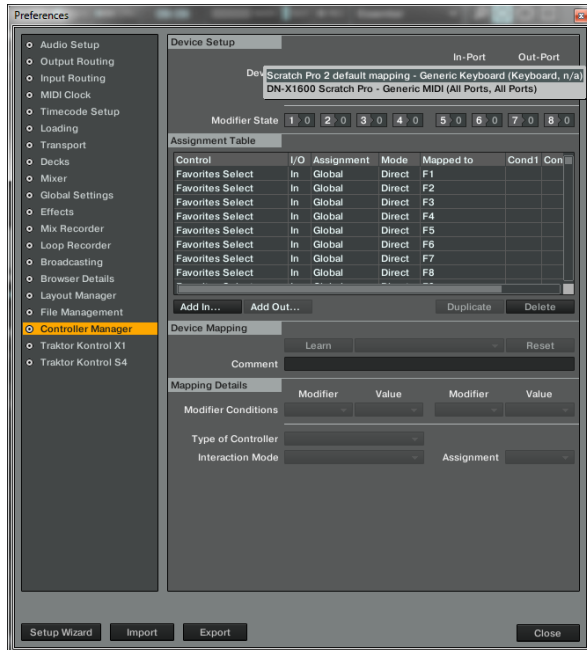


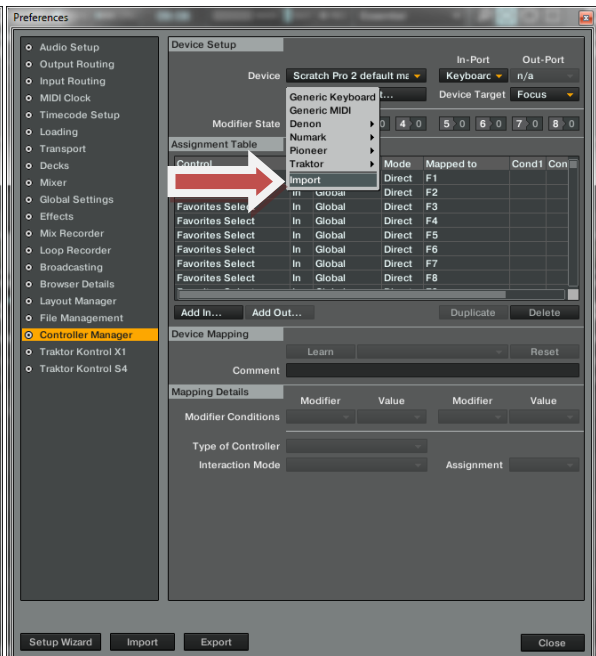
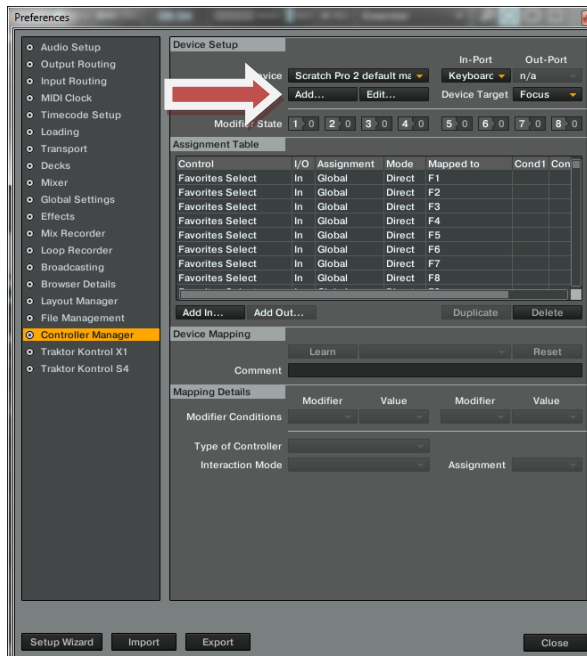
Importing the TSI files

