

Compatibility with macOS

12/24/2024

[Note]

- Please note that we have discontinued our support for any products not listed in these charts.
- We have tested new products with the latest versions as of December 2024.
- Download and use the latest versions of drivers and applications from <https://www.korg.com/us/support/download/> (except for products noted below).

[Notes about macOS Catalina and later]

- Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina and later.
- Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: <https://www.korg.com/news/2019/112902/>

Product Name	OS	macOS 13 Ventura (Intel)	macOS 13 Ventura (Apple Silicon)	macOS 14 Sonoma (Intel)	macOS 14 Sonoma (Apple Silicon)	macOS 15 Sequoia (Intel)	macOS 15 Sequoia (Apple Silicon)	Remarks
USB-MIDI Driver								
KORG USB-MIDI Driver		No*1	No*1	No*1	No*1	No*1	No*1	*1: This driver is not compatible with macOS 10.15 Catalina or later. You can use your product with Apple USB MIDI Driver by removing installed KORG USB-MIDI Driver. Please refer following link: https://www.korg.com/news/2019/112902/
WORKSTATIONS AND SYNTHESIZERS								
KRONOS/KRONOS X								
- Main Unit (USB-Audio)		Yes	Yes	Yes	Yes	Yes	Yes	
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	Yes	Yes	
- Editor		Yes*1,*2,*3,*4	Yes*1,*2,*3,*4	Yes*1,*2,*3	Yes*1,*2,*3	Yes*1,*2,*3	Yes*1,*2,*3	*1: The upper part of the Editor appears slightly hidden. *2: "Check for Updates..." in the Online menu is not working. *3: After synchronizing Editor and KRONOS, KRONOS may be slow to follow Editor operations. In that case, execute Save from the File menu and then restart the Editor. *4: The KRONOS tone may not match the Editor after using the Category/Program(Combi) Select menu. At that time, click once on the blank field in the Editor.
- Plug-In Editor		Yes*1,*2,*3,*5,*6	No*4	Yes*2,*3,*6,*7,*8	No*4	Yes*2,*3,*6,*7,*8	No*4	*1: Images may be temporarily distorted after data is received. *2: "GarageBand" is not supported. *3: If you use GM Program, please use Program Bank Editor to get the data from KRONOS. *4: It does not work properly. *5: It does not work properly with PreSonus "Studio One 6". *6: The KRONOS tone may not match the Editor after using the Category/Program(Combi) Select menu. At that time, click once on the blank field in the Editor. *7: The VST plug-in doesn't work with MOTU Digital Performer. Please use the AU plug-in. *8: Steinberg's CUBASE PRO 12/13 sometimes causes errors when opening saved .cpr files.
NAUTILUS/NAUTILUS AT								
- Main Unit (USB-Audio/MIDI)		Yes	Yes	Yes	Yes	Yes	Yes	
- Editor		Yes	Yes	Yes	Yes	Yes*1	Yes	*1: After synchronizing Editor and NAUTILUS, NAUTILUS may be slow to follow Editor operations. In that case, execute Save from the File menu and then restart the Editor.
- Plug-In Editor		Yes*2	No*1	Yes*2	No*1	Yes	No*3	*1: It does not work properly. However, it can be used with Steinberg's "CUBASE 12 PRO". *2: The VST plug-in doesn't work with MOTU Digital Performer. Please use the AU plug-in. *3: It does not work properly.
KROME								
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	Yes	Yes	
- Editor		Unsupported	Unsupported	Unsupported	Unsupported	Unsupported	Unsupported	
- Plug-In Editor		Unsupported	Unsupported	Unsupported	Unsupported	Unsupported	Unsupported	
KROME EX								
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	Yes	Yes	
KROSS								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: If you start (or restart) a USB-connected Mac while using KROSS, reconnect the USB cable.
- Editor		No*1	No*1	No*1	No*1	No*1	No*1	*1: The editor cannot be started.
- Plug-In Editor		No*1	No*1	No*1	No*1	No*1	No*1	*1: It does not work properly.
KROSS 2								
- Main Unit (USB-Audio/MIDI)		Yes	Yes	Yes	Yes	Yes	Yes	
- Editor		No*1	No*1	No*2	No*2	No*2	No*1	*1: It may not work properly. *2: The editor cannot be started.
- Plug-In Editor		No*1	No*1	No*2	No*2	No*2	No*2	*1: It may not work properly. *2: It does not work properly.

