NKS PRESET LIBRARY : MOOG MARIANA For Komplete Kontrol / Maschine





10 April 2024

Intro

Welcome to the Moog Mariana NKS Library for the Native Instruments Komplete Kontrol / Maschine software and hardware.

This NKS library offers full browsing and control of all presets in the Mariana VST instrument. Presets are tagged and include a full controller map covering all available controls in the instrument, easily accessible via the Komplete kontrol and Maschine controllers. Sound previews of each preset and library artwork is also included.

Compatibility / Requirements

- Supports Komplete Kontrol 2.9+ / Maschine 2.17+
- Supports Maschine MK2/MK3/Studio/M+
- Supports All Komplete Kontrol Keyboards
- Supports VST3
- Supports PC / Mac
- Moog Mariana VST Required

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

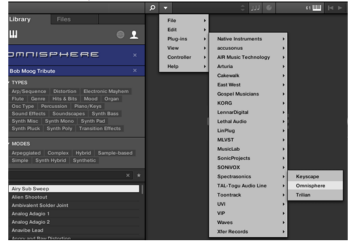
Download

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



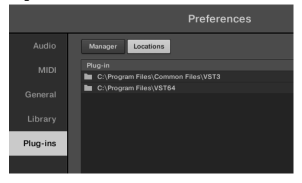
First ensure you have the VST plug-in installed and available to the software. Confirm if you need the VST2 or VST3 version.

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:

 ···							
	Grou	IDAT		Cakewalk	,		
MASTER GROUP SOUND		East West			_		
۲				Eventide	-		
G	+		_	Gospel Musicians	-		
				iZotope, Inc.			
				KORG	•	LegacyCell	
				LennarDigital	-	M1	
<u> </u>				Lethal Audio	-	MDE-X	
			1	LinPlug	-	MonoPoly	
			_	MeldaProduction	•	MS-20	1.3
	1	Sound 1		MLVST		MS-20FX	
fr-		Sound 2					
Ľ		Sound 3		MusicLab	' '	Polysix	
	4	Sound 4		Newfangled Audio	•	WAVESTATION	
	-			Nomad Factory			

If the plug-in does not appear in the list of plugins, check that you have the correct paths to your VST folders in Preferences > Plugins > Locations. VST3 should be a default location but if you use VST2, make sure the correct path/s are listed theen rescan.



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 NKS browser. Copy the "image" and "dist_database" folders included in the zip file to the following locations (existing image/dist_database folders may already exist so you want to just merge these files):

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

MAC: /Users/Shared/NI Resources

	ciipboaru		Organize	INCAN		Open
← → • ↑	→ Co	omputer > OS [SSD] (C:) >	Users > Public > P	ublic Documents > N	II Resources →	
_	^	Name		Date modified	Туре	Siz
A Quick acces		_DatabaseResources		20-Sep-16 7:31 AM	File folder	
Desktop	*	database		10-Oct-17 2:14 AM	File folder	
Download		dist_database		21-Jul-17 9:54 AM	File folder	
🔮 Document	ts 🖈	🔜 image		10-Oct-17 1:11 AM	File folder	
Pictures	*					
😻 Dropbox	*					

Image Folder Example:

	^	Name	Date modified	Туре
access		spectrasonics	18-Feb-17 2:23 PM	File folder
ktop	*	korg	21-Jan-17 6:10 PM	File folder
vnloads	*	airmusictech	13-Jan-17 10:02 AM	File folder
uments		📙 lennardigital	20-Nov-16 12:55 P	File folder
ures	*	kontour	21-Sep-16 5:09 PM	File folder
			21-Sep-16 5:09 PM	File folder
pbox	*		21 Car 16 5:00 DM	Tile Astron

Database Folder Example:

	^		
^	Name	Date modified	Туре
Juick access	_		
Desktop 🖈	airmusictech	13-Jan-17 10:03 AM	File folder
· · · · ·	🔄 arturia	22-Jun-17 3:30 PM	File folder
Downloads 🖈	korg	21-Jan-17 6:10 PM	File folder
Documents 🖈	lennardigital	20-Nov-16 12:55 P	File folder

All User library database and image files will be held in these folders with a unique folder for each vendor/plug-in. Do not change the names or ordering of these folders, simply copy and merge with the existing folders in the above location

MACOS : IMPORTANT!!!

