

EasyStart

nano SERIES



When it comes to portable music creation, Korg's nanoSERIES controllers are changing the game! They feel great, they have pro-level flexibility, and they're tiny enough to toss in your laptop bag. Best of all, they're super-easy to set up.

Here's how to get started:

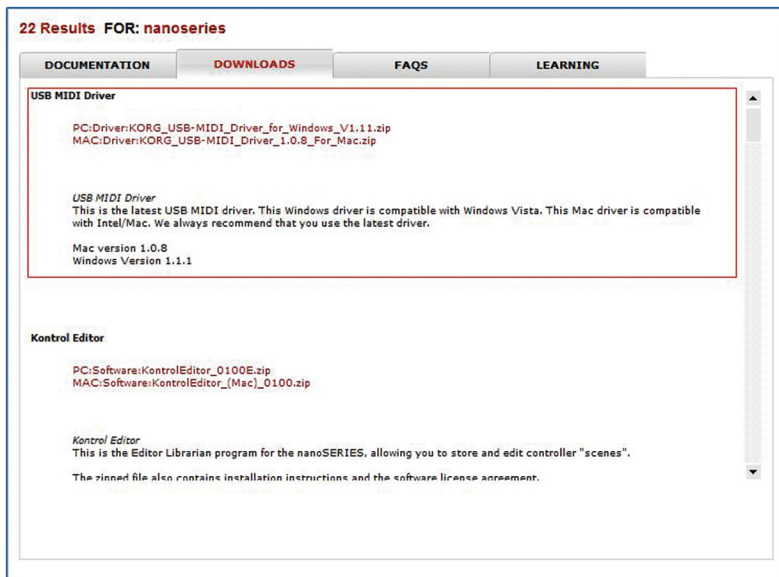
Step 1: Download and install the latest Korg USB-MIDI driver

This software will let you install drivers for ANY Korg USB-MIDI device... If you've already installed it, you might want to make sure you have the latest version.

- On www.korg.com, click the Support tab > Select nanoSERIES in the Select by Product window > Click the Downloads tab
- Scroll down, and click on the "Downloads" tab.
- The third listed software is the USB-MIDI driver. Download either the Windows or Mac version.
- After downloading, open the file and run DrvTools.exe to begin the installation.
- Plug your nanoSERIES controller(s) into a USB port (you can use a non-powered hub for all three of them at once, if you need to). Note that on a Windows computer, you'll need to use the same USB port each time after installation, or the device won't be recognized.
- For PC Only: Run the "Install Korg USB-MIDI device" application, select your model from the list, and install. Repeat the install for each connected nanoSERIES controller.

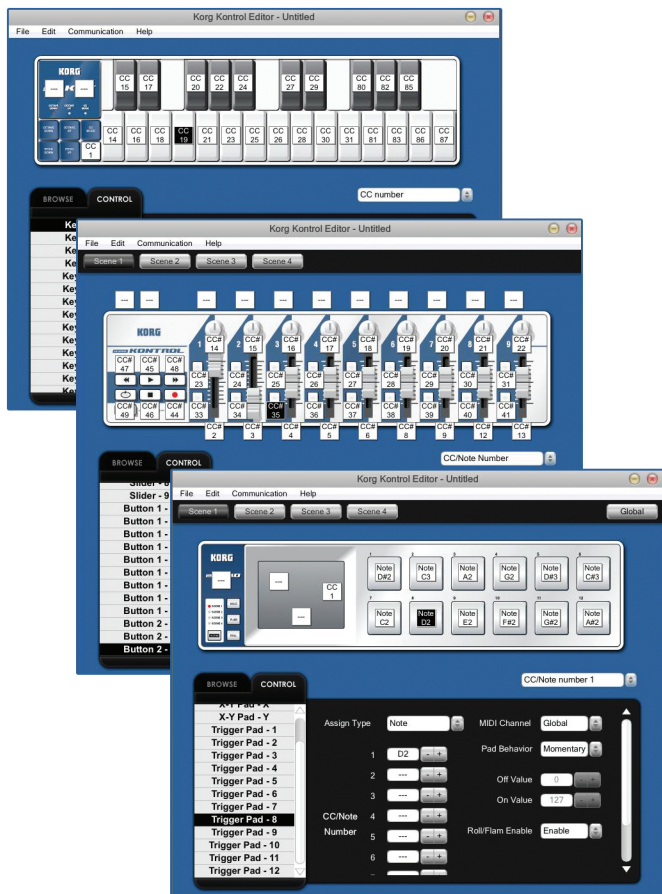
Now you're ready to select the nanoSERIES as MIDI controllers within with your favorite music software. And remember, aside from basic MIDI note entry, most software titles offer a MIDI learn function that help you map hardware controls to parameters on-screen. This means you can use your nanoSERIES controllers to obtain totally custom control of your software! Connect virtual faders to the nanoKONTROL's hardware faders, or use its knobs to tweak plug-in synth parameters. Use nanoPAD's twelve pads to trigger clips or samples. Even use nanoKEY's CC mode to solo or mute tracks. These are just basic examples – the configuration possibilities are endless!

Want even more customization? Read on!



Please consult your Owner's Manual for more detailed information, and check out www.korg.com/nano for more tips, tricks, and free downloads!

KORG



Step 2: Download and install the Kontrol Editor

This software will let you customize ALL THREE nanoSERIES at the same time, and you can even use more than one of each kind! For example, you could customize three nanoKONTROLS to provide 27 faders of immediate control in your favorite DAW.

- On the download page listed in step1, scroll to the very bottom, and click on either the Windows or Mac version to download the Korg Kontrol Editor.
- After downloading the file, open it and run the Setup program to install.
- With your nanoSERIES(s) plugged in, start the program, and choose which you'd like to customize.
- Just click on the control you'd like to modify, and you can change all of its assignments!

Note- With the nanoPAD and nanoKONTROL, you can customize four different scenes by using the four SCENE buttons near the top of the Kontrol Editor. Then, you can switch the scenes on the fly using the scene button on either nanoSERIES!

Insider tip-When you customize the nanoPAD, you can assign eight MIDI messages or notes to a single pad! This means you could trigger entire chords, or use a single pad to mute/solo a group of tracks in a live mix. Use your imagination, and these pads can become incredibly useful shortcuts for complex MIDI setups!

Step 3: Get your freebies!

Your nano controllers come with some serious added value: Free software and discounts!

- Go to the same download page the same download page from Step 1 (pretty convenient page, huh? You might want to bookmark it).
- If you have a nanoKEY, download the first piece of software in the list- the M1le.
- If you have a nanoPAD, download the second one in the list, Toontrack EZDrummer.
- With any of the three, you'll find a discount code that gets you \$50 off any version of Ableton Live. You can enter this code at www.ableton.com/korg-nano.

Note- You'll also find tons of templates for popular software on our download page! Check back for more content in the future.

