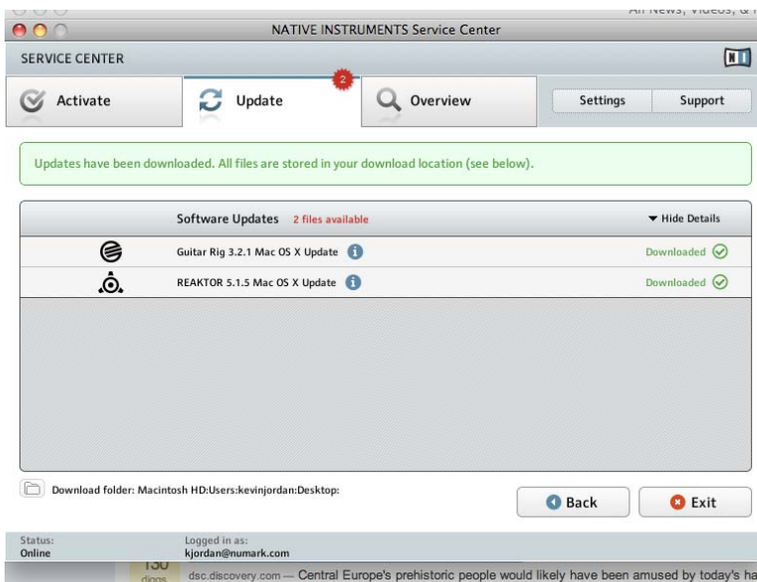
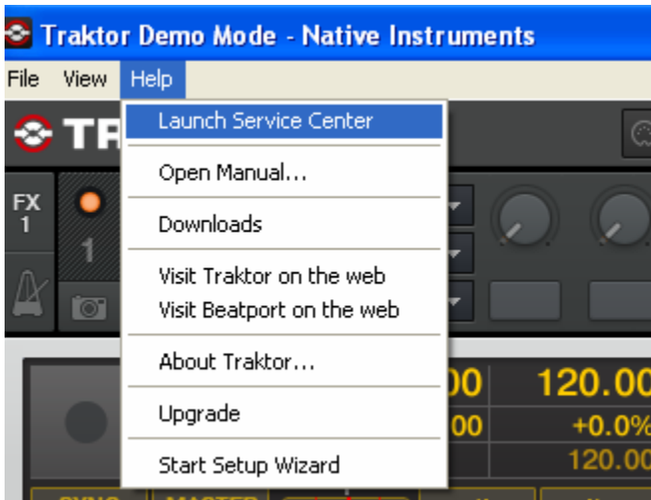


Setting Up the OMNI Control in Traktor Pro

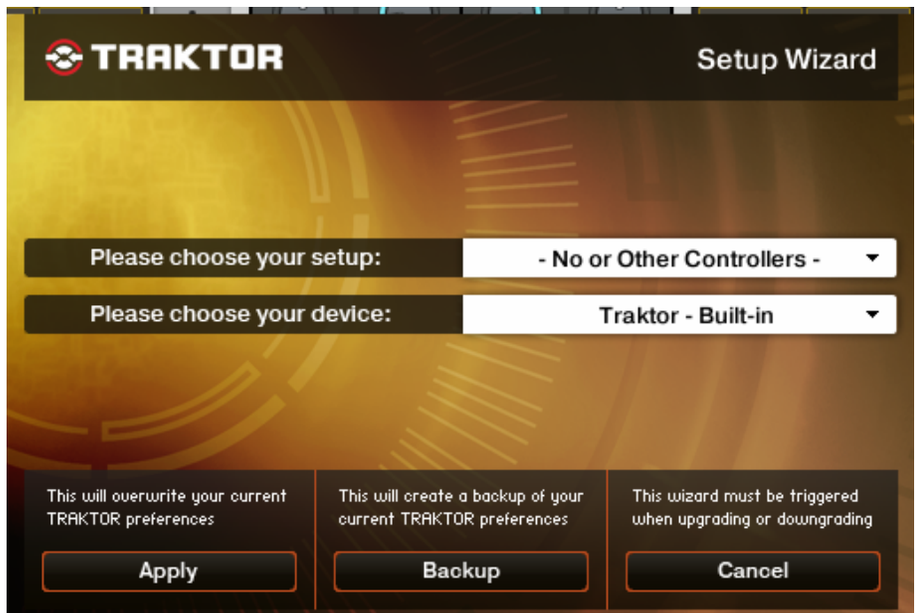
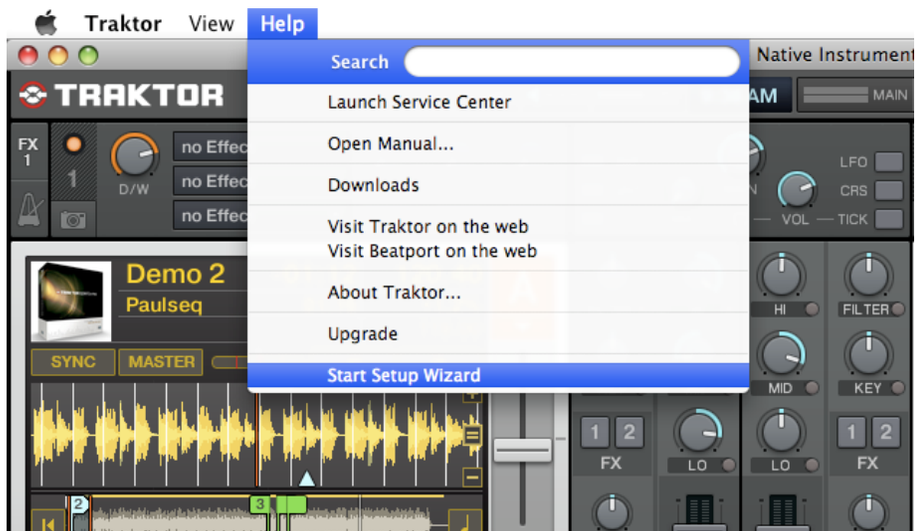
Note: these instructions detail setup procedures for using the OMNI Control with Native Instruments' **Traktor Pro** software. This software title is *not* included with the Numark OMNI Control. For instructions on setting up the OMNI Control with the included **Traktor LE** software, please refer to the documentation included with the product.