Be sure to <u>copy</u> the sub folders into the above locations. You want to add the folders with the existing folders, not replace existing folder. <u>Mac users</u> should be cautious NOT to "Replace" the entire image or database folder with the included ones. You want to MERGE these files. Choose to replace existing files only if they exist to update them, DO NOT replace the main folders or you will lose all your library artwork for all products!!! *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:

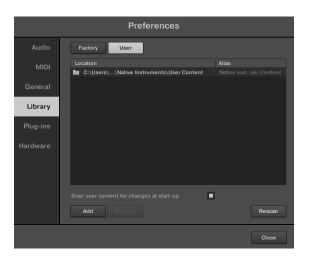
WIN: C:\Users\[USER]\Documents\Native Instruments\User Content

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

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

→ Co	mputer > Documents > Native Instrume	nts > User Content >
^	Name	Date modified
s	Lethal	28-Aug-17 12:59 P
*		10-Oct-17 4:05 PM
s 🖈	Xpand!2	28-Aug-17 12:55 P
ts 🖈	Z3TA+ 2_64	24-Jul-17 10:05 AM
-	materiale Finite Finite alla	10 14 17 7.00 414

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

	E KONTROL	
Library	Files	
All Instru	iments	.
▼ TYPES		1
Arp / Sequence	Bass Bowed	Strings Brass
Combination	Drums Ethnic W	orld Flute
Genre Guitar	Mallet Instrumer	nts Mood
Multitrack Org	gan Percussion	Piano / Keys
Plucked Strings	Reed Instrumer	nts
Sound Effects	Soundscapes	Synth Lead
Synth Misc S	ynth Pad Vocal	

You will find your new instrument in the **USER LIBRARY** which you can switch to using the user library button.

It is possible to integrate custom libraries into the factory library with all your official NKS instruments, however this requires a small "hack" which is detailed on <u>This Page</u>. For Mac users, this can be a more complicated process than Windows users and please note there is NO SUPPORT available from me to assist beyond the posted article.

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.

Problems?

If you have issues with installation or usage, you can Contact Me or visit the Forum Thread

Installation Video PC:

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

Installation Video Mac: https://www.youtube.com/watch?v=amzq_T5kc90

The Preset Browser



Presets are accessed by selecting the **User library** icon at the top of the browser

You can browse using any tags or reconfigure/rename tags using the tag editor in Komplete/Maschine.

Selecting a preset from the list will open the plug-in and automatically load the preset. You can then use the mapped controls to start tweaking the sounds.