Compatibility with macOS

12/24/2024

[Note]

- Please note that we have discontinued our support for any products not listed in these charts.
- We have tested new products with the latest versions as of December 2024.
- Download and use the latest versions of drivers and applications from <https://www.korg.com/us/support/download/> (except for products noted below).

[Notes about macOS Catalina and later]

- Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina and later.
- Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: <https://www.korg.com/news/2019/112902/>

Product Name	OS	macOS 13 Ventura (Intel)	macOS 13 Ventura (Apple Silicon)	macOS 14 Sonoma (Intel)	macOS 14 Sonoma (Apple Silicon)	macOS 15 Sequoia (Intel)	macOS 15 Sequoia (Apple Silicon)	Remarks
WORKSTATIONS AND SYNTHESIZERS								
microKORG XL+								*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
- Main Unit (USB-MIDI)		Yes*1	Yes*1	under examination	under examination	under examination	under examination	
- Sound Editor		No	No	No	No	No	No	
microKORG								
- Sound Editor		No	No	No	No	No	No	
microKORG 2								*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/ *2: Notes about macOS Sequoia or later : When the MK-2 is started in USB mass storage mode or update mode and connected to a Mac, the folder name is displayed as "NO NAME".
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1*2	Yes*1*2	
microKORG S								
- Sound Editor		No	No	No	No	No	No	
KingKORG								*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
- Main Unit (USB-MIDI)		Yes*1	Yes*1	under examination	under examination	under examination	under examination	
- Librarian		No*1	No*1	under examination	under examination	under examination	under examination	
KingKORG NEO								
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	Yes	Yes	
wavestate								*1: Please update the wavestate to version 1.0.6 or later. With macOS Big Sur or later, update via "USB Boot Mode" if necessary. After updating, set the new USB Network parameter to NCM.
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	under examination	Yes	
- wavestate/Editor/Librarian		Yes*1	Yes*1	Yes*1	Yes*1	under examination	Yes	
- wavestate/Sample Builder		Yes*1	Yes*1	Yes*1	Yes*1	under examination	Yes	
wavestate SE/mkII/module								
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	under examination	Yes	
- wavestate/Editor/Librarian		Yes	Yes	Yes	Yes	under examination	Yes	
- wavestate/Sample Builder		Yes	Yes	Yes	Yes	under examination	Yes	
SV-1								
- Main Unit (USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
- SV-1 Editor		under examination	under examination	under examination	under examination	under examination	under examination	Please use the latest version which can be downloaded from https://www.korg.com/us/support/download/
SV-2								
- Main Unit (USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
- SV-2 Editor		under examination	under examination	under examination	under examination	under examination	under examination	Please use the latest version which can be downloaded from https://www.korg.com/us/support/download/

Compatibility with macOS

12/24/2024

[Note]

- Please note that we have discontinued our support for any products not listed in these charts.
- We have tested new products with the latest versions as of December 2024.
- Download and use the latest versions of drivers and applications from <https://www.korg.com/us/support/download/> (except for products noted below).

