

NDX800 – Controller Setup in Traktor Pro

Note: LE versions of Native Instrument's Traktor do not support loading TSI files. A non-LE version of Traktor is required to use the NDX800 TSI files described in this guide.

1. Download the [NDX800 - Traktor TSI Files](http://www.numark.com/ndx800) from the NDX800 product page:
 - www.numark.com/ndx800
2. Once downloaded to your computer, uncompress the file titled **ndx800_traktor_tsi_files.zip**. The file you'll download is a .zip file that needs to be **uncompressed**, or **un-zipped**. Many computers come with a utility pre-installed to un-zip .zip files. Simply double-clicking on the .zip file will often open the utility and allow you to uncompress the file.

Windows Users:

If double-clicking the file does not automatically uncompress it, try right-clicking the file, and selecting **Explore**, or **Extract**. These options should allow you to access the contents of the file.

If needed, you can download a free un-zipping utility for the PC called **WinRar** at download.com

Macintosh Users:

Macintosh users of OS 10.3 or later can simply double-click the file to un-zip it. Macintosh users of earlier operating systems can download a free unzipping utility called **Stuffit Expander** at <http://www.stuffit.com/mac/expander/trial.html>

Once un-zipped, you'll have an folder called **NDX800 - Traktor TSI Files**.

3. Connect one or two NDX800 units to your computer via USB.
4. On each NDX800 unit, press the **SOURCE** button, then use the **PARAMETER** knob to set the source to **USB-MIDI**. Press the **PARAMETER** knob (like a button) to confirm your selection.
5. Next, launch Traktor. Once opened, click the **Preferences** button to open the Preferences window



6. At the lower-left of the window that opens, select **Controller Manager**.



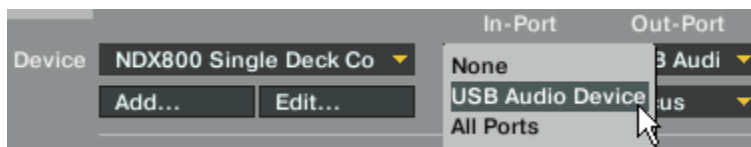
7. Then click **Import**.



8. In the window that opens, navigate to the folder you downloaded, and select the TSI file which best matches how you plan to work with the NDX800:
 - **Numark - NDX800 PRO Single Deck.tsi** if you have one NDX800 unit
 - **Numark - NDX800 PRO Dual Deck.tsi** if you have two NDX800 units
9. Once selected, the options below will appear. Make sure your selections match those pictured below, then click **OK**.



10. Next, at the top of the Preferences window, next to **Device**, select the NDX800:
 - If are using *one* NDX800 unit, and you loaded the **NDX800 PRO Single Deck.tsi** file in step 8 above, you'll have *one* option under **Device**. Choose...
 - **NDX Single Deck Controls.**
 - If are using *two* NDX800 units, and you loaded the **NDX800 PRO Dual Deck.tsi** file in step 8 above, you'll have *two* options under **Device**:
 - **NDX800 DeckA Controls** and...
 - **NDX800 DeckB Controls**
11. For each NDX800, select **USB Audio Device** for both the **In-Port** and the **Out-Port**.



12. Click **Close**. Your NDX800 unit(s) should now control the on-screen knobs, buttons, and sliders in Traktor.