SC System³



Welcome to the SC System 3

Thank you for purchasing the SC System 3, the latest in computer audio control technology. The SC System 3 consists of two touch sensitive decks, a touch sensitive mixer, and Native Instruments Traktor LE® software for a complete solution for DJing with your computer music files.

With the SC System 3, you have access to every traditional control on a standard two-turntable and mixer environment transformed into an all touch sensitive performance surface. Scratching, fading, effects, looping, and browsing through your collection can all be achieved with the SC System 3 and Traktor LE.

To get started with the SC System 3, we will unpack and connect the hardware components, install the software, and use the controllers to perform your first mix (please read chapter 7 of the SC System 3 User Manual).

1. Unpacking

Please check that you have received the following items:

- (1) SCS.3m unit
- (2) SCS.3d units
- (1) Power supply (12 VDC)
- (3) USB cables
- (1) Headphone Adaptor Cable
- (1) SC System Quick Start Guide
- (1) SC System 3 User Manual

In addition to the above items, remember that to take advantage of the full potential of the SC System 3 you will need a Mac or PC computer (with Internet connection) to run Native Instruments' Traktor LE and Stanton's DaRouter software, and preferably an audio interface (if you do not own one, you can use the included headphone adaptor cable).

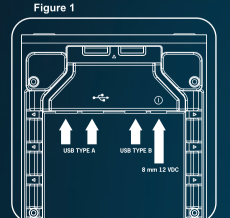
Let's get started by hooking up the SC System 3.

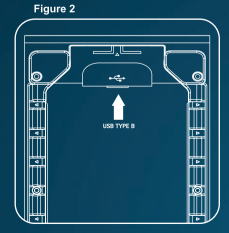
2. Remove the Rear Panels

Open the rear panel of the SCS.3m, and two SCS.3d controllers.

On the SCS.3m (Figure 1), you will find:

- (2) USB type "A" sockets
- (1) USB type "B" socket
- (1) 8 mm 12 VDC power supply

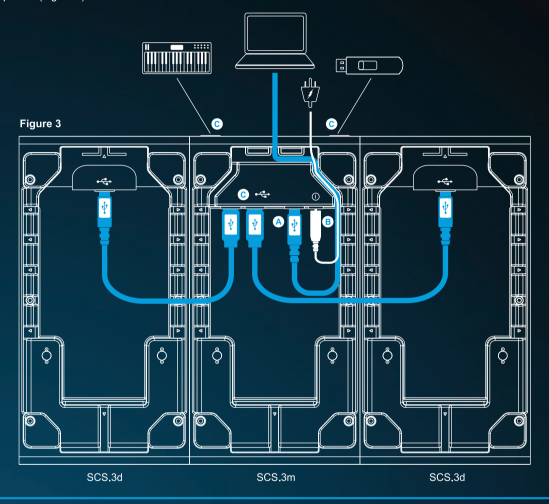




On the SCS.3d, you will find a USB type "B" socket. (Figure 2)

3. Connect the SC System 3

- A, Connect the USB type "B" connector to the SCS.3m USB "B" socket and the other end of the USB cable to your computer's USB port.
- B. Before connecting other devices, connect the SCS.3m to power.
- C. Thanks to the SCS.3m integrated USB hub and the wire management options, you can now connect the two SCS.3d's either by routing the USB cables through the sides of the SCS.3d's and SCS.3m or out the back of the SCS.3d and using the two rear panel USB connectors. The additional two USB sockets can be used to add peripheral devices such as flash storage, other controllers, or any other USB peripheral. (Figure 3)



4. Install Software

Now that everything is connected, go to www.stantondj.com/scs3m/install, download the Traktor LE software and DaRouter software, and follow the installation instructions provided in their related wizards. The Traktor LE serial number is located on the Traktor LE Registration Card inside this box. If you already have Traktor LE (or another DJ application) previously installed in your computer, just check for their related presets.

If you are unable to connect to the Internet and download the software associated with the SC System 3, Stanton will provide you with the needed software and documentation free of charge. Call Stanton Support at +1 954.316.1500 (Option 3) and it will be shipped out to you.

Copyright © 2009 Stanton Magnetics, Inc. SCS, SC System, DaScratch, DaRouter, and StanTouch are registered trademarks of the Stanton Group.

Traktor LE is a registered trademark of Native Instruments GmbH.

All other trademarks are property of their respective owners, who are in no way affiliated with Stanton DJ or SC System products. All information included in the Quick Start Guide is subject to change without notice.

P/N: LITS00037 SCS3PAK 6/5/2009