[Notes about macOS Catalina and later]

- Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina and later.
- Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link:
<https://www.korg.com/news/2019/112902/>

Product Name	OS	macOS 13 Ventura (Intel)	macOS 13 Ventura (Apple Silicon)	macOS 14 Sonoma (Intel)	macOS 14 Sonoma (Apple Silicon)	macOS 15 Sequoia (Intel)	macOS 15 Sequoia (Apple Silicon)	Remarks
WORKSTATIONS AND SYNTHESIZERS								
Grandstage/Grandstage X								
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	Yes	Yes	
MS-20 mini/MS-20 Kit MS-20M Kit								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
ARP ODYSSEY								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
ARP ODYSSEY Module								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
ARP 2600 FS								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
minilogue								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
- minilogue/Sound Librarian		Yes	Yes	Yes	Yes	Yes	Yes	
- minilogue/System Updater		Yes	Yes	Yes	Yes	Yes	Yes	
minilogue xd								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
- minilogue xd/Sound Librarian		Yes	Yes	Yes	Yes	Yes	Yes	
- minilogue xd/System Updater		Yes	Yes	Yes	Yes	Yes	Yes	
monologue								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
- monologue/Sound Librarian		Yes	Yes	Yes	Yes	Yes	Yes	
- monologue/System Updater		Yes	Yes	Yes	Yes	Yes	Yes	
prologue								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
- Librarian		Yes	Yes	Yes	Yes	Yes	Yes	
- prologue/System Updater		Yes	Yes	Yes	Yes	Yes	Yes	
opsix								
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	Yes	Yes	
- opsix/Librarian		Yes*1	Yes*1	Yes*1	Yes*1	Yes	Yes	*1: If your opsix is running software version 1.0.2 or earlier, please update it using Korg USB Boot Utility.
opsix SE/mkII/module								
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	Yes	Yes	
- opsix/Librarian		Yes	Yes	Yes	Yes	Yes	Yes	
modwave								
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	under examination	Yes	
- modwave/Editor/Librarian		Yes	Yes	Yes	Yes	under examination	Yes	
- modwave/Sample Builder		Yes	Yes	Yes	Yes	under examination	Yes	

Compatibility with macOS

12/24/2024

[Note]

- Please note that we have discontinued our support for any products not listed in these charts.
- We have tested new products with the latest versions as of December 2024.
- Download and use the latest versions of drivers and applications from <https://www.korg.com/us/support/download/> (except for products noted below).

[Notes about macOS Catalina and later]

- Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina and later.
- Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: <https://www.korg.com/news/2019/112902/>

Product Name	OS	macOS 13 Ventura (Intel)	macOS 13 Ventura (Apple Silicon)	macOS 14 Sonoma (Intel)	macOS 14 Sonoma (Apple Silicon)	macOS 15 Sequoia (Intel)	macOS 15 Sequoia (Apple Silicon)	Remarks
Pianos, PSU, ACC								
Pa300								
- Main Unit (Data storage)		under examination	under examination	under examination	under examination	under examination	under examination	
- Main Unit (USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
Pa500/588								
- Main Unit (Data storage)		under examination	under examination	under examination	under examination	under examination	under examination	
- Main Unit (USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
Pa600								
- Main Unit (Data storage)		under examination	under examination	under examination	under examination	under examination	under examination	
- Main Unit (USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
Pa800								
- Main Unit (Data storage)		under examination	under examination	under examination	under examination	under examination	under examination	
- Main Unit (USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
Pa900								
- Main Unit (Data storage)		under examination	under examination	under examination	under examination	under examination	under examination	
- Main Unit (USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
HAVIAN 30								
- Main Unit (Data storage)		under examination	under examination	under examination	under examination	under examination	under examination	
- Main Unit (USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
MP10 Pro								
- Main Unit (Data storage)		under examination	under examination	under examination	under examination	under examination	under examination	
- Main Unit (USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
Pa4X								
- Main Unit (Data storage)		under examination	under examination	under examination	under examination	under examination	under examination	
- Main Unit (USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
Pa5X								
- Main Unit (Data storage)		under examination	under examination	under examination	under examination	under examination	under examination	
- Main Unit (USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
G1/G1 Air								
- Main Unit (Data storage)		Yes	Yes	Yes	Yes	Yes	Yes	
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
B2/B2SP/B2N								
- Main Unit (USB-Audio/MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
XE20/XE20SP								
- Main Unit (USB-Audio/MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
LP-380U								
- Main Unit (USB-Audio/MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
Liano								
- Main Unit (USB-Audio/MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.