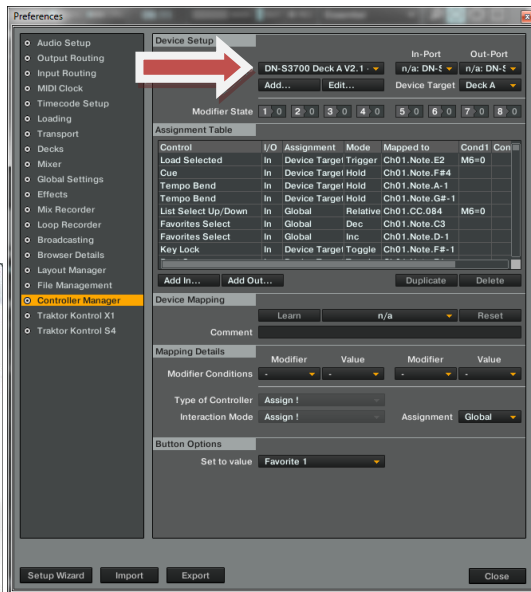
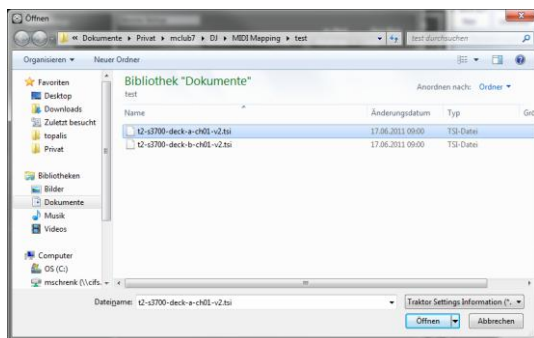
When you start with a new version and empty configuration it should look like this in the „Device“ list:



Loading TSI File for Deck A:

Select „Add...“ – „Import“ and jump to the file „t2-s3700-deck-a-ch01-v2.tsi“ on your harddrive.

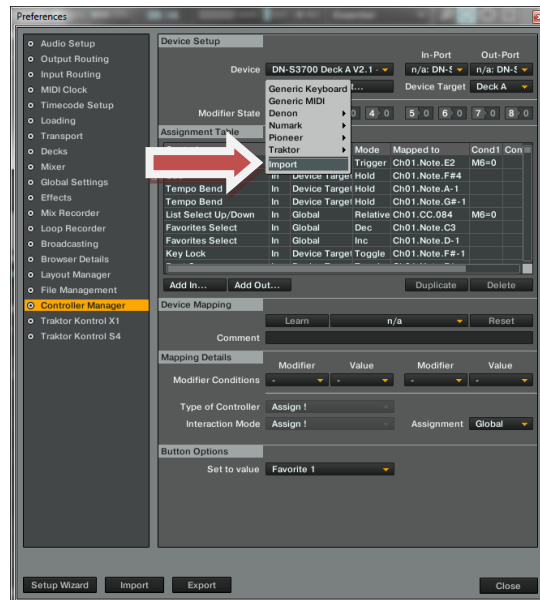
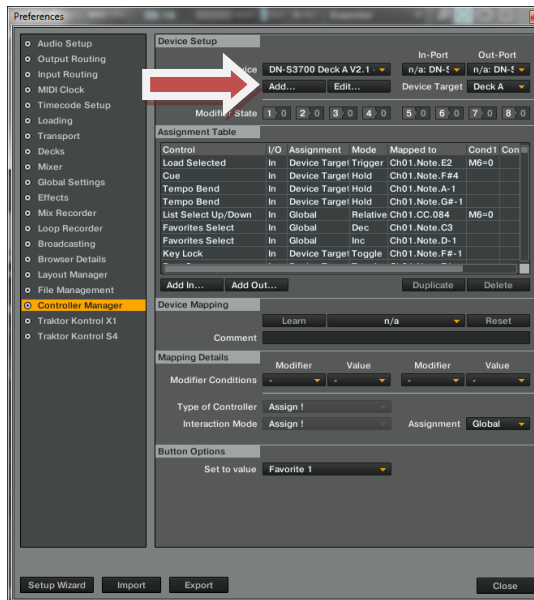


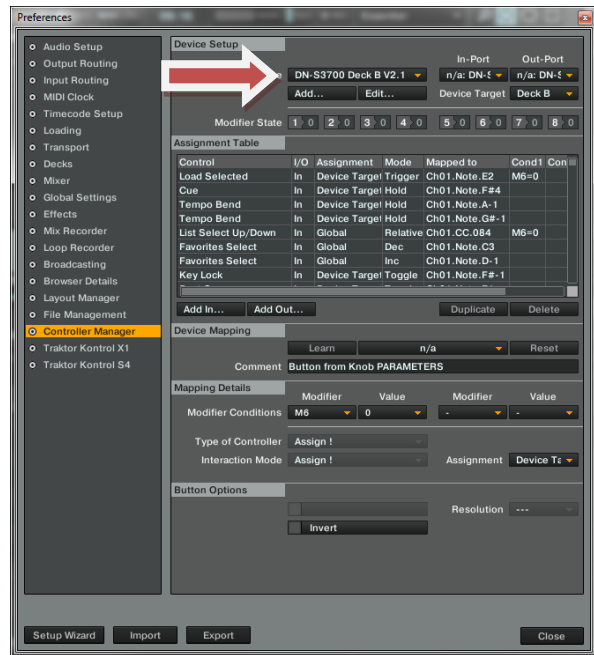
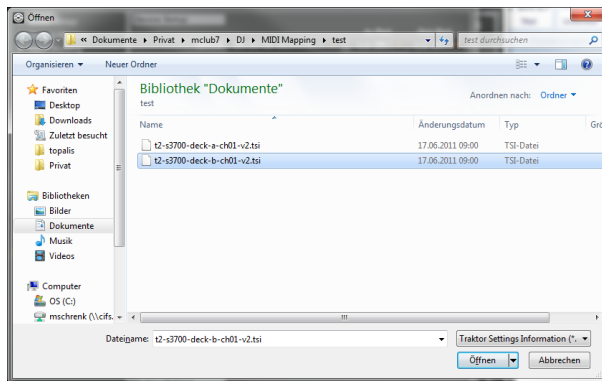


