : (ID: 1822) : (ID: 1823) :	Bypass Param 1 Param 2 Param 3 Param 4	
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6	(ID: 48625) : (ID: 1820) : (ID: 1821) : (ID: 1822) : (ID: 1823) : (ID: 1824) :	Bypass Param 1 Param 2 Param 3 Param 4 Param 5	[MULTI]

Controller Page: [15]=============

Control 1 (ID: 48626) : Size [REVERB] Control 2 (ID: 48627) : Decay Control 3 (ID: 48628) : Low Time Control 4 (ID: 48629) : **High Time** Control 5 (ID: 48630) : HPF Control 6 (ID: 48631) : LPF Control 7 (ID: 48632) : Mod Control 8 (ID: 48633) : Mix

FAQ?

Keep up to date with the latest NKS Library releases, updates and improvements Subscribe to our Monthly newsletter

Can these presets be added to the Factory Library?

Yes they can. There are a couple of files that need to be created which are specific to your install locations. There are instructions on how to do this <u>Here</u>

Which Native Instruments Keyboard/Maschine hardware does this work with?

The NKS libraries will work with ANY Komplete Keyboard or Maschine Hardware

I'm not hearing any sound previews?

Check your preview volume is up in the Factory library and check you have a .preview folder with sound files in it. Some presets may have missing files so please report any issues with presets stating the preset name and the instrument/library.

I've noticed some issues

If you find any issues with incorrectly saved presets, sound preview issues, incorrect tagging etc please let us know the details and we will try and fix this up as quickly as possible.

I'm having some installation\usability issues

If you are having issues with installing and using the preset library, check out the <u>Forum Thread</u> to ask other users who may have some solutions. Also, check above for installation videos. Feel free to contact us if you still have issues.

Images are not displaying for the libraries!

This is normally down to the installation of the database/image folders not being correct. In some cases the plugin name could be different. If you cannot resolve your issue feel free to contact us (links below).

Can I get other VSTs or preset library's created as NKS?

I can only create presets for instruments I own or have a copy of. I am always on the lookout for new VST instruments at good prices so may do more down the track. If you are able to offer me a legal copy of a VST or can transfer me the library I can have a look if it is possible to make NKS compatible. If you are a plugin developere it may also be possible to add NKS compatibility for official factory inclusion. Feel free to contact me.

Contact \ Links

Website: <u>freelancesoundlabs.com</u>

Email: admin@freelancesoundlabs.com

Old Forum: [Release] 3rd Party NKS Preset Pack for Komplete Kontrol

New Forum: Freelance Soundlabs 3rd Party NKS Libraries for Komplete Kontrol / Maschine

Facebook Page: https://www.facebook.com/freelancesoundlabs/
Youtube: https://www.youtube.com/user/jestermgee

Disclaimer / Legal

All product and company names are trademarks™ or registered® trademarks of their respective holders. We do not imply any affiliation or association with any of the companies and reference is in "fair use" terms. "Komplete Kontrol" and "Maschine" are trademarks or registered trademarks of Native Instruments®. VST is a registered trademark of Steinberg Some trademark references may appear in this document belonging to others with no association with Freelance Soundlabs, including references which may not display the ® symbol. All references to other trademarks belonging to third parties that appear in this document shall be understood to refer to those registered trademark owned by others.

No guarentee is offered that the included library will work in all cases. A test version can be downloaded before purchase as refunds are not offered for incompatibility, change of mind or any other reason. Because of the nature of the product refunds are not possible but assistance is available before purchase to best ensure things wll work for you.

Users are not authorised to share, distribute or host the files in this download with anyone else without the consent of Freelance SoundLabs. A lot of work goes into managing this project, hosting the files and writing documentation and I am also an active forum member helping out users. Income from these libraries helps to develop further libraries and support users. We actively check these libraries are not being distributed and each users download contains a hidden fingerprint which will result in your account being closed if files linked to your account are found available for download elsewhere so please do not distribute with others.

NKS Library: IK Multimedia Sampletron 2 Changelog

v3.0.0 (26 Jul 2023)

- Initial library version