## **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

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

| Preferences   |            |             |                | ž        |
|---|------------|-------------|----------------|----------|
| Preferences   |            |             |                |          |
| Audio Setup   | Mixer Mode | Inte        | ernal          | External |
| O Output Routing<br>O Input Routing   | Monitor    | Left (Mono  | 3: Output 3    |          |
| Mipu: Routing     OFS Timecode     Deck Preferences     Browser Preferences     O Recording     O Broadcasting     D Hotkey Setup     O HIDI Interfaces     O MIDI Setup     Appearance     External Sync | Mono       | Right       | 4: Output 4    |          |
|   | Master     | Left (Mono  | 1: Output 1    |          |
|   |            | Right       | 2: Output 2    |          |
|   | Booth      | Left (Mono) | - not connecte | d - 🔻    |
|   | Mono       | Right       | - not connecte | d - 👻    |
|   | Record     | Left (Mono) | - not connecte | d - 🔻    |
|   |            | Right       | - not connecte | d - 👻    |
|   |            |             |                |          |
|   |            |             |                |          |
|   |            |             |                |          |

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



c. 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.

| Preferences  |                    |                      |                   |        |
|--|--------------------|----------------------|-------------------|--------|
| Audio Setup Soundcard Output Bouting   | In Channel A       | Left (Mono)<br>Bight | 1:                |        |
| <ul> <li>Input Routing</li> <li>FS Timecode</li> <li>Deck Preferences</li> <li>Browser Preferences</li> <li>Recording</li> <li>Broadcasting</li> <li>Hotkey &amp; MIDI Setup</li> <li>Appearance</li> <li>External Sync</li> </ul> | In Channel B       | Left (Mono)<br>Bight | 3: 7              |        |
|  | In Channel C       | Left (Mono)          | - not connected - |        |
|  | In Channel D       | Hight<br>Left (Mono) | - not connected - |        |
|  | Surge land Changel | Right                | - not connected - |        |
|  | Swap Input Channel |                      |                   |        |
| Apply  |                    |                      | ок                | Cancel |

#### Setting up MIDI controllers in Traktor

- a. Go to Traktor's preferences menu by clicking the **Preferences** button.
- b. 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).

| Preferences   |   | ×                                      |  |
|---|---|--|--|
| Preferences   |   |  |  |
| Audio Setup     Deck Preferences     Browser Preferences     Browser Preferences     G Recording     Hotkey & MIDI Setup     Hotkey Setup     MIDI Interfaces     MIDI Interfaces     MIDI Setup     Appearance     External Sync | MIDI Page<br>Control Channel Type   | Page #1 T                              |  |
|   | Add T Duplicate ! Delete !<br>MIDI Learn Channel OMN Controller Attributes Cont Midi Control Type | I V Lock OMNI<br>Reset !<br>rol Type V |  |
|   | Settings Save   | Neset :                                |  |
| Apply   |   | OK Cancel                              |  |



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



| <i>ឝ</i> : | LOOP LENGTH | <u>I</u> : | SYNC          |
|------------|-------------|------------|---------------|
| B#         | LOOP ON/OFF | Ĵ:         | VOLUME        |
| C          | EQ          | K:         | PREVIOUS/NEXT |
| D#         | PITCH       | <u>[</u> : | PITCH BEND    |
| E:         | CUE SET     | h‡:        | CROSSFADER    |
| F:         | PLAY/PAUSE  | N          | POSITION      |
| Hŧ         | KEY LOCK    | 0:         | CUE SELECTION |

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

### MIDI controllers map

