



Preset: nPLearn II v1.0.0

NOTE: There are 2 versions of this Preset.

nPLearn II is the default version.

nPLearn II[Thru] is the same as the default version except that it passes Thru MIDI from a 2nd controller.

Please try to use nPLearn II first. If you get an error when trying to select your 2nd controller in your DAW software or in MT Player, then use the [Thru] version.

SETTINGS	1
MT PLAYER SETTINGS	1
SOFTWARE SETTINGS	1
NANOPAD SETTINGS	1
OVERVIEW	2
ASSIGNING CHORDS	2
SETTING UP SCENES 2 AND 3	2
MT PLAYER	3
MAIN WINDOW	3
RIGHT-CLICK MENU	3
TROUBLESHOOTING	4
SUPPORT	4

SETTINGS

MT PLAYER SETTINGS

The first time you use the nanoPAD in MT Player, you will need to setup the nanoPAD's ports. You are prompted to do this as soon as a Preset is selected in MT Player. However, if you bypass those prompts, you can access the settings by right-clicking on MT Player and selecting MIDI Settings.

1. From the Port Name menu, select "IN: nanoPAD 1 PAD".
2. From the MIDI In port menu, select the nanoPAD port of a similar name and click OK.
3. Go back into MIDI Settings.
4. From the Port Name menu, select "OUT: nanoPAD 1 CTRL".
5. From the MIDI Out port menu, select the nanoPAD port of a similar name and click OK.
6. Click the Restart button.

This Preset also includes an Input for a 2nd MIDI controller, which is used for Learning. To setup the second controller:

1. From the Port Name menu, select "IN: Keyboard(ForLearn)".
2. From the MIDI In port menu, select your 2nd controller and click OK.

You can learn more about MT Player in the [MT Player section](#).

SOFTWARE SETTINGS

In your DAW software, set up the nanoPAD and 2nd controller as you would normally.

If you get an error message when trying to select your 2nd controller in your DAW software or MT Player, please use the [Thru] version of this Preset.

Also, when using the [Thru] version, turn off any settings related to your 2nd controller in your DAW software. Instead, set the DAW software up to receive MIDI from **From MT Player 3**.

nanoPAD SETTINGS

The first time you open the nPLearn II Preset in MT Player, Scene 1 on your nanoPAD will be overwritten. If you have customized Scene 1, please make sure to back it up **BEFORE** opening the nPLearn II Preset.

OVERVIEW

nPLearn II adds MIDI learning capabilities to the nanoPAD. It allows you to assign Chords (up to 8 notes each) to the Pads by playing them from a 2nd controller.

Once the Chords are assigned, you can close MT Player. The Chords will remain stored in your nanoPAD.

By default, nPLearn II is setup to assign Chords to Scene 1 on your nanoPAD. It can also assign Chords to Scenes 2 and 3 if you like (see below). Otherwise, Scenes 2 and 3 will function as normal. Scene 4 is not accessible when nPLearn II is running.

IMPORTANT NOTE: Do not use MT Player and nPLearn II at the same time as the Kontrol Editor. If you need to use the Kontrol Editor, first close MT Player.

ASSIGNING CHORDS

1. Select the Scene (1 – 3) that you want to assign Chords to.
 2. Press and hold the X/Y pad and then press the Scene button. This will move you to Learn mode (Scene 4).
 3. Play the Chord on your 2nd controller. You can play all the notes at the same time or each one individually.
 4. Press the Pad you want to assign the Chord to. This will assign the Chord and move you back to the Scene you came from (1 – 3).
-

SETTING UP SCENES 2 and 3

To assign Chords to Scene 2 and/or 3, you first need to setup Scenes 2 and/or 3:

1. Open MT Player and the nPLearn II Preset. Then close MT Player.
2. Open the Kontrol Editor.
3. Click on the first Scene (Chord 1) and then select Copy from the Edit menu.
4. Click on Scene 2 and then select Paste from the Edit menu.
5. Select Write Scene Data from the Communication menu to write the Scene to your nanoPAD.
6. If you also want to use Scene 3, then click on it and select Paste from the Edit menu.
7. Select Write Scene Data from the Communication menu to write the Scene to your nanoPAD.

MT PLAYER



MAIN WINDOW

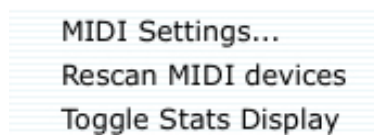
The drop-down menu in the center of the window is used for selecting Presets (if multiple Presets are available). The last selected Preset will be selected the next time you launch Player.

The **Restart** button will restart a Preset and restore all of its default settings.

The ? button will bring up the manual for the selected Preset.

The **IN** and **OUT** indicators will light up to indicate MIDI activity. These are used for troubleshooting purposes.

RIGHT-CLICK MENU



MIDI Settings will bring up the MIDI Port Chooser window.

Rescan MIDI devices will rescan MIDI devices on your system. This is useful in situations where your nanoPAD is not detected properly.

Toggle Stats Display will show/hide event history. This is used for troubleshooting purposes.

TROUBLESHOOTING

1. When I try to complete the MT Player Settings steps, I get an error message when I select my 2nd controller.

Please try using the [Thru] version of this Preset. Also, make sure to deactivate/deselect your 2nd controller's ports in your DAW software.

2. When I try to complete the MT Player Settings steps, I do not see an option for a nanoPAD 1 PAD or CTRL PORT.

nPLearn II is setup to work with the nanoPAD's driver. It will not work properly with the standard driver that gets installed when you initially connect the nanoPAD to your machine.

To install the driver, you need to download and install the driver from Korg.com.

If you've already done that and you're still not seeing the nanoPAD's CTRL PORT, you may have too many MIDI devices installed on your system. You can check this by using a utility that is included with the driver you downloaded from Korg.

First, uninstall MT Player and then go to Start – Korg – Korg USB-MIDI Driver Tools – Uninstall Korg USB-MIDI Device. That will generate a list of all the MIDI devices on your system. If you see 9 or more listings there, you'll need to remove a few of those and then reinstall the nanoPAD's driver.

SUPPORT

Email:

support@nativekontrol.com

Forum:

[Beatwise Network](#)

Videos:

[Stray's YouTube Channel](#)