Compatibility with macOS

12/24/2024

[Note]

- Please note that we have discontinued our support for any products not listed in these charts.
- We have tested new products with the latest versions as of December 2024.
- Download and use the latest versions of drivers and applications from <https://www.korg.com/us/support/download/> (except for products noted below).

[Notes about macOS Catalina and later]

- Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina and later.
- Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: <https://www.korg.com/news/2019/112902/>

Product Name	OS	macOS 13 Ventura (Intel)	macOS 13 Ventura (Apple Silicon)	macOS 14 Sonoma (Intel)	macOS 14 Sonoma (Apple Silicon)	macOS 15 Sequoia (Intel)	macOS 15 Sequoia (Apple Silicon)	Remarks
MIDI CONTROLLERS								
nanoKEY Fold								
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	Yes	Yes	
- KORG KONTROL EDITOR		Yes	Yes	Yes	Yes	Yes	Yes	
Keystage-49/61								
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	Yes*1	Yes*1	*1: An issue has been identified with how wavestate native, opsix native, and modwave native handle MIDI 2.0 Property Exchange connections. To avoid this problem, please make sure to connect your Keystage before starting any of these applications.
- KORG KONTROL EDITOR		Yes	Yes	Yes	Yes	Yes	Yes	
- Keystage Updater		Yes	Yes	Yes	Yes	Yes	Yes	
taktile								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
- KORG KONTROL EDITOR		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Please install the latest version.
- taktile Updater		No	No	No	No	No	No	
TRITON taktile								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
- KORG KONTROL EDITOR		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Please install the latest version.
- TRITON taktile Updater		No	No	No	No	No	No	
microKEY-25/37/61								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
- KORG KONTROL EDITOR		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Please install the latest version.
microKEY2-37/49/61								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
- KORG KONTROL EDITOR		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Please install the latest version.
microKEY Air								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
- Main Unit (BLE-MIDI)		Yes*1,*2	Yes*1,*2	Yes	Yes	Yes	Yes	*1: Bluetooth 4.0 compatible system is required. *2: Please update to the latest system.
- KORG KONTROL EDITOR		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Please install the latest version.
- Bluetooth MIDI Connect (Mac App)		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Bluetooth 4.0 compatible system is required.

Compatibility with macOS

12/24/2024

[Note]

- Please note that we have discontinued our support for any products not listed in these charts.
- We have tested new products with the latest versions as of December 2024.
- Download and use the latest versions of drivers and applications from <https://www.korg.com/us/support/download/> (except for products noted below).

[Notes about macOS Catalina and later]

- Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina and later.
- Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: <https://www.korg.com/news/2019/112902/>

Product Name	OS	macOS 13 Ventura (Intel)	macOS 13 Ventura (Apple Silicon)	macOS 14 Sonoma (Intel)	macOS 14 Sonoma (Apple Silicon)	macOS 15 Sequoia (Intel)	macOS 15 Sequoia (Apple Silicon)	Remarks
MIDI CONTROLLERS								
nanoKEY Studio								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes	Yes*1	Yes	Yes	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
- Main Unit (BLE-MIDI)		Yes*1,*2	Yes*1,*2	Yes	Yes*1,*2	Yes	Yes	*1: Bluetooth 4.0 compatible system is required. *2: Please update to the latest system.
- KORG KONTROL EDITOR		Yes*1	Yes*1	Yes	Yes*1	Yes	Yes	*1: Please install the latest version.
- Bluetooth MIDI Connect (Mac App)		Yes*1	Yes*1	Yes	Yes*1	Yes	Yes	*1: Bluetooth 4.0 compatible system is required.
- nanoKEY Studio Updater		Yes	Yes	Yes	Yes	Yes	Yes	
nanoKONTROL Studio								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes	Yes*1	Yes	Yes	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
- Main Unit (BLE-MIDI)		Yes*1,*2	Yes*1,*2	Yes	Yes*1,*2	Yes	Yes	*1: Bluetooth 4.0 compatible system is required. *2: Please update to the latest system.
- KORG KONTROL EDITOR		Yes*1	Yes*1	Yes	Yes*1	Yes	Yes	*1: Please install the latest version.
- Bluetooth MIDI Connect (Mac App)		Yes*1	Yes*1	Yes	Yes*1	Yes	Yes	*1: Bluetooth 4.0 compatible system is required.
- nanoKONTROL Studio Updater		Yes	Yes	Yes	Yes	Yes	Yes	
padKONTROL								
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	Yes	Yes	
- Editor Librarian		No	No	No	No	No	No	
nanoKEY2								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
- KORG KONTROL EDITOR		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Please install the latest version.
- nanoKEY2 Updater		No	No	No	No	No	No	
nanoPAD2								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
- KORG KONTROL EDITOR		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Please install the latest version.
- nanoPAD2 Updater		No	No	No	No	No	No	

