

Configuring Traktor 3 for the DJ Console MK2

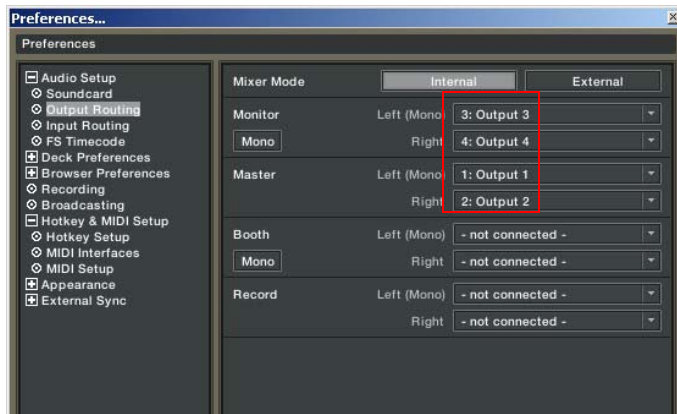
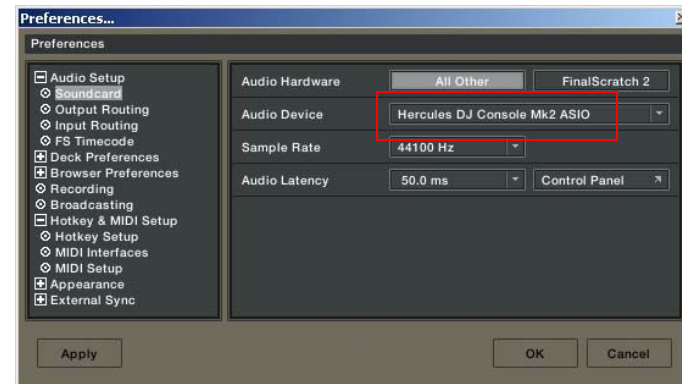
Setting up the ASIO driver

First, set the DJ Console MK2 mixer to ASIO mode by clicking **ASIO** in the **Audio Mode** section of the MK2 control panel. This mode must be enabled before starting the Traktor software.



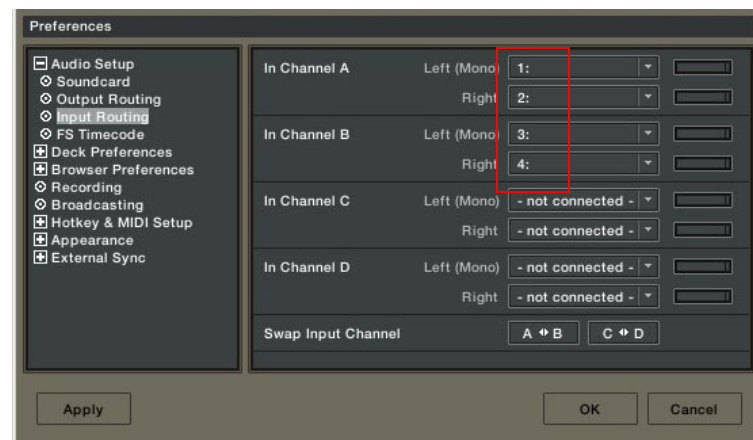
Setting up audio in Traktor

- Go to Traktor's preferences menu by clicking the **Preferences** button.
- Under **Soundcard** (in the **Audio Setup** menu), make sure that **Hercules DJ Console Mk2 ASIO** is selected as the **Audio Device**.



