

DJ Controller

# DDJ-FLX4



## Firmware Update Guide

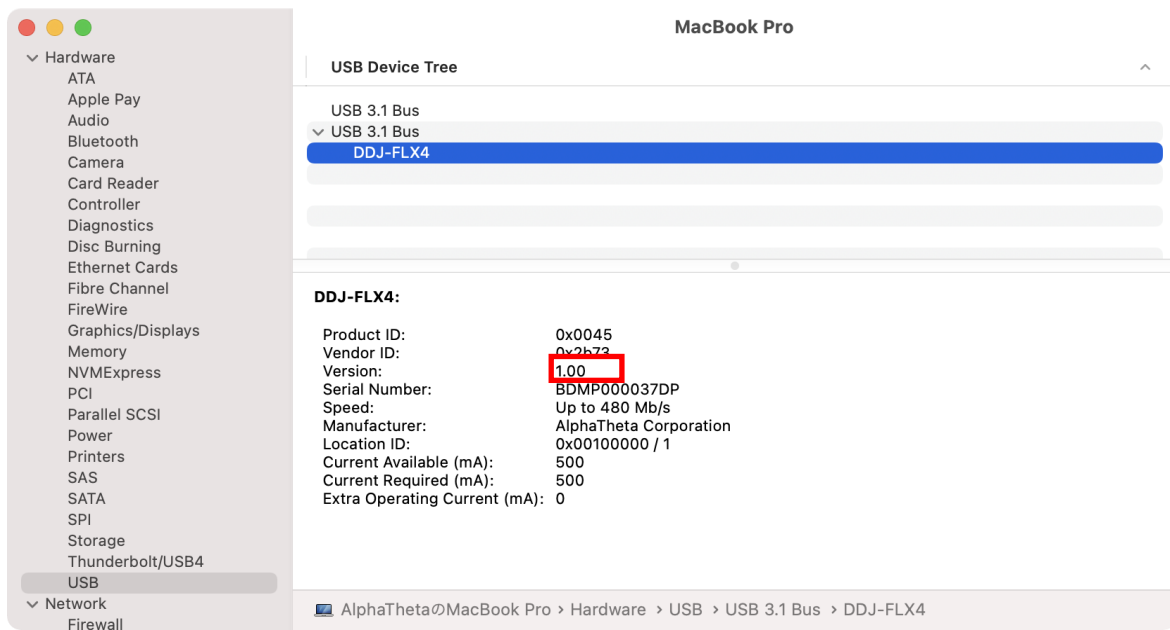
## A. Checking the current firmware version of the DDJ-FLX4

1. Connect your DDJ-FLX4 to your PC/Mac using the USB cable.

2. Check the Firmware Version.

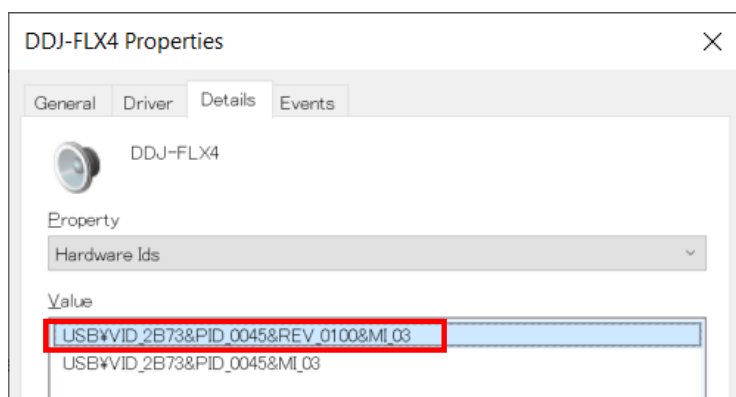
- For Mac:

Click Apple menu > [About This Mac] > [System Report] > [Hardware] > [USB] and check the version displayed for the DDJ-FLX4.



- For Windows:

- 1) Right-click the Start button and select [Device Manager] from the displayed menu.
- 2) Open [Sound, video and game controllers] > [DDJ-FLX4 Properties] and select [Details] tab.
- 3) Select [Hardware Ids] from the [Property] drop-down menu.
- 4) The x part of “USB¥VID\_2B73&PID\_0045&REV\_xxxx” displayed is the firmware version.  
(For example, USB¥VID\_2B73&PID\_0045&REV\_0100 means the firmware version is 1.00.)



