

# **IMPORTANT - PLEASE READ**

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## DN-X1500 USB Driver & Plug-In Installation Guide

The following instructions will explain in detail on how to:

- A) Install the necessary USB drivers & DLL Files for the Denon DJ DN-X1500 mixer.
- B) Install and Run the Software Plug-In.

**Note:**

- \*For PC only. (Mac is not supported)
- \*You will need a standard USB cable that fits the DN-X1500 port

### USB Driver Installation:

**Note:**

- \*The USB Driver & DLL files must be installed before running the VersionUP Plug-In Software!!!

Step 1. Turn the power OFF

Step 2. Hold down the following 3 buttons on the mixer and then turn the power ON.  
(Main Mic + Aux Mic + Talkover)



Step 3. The display will say "Version Up", if not repeat above Step 2 again.

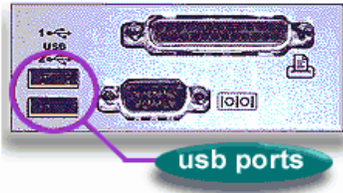


Step 4. Connect the USB cable to the DN-X1500



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Step 5. Connect the other end of the USB cable to your computer



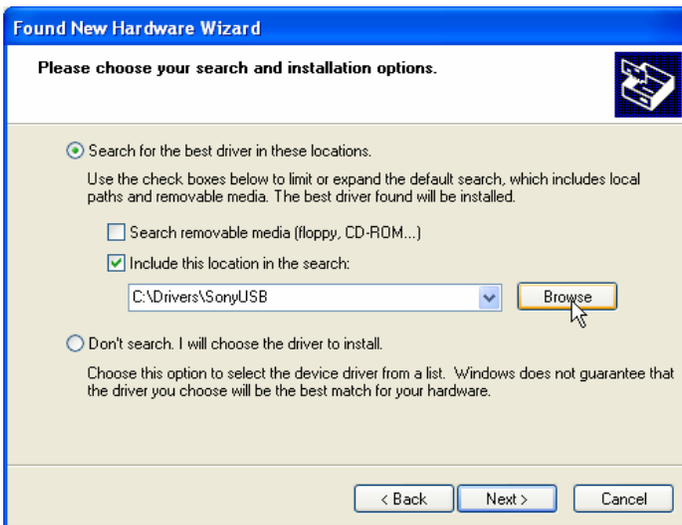
Step 6. Your computer should prompt you to "Found New Hardware Wizard"



Step 7. Select "Install from a list or specific location" (Advanced), then click "Next"

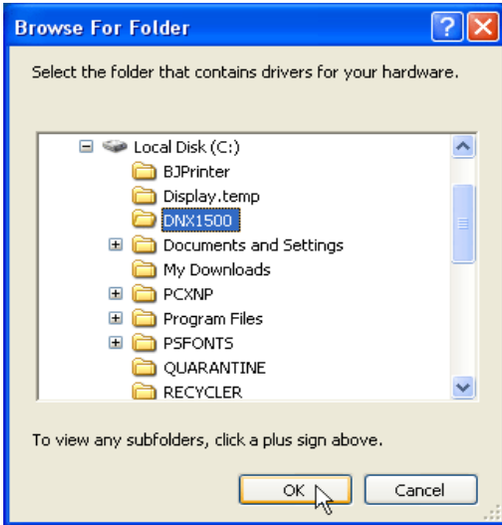


Step 8. Click on "Include this location in the search", and then click on "Browse" (Note: Make sure to delete any existing path shown, (ex. C:\Drivers\SonyUSB). Highlight it and then press delete before you click on "Browse".)

