

CONFIGURING YOUR SCS.1m CONTROLLER WITH ABLETON LIVE 8

Along with the Ableton Live preset, we include a basic .als file that takes care of some of the configuration. We also use HUI as the communications protocol in this particular preset, so you won't need to do the traditional MIDI mapping normally associated with controller use (unless of course you WANT to). That said, there is still some basic configuration that needs to get done before everything will work together.

- (1) Download and Install the SCS1 related software. If not already installed, it can be downloaded from the SCS.1 product page on our website.
- (2) Connect your SCS.1m to the computer and make sure it's powered on. Verify that all connections (firewire, power, and audio) are correct.
- (3) Open the SCS.1 DaRouter software. Make sure that the correct preset is loaded into DaRouter, and that the SCS.1m is properly detected (when the SCS.1 is properly detected, a number will appear under its picture, as shown below).



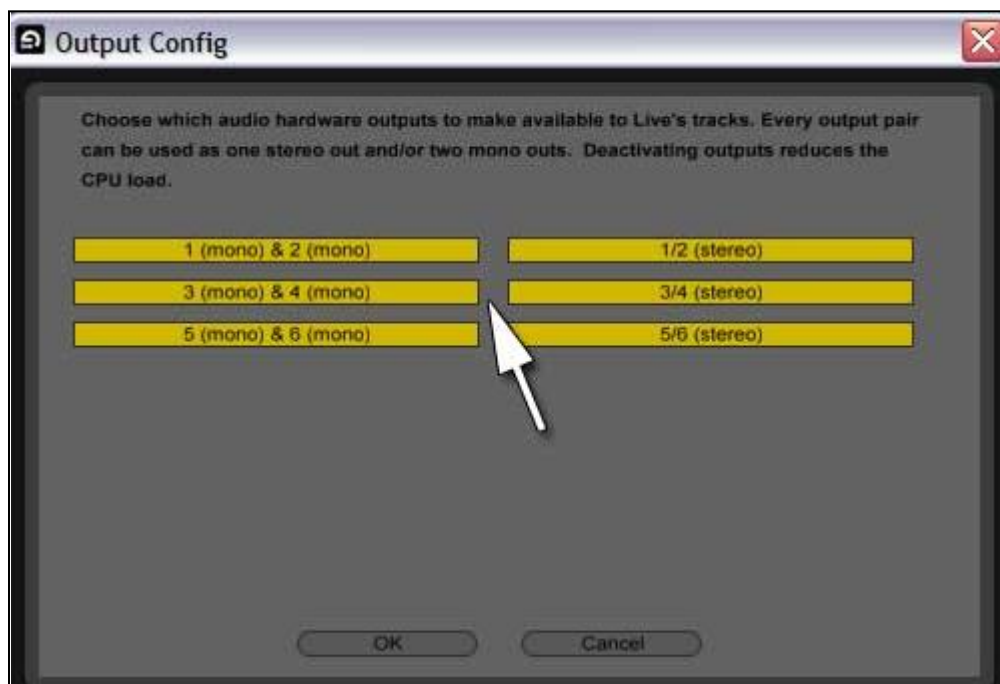
- (4) Now open Ableton Live and load the session file included with this preset (SCS.1m ABL v1.00.als).

(5) Once Live is open, you'll need to configure your Audio and MIDI options. Open **OPTIONS > PREFERENCES**.

(6) In the **PREFERENCES** window, go to the **AUDIO** tab and select the Stanton SCS.1m as your audio device (in Windows, it will be under the ASIO driver type).



(7) Open the **OUTPUT CONFIG** and select all the outputs you intend to use (1&2 are main outs, 3&4 are "zone" outs, and 5&6 are your headphone outs).



If you plan on using the line or mic inputs, enable them in the **INPUT CONFIG** window. That should take care of your audio; now go to the **MIDI SYNC** tab in **PREFERENCES**.

(8) In the CONTROL SURFACE dropdown, select **MackieControl Classic**

(9) In the INPUT dropdown, select **From SCS.1 DaRouter**

(10) In the OUTPUT dropdown, select **To SCS.1 DaRouter**

(11) Now, in the MIDI PORTS section, turn ON both **TRACK** and **SYNC** for both instances of the new **MackieControl_Classic** device as shown below.





(12) Finally, if you haven't set up our output routing yet, go to your master channel and set CUE OUT to **5/6** and MASTER OUT to **1/2**.

Close out the PREFERENCES window and return to your Live session. You should now be ready to play.

If you have problems with the configuration of your SCS.1m, please utilize any of our support resources (outlined below).

HELP

We hope that this help document gives you all the information you need to get up and running. If you have any additional questions, please feel free contact our Customer Support Monday through Friday at +1 954.316.1500 from 9AM to 6PM EST.

We also have a lot of great information on our forums...

<http://forums.stantondj.com/>

And be sure to check our Knowledge Base for answers to common issues and questions.

<http://www.stantondj.com/activekb/>

LEGAL

Windows is a registered trademark of Microsoft Corporation in the United States and other countries

OSX is a registered trademark of Apple Inc.

"Ableton" and "Ableton Live" are registered trademarks of Ableton AG