



Main Features

- Industry's first 4-channel performance DJ controller/mixer for Serato DJ software
- Performance DJ controller with pro-level build quality
- Oversize jog wheels featuring CDJ-type on jog display
- 8 soft-touch rubber controller/trigger pads per deck for loop/sample
- Includes Serato DJ software featuring 4 decks, dual deck control, slip mode, sync-able sampler and high-quality FX
- Can be used as a standalone 4-channel mixer to connect CDJs and/or turntables



FEATURES

1 DJ Controller Designed Specifically for Serato DJ Software

The Pioneer DDJ-SX is an advanced performance DJ controller designed specifically for the Serato DJ Software. Pioneer's DDJ-SX Serato based DJ controller utilizes the software as the basis for its configuration and ergonomic design, taking advantage of its features and integrating special trigger pads and controls. Pioneer also implemented larger jog wheels for precise mixing and scratching, multiple inputs for expandability, and 4-channel mixing flexibility.

2 Mixing With Serato

Included with Serato DJ software, the DDJ-SX provides additional features to take advantage of the software's capabilities which include a four deck sampler function, dual deck control, slip mode, FX mode and more.

- **Dual Deck** – The DDJ-SX enables two tracks to be controlled at the same time allowing scratching or setting and recalling hot cues on both tracks as if they were performed on a single track.
- **Slip Mode** – When activated, Slip Mode silently continues song playback during a loop, reverse or scratch and continues audible playback at the exact time when the loop, scratch, hot cues is ended, resulting in smoother transitions.
- **FX Mode** – Provides access to two types of effect modes, Multi FX and Single FX mode.
 - Multi FX Mode – Allows multiple effects to be applied simultaneously.
 - Single FX Mode – Allows a single effect to be controlled with numerous parameters.
- **Additional Functions**
 - Up to eight hot cue points can be set for each deck.
 - Vertical waveform display for fast tempo syncing.

3 Professional Design With Precise Functionality

The DDJ-SX can quickly access the multitude of features Serato DJ offers through its buttons, knobs, sliders and performance pads. Thoughtfully laid out to deliver the best controller DJ experience, its buttons and knobs are programmed to the applicable software functions.

- **Performance Pads** – Pioneer added "performance pads" located below the jog wheel for four different functionalities – HOT CUE, ROLL, SLICER and SAMPLER. Each soft-touch rubber pad illuminates in blue to enable users to quickly tap the pad(s) for each effect, with the output volume varying depending on the strength of each tap.
- **Large Jog Wheels** – Larger than most current Pioneer controller models, the size of the jog wheels on the DDJ-SX were increased in size for enhanced scratching and mixing performance. The resistance for each jog wheel was finely tuned to provide users with the best "feel" and the shortest latency possible from any controller. The unit also features an "On Jog" display located on the center of each wheel to provide instantaneous visual feedback of playback status and the position of playing tracks.

- **4-Channel Mixer** – The DDJ-SX features an independent 4-channel mixer which can be used with other external sources such as turntables. Its master level meter provides instantaneous sound level adjustment as well as independent output controls with a display indicator for each channel when used as a standalone mixer.
- **Aluminum Finish** – The DDJ-SX sports an aluminum top panel and a brushed aluminum finish for the jog wheels for optimal look and feel.

4 Additional Features

- **Serato DJ Software** – The Serato DJ software is bundled with the DDJ-SX for an instantaneous out-of-the-box experience.
- **Multiple Connection Options** – The DDJ-SX offers dual CD and phono/line inputs for external devices as well as two microphone inputs, two master outputs (XLR and RCA) and a booth out terminal.
- **High Quality Audio** – A low-jitter clock and high-performance digital-to-analog converter (DAC) are used for accurate audio playback.
- **Built-in sound card** – Equipped with a high-quality audio interface.
- **Needle Search** – Users can immediately jump to a specific part of a music track with a simple touch of the Needle Search pad.
- **Adjustable Cross-Fader Curve** – Ability to suit any type of mixing style.
- **Channel Fader Start** – Enables the use of the channel fader to control and play/cue tracks.



PIONEER is a registered trademark of Pioneer Corporation.
Serato DJ and Serato are registered trademarks of Serato Inc.

For more information, authorized dealers, and streaming demo videos, visit www.PioneerDJusa.com



SPECIFICATIONS

Software	Serato DJ
Input Terminals	CD x 2 (RCA), combined LINE/PHONO x 2 (RCA)
Output Terminals	MIC x 2 (XLR&1/4 inch combined PHONE x 1, 1/4 inch PHONE x 1)
Other Terminals	MASTER OUT x 2 (RCA x 1, XLR x 1), BOOTH OUT x 1 (1/4 inch PHONE), HEADPHONE MONITOR OUT x 2 (front 1/4 inch PHONE, MiniPin), USB B terminal x 1

Frequency Range	20 Hz to 20 kHz
Total Harmonic Distortion	0.003% or less
S/N Ratio	105 dB (PC)
Supplied AC Adapter	Power source AC 100V 50/60 Hz, rated output DC5V
Maximum Dimensions (W x D x H in inches)	26.14 x 14.06 x 2.77
Unit Weight	12.79 lbs

serato DJ System Requirements

Windows OS	Windows 7
.....	32-bit: (CPU) 2.0 GHz Core 2 Duo, (Memory) 2GB
.....	64-bit: (CPU) 2.4 GHz Core 2 Duo, (Memory) 4GB

Mac OS	Mac OS X 10.7.4/10.6.8
.....	32-bit: (CPU) 2.0 GHz Core 2 Duo, (Memory) 1GB
.....	64-bit: (CPU) 2.4 GHz Core 2 Duo, (Memory) 4GB
Display Resolution	1,280 x 720 or higher resolution