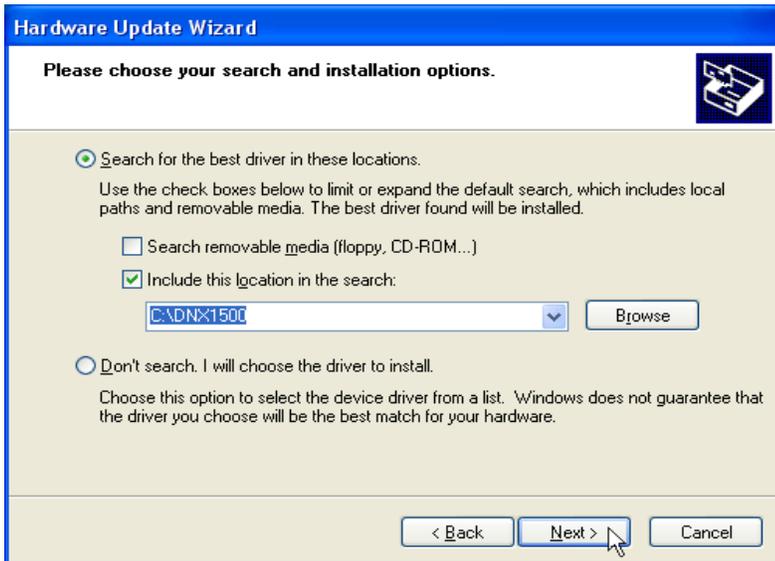


Step 9. Click on Local Disk "C:\\" drive

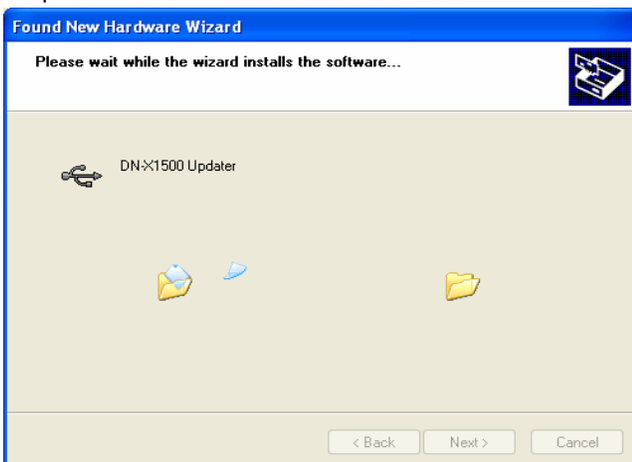
Step 10. Locate the folder labeled "DNX1500", click on the folder so that it is highlighted. Then Click "OK"



Step 12. Now Click on the "Next" button to continue.



Step 13. The USB Driver should start to load



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Step 14. Some machines will detect the driver as not being certified by Microsoft. Click on "Continue Anyway".



Step 15. The next screen will indicate that you have completed installing the USB Drivers. Click "Finish"



Step 16. When completed, you should receive the following message of success.



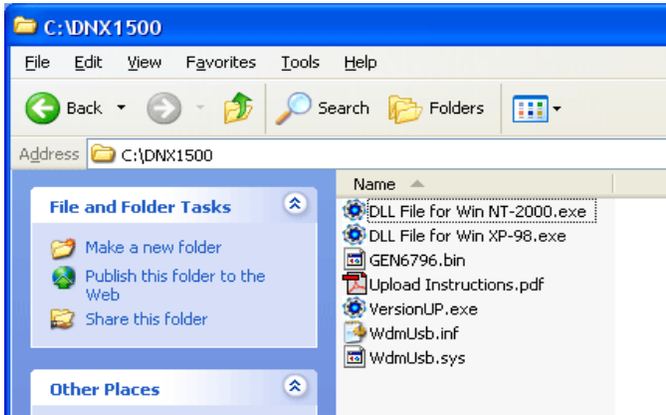
END USB Driver Installation, Continue to DLL File Installation.

## DLL File Installation:

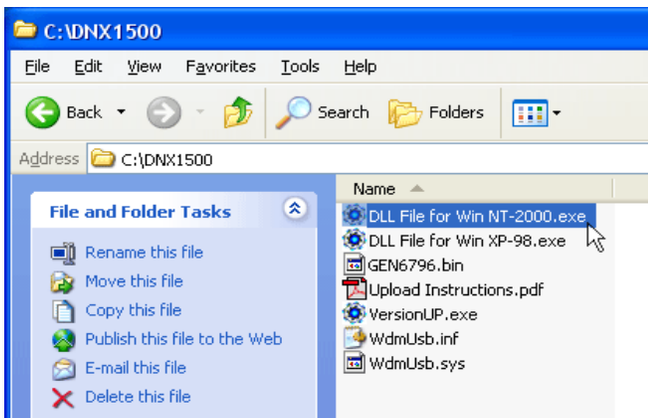
### Note:

\*The DLL file must be installed before running the Plug-In Software!!!