1. Before you begin, make sure you have the latest version of Traktor Pro installed.

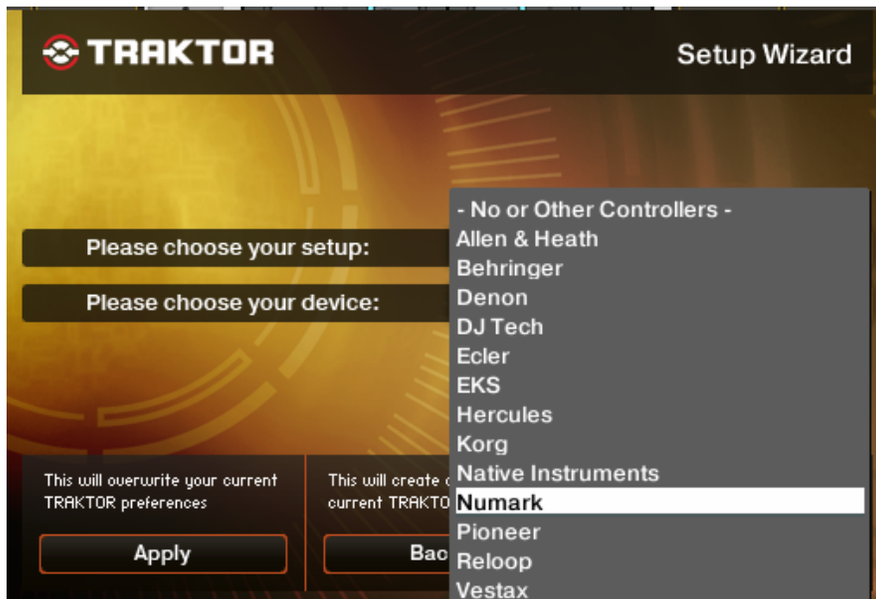
Launch Traktor Pro, then go to **Help > Launch Service Center**. Select the **Updates** tab and make sure you download any **Traktor** updates you see.



- Next, in Traktor Pro, go to **Help > Start Setup Wizard**. In the window that opens, you will see **setup** and **device** drop down menus.



- Under **setup** choose **Numark**.



- Under **device** choose **OMNI Control**. Then click **Apply**.



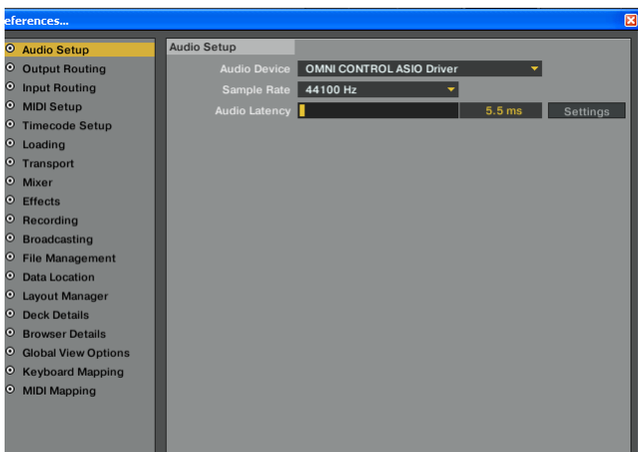
5. Next, to go into the **Preferences** menu in Traktor Pro to configure the **Midi/Audio** settings.

