How_to_Install_Driver

AutoM_FwUpdUSBMidi Plugin Installation Guide

Download the driver using the link below. MacOS Driver for devices with M processor MacOS Driver for devices with Intel processor

This guide will help you install the **AutoM_FwUpdUSBMidi** plugin on your macOS system.

This plugin functions as a USB MIDI driver for **AUTO M-Type**, required for firmware updates and enabling macOS to detect AUTO Pedals as USB-MIDI devices.

This driver is necessary for pedals from earlier batches - specifically those with serial numbers **below 415**, produced before **February 2025 (02/25)**.

Pedals from newer batches do not require this driver on macOS.

GAMECHANGER AUDIO Ltd. March. 27th, 2025.

Installation Steps

- 1. Open **Finder** by clicking its icon in the Dock.
- 2. Navigate to the Library folder:
- In the Finder menu, click **Go**, then select **Go to Folder...** (*Shift* + *Cmd* + *G*).
- Enter or paste the following path:

/Library/Audio/MIDI Drivers/

• Press Enter or double-click the path to open it.

3. Copy the **AutoM_FwUpdUSBMidi.plugin** file from the archive into the **/Library/Audio/MIDI Drivers/** directory.

Enter your password if prompted.

4. Restart your Mac to complete the installation and reload the MIDI service.

5. After restarting, you'll be prompted to verify the plugin usage. Simply select "Done" to continue.



6. Open **System Settings**, navigate to "**Privacy & Security**," and under the "**Security**" section, locate *AutoM_FWUpdUSBMidi.plugin* and click "**Allow Anyway.**"

Security		
Allow applications from	nown Developers 🗘	
"AutoM_FwUpdUSBMidi.plugin" was blocked to protect your Mac.		Allow Anyway
Apple could not verify "AutoM_FwUpd harm your Mac or compromise your p	IUSBMidi.plugin" is free rivacy.	e of malware that may

7. Restart your computer once more. When prompted to verify *AutoM_FWUpdUSBMidi.plugin* again, select "Open Anyway." If required, enter your administrator password to proceed.



8. Finally, to ensure everything is working correctly, open *Activity Monitor* and locate *MIDI Server*. Then, go to "Open Files and Ports" and confirm that the following path is listed:

/Library/Audio/MIDI

Drivers/AutoM_FwUpdUSBMidi.plugin/Contents/MacOS/AutoM_FwUpdU SBMidi

If the path is listed, disconnect your AUTO Pedal from both power and USB-C.
While holding down both footswitches to enter boot mode, reconnect the pedal to power and then your computer. <u>That's it - you're all set!</u>

•••			MIDISer	ver (896)	
Executable Path: /System/Library/Frameworks/CoreMIDI.framework/MIDIServer					O
Parent Process	s: launchd (1)			User: niksbrensons (501)	
Process Group	: MIDIServer (8	396)			
% CPU:	0,01			Recent hangs: 0	
		Memory	Statistics	Open Files and Ports	
/Library/P /System/Li /System/Li USBMIDILoc /System/Li BTLEMIDILo /System/Li /System/Li /System/Li /System/Li /System/Li /System/Li /dev/null /dev/null /dev/null	Perferences/Loc brary/Extensic brary/Extensic alizable.loct brary/Extensic calizable.loct brary/Extensic brary/	gging/.plist- ns/AppleMIDI ns/AppleMIDI able ons/AppleMIDI table ons/AppleMIDI able ons/AppleMIDI able ons/AppleMIDI ons/AppleMIDI r .dat	<pre>cache.CrnoLog USBDriver.plu USBDriver.plu B luetoothDriv Family.kext/C UpdUSBMidi.plu RTPDriver.plu IACDriver.plu BluetoothDriv BluetoothDriv</pre>	y gin/Contents/MacOS/AppleMIDIUSBDriver ggin/Contents/Resources/ contents/PlugIns/IOUSBLib.bundle/Contents/MacOS ugin/Contents/MacOS/AutoM_FwUpdUSBMidi ugin/Contents/MacOS/AppleMIDIIACDriver ggin/Contents/MacOS/AppleMIDIIACDriver ver.plugin/Contents/MacOS/	5/

If you have any questions or need help troubleshooting, feel free to reach out to us anytime at info@gamechangeraudio.com