Controller Mappings



Controller Reference

-	: [1]====================================	
Control 1	(ID: 1014821047):	Main Vol [MAIN]
Control 2	(ID: 551811749):	Correction
Control 3	(ID: 164187341):	Synth 1 [MUTE]
Control 4	(ID: 2115157484):	Synth 2
Control 5	(ID: 793442128):	Synth 1 [LEVEL]
Control 6	(ID: 1143974417):	Synth 2
Control 7	(ID: 1529319273):	Synth 1 [PAN]
Control 8	(ID: 1869348458):	Synth 2
Controller Page	: [2]====================================	
Control 1	(ID: 259161245):	Osc 1 [1 MIXER]
Control 2	(ID: 287790396):	Osc 2
Control 3		Noise
	(ID: 1432723167):	
Control 4	(ID: 508108985):	Sub
Control 5	(ID: 1116371447):	On / Off [1 FILTERS]
Control 6	(ID: 14159338) :	Crossover
Control 7	(ID: 1522452225):	Order
Control 8		-
Controller Page:	: [3]================	=======================================
Control 1	(ID: 785857373):	Cutoff [1 LP FILTER]
Control 2	(ID: 1526800176):	Reso
Control 3	(ID: 510693494):	EG Amount
Control 4	(ID: 524769339):	Slope
Control 5	(ID: 2014726773):	Cutoff [1 HP FILTER]
Control 6	(ID: 1320822552):	Reso
Control 7	(ID: 134692446):	EG Amount
Control 8		
	(ID: 148768291):	Slope
control o		
	: [4]====================================	
		Cutoff [1 SUB FILTER]
Controller Page:	: [4]====================================	
Controller Page: Control 1	: [4]====================================	Cutoff [1 SUB FILTER]
Controller Page: Control 1 Control 2	: [4]====================================	Cutoff [1 SUB FILTER] Reso
Controller Pages Control 1 Control 2 Control 3 Control 4	: [4]====================================	Cutoff [1 SUB FILTER] Reso EG Amount Mode
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5	: [4]====================================	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC]
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6	<pre>:[4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5	: [4]====================================	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC]
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8	: [4]====================================	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 8	: [4]====================================	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Controller Page:	: [4]====================================	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 2 Control 3	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: 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 3 Control 4	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2 Control 2 Control 3	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: 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 3 Control 4	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 1 Control 2 Control 3 Control 4 Control 3 Control 4 Control 5	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 1 Control 2 Control 3 Control 4 Control 5 Control 5 Control 5 Control 5 Control 6	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: 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 4 Control 5 Control 5 Control 7 Control 8	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 2 Control 3 Control 4 Control 5 Control 4 Control 5 Control 6 Control 7 Control 8 Control 7 Control 8 Control 8 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 8 Control 7 Control 8 Control 8 Control 9 Control 9	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 2 Control 3 Control 4 Control 5 Control 4 Control 5 Control 6 Control 7 Control 8 Control 7 Control 1 Control 7 Control 8 Control 7 Control 7 Control 8 Control 1 Control 7 Control 1 Control 2 Control 3 Control 4 Control 5 Control 4 Control 7 Control 8 Control 1 Control 2 Control 3 Control 4 Control 3 Control 4 Control 5 Control 3 Control 4 Control 5 Control 7 Control 8 Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 7 Control 3 Control 7 Control 8	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset Freq [1 DUAL OSC] Detune Glide Phase Waveshape Duty Cycle Octave Hard Sync Color [1 NOISE]
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 3 Control 3 Control 4 Control 5 Control 5 Control 6 Control 7 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 8 Control 7 Control 7 Control 7 Control 7 Control 7 Control 7 Control 7 Control 8 Control 7 Control 8	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset Freq [1 DUAL OSC] Detune Glide Phase Waveshape Duty Cycle Octave Hard Sync Color [1 NOISE] Spread [1 VOICE]
Controller Page: 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 6 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 7 Control 2 Control 7 Control 7 Control 7 Control 2 Control 7 Control 3 Control 7 Control 7 Control 8	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: 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 4 Control 5 Control 6 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 8 Control 7 Control 7 Control 8 Control 7 Control 7 Control 8 Control 7 Control 7 Control 8 Control 7 Control 3 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 1 Control 2 Control 1 Control 2 Control 1 Control 2 Control 3 Control 4 Control 2 Control 4 Control 2 Control 4 Control 2 Control 3 Control 4 Control 2 Control 3 Control 4 Control 2 Control 3 Control 4 Control 2 Control 3 Control 4	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: 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 4 Control 5 Control 6 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 8 Control 7 Control 7 Control 8 Control 7 Control 7 Control 7 Control 7 Control 7 Control 7 Control 3 Control 7 Control 8	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset Freq [1 DUAL OSC] Detune Glide Phase Waveshape Duty Cycle Octave Hard Sync Color [1 NOISE] Spread [1 VOICE] Legato Accent Attack [1 AMP ENV]
Controller Page: 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 4 Control 5 Control 6 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 1 Control 2 Control 1 Control 2 Control 1 Control 2 Control 3 Control 4 Control 2 Control 3 Control 4 Control 5 Control 3 Control 4 Control 5 Control 6 Control 7 Control 5 Control 6 Control 7 Control 6 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset
Controller Page: Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 3 Control 3 Control 4 Control 5 Control 6 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 1 Control 2 Control 1 Control 2 Control 3 Control 1 Control 2 Control 3 Control 1 Control 2 Control 3 Control 4 Control 5 Control 3 Control 4 Control 5 Control 7 Control 7	<pre>:[4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset Freq [1 DUAL OSC] Detune Glide Phase Waveshape Duty Cycle Octave Hard Sync Color [1 NOISE] Spread [1 VOICE] Legato Accent Attack [1 AMP ENV] Decay Sustain
Controller Page: 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 4 Control 5 Control 6 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 1 Control 2 Control 1 Control 2 Control 1 Control 2 Control 3 Control 4 Control 2 Control 3 Control 4 Control 5 Control 3 Control 4 Control 5 Control 6 Control 7 Control 5 Control 6 Control 7 Control 6 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7	<pre>: [4]====================================</pre>	Cutoff [1 SUB FILTER] Reso EG Amount Mode Phase [SUB OSC] Waveshape Offset