Compatibility with macOS

12/24/2024

[Note]

- Please note that we have discontinued our support for any products not listed in these charts.
- We have tested new products with the latest versions as of December 2024.
- Download and use the latest versions of drivers and applications from <https://www.korg.com/us/support/download/> (except for products noted below).

[Notes about macOS Catalina and later]

- Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina and later.
- Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: <https://www.korg.com/news/2019/112902/>

Product Name	OS	macOS 13 Ventura (Intel)	macOS 13 Ventura (Apple Silicon)	macOS 14 Sonoma (Intel)	macOS 14 Sonoma (Apple Silicon)	macOS 15 Sequoia (Intel)	macOS 15 Sequoia (Apple Silicon)	Remarks
MIDI CONTROLLERS								
nanoKONTROL2								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
- KORG KONTROL EDITOR		Yes*1	Yes*1	Yes	Yes	Yes	Yes	*1: Please install the latest version.
- nanoKONTROL2 Updater		No	No	No	No	No	No	
DANCE/DJ TOOLS								
KAOSS Replay								
- Main Unit (USB-MIDI)		Yes	Yes	Yes	Yes	under examination	under examination	
- Main Unit (USB-Audio)		Yes	Yes	Yes	Yes	under examination	under examination	
electribe								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	under examination	under examination	under examination	under examination	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
electribe sampler								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	under examination	under examination	under examination	under examination	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/
KP3+								
- Main Unit (Data storage/USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
- Editor		under examination	under examination	under examination	under examination	under examination	under examination	
- KP3+ Updater		under examination	under examination	under examination	under examination	under examination	under examination	
KAOSSILATOR PRO+								
- Main Unit (Data storage/USB-MIDI)		under examination	under examination	under examination	under examination	under examination	under examination	
- Editor		under examination	under examination	under examination	under examination	under examination	under examination	
- KAOSSILATOR PRO+ Updater		under examination	under examination	under examination	under examination	under examination	under examination	
KAOSS DJ								
- Main Unit (USB-MIDI)		Unsupported	Unsupported	Unsupported	Unsupported	Unsupported	Unsupported	
- KAOSS DJ System Updater		Unsupported	Unsupported	Unsupported	Unsupported	Unsupported	Unsupported	
drumlogue								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1*2	Yes*1*2	*1: Notes about macOS Catalina or later: Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina or later. Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: https://www.korg.com/us/support/download/driver/1/285/3856/ *2: Notes about macOS Sequoia or later : When the MK-2 is started in USB mass storage mode or update mode and connected to a Mac, the folder name is displayed as "NO NAME".

Compatibility with macOS

12/24/2024

[Note]

- Please note that we have discontinued our support for any products not listed in these charts.
- We have tested new products with the latest versions as of December 2024.
- Download and use the latest versions of drivers and applications from <https://www.korg.com/us/support/download/> (except for products noted below).

