



The Stanton SCS3PAK

The most innovative, completely mobile MIDI control solution available.



Featuring two completely touch-sensitive control surfaces, the SCS.3d and the SCS.3m, this system brings you intuitive, completely customizable software control without sacrificing any of the features of your traditional DJ rig. The SCS.3m ships with a new version of Native Instruments' Traktor LE that is based on the latest TRAKTOR PRO software platform allowing the SC System 3 products to be used together to create a full DJ system with intuitive control over the robust software features introduced with Traktor LE. Using only the SCS.3m, SCS.3d and Traktor LE, a complete DJ rig with performance control features that surpass the capabilities of traditional mixer/deck equipment can be setup anywhere in the world within minutes.

Product Information

SCS.3d DaScratch

DaScratch®, a.k.a. the SCS.3d, is the latest innovation in the Stanton SC System control surface line. Revolutionary and compact, this controller is a necessity for any digital DJ looking for ultimate control over their software of choice. DaScratch's compact and sleek profile makes it a space-friendly addition to any existing DJ gear set-up or can stand on its own as a complete controller solution. What makes this guy different from your average controller?

Stanton's StanTouch® technology allows you to use traditional DJ-style motions and gestures on a touch-pad style surface to take full control over music and software applications such as Traktor DJ Studio™, Traktor Scratch™, Ableton Live™, Serato Scratch Live™, or any other MIDI compatible software. Minimal moving parts ensure durability from gig to gig.



SCS.3m DaMix

Meet the SCS.3m, the latest innovation in Stanton's award winning SC System MIDI controller line. The SCS.3m translates the DJ-friendly design philosophy of a traditional DJ mixer into a portable, easy-to-use control surface built with the acclaimed StanTouch® touch sensitive technology introduced in its deck controller counterpart, the SCS.3d.

The SCS.3m incorporates all of the functions of a two channel DJ mixer, plus a host of innovative new performance features made possible by Stanton's unique touch sensitive control surface. The touch sensitive sliders can be used to tweak EQs, allowing you to bring in different elements of a song during a mix, or instantly switch them to control FX parameters... all in one surface. The wide, touch-sensitive crossfader not only allows for seamless slow blends between decks, but is also able to detect (like the rest of the sliders) multiple finger presses, allowing for quick transform effects all in one control. The multicolor buttons can easily perform transport controls for starting and stopping playback, setting loops, doing EQ kills, or engaging effects without requiring a separate trigger controller. All of the visual indicators stay 100% in sync with applications supporting MIDI feedback, allowing for clear indication of the software settings and positions in low light situations. Additionally, the unique touch sensitive surface provides a new level of durability, since there are no moving parts to wear or break.

Technical Specifications

Control Specifications (physical):

- 17 Buttons
- 11 Sliders
- 2 Level Meters

Control Specifications (banked in firmware):

- 39 Sliders
- 36 Buttons
- 6 Level Meters

MIDI Specifications:

- Standard note messages for each control
- Relative control change movement message for each slider
- Absolute position control change messages for each slider
- Multiple feedback modes for LED chains (single LED, sweep, boost/cut, spread)
- Multicolor (blue, red, purple) control and dim control for LEDs

USB Specifications

- USB 1.1 and 2.0 class compliant MIDI controller
- USB bus-powered*

Power Specifications

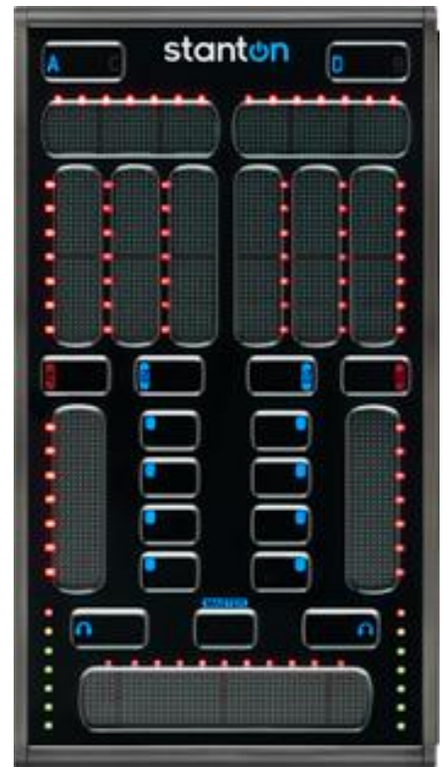
- 12V DC / 1500mA

System Requirements:

- Mac:
 - Power PC G5 or multicore Intel® processor
 - Mac OS X (v10.4 or later)
- Windows:
 - PC running Windows XP or Vista

Form Factor:

- Dimensions (H x W x D): 8.52 in. x 4.72 in. x 1.38 in. / 216.5 mm x 120 mm x 35.25 mm
- Shipping Weight: 2.64 lbs (1.2 kg)



stanton
DJ FOR LIFE

*USB hub / port must meet USB power specification, when internal USB hub is used additional power must be supplied to unit.