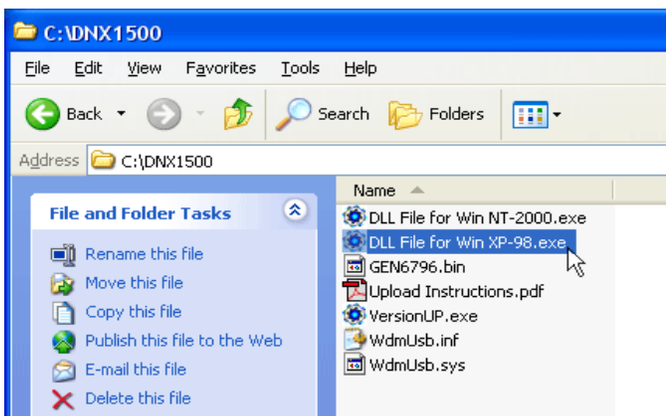
Step 1. Go to your Local Disk "C:\DNX1500" Directory



Step 2a. For Windows NT/2000 users Select and Double Click on the "DLL File for Win NT-2000.exe" File.



Step 2b. For Windows XP/98 users Select and Double Click on the "DLL File for Win XP-98.exe" File.

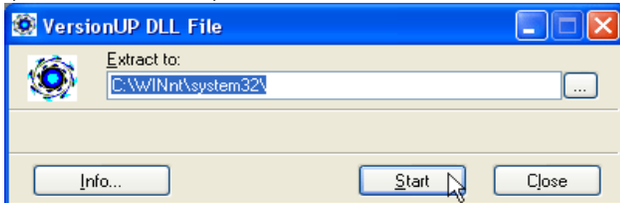


Step 3. Click "OK" to Start

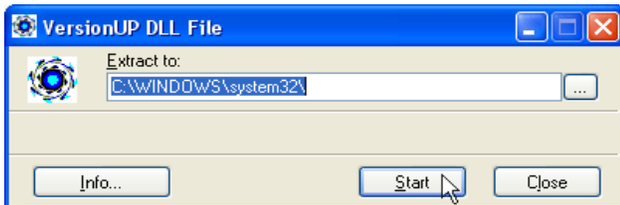


Step 4. Click "Start" to extract the DLL File into the System Folder  
(Note: Do Not Change "Extract To" Path)

(For Windows NT/2000)



(For Windows XP/98)



Step 5. All Files have been extracted, Click "OK".



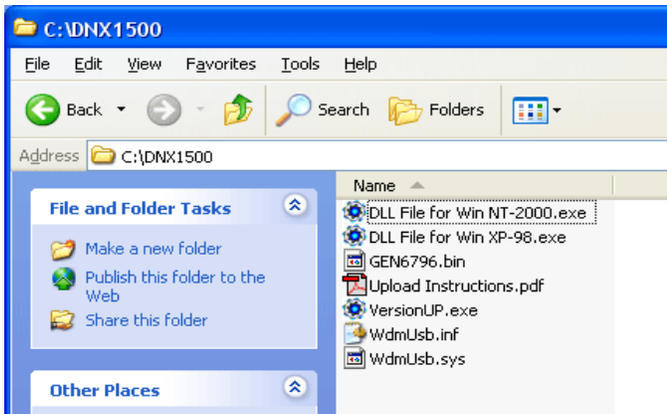
END DLL Installation. Continue to the "Executing Plug-In Software"

## Executing the Plug-In Software

### Note:

\*At this point you should have already installed the USB Driver and the DLL Files