Controller Page	: [7]====================================		
Control 1	(ID: 1700373749):	Attack	[1 FLT ENV]
Control 2	(ID: 1511905133):	Decay	
Control 3	(ID: 2142929174):	Sustain	
Control 4	(ID: 790447866):	Release	
Control 5	(ID: 1112343345):	Rate	[1 LFO 1]
Control 6	(ID: 1112396012):	Sync	[]
Control 7	(ID: 1112492362):	Wave	
Control 8	(ID: 121249098):	Phase	
	, ,		
Controller Page:	: [8]========	========	======
Control 1	(ID: 1113266866):	Rate	[1 LFO 2]
Control 2	(ID: 1113319533):	Sync	
Control 3	(ID: 1113415883):	Wave	
Control 4	(ID: 149878249):	Phase	
Control 5	(ID: 1114190387):	Rate	[1 LFO 3]
Control 6	(ID: 1114243054):	Sync	
Control 7	(ID: 1114339404):	Wave	
Control 8	(ID: 178507400):	Phase	
	(a)		
-	: [9]====================================		
Control 1	(ID: 1684172313):	Rate	[1 RANDOM 1]
Control 2	(ID: 1684224980):	Sync	
Control 3	(ID: 1684212228):	Slew	
Control 4 Control 5	(ID: 1684036316):	Mode	
Control 6	(ID: 1685095834): (ID: 1685148501):	Rate	[1 RANDOM 2]
Control 7	(ID: 1685135749):	Sync Slew	
Control 8	(ID: 1684959837):	Mode	
control o	(ID: 1004555057).	Widde	
Controller Page:	: [10]====================================	==========	=======
Controller Page: Control 1	: [10]====================================		
-	: [10]====================================	======= Delay Attack	====== [MOD ENV]
Control 1	(ID: 1955954486): (ID: 433250037):	Delay	
Control 1 Control 2	(ID: 1955954486):	Delay Attack	
Control 1 Control 2 Control 3	(ID: 1955954486): (ID: 433250037): (ID: 1033055404):	Delay Attack Hold	
Control 1 Control 2 Control 3 Control 4	(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837):	Delay Attack Hold Decay	
Control 1 Control 2 Control 3 Control 4 Control 5	(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766):	Delay Attack Hold Decay Sustain	
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6	(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766):	Delay Attack Hold Decay Sustain	
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8	(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 164318458):	Delay Attack Hold Decay Sustain Release	[MOD ENV]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Pages	(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 164318458):	Delay Attack Hold Decay Sustain Release	[MOD ENV]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1	(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 164318458): 	Delay Attack Hold Decay Sustain Release 	[MOD ENV]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Page: Control 1 Control 2	(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 164318458): 	Delay Attack Hold Decay Sustain Release 	[MOD ENV]
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: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 164318458): 	Delay Attack Hold Decay Sustain Release 	[MOD ENV]
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	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release 	[MOD ENV] ======= [2 MIXER]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Controller Pages Control 1 Control 2 Control 3 Control 4 Control 5	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release 	[MOD ENV]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 1 Control 2 Control 3 Control 4 Control 5 Control 5 Control 6	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release Osc 1 Osc 2 Noise Sub On / Off Crossover	[MOD ENV] ======= [2 MIXER]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release 	[MOD ENV] ======= [2 MIXER]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 1 Control 2 Control 3 Control 4 Control 5 Control 5 Control 6	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release Osc 1 Osc 2 Noise Sub On / Off Crossover	[MOD ENV] ======= [2 MIXER]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 2 Control 3 Control 4 Control 5 Control 5 Control 6 Control 7 Control 7 Control 7 Control 8	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release Osc 1 Osc 2 Noise Sub On / Off Crossover Order	[MOD ENV] ======= [2 MIXER] [2 FILTERS]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 3 Control 3 Control 4 Control 5 Control 6 Control 7 Control 7 Control 8 Control 7 Control 8 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 8 Control 7 Control 8 Control 9 Control 8 Control 9 Control 8 Control 9 Control 8 Control 8 Contro	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release Osc 1 Osc 2 Noise Sub On / Off Crossover Order	[MOD ENV] ======= [2 MIXER] [2 FILTERS]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 3 Control 3 Control 4 Control 5 Control 6 Control 7 Control 7 Control 8 Control 7 Control 8 Control 8 Control 7 Control 8 Control 1 Control 5 Control 7 Control 8 Control 7 Control 8 Control 1 Control 5 Control 1 Control 5 Control 4 Control 5 Control 3 Control 5 Control 6 Control 7 Control 8 Control 1 Control 5 Control 4 Control 2 Control 3 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 3 Control 5 Control 5 Control 4 Control 7 Control 8 Control 1 Control 2 Control 3 Control 4 Control 5 Control 3 Control 5 Control 5 Control 4 Control 5 Control 5 Control 5 Control 5 Control 5 Control 5 Control 6 Control 5 Control 7 Control 7 Control 5 Control 7 Control 8	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release Osc 1 Osc 2 Noise Sub On / Off Crossover Order	[MOD ENV] ======= [2 MIXER] [2 FILTERS]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 3 Control 3 Control 4 Control 5 Control 6 Control 7 Control 7 Control 8 Control 7 Control 8 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 8 Control 7 Control 8 Control 9 Control 8 Control 9 Control 8 Control 9 Control 8 Control 8 Contro	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release Osc 1 Osc 2 Noise Sub On / Off Crossover Order	[MOD ENV] [2 MIXER] [2 FILTERS] [2 LP FILTER]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 3 Control 4 Control 5 Control 4 Control 5 Control 6 Control 7 Control 8 Control 7 Control 7 Control 8 Control 1 Control 9 Control 9 Control 1 Control 9 Control 9 Contro	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release Osc 1 Osc 2 Noise Sub On / Off Crossover Order 	[MOD ENV] [2 MIXER] [2 FILTERS] [2 LP FILTER]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 8 Control 7 Control 7 Control 3 Control 7 Control 7 Control 7 Control 2 Control 7 Control 7 Control 3 Control 7 Control 8	(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 1516799766): (ID: 164318458):	Delay Attack Hold Decay Sustain Release Osc 1 Osc 2 Noise Sub On / Off Crossover Order Cutoff Reso EG Amoun	[MOD ENV] ======= [2 MIXER] [2 FILTERS] ====== [2 LP FILTER] t
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 3 Control 7 Control 7 Control 7 Control 3 Control 7 Control 7 Control 7 Control 7 Control 7 Control 3 Control 7 Control 8	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release Osc 1 Osc 2 Noise Sub On / Off Crossover Order 	[MOD ENV] [2 MIXER] [2 FILTERS] [2 LP FILTER]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 3 Control 3 Control 4 Control 5 Control 7 Control 6 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8 Control 7 Control 7 Control 7 Control 7 Control 7 Control 8 Control 7 Control 8 Control 7 Control 8	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release Osc 1 Osc 2 Noise Sub On / Off Crossover Order 	[MOD ENV] [2 MIXER] [2 FILTERS] [2 LP FILTER] t [2 HP FILTER]
Control 1 Control 2 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 1 Control 2 Control 3 Control 3 Control 4 Control 5 Control 6 Control 7 Control 8 Control 7 Control 8	<pre>(ID: 1955954486): (ID: 433250037): (ID: 1033055404): (ID: 1955945837): (ID: 1516799766): (ID: 1516799766): (ID: 164318458): </pre>	Delay Attack Hold Decay Sustain Release Osc 1 Osc 2 Noise Sub On / Off Crossover Order 	[MOD ENV] [2 MIXER] [2 FILTERS] [2 LP FILTER] t [2 HP FILTER]

