

Configuring Traktor Pro 2 for DJ Control Steel (OS X version)

(Updated: October 2014 for version 2.68)

1- Configuration of the MIDI channel

From the DJ Console control panel, make sure that **MIDI channel for controls** is set to **1**.

This is very important as the TSI profile provided is configured for the DJ Control Steel to work on this channel.

If you have multiple MIDI controllers, or would like to use the DJ Console on a different MIDI channel, you will need to modify the TSI profile accordingly. Consult Traktor's user manual for more details.



2- Audio configuration in Traktor

As the DJ Control Steel is only a MIDI controller, you will need to configure Traktor's audio setup in order to use your sound card for playback and monitoring on separate stereo channels (Consult the user manual for more details).

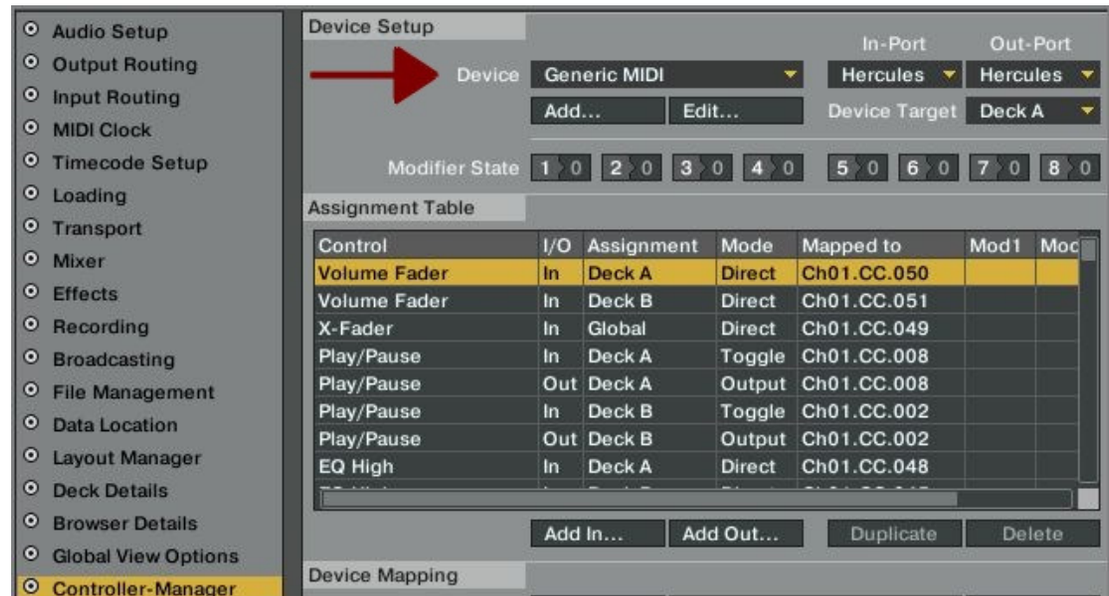


3- Configuration of the Midi controllers in Traktor Pro 2 (Version 2.68)

a) At the bottom of the configuration menu, click the **Import** button to locate and select the **.TSI** configuration file.



b) A menu will then display the different categories that will be imported



c) In **Controller-Manager**:

- For Device, select **DJ Control Steel**
- **Generic MIDI**
- Do the same for both **In-Port** and **Out-Port**.

This menu also give you access to the various MIDI settings, should you wish to modify them. (Consult chapter **13.21 – Controller Manager** of the user manual for more details).



MIDI Layout for the DJ Control Steel and Traktor Pro 2

NOTE: The terms used are those employed in Traktor

Main Configuration:

- A-** Deck Gain
- B-** EQ (Bass/ Mid/ Treble) and EQ Kill
- C-** Scratch On/Off
- D-** Tempo Bend - Down
- E-** Tempo Bend - Up
- F-** Tempo
- G-** Seek position
- H-** Monitor Cue
- I-** Load Selected
- J-** Sync
- K-** Jog Turn
- L-** Volume Fader
- M-** Master Volume
- O-** Cue
- P-** Seek Position – **Stop** / return to beginning
- Q-** Play/Pause
- R-** X-Fader



Scratch:



STOP + Jog Wheel : Jog Turn (Scratch)



Navigation/ browser:

Folder navigation

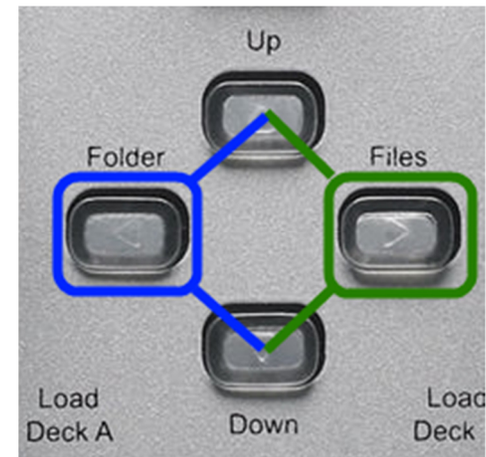
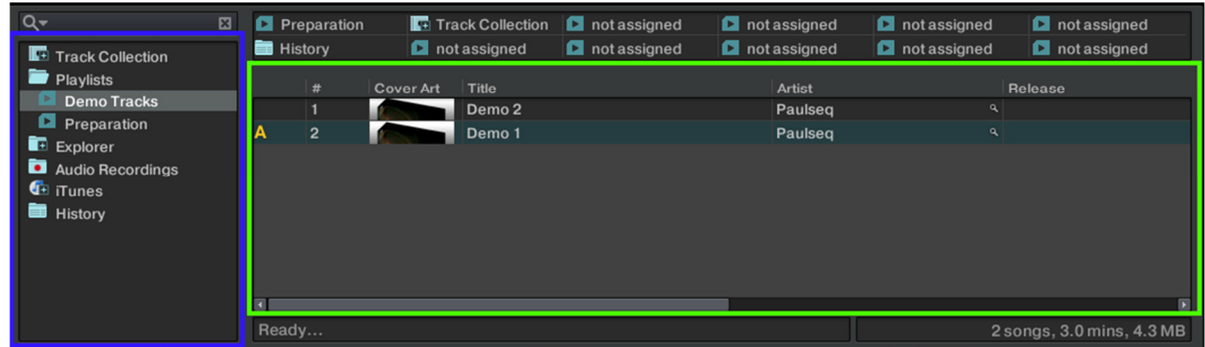
- **Folder:** Open Browser toggle
- **Folder** + ↑ ↓ : Step browsing
- **Folder** + **File:** Expand/Collapse

- **Folder** +  : Fast browsing

Playlist navigation (Default)

- ↑ ↓ : Step browsing
- **Files:** Open Browser toggle

- **Files** +  : Fast browsing



[Loop / Cue point:](#)

Button 1: Loop Size -Previous

Button 2: Loop Set

Button 3: Loop Size -Next

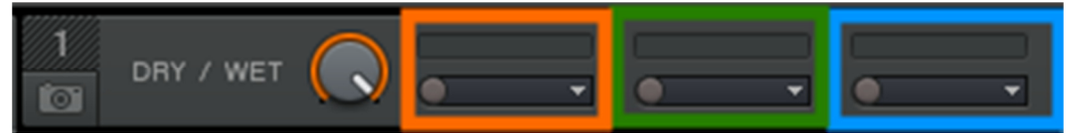


Button 4: Previous Cue/Loop

Button 5: Cue Set /Store

Button 6: Next Cue/Loop

FX (Group)