Now you see the first MIDI mapping for Deck A. Set the corresponding „In-Port“ and „Out-Port“ to the player the system has detected. After that there MUST NOT be a „n/a“ be listed but the correct player. If the LEDs light up the player needs to work properly. (I am not at home so I couldn't make a screenshot where the In-Port and Out-Port is set correct – but I will enhance this documentation when I am back at home 😊)

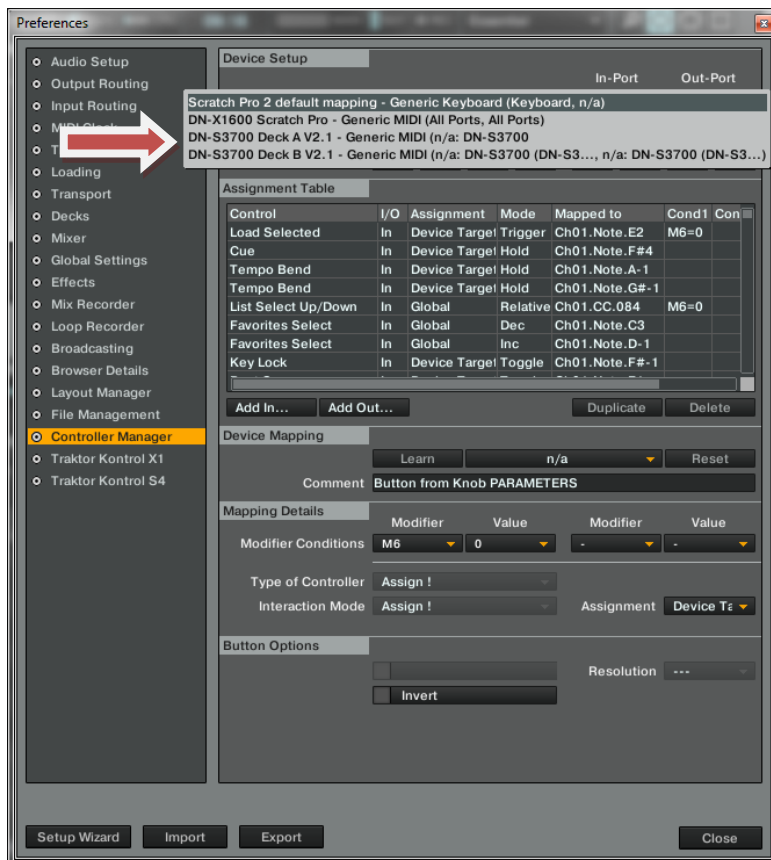
Loading TSI File for Deck B:

Select „Add...“ – „Import“ and jump to the file „t2-s3700-deck-b-ch01-v2.tsi“ on your harddrive.





Now the second mapping for Deck B is also in the „Device“ list. Also set the right „In-Port“ and „Out-Port“ for lighting up the second player. After that the following „Device“ list must be shown:

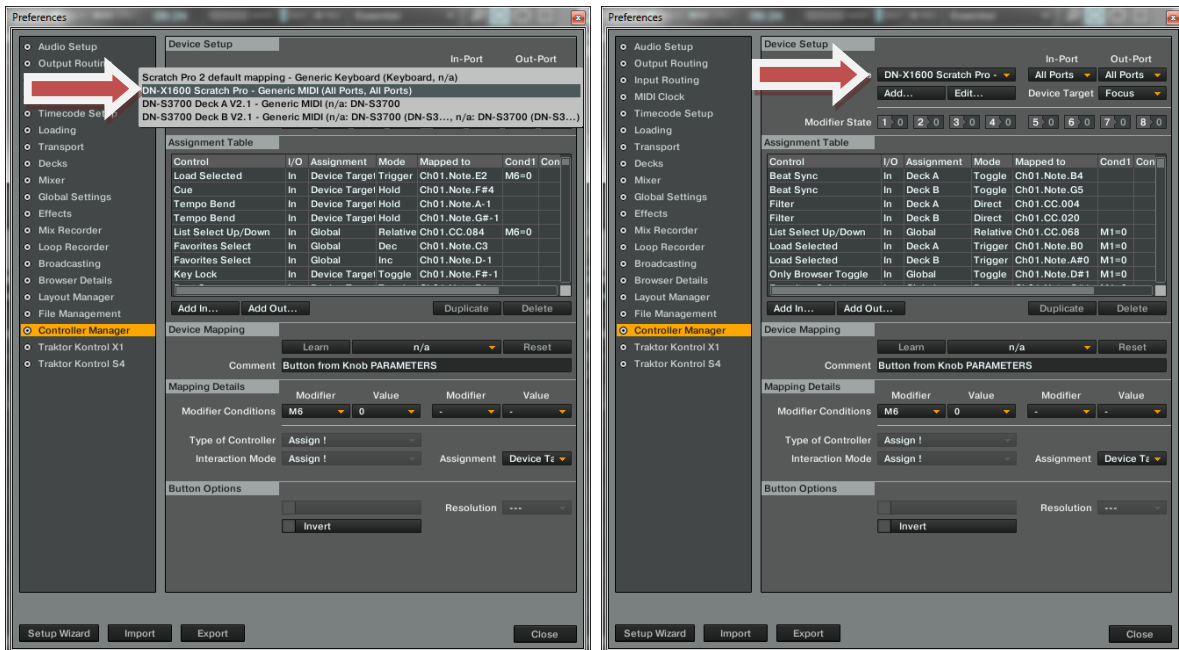


In this sample you see an „n/a“ for „not available“ because the players are not in my Windows system here in my office. If you have both players on and set the „In-Port“ and „Out-Port“ correct no „n/a“ is seen. AND NOW: HAVE FUN! ☺

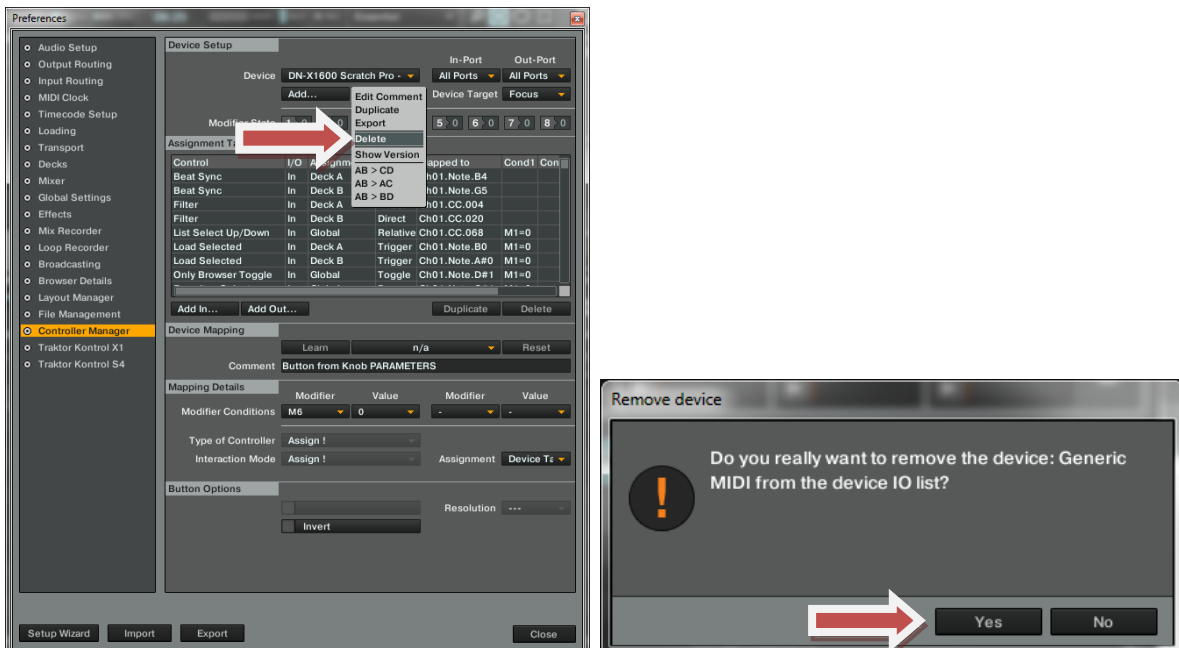
Deleting TSI files

If you like to delete NOT the hole configuration BUT only one mapping for one device go this way:

Select the mapping you want to delete from the “Device” list (here the X1600):



Now select “Edit...” – “Delete”



Confirm with “Yes”. After that the “Device” is delete:

