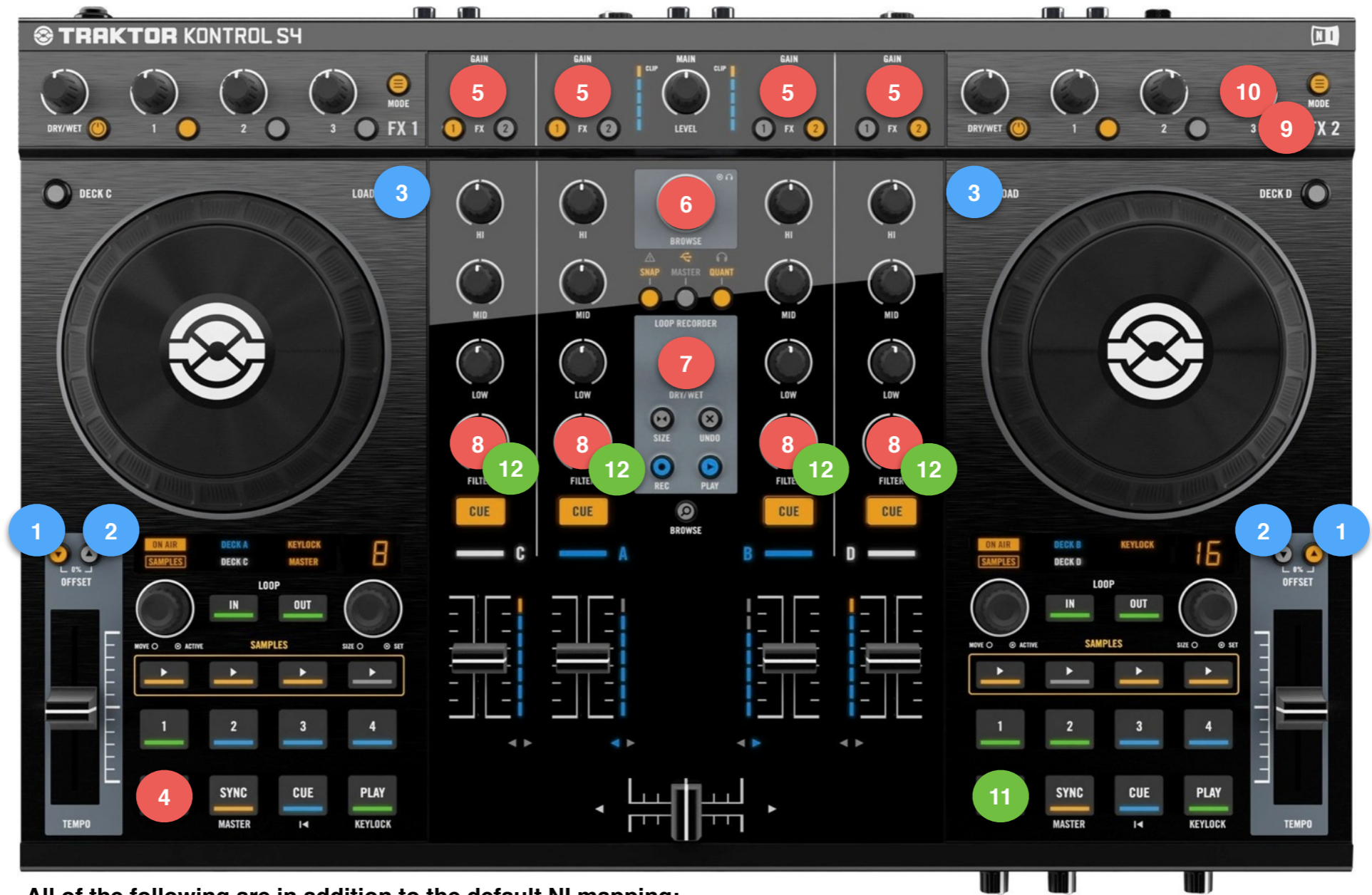


# DJ TM NI Traktor Kontrol S4 Mk1 Enhanced Mapping



All of the following are in addition to the default NI mapping:

1. Outer Tempo button: Reset Tempo (LED ON for tempo fader position as per standard mapping)
2. Inner Tempo button: Flux Mode Toggle (LED ON for Flux Mode ON)
3. Load button: Load into Deck C or D when Deck C or Deck D mode activated
4. Left Shift button: Activate alternate functions in RED
5. Left Shift + Gain encoder: Autogain Adjustment. Press to Reset Autogain
6. Left Shift + Browse encoder: Jump to start or end of browser list
7. Left Shift + Loop Recorder knob: Crossfader curve adjustment (left: soft, right: sharp)
8. Left Shift + Filter knob: Deck Pan Balance adjustment
9. Left Shift + FX Unit 2 Button 3: Record Start/Stop (LED ON for Recording ON)
10. Left Shift + FX Unit 2 Knob 3: Record Gain adjustment
11. Right Shift button: Activate alternate functions in GREEN
12. Right Shift + Filter knob: Deck Key adjustment