[Notes about macOS Catalina and later]

- Please use only with Apple standard driver. KORG USB-MIDI Driver cannot be used on macOS Catalina and later.
- Please uninstall the KORG USB-MIDI Driver and use the standard driver. Please refer following link: <https://www.korg.com/news/2019/112902/>

Product Name	OS	macOS 13 Ventura (Intel)	macOS 13 Ventura (Apple Silicon)	macOS 14 Sonoma (Intel)	macOS 14 Sonoma (Apple Silicon)	macOS 15 Sequoia (Intel)	macOS 15 Sequoia (Apple Silicon)	Remarks
DANCE/DJ TOOLS								
volca sample2								
- Main Unit (USB-MIDI)		Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: The KORG USB-MIDI Driver is not required or supported. Apple's standard MIDI driver will be used automatically.
- volca sample2/Librarian		Yes	Yes	Yes	Yes	Yes	Yes	
- volca sample2/System Updater		Yes	Yes	Yes	Yes	Yes	Yes	
RECORDERS								
MR-1/1000								
- Main Unit (Data storage)		Yes*1	Yes*1	Yes*1	Yes*1	End Of Support	End Of Support	*1: You must connect the USB cable prior to powering on the unit.
MR-2000S								
- Main Unit (Data storage)		Yes	Yes	Yes	Yes	under examination	under examination	
MR-2								
- Main Unit (Data storage)		Yes	Yes	Yes	Yes	under examination	under examination	
AUDIO								
AudioGate4								
		Yes	Yes	Yes*1	Yes*1	Yes	Yes	*1: The Setup.app included in 'AudioGate and USB Audio Device Setup version: 4.6.1 (r10)' is not compatible with Sonoma. Please use version 4.6.1 (r11) or later.
AudioGate Recording Studio								
		Yes*1	Yes*1	Yes*1,*2	Yes*1,*2	Yes*1,*2	Yes	*1: The keyboard shortcut to enlarge tracks vertically does not work when using JIS keyboard layout. Please use the button on the screen. *2: Setup.app included in "AudioGate and USB Audio Device Setup version: 4.6.1 (r10)" is not compatible with Sonoma. Please use 4.6.1 (r11).
DS-DAC-10R								
- Main Unit (USB-Audio)		Yes	Yes	Yes*1	Yes*1	under examination	under examination	*1: The Setup.app included in 'AudioGate and USB Audio Device Setup version: 4.6.1 (r10)' is not compatible with Sonoma. Please use version 4.6.1 (r11) or later.
PianoRec								
- Main Unit (USB-Audio)		Yes	Yes	Yes	Yes	Yes	Yes	
Nu I								
- Main Unit (USB-Audio)		No*1	No*1,*2	No*1	No*1,*2	No	No	*1: As of October 31, 2024, it has been found that the Nu I driver installer is not compatible with the latest versions of macOS 13 and later. We are currently working on fixing the installer, so if you wish to use the S.O.N.I.C. feature, please wait for the upcoming release of AudioGate and USB Audio Device Setup version: 4.6.1 (r12). Please note that if the driver is already functioning when updating macOS, or if using Nu I without the driver installed, there should be no issues. *2: Please boot from a Mac internal drive. At the present, Apple does not support loading any kernel extension such as Nu I driver when booted into an OS on an external drive connected Mac with Apple Silicon.
Mixer								
MW-2408/1608								
- Main Unit (USB-Audio)		under examination	under examination	under examination	under examination	under examination	under examination	
Drums & Percussion								
MPS-10								
- Main Unit (USB-Audio/MIDI)		Yes	Yes	Yes	Yes	Yes	Yes	
- Editor		Yes	Yes	Yes	Yes	Yes	Yes	
Utility								
Korg System Updater								
		Yes*1	Yes*1	Yes*1	Yes*1	under examination	Yes	*1: The wavestate, modwave, opsix, and multi/poly instrument families are supported.
Korg USB Boot Utility								
		Yes*1	Yes*1	Yes*1	Yes*1	under examination	Yes	*1: The wavestate, modwave, opsix, and multi/poly instrument families are supported.