Controller Page	: [13]====================================	==========	=======
Control 1	(ID: 279543415):	Cutoff	[2 SUB FILTER]
Control 2	(ID: 405357142):	Reso	[_ 000
Control 3	(ID: 840729116):	EG Amour	nt
Control 4	(ID: 1014840005):	Mode	-
Control 5	(ID: 851901873):	Phase	[2 SUB OSC]
Control 6	(ID: 1828798467):	Waveshap	
Control 7	(ID: 606456890):	Offset	
Control 8	(
		-	
Controller Page:	: [14]====================================	========	=======
Control 1	(ID: 369441985):	Freq	[2 DUAL OSC]
Control 2	(ID: 453022722):	Detune	
Control 3	(ID: 2010669263):	Glide	
Control 4	(ID: 95040594) :	Phase	
Control 5	(ID: 369932610):	Waveshap	be
Control 6	(ID: 1264526087):	Duty Cycle	2
Control 7	(ID: 766077369):	Octave	
Control 8	(ID: 1170127855):	Hard Sync	
-	: [15]====================================		
Control 1	(ID: 1775232383):	Color	[2 NOISE]
Control 2	(ID: 1069656444):	Spread	[2 VOICING]
Control 3	(ID: 1251178919):	Legato	
Control 4	(ID: 2020941024):	Accent	
Control 5	(ID: 1173326166):	Attack	[2 AMP ENV]
Control 6	(ID: 1425629932):	Decay	
Control 7	(ID: 836839637):	Sustain	
Control 8	(ID: 1631841977):	Release	
Controller Page	: [16]====================================	=========	=======
Control 1	(ID: 1406970742):	Attack	[2 FLT ENV]
Control 2	(ID: 1640987852):	Decay	
Control 3	(ID: 1637370549):	Sustain	
Control 4	(ID: 284889241):	Release	
Control 5	(ID: 1452372530):	Rate	[2 LFO 1]
Control 6	(ID: 1452425197):	Sync	
Control 7	(ID: 1452521547):	Wave	
Control 8	(ID: 2072219241):	Phase	
Controller Page:	: [17]=================	========	=======
Control 1	(ID: 1453296051):	Rate	[2 LFO 2]
Control 2	(ID: 1453348718):	Sync	
Control 3	(ID: 1453445068):	Wave	
Control 4	(ID: 2100848392):	Phase	
Control 5	(ID: 1454219572):	Rate	[2 LFO 3]
Control 6	(ID: 1454272239):	Sync	
Control 7	(ID: 1454368589):	Wave	
Control 8	(ID: 2129477543):	Phase	
Controllor Dage	. [19]		
Controller Page:	: [18]====================================	Rate	[2 RANDOM 1]
Control 2	(ID: 1813235052). (ID: 1813307699):	Sync	
Control 3	(ID: 1813294947):	Slew	
Control 4	(ID: 1813119035):	Mode	
Control 5	(ID: 1813119033): (ID: 1814178553):	Rate	[2 RANDOM 2]
Control 6			
	-		
	(ID: 1814231220):	Sync	
Control 7 Control 8	-		

Control 1 (ID: 148500023): [2 MOD ENV] Delay Control 2 (ID: 236736532): Attack Control 3 (ID: 628382091): Hold (ID: 148491374): Control 4 Decay Control 5 (ID: 1867332055): Sustain Control 6 (ID: 514850747): Release Control 7 Control 8 Control 1 (ID: 389559602): On / Off [COMP] Control 2 (ID: 1547342569): FET Control 3 (ID: 389071415): Attack Control 4 (ID: 720421436): Ratio Control 5 (ID: 1938282012): Threshold Mix Control 6 (ID: 950464717): Control 7 Control 8 Controller Page: [21]======== ===== Control 1 (ID: 446216409): Amount [1 SATURATE] Control 2 (ID: 1677445643): Туре Control 3 (ID: 849620475): Time [1 DELAY] Feedback Control 4 (ID: 958824371): HPF Control 5 (ID: 1274321776): Control 6 (ID: 1274326382): Mix Control 7 (ID: 422797222): Stereo Control 8 (ID: 849606089): Sync Controller Page: [22]======= =========== Control 1 (ID: 786245594): Amount [2 SATURATE] Control 2 (ID: 1272772330): Туре [2 CHORUS] Control 3 (ID: 890137788): Rate Control 4 (ID: 1811654247): Depth HPF Control 5 (ID: 97978626): Mix Control 6 (ID: 97983232): Control 7 (ID: 372864886): Expand (ID: 890190455): Sync Control 8

FAQ?

Keep up to date with the latest NKS Library releases, updates and improvements Subscribe to our Monthly newsletter Follow our Facebook Page for all instant updates when they are released

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 ALL Komplete Keyboard and 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:freelancesoundlabs.comEmail:admin@freelancesoundlabs.comForum Page:Freelance Soundlabs 3rd Party NKS Libraries for Komplete Kontrol / MaschineFacebook 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.

NKS libraries are created with no affiliation to Native Instruments. I am not paid, or even supported by Native Instruments. Downloading and usage of this library is at the users own risk. Payments are non refundable for change of mind, wrong download or not working. Be sure to download the demo version of a product before purchase to test it works or ask questions first if unsure. In the event it is a genuine problem or mistake, we may offer partial/full refund on a case-by-case basis. While we will try and offer as mucch support to get you going, there is no guarentee we can offer support required in all cases. There is no guarentee all libraries will work with all future versions of plugins or OS updates and if a major update of a library is needed there may be a small upgrade cost associated for the updated version if you require it.

Users are not authorised to share or distribute the files with anyone else without the consent of Freelance SoundLabs. We do regular checks and embedded fingerprints in downloads may mean if a library is discovered being distributed without concent, the associated account will be terminated. A lot of work and cost goes into managing this project and without user support it will not be possible to continue. Please do the right thing and support the work to help keep it affordable and ongoing for everyone.

NKS Library: Moog Mariana Changelog

v3.0.0 (9 Apr 2024) - Initial library version