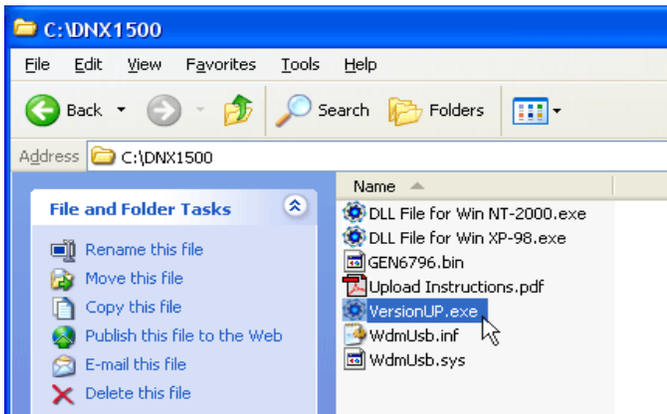
Step 1. Go to your Local Disk "C:\DNX1500" Directory



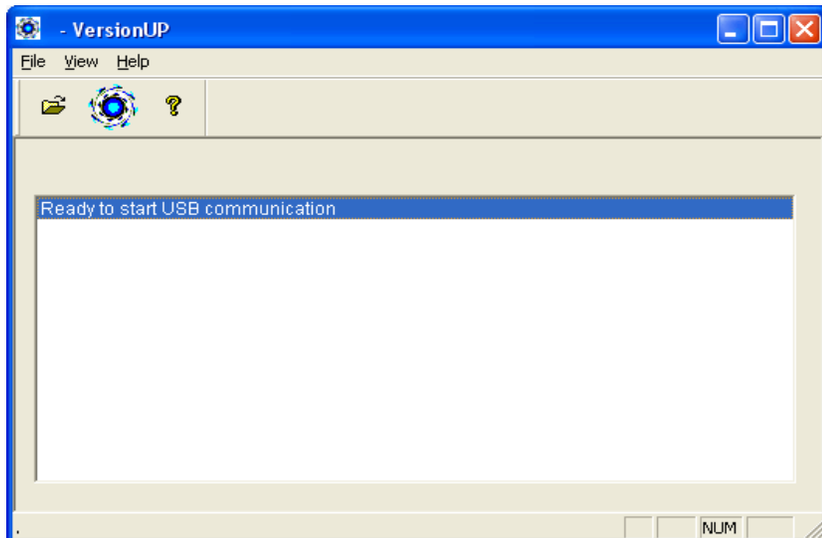
Step 2. Click on the "**VersionUP.exe**" file to Execute the Plug-In Software

(Note 1: Please make sure the USB is connected to both your PC and Mixer before you execute the program.)

(Note 2: Please make sure the DN-X1500 Mixer is in "Version Up" Mode as it is indicated in the display, see image below)

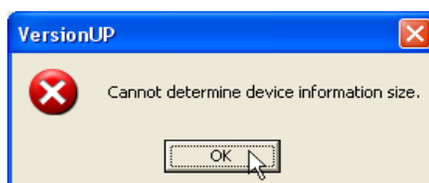


Step 3. After you double click the "VersionUP.exe" you will see the following screen.



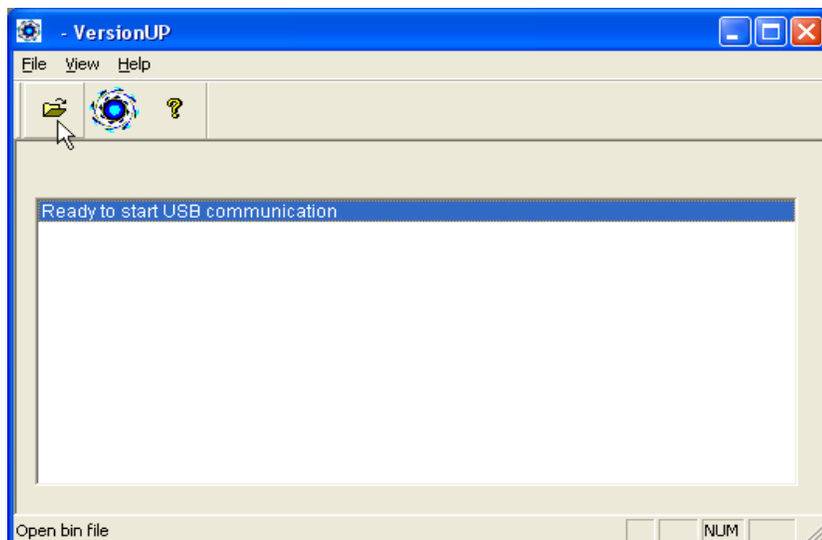
**NOTE:**

**\*You will receive the following error messages if you do not have the USB connected or the Mixer set to "Version Up" Mode.  
(see USB Driver Installation Steps 1-3 to set your mixer to "Version Up" Mode.)**