Button 7: Effect 1 On

Button 8: Effect 2 On

Button 9: Effect 3 On



Button 10: Effect 1 Select

Button 11: Effect 2 Select

Button 12: Effect 3 Select



FX unit 1

FX Unit 2

Effect 1 Amount



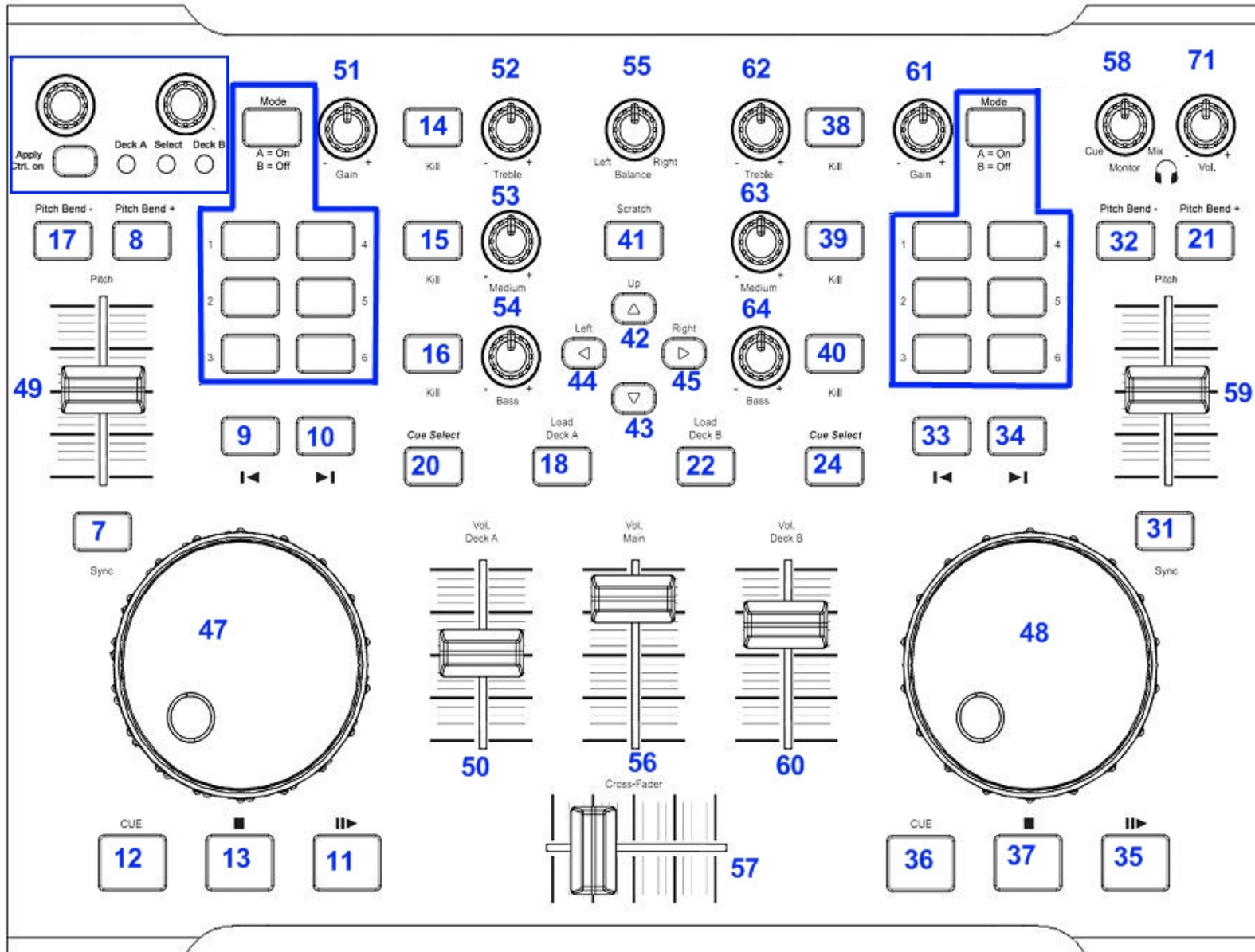
Effect 2 Amount

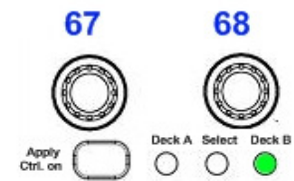
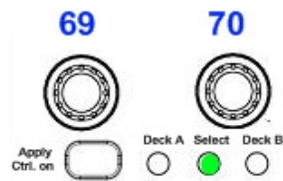
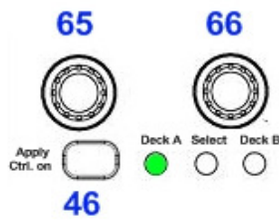


Effect 3 Amount

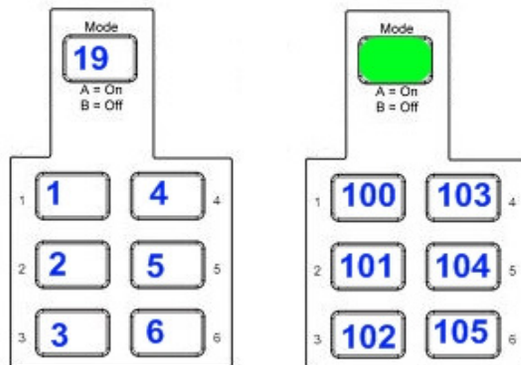


Midi controllers map





Deck A



Deck B