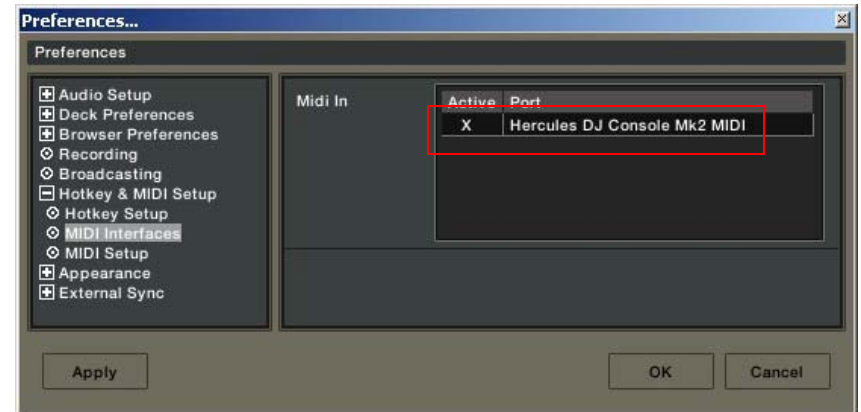
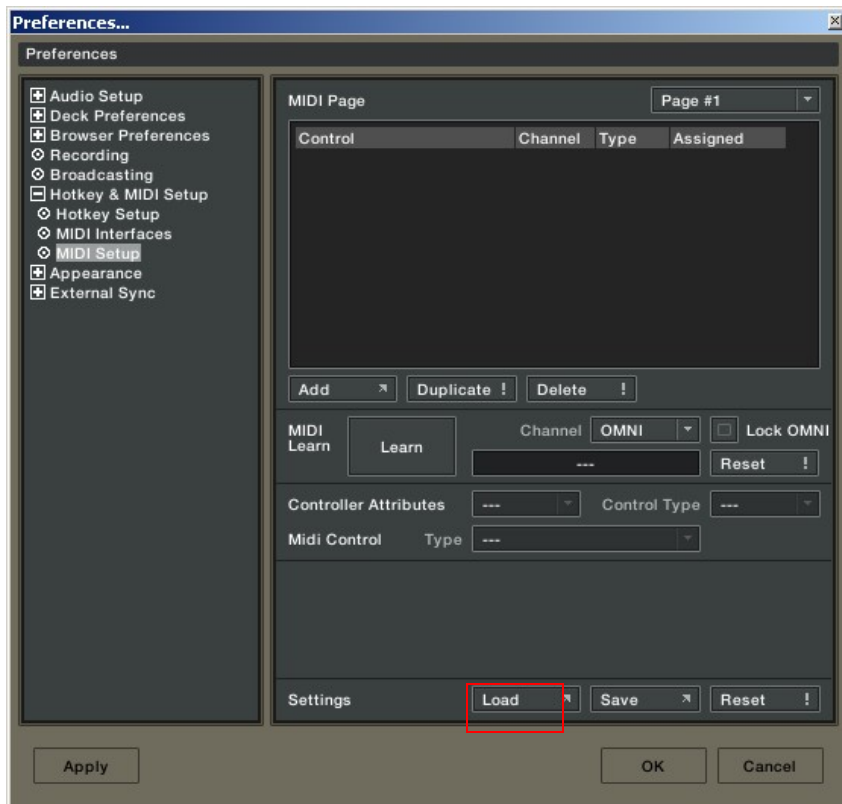
- Next, configure the routing options in the **Output Routing** menu. Make sure that 3&4 are used for **Monitor** and 1&2 for **Master** out.

- Under **Input Routing**, select the DJ Console Mk2 inputs for channels A&B.



Setting up MIDI controllers in Traktor

- Go to Traktor's preferences menu by clicking the **Preferences** button.
- Access the **MIDI Interface** menu, located under **Hotkey & MIDI Setup**. Make sure that **Hercules DJ Console Mk2 MIDI** is enabled (an **X** appears in the **Active** column when the unit has been properly set up).



- Select the **Midi Setup** menu and click the **Load** button.
- Locate and select the TKS file in order to load it.
- Click **OK**.

Traktor is now configured for use with DJ Console Mk2.

Layout for DJ Console Mk2 and Traktor 3

LAYOUT FOR TRAKTOR DJ STUDIO 3 AND DJ CONSOLE MKII



A: LOOP LENGTH	I: SYNC
B: LOOP ON/OFF	J: VOLUME
C: EQ	K: PREVIOUS/NEXT
D: PITCH	L: PITCH BEND
E: CUE SET	M: CROSSFADER
F: PLAY/PAUSE	N: POSITION
H: KEY LOCK	O: CUE SELECTION

(THE TERMS USED IN THIS DOCUMENT ARE THOSE USED IN TRAKTOR)

MIDI controllers map