**\*If you receive these messages, click "OK", then close the program.  
\*Verify your connections and your mixer, then restart the program.**

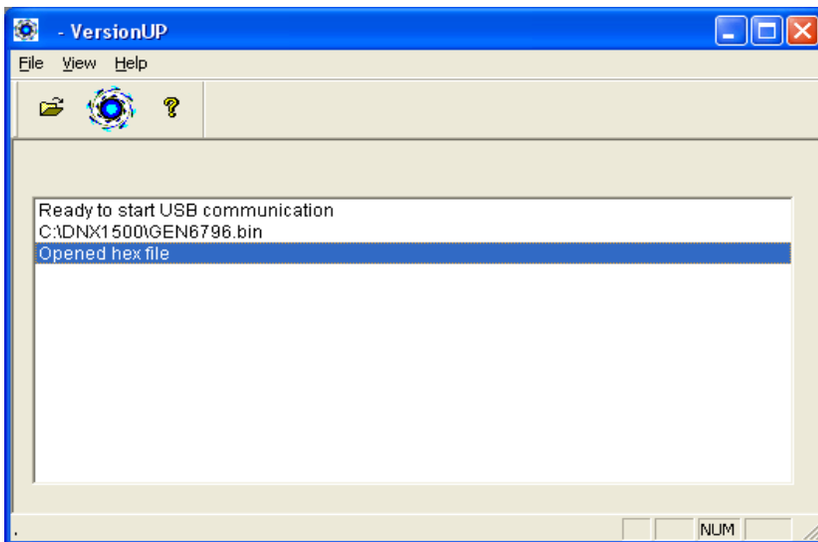
Step 4. Click on the Folder icon. *(see below)*



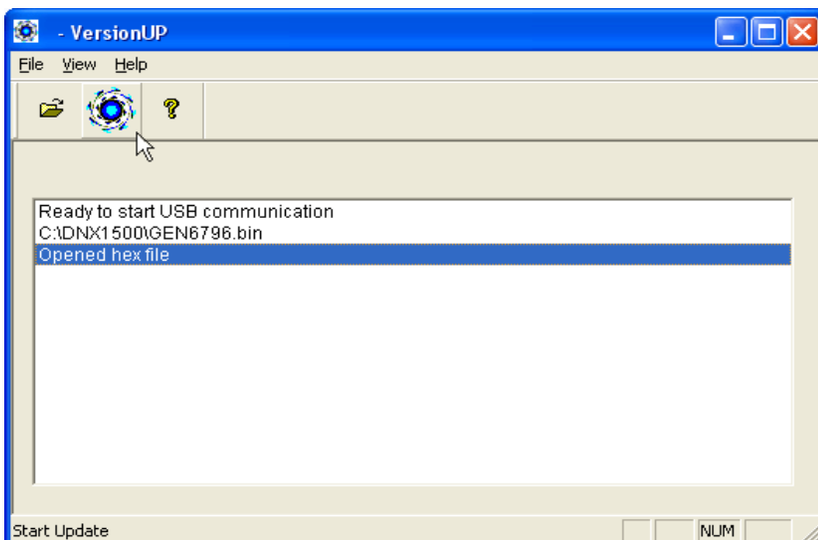
Step 5. Select the "GEN6796.bin" file, and click "Open"



Step 6. When you have selected the file, you will see the following screen.

