



Introduction

Featuring highly responsive touch-sensitive surfaces, the SCS.3d and the SCS.3m controller system, brings you portable, intuitive, and customizable software control without sacrificing any of the features of your traditional DJ rig.

Direct Integration with Virtual DJ

The SCS.3pack now ships with Virtual DJ LE, providing a complete digital DJ solution, including 4-deck control, FX, loops and even video control, users can plug in and go within minutes. The SCS.3 system is driverless(when used with Virtual DJ) so users can be up and running within minutes, without any complex setup. And, for users of other popular DJ applications, Stanton provides a comprehensive set of MIDI presets to be used in DaRouter, Stanton's MIDI preset manager. Using DaRouter, users can integrate SCS.3 with their favorite DJ systems.

Full Touch Control

The SC SYSTEM 3 consists of two decks (SCS.3d) and a mixer (SCS.3m) that have many of the same controls as a traditional two turntable and mixer setup, with the added advantage of full touch control. At a fraction of the size and weight of a traditional setup and with minimal moving parts, the SC SYSTEM 3 is a great solution no matter if you are a seasoned veteran or a beginner DJ. With Stanton's built-in cable management system, DJ's have a compact system that can be put into any standard 15-inch laptop bag with a minimum of cables-just a USB cable and power adapter.

Virtual DJ LE:

- 4-deck control
- Video Mixing
- Plug and Play functionality
- Simple upgrade to Virtual DJ Pro



DaRouter:

- Simple MIDI Preset Management
- MIDI activity monitor
- Upgraded preset pack for use with the latest DJ applications

General Specifications:

- USB 1.1 and 2.0 class compliant MIDI controller
- USB bus-powered
- 12V DC / 1500mA
- 8.52 in. x 14.16 in. x 1.38 in.
- 216.5 mm x 360 mm x 35.25 mm
- 2.26 lbs / 1.059 kg

System Requirements:

- Mac: Power PC G5 or multicore Intel® processor Mac OS X (v10.4 or later), Intel Core Duo 1.66 GHz, 1 GB RAM
- Windows XP (SP2, 32 Bit) or Vista (SP1, 32 Bit, 64 Bit) Pentium IV or Athlon 1.4 GHz (SSE1), 1 GB RAM
- Internet connection
- USB hub / port must meet USB power specification when internal USB hub is used additional power must be supplied to unit.