## B. Checking the downloaded file

### 1. Unzip the downloaded file.

- For Mac:  
Double-click [DDJ-FLX4\_vxxx\_MAC.dmg] to mount it.
- For Windows:  
Save the downloaded file [DDJ-FLX4\_vxxx\_WIN.zip] to a folder in any location such as desktop and unzip it.

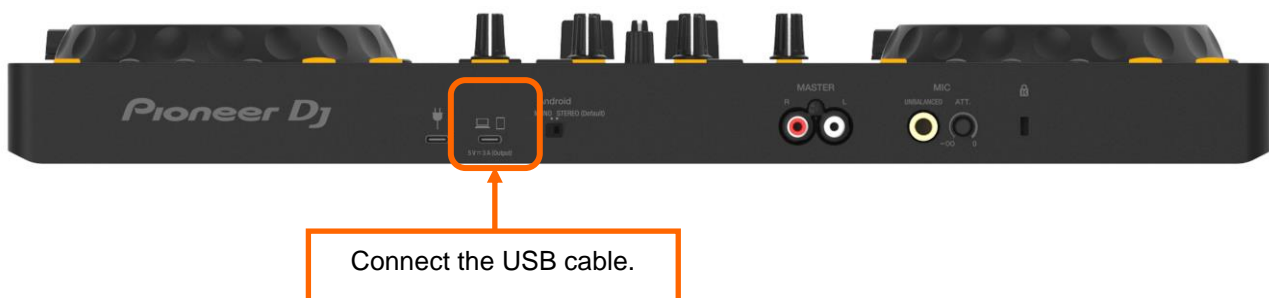
### 2. Check the unzipped file.

- For Mac:  
Check the following file is included in the extracted [DDJ-FLX4\_vxxx\_MAC] folder.  
[DDJ-FLX4\_vxxx.app]
  - For Windows:  
Check the following file is included in the extracted [DDJ-FLX6\_vxxx\_MAC] folder.  
[DDJFLX4UpdateProgram.exe]  
[djflx4hid.dll]  
[djflx4\_vxxx.bin]
- ✓ **xxx** is the new version number of the firmware.
- ✓ Depending on your computer settings, the extension such as .exe or .app may not be displayed.

## C. Preparing for the update on the DDJ-FLX4

### 1. Connect the DDJ-FLX4 to your PC/Mac.

Connect the DDJ-FLX4 to your PC/Mac using a USB cable.



## D. Updating the firmware through your PC/Mac

### 1. Updating procedures

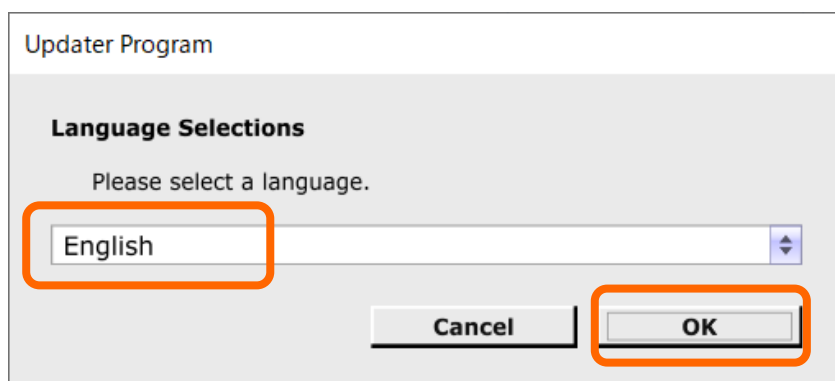
Before updating, close all the applications running on your PC/Mac.

#### <STEP1> Open the updater program.

- For Mac:  
Double click [DDJ-FLX4\_vxxx.app].
- For Windows:  
Double click [DDJFLX4UpdateProgram.exe].

#### <STEP2> Select a language.

Select a language you want to use and click “OK”.

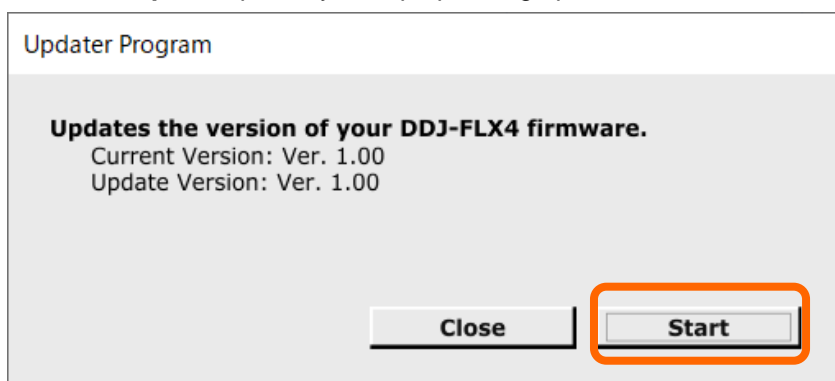


#### <STEP3> Check the firmware version.

Ensure that the version is **x.xx**. Click “Start”. (The figure below is an example.)