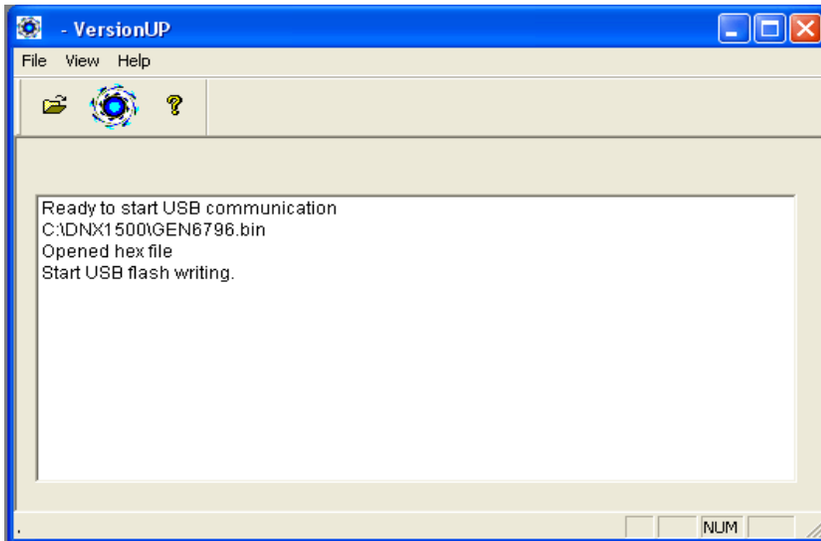


Step 7. Click on the "Denon Logo" icon (see below) to run the program.



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Step 8. After clicking on the "Denon Logo" icon you will see the following, letting you know that the process has started.



Step 9. The display on your DN-X1500 mixer will read "Now Writing" with a countdown timer (starting at around 500)



(Countdown example)

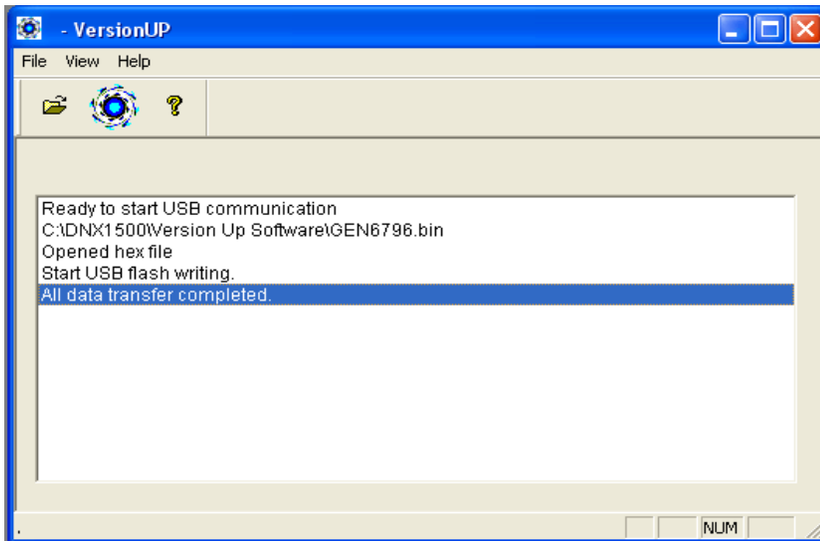


Step 10. When the counter reaches "0", the display will read "Finish"



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Step 11. The program will now display that all the data was transferred. (*see below*).



Step 12. You may now close the program.

Step 13. You may now power off the mixer and disconnect the USB cable from your pc and mixer.

END

**\*Enjoy the New Features listed Separately**

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## **DN-X1500 New Plug Ins**

1. Rear output trim adjustment no longer affects the Master Level meters
2. Stereo/Mono switch no longer affects the global cuing system
3. When all faders and gains are set to zero, the output is completely muted
4. Cross Fader response time was greatly improved
5. Channel Fader "Sharp" contour preset was made even sharper
6. Filter 2 now corresponds to DRY/WET control
7. Echo 1 now locks the BPM from changing during WET status and the TAP button now flashes
8. When TAP is selected once to lock the BPM, the TAP button now flashes
9. When BPM effects are turned ON, they are now synced to start at the beginning of the sine wave
10. When SPLIT/CUE is selected, the Master Cue is now ganged together to turn on
11. Master CUE can now be monitored pre master volume

[New version # will be:](#) (Sys6796/Dsp2020)

You may verify your software version number in the Preset mode.

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