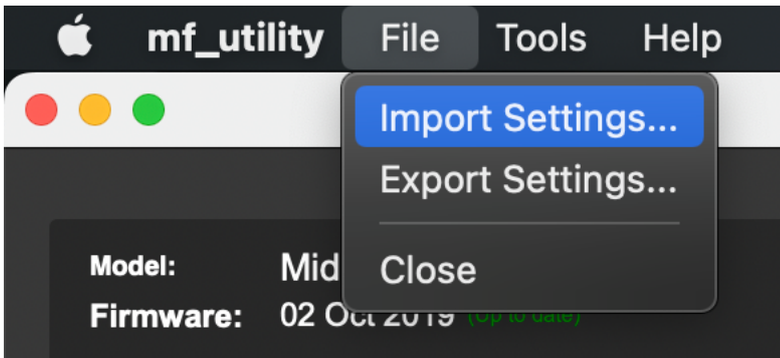


# INSTALLATION GUIDE

## Step 1.

Start the Midfighter Utility and click on “Import Settings” button then navigate to the place on your computer where “Utility Settings - MF64\_Seq\_0.1.0.mfs” file is saved to open it.



## Step 2.

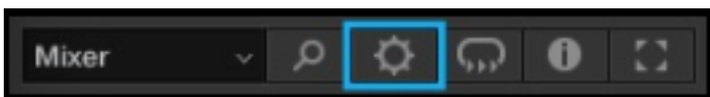
Click on “Send to Midfighter” to apply new settings to the device firmware.



**Important Note:** If you are running Windows OS on your computer then close the Utility at this point because a single controller MIDI port cannot be shared across multiple application inside Windows.

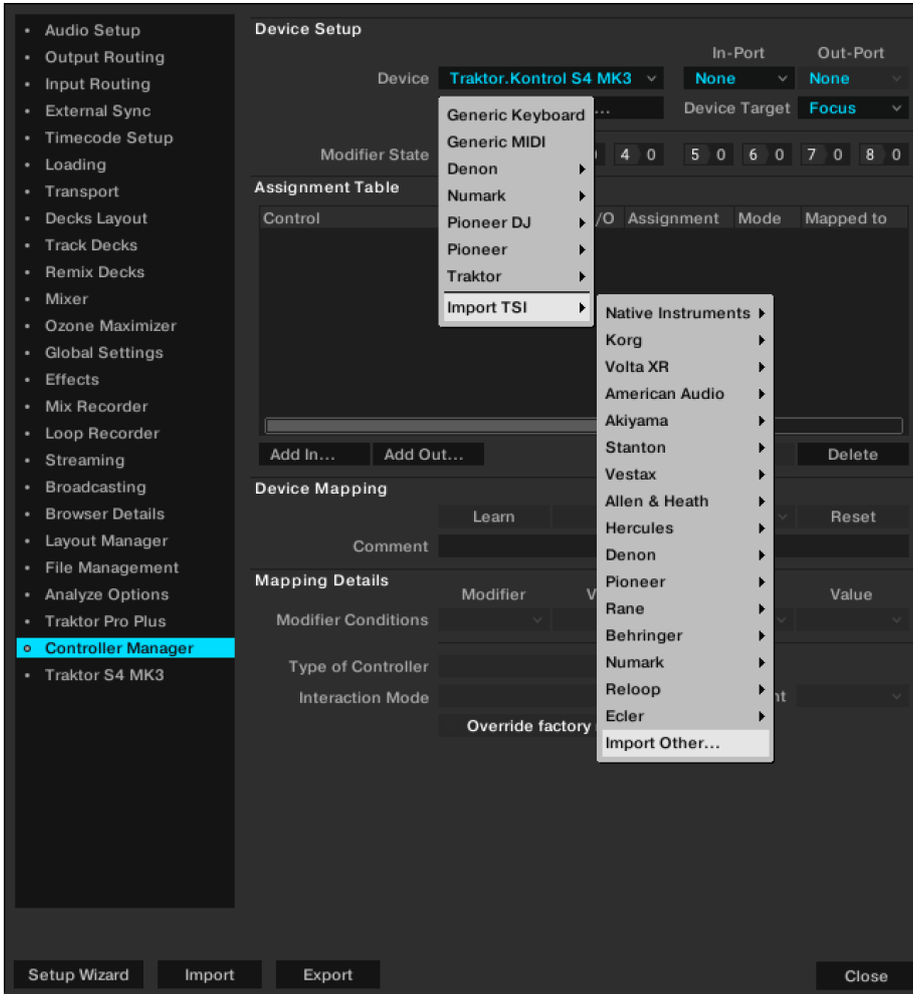
## Step 3.

Start Traktor and click on gear button to open Preferences.



#### Step 4.

Select Controller Manager in categories tree on the left side of Preferences and then click on “Add... —> Import TSI —> Import Other...” and navigate to the place on your computer where the “MF64\_Seq\_0.1.0.tsi” mapping file is saved to open it.



#### Step 5.

Once it is imported, you will see four different mapping devices associated with Midi Fighter 64. Ensure that In-Port and Out-Port are assigned to “Midi Fighter 64” in all four devices.

```
1_MF64_Seq_0.1.0 - Generic MIDI (Midi Fighter 64 (Midi Fighter 64))
2_MF64_Seq_0.1.0 - Generic MIDI (Midi Fighter 64 (Midi Fighter 64))
3_MF64_Seq_0.1.0 - Generic MIDI (Midi Fighter 64 (Midi Fighter 64))
4_MF64_Seq_0.1.0 - Generic MIDI (Midi Fighter 64 (Midi Fighter 64))
```

That is all! Enjoy the mapping.