## Compatibility with iOS 3/19/2025

## [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 March 2025.

  An Apple USB-C to USB adapter or a Lightning to USB camera adapter is required to connect a MIDI controller product to an iPad or iPhone.

OS Product Name	iPadOS 16 support	iOS 16 support	iPadOS 17 support	iOS 17 support	iPadOS 18 support	iOS 18 support	Remarks
iOS Apps							
KORG Gadget 3 for iOS	Yes	Yes	Yes	Yes	Yes	Yes	
KORG Gadget Le for iOS	Yes	Yes	Yes	Yes	Yes	Yes	
KORG Module Pro	Yes	Yes	Yes	Yes	Yes	Yes	
KORG Module	Yes	Yes	Yes	Yes	Yes	Yes	
KORG ELECTRIBE Wave	Yes	Yes	Yes	Yes	Yes	Yes	
KORG iMono/Poly	Yes	Yes	Yes	Yes	Yes	Yes	
ARP ODYSSEi	Yes	Yes	Yes	Yes	Yes	Yes	
KORG IWAVESTATION	Yes	Yes	Yes	Yes	Yes	Yes	
KORG iM1 for iPad	Yes	-	Yes	Yes	Yes	Yes	
KORG iPolysix for iPad	Yes	-	Yes	-	Yes	-	
KORG iMS-20 for iPad	Yes	-	Yes	-	Yes	-	
iKaossilator	Yes	Yes	Yes	Yes	Yes	Yes	
iELECTRIBE for iPhone	-	Yes	-	Yes	-	Yes	
iELECTRIBE for iPad	Yes	-	Yes	-	Yes	-	
KORG iELECTRIBE Gorillaz Edition	Yes	-	Yes	-	Yes	-	
Bluetooth MIDI Connect	Yes	Yes	Yes	Yes	Yes	Yes	
MIDI CONTROLLERS							
nanoKEY Fold							
- Main Unit (USB-MIDI)	Yes	Yes	Yes	Yes	Yes	Yes	
Keystage-49/61	103	103	103	103	103	103	
- Main Unit (USB-MIDI)	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: When connecting to an iPad/iPhone with a Lightning connector, you must connect an AC adapter (sold separately) to the DC 9V jack of the Keystage.
taktile							
- Main Unit (USB-MIDI)	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: self-powered USB hub are required.
TRITON taktile							·
- Main Unit (USB-MIDI)	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: self-powered USB hub are required.
microKEY2-25/37/49/61							
- Main Unit (USB-MIDI)	Yes	Yes	Yes	Yes	Yes	Yes	
microKEY Air-25/37/49/61							
- Main Unit (USB-MIDI)	Yes	Yes	Yes	Yes	Yes	Yes	
- Main Unit (BLE-MIDI)	Yes	Yes	Yes	Yes	Yes	Yes	
nanoKEY Studio							
- Main Unit (USB-MIDI)	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: self-powered USB hub are required.
- Main Unit (BLE-MIDI)	Yes	Yes	Yes	Yes	Yes	Yes	·
nanoKONTROL Studio							
- Main Unit (USB-MIDI)		17 44	1 1/ 1/	17 44	1 1/ 1/	V+4	*4. self reviewed LICD but are required
	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: self-powered USB hub are required.

## Compatibility with iOS 3/19/2025

## [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 March 2025.
   An Apple USB-C to USB adapter or a Lightning to USB camera adapter is required to connect a MIDI controller product to an iPad or iPhone.

OS Product Name	iPadOS 16 support	iOS 16 support	iPadOS 17 support	iOS 17 support	iPadOS 18 support	iOS 18 support	Remarks
MIDI CONTROLLERS							
nanoKEY2							
- Main Unit (USB-MIDI)	Yes	Yes	Yes	Yes	Yes	Yes	
nanoPAD2							
- Main Unit (USB-MIDI)	Yes	Yes	Yes	Yes	Yes	Yes	
nanoKONTROL2							
- Main Unit (USB-MIDI)	Yes	Yes	Yes	Yes	Yes	Yes	
padKONTROL							
- Main Unit (USB-MIDI)	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	*1: you must connect an AC adapter (sold separately) to the DC jack.
AUDIO							
DS-DAC-10R							
- Main Unit (USB-Audio)	-	-	Yes*1	-	Yes*1	Yes*1	*1: This product is compatible only with models equipped with a USB-C connector. Please use an adapter or similar device to connect.
PianoRec							
- Main Unit (USB-Audio)	under examination	Yes*1	under examination	Yes*1	Yes	Yes*1	*1: Please check the compatibillity chart. https://www.korg.com/us/products/digitalpianos/pianorec/compatibility.php
- EZ-Rec	-	Yes	-	Yes	-	Yes	
Mixer							
MW-2408/1608							
- Main Unit (USB-Audio)	under examination						
Amplifiers/Speakers							
KORG KONNECT App	End Of Support						
KONNECT Upgrade Tool App	End Of Support						