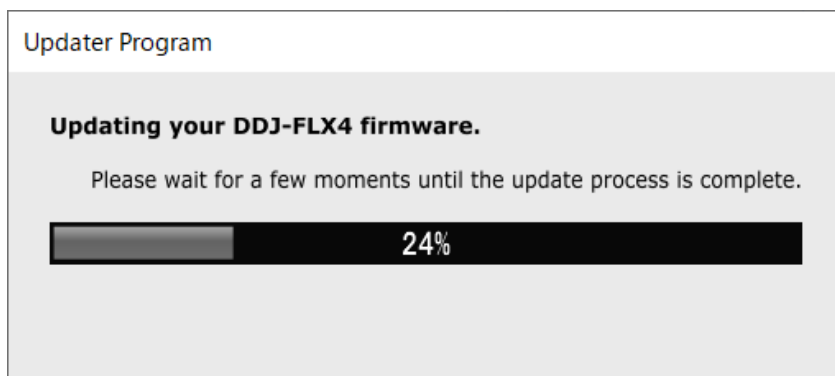
**Do not** disconnect the USB cable during the update.

Please use an **AC adaptor** to power your laptop during update.



**<STEP4> During the update**

Please wait until the progress bar reaches to the right end.



While the update is in progress, the level indicator of DDJ-FLX4 blinks.

**<STEP5> The update process is complete.**

If the message below is displayed, click "OK".



**<STEP6> Restart the DDJ-FLX4.**

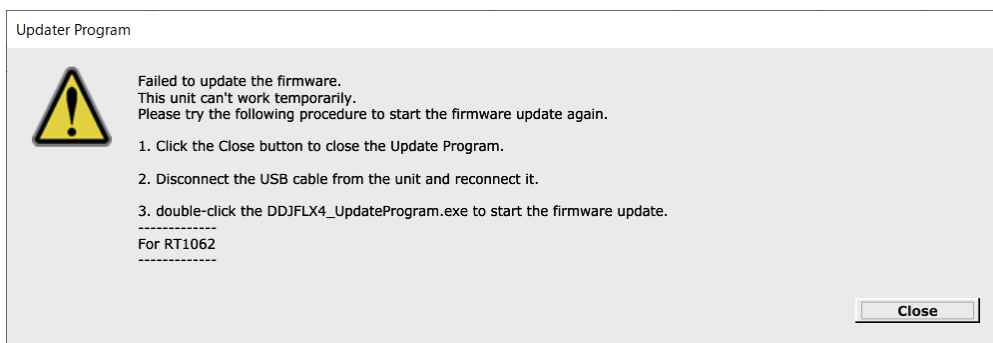
After the update is complete, the DDJ-FLX4 will automatically restart.

## E. Checking the firmware version

Check the firmware version of the DDJ-FLX4 as described in “**A. Checking the current firmware version of DDJ-FLX4**”. When you find the version you wanted, the firmware update is successfully complete.

### Tips: When you fail to update the firmware

If you fail to update, click “Close”, disconnect the USB cable, and start from “**C. Preparing for the update on the DDJ-FLX4**”.



### [ Reference information ]

For information on the supported operating systems, visit the URL below.

[pioneerdj.com/support/software-information/](http://pioneerdj.com/support/software-information/)

The update will take about 2 minutes.

**The images may differ from the ways described in this Guide.**

## About Trademarks and Registered Trademarks

- Mac, OS X and macOS are trademarks of Apple Inc., registered in the U.S. and other countries.
- Windows is a registered trademark of Microsoft Corporation in the U.S. and other countries.
- Other product, technology and company names, etc. mentioned herein are trademarks or registered trademarks of their respective owners.

©2022 AlphaTheta Corporation. All rights reserved.

**AlphaTheta Corporation**

6F, Yokohama i-Mark Place, 4-4-5 Minatomirai, Nishi-ku, Yokohama, Kanagawa 220-0012 Japan