# DJ TM NI Traktor Kontrol S4 Mk1 Enhanced Mapping Installation Instructions

**Note that this process assumes you are not currently using any custom changes to the S4 default mapping and will delete your existing default mapping.**

1. Click on the Gear icon in the top right corner of Traktor to open the preferences window.
2. Click on the Controller Manager and select the S4 default mapping. (Figure 1)
3. Click on the Edit button and select Delete to remove the current S4 Default mapping. Select Yes to confirm.
4. Click on the Add button and select *Import TSI - Import Other*. (Figure 2)
5. Locate the *DJ TM Traktor Kontrol S4 Enhanced Mapping TSI* file and select Open.
6. The mapping should now be visible in the Controller Editor. (Figure 3)

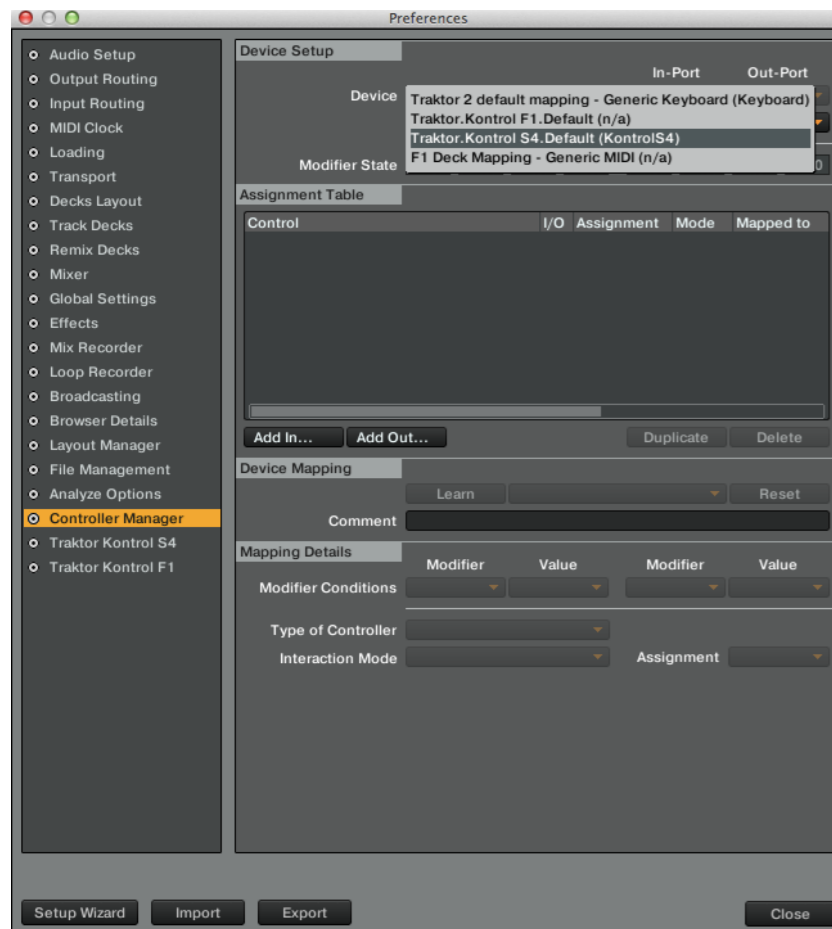


Figure 1 - Open Controller Manager and select the S4 Default Mapping

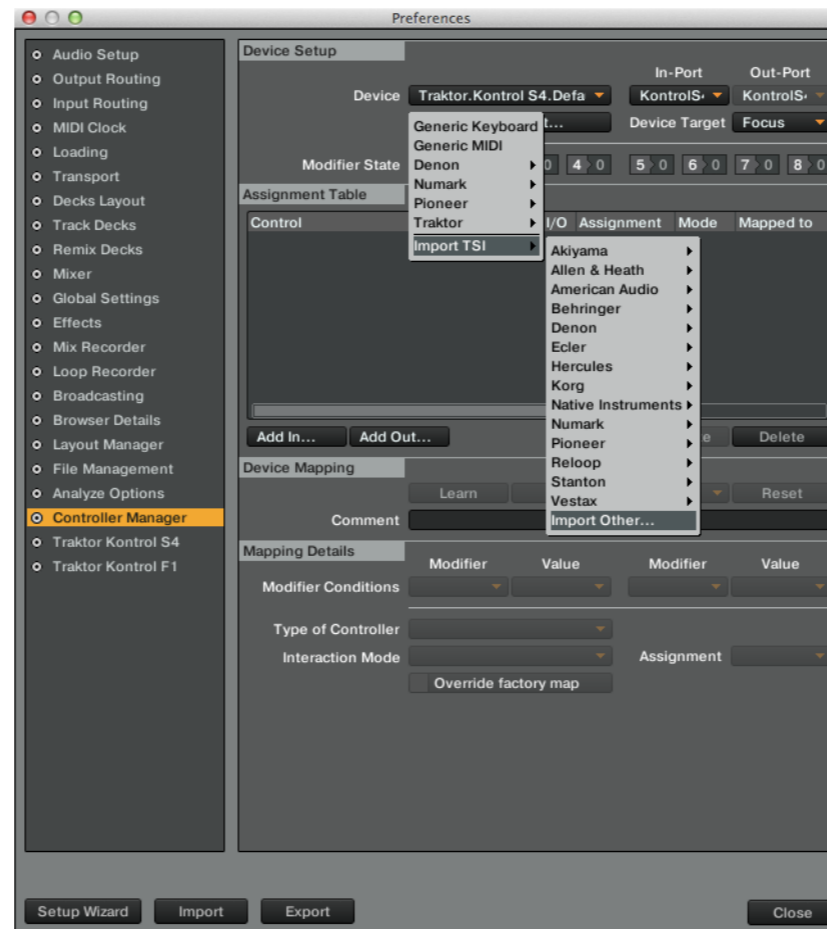


Figure 2 - Click on the Add Button and Import TSI -> Import Other. Locate and open the DJ TM TSI file.

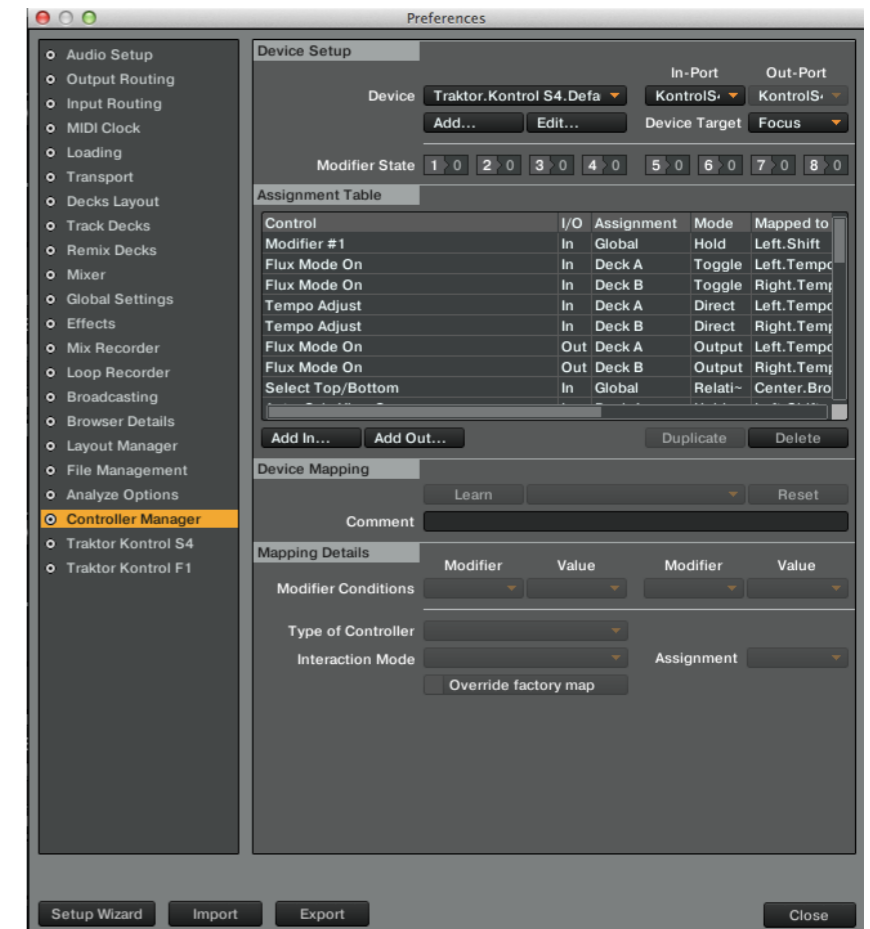


Figure 3 - Mapping Successfully Imported