

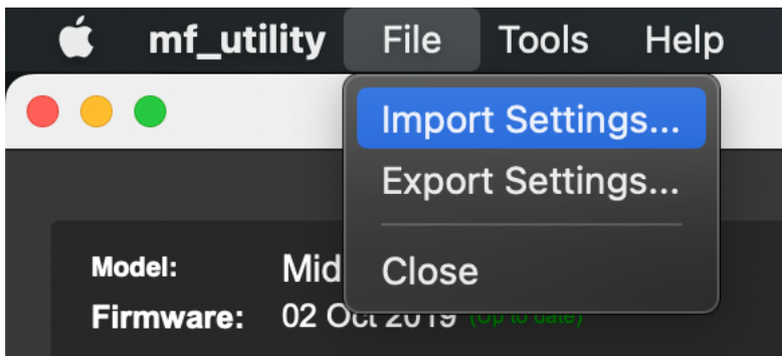
INSTALLATION GUIDE

This mapping consists of all four Midi Fighter banks. Each bank is assigned to one Pattern Player and you can use the side buttons to navigate different banks.

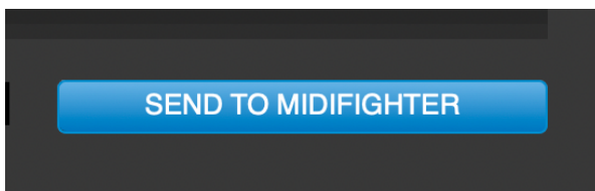
It is designed to offer customisability of Patterns and work as an add-on controller to your already existing effect controller like Midi Fighter Twister.

Configure Midi Fighter Spectra Settings

1 - Start the Midfighter Utility and click on “Import Settings” button then navigate to the place on your computer where “Utility Settings - Spectra.Pattern.Player” file is saved to open it.



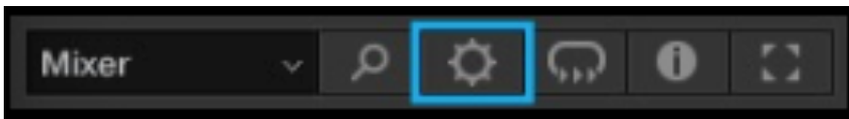
2 - Click on “Send to Midfighter” to apply new settings to the device firmware.



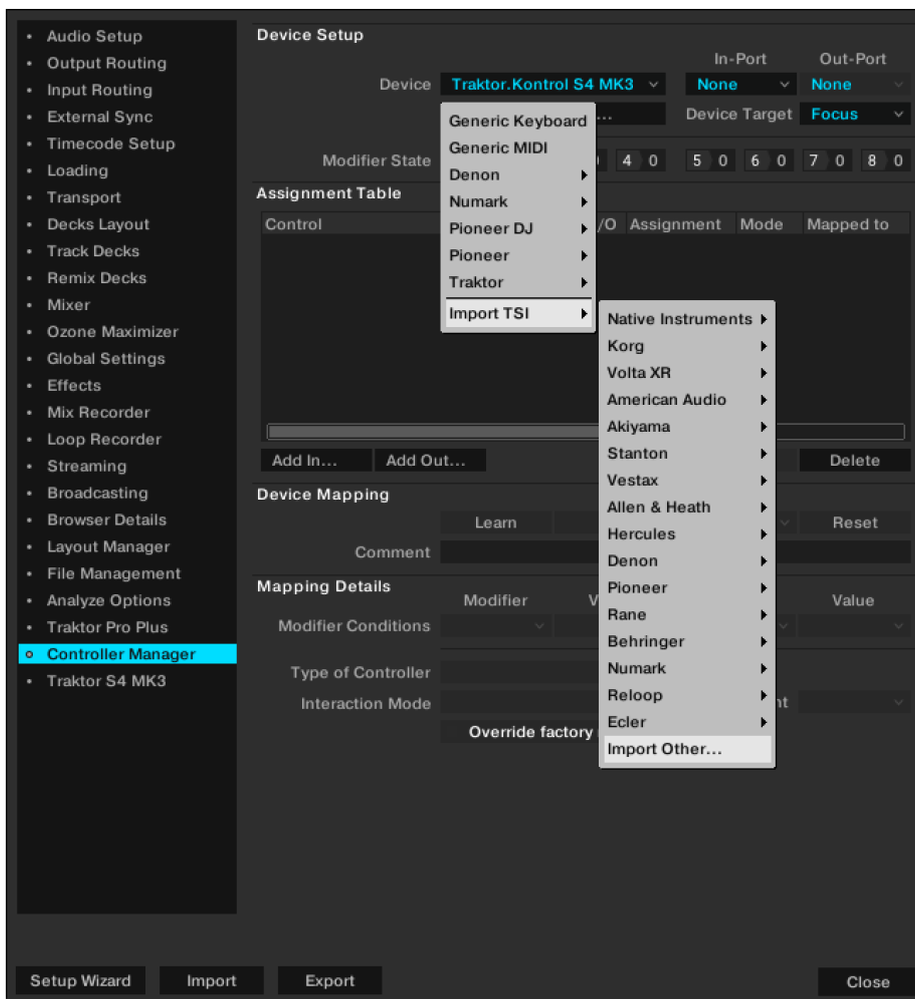
Important Note: If you are running Windows OS on your computer then close the Utility at this point because a single controller MIDI port cannot be shared across multiple application inside Windows.

Configure Traktor Mapping Settings

1 - With Spectra connected via USB, start Traktor and click on gear button to open Preferences.

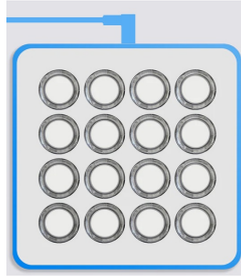


2 - Select Controller Manager in categories tree on the left side of Preferences and then click on “Add... → Import TSI → Import Other...” and navigate to the place on your computer where the “Spectra.Pattern.Player” mapping file is saved to open it.

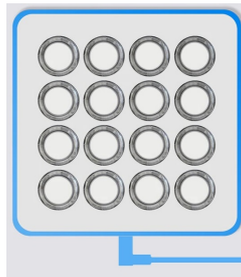


5 - Once it is imported, you will see two different mapping devices associated with Spectra Pattern Player.

First device is adopted for standard orientation where your USB port is facing towards the front.



Second device is adopted for 180° orientation where your USB port is facing towards you.



Ensure that In-Port and Out-Port are assigned as the following diagram illustrates. Assign only those device that matches your Midi Fighter USB port orientation and delete the other one if you won't be using.

Mapping Device	In-Port	Out-Port
Spectra.Pattern.Player	Midi Fighter Spectra	Midi Fighter Spectra

Spectra.Pattern.Player 0.1.0 - Generic MIDI (Midi Fighter Spectra (Midi Fighter Spe...))

That is all! Enjoy the mapping.