Configuring Traktor 3 for the DJ Console Mk2 (OS X version)

1- Audio configuration in Traktor

a) From the main menu, click on PREFERENCES, and select AUDIO SETUP

b) In **Soundcard**, select **Hercules DJ Console Mk2 Aggregate** as **Audio Device**. You can also adjust the AUDIO LATENCY.

0	Preferen	ices	
Preferences			
 Audio Setup Soundcard Output Routing Input Routing Deck Preferences Browser Preferences MIDI Setup Appearance 	Audio Device	Hercules DJ Console MK2 Aggregate	
	Sample Rate	44100 Hz 👻	
	Audio Latency	40.5 ms 💌	

c) Under Output Routing, set Output 3 & 4 for Monitor and Output 1 & 2 for Master



d) If you are using external sources, in **Input Routing,** select the DJ Console inputs for channels A&B.

 ☐ Audio Setup ⊘ Soundcard ⊘ Output Routing 	In Channel A	Left (Mono) Right	1: Hercules DJ Co 2: Hercules DJ Co
 Soundcard Output Routing ○ Input Routing ○ Tracking ● Deck Preferences ● Browser Preferences 	In Channel B	Left (Mono) Right	3: Hercules DJ Co 4: Hercules DJ Co

2- Configuration of the Midi controllers in Traktor

a. Expand Hotkey and MIDI setup and select MIDI Interface. Make sure Hercules DJ Console Mk2 Port 1 is marked with an X in the ACTIVE column for both MIDI IN and OUT.

Preferences			
 Audio Setup Deck Preferences Browser Preferences Recording Broadcasting Hotkey & MIDI Setup Hotkey Setup MIDI Interfaces MIDI Setup Appearance External Sync 	Midi In	Active X	Port Hercules DJ Console Mk2 Port 1
	Midi Out	Active X	Port Hercules DJ Console Mk2 Port 1

b. From **MIDI Setup**, click the **Load** button. Locate and select the TKS file, then press OK

O MIDI Interfaces	Deck Cue/Pause Deck B Output CC 36 (ch1)				
⊘ MIDI Setup	Deck Cue/Pause Deck B Output CC 36 (ch1)				
 Appearance External Sync 	Add R Duplicate ! Delete !				
	MIDI Channel OMNI * CLock OMNI				
	* Reset !				
	Controller Attributes Control Type 🔍				
	Midi Control Type				
	Settings Load Reset !				

c. Traktor is now configured to use the DJ Console Rmx.

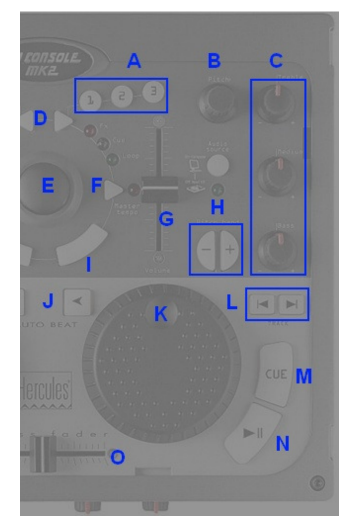
MIDI Layout for the DJ Console Mk2 and Traktor3

NOTE: The terms used are those employed in Traktor

Main Configuration:

- A- Secondary Functions (See below)
- B- Deck Tempo
- C- EQ (Bass/ Mid/ Treble)
- D- Deck Loop Loop Active/Out
- E- Browser List Select Up/Down
- F- Deck Time Stretch ON
- G- Deck Volume
- H-Deck Pitch Bend
- I- Deck Load Selected
- J- Deck Tempo Sync
- K- Deck Seek Position
- L- Deck load Previous / Next
- M- Deck Cue/Pause
- N- Deck Play/Pause
- O- X-Fader
- P- Headphone:
 - Deck Monitor Cue (Deck A)
 - Deck Monitor Cue (Deck B)
 - Mix
 - Split



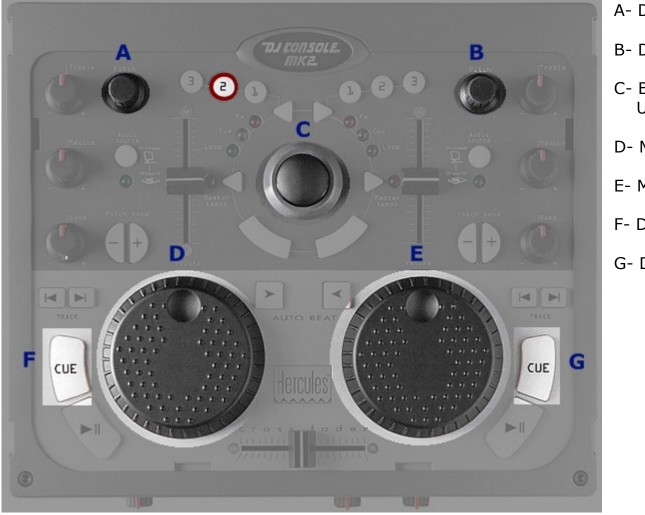


Secondary functions:

Press and hold the button 1'' to access the effects (FX) functions:



- A- Master Effect Knob 1
- B- Master Effect Knob 3
- C- Master Effect button 1
- D- Master Effect button 4
- E- Master Effect Previous /Next
- F- Master Effect Knob 4



Press and hold the button "2" to access additional controls:

- A- Deck Gain (A)
- B- Deck Gain (B)
- C- Browser Tree Select Up/Down/Expand/Collapse
- D- Monitor Mix
- E- Monitor Volume
- F- Deck Cue Set (A)
- G- Deck Cue Set (B)

Press and hold the button "3'' to enable the Scratch function on the jog wheel.



Midi controllers map



