EFNOTE DRUMS

EFNOTE 3 / 5 / 7 series

ASIO Driver Installation Guide

EFNOTE ASIO Driver for EFNOTE 3 / 5 / 7 Series

* About the operation of your computer, please refer to its manual.

SYSTEM REQUIREMENTS

OS

Microsoft Windows 10

PC

Windows PC equipped with USB port (USB 2.0 high speed or faster)

- * For the detailed supported OS information, refer to the EFNOTE website (p. 4).
- * Intel chipset is recommended.
- * A virtual Windows environment is not supported.
- * Windows running on a Mac is not supported.
- * The USB connectivity is not guaranteed for all environments. Some computers may not be fully compatible.
- * A micro-USB cable is needed to connect.

Supported Audio with ASIO

- Input: 8 channels (48kHz/24bit)
- Output: 2 channels (48kHz/16bit)
 - * The ASIO driver can be used for the EFNOTE 3 / 5 / 7 series.

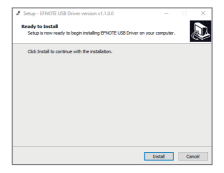
Install

Before starting the installation, unplug the sound module from your PC.

- 1 Open the "setup_EFNOTE_v1.x.x.exe" file.
- 2 The User Account Control message may pop up. Click [Yes].



3 Following window pops up. Click [Install].



4 Then, another window pops up. Click [Next].



5 Click [Finish].

Device Driver Installation Wizard

Completing the Device Driver Installation Wizard The drivers were successfully installed on this computer. You can now connect your device to this computer. If your device came with instructions, please read them first.				
Driver Name VESI (EFNOTE_AA) MEDIA VESI (EFNOTE_02) MEDIA				
< Back	Finish Can cel			

F Setup - EFNOTE USB Driver	version v1.1.0.0 — 🗆 🗡
	Completing the EFNOTE USB Driver Setup Wizard To complete the installation of EFNOTE USB Driver, Setup must restart your computer. Would you like to restart now? () Yes, restart the computer now () No, I will restart the computer later
	Finish

6 Choose "Yes, restart the computer now", and click [Finish].

<u>Uninstall</u>

You can uninstall the driver from the Windows Settings > Apps.

<u>Setup</u>

When the sound module is connected, the settings window pops up.

F EFNOTE ASIO SETTINGS				×	
File Config					
Sample Rate	USB Buffer Size	Latency			
48000 Hz	2	32	32 samples		
	3	64	64 samples		
	4	128	128 samples		
	5	256	samples		
	6	512	samples		
	7	1024	samples		
		2048	samples		

In cases like followings, increasing the USB Buffer Size or Latency settings might solve the problem.

- Some click noises occur on the audio streaming
- DAW or audio recording software got an error because of buffer underrun
 - * The sample rate cannot be changed.
 - * Even if the settings window is closed, the driver continues to work.
 - * You can open the settings window again from the taskbar icon.

For the latest information, please refer to the EFNOTE website.

ef-note.com



- * Specification and design are subject to change without prior notice.
- * Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation.
- * Mac and macOS are trademarks of Apple Inc., registered in the U.S. and other countries and regions.
- * ASIO is a trademark and software of Steinberg Media Technologies GmbH.
- * Company names or product names etc. appearing in this document are the registered trademarks or trademarks of their respective corporate owners.