- On Windows, go to **File > Preferences**.
- On Macintosh, go to **Traktor > Preferences**.



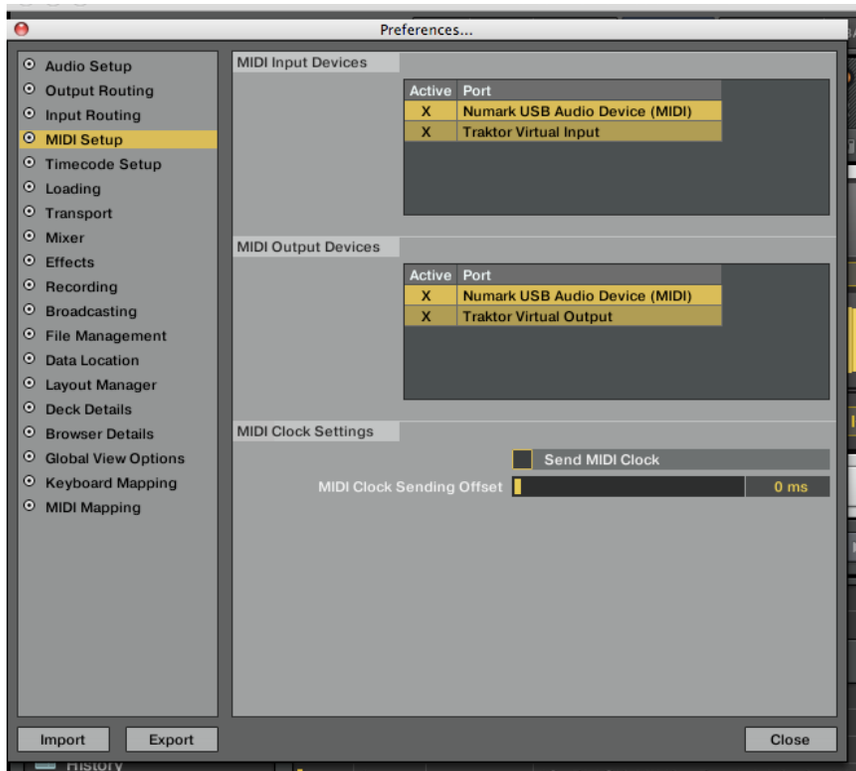
6. Next click on **Audio Setup**.

- On Windows, make sure that **OMNI CONTROL ASIO Driver** is selected.
- On a Macintosh, make sure you choose **Numark USB Audio Device** in this same drop down.

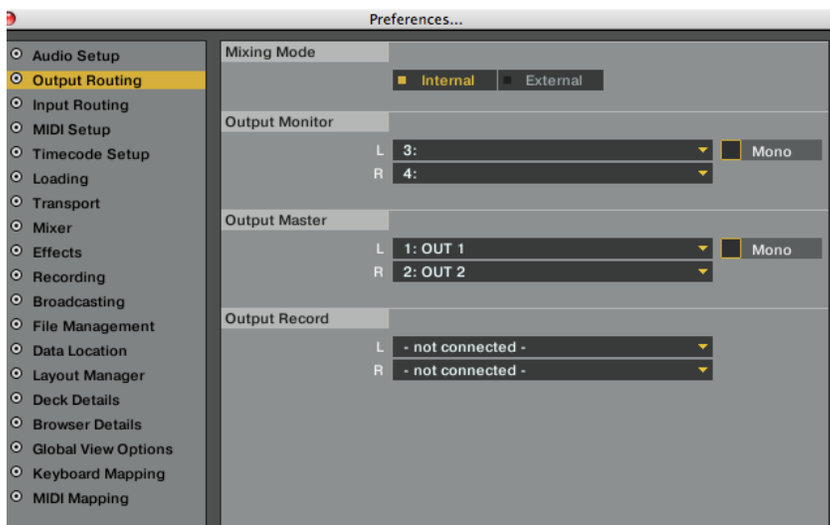


7. To set up your MIDI input and output ports click on **MIDI Setup**.

- On Windows, you will choose **Numark OMNI Control**.
- On Macintosh, you will choose **Numark USB Audio Device**.



8. To set up your audio input and output configuration click on **Output Routing/Input Routing**. Here you will have the option to route your audio in any fashion you'd like. The **Omni Control** has 4 outputs.
- On PC you will see **Numark USB Audio 1, 2, 3, and 4**.
 - When on the Mac you'll see **Out 1, Out 2, Out 3 and Out 4**.



You should be set up and ready to go. Remember to enable cue by pressing the Cue button in the top left/right of the controller.