

DJM-S9

serato | serato 🙌 DJ

http://pioneerdj.com/support/

The Pioneer DJ site shown above offers FAQs, information on software, and various other types of information and services to allow you to use your product in greater comfort.

http://serato.com/

For the latest version of the Serato DJ software, access Serato.com and download the software from there.

Operating Instructions

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Before start

How to read this manual

- Thank you for buying this Pioneer DJ product.
 Be sure to read this manual and the "Operating Instructions (Quick Start Guide)" included with the unit. Both documents include important information that you should understand before using this product.
- In this manual, names of screens and menus displayed on the product and on the computer screen, as well as names of buttons and terminals, etc., are indicated within brackets. (e.g.: [CUE] button, [Files] panel, [MIC] terminal)
- Please note that the screens and specifications of the software described in this manual as well as the external appearance and specifications of the hardware are currently under development and may differ from the final specifications.
- Please note that depending on the operating system version, web browser settings, etc., operation may differ from the procedures described in this manual.

Features

This unit is a 2-channel mixer optimally designed for DJ performances using the "Serato DJ" DJ software by Serato. It is equipped with two internal sound cards that are compatible with Serato DJ, so performances using Serato DJ can be held immediately after connecting this unit with a computer using a USB cable, with no need to make any troublesome settings, and also a DJ can smoothly take over from another. This unit also supports the scratch control of "Serato DJ" using a control vinyl (record) or control CD.

In addition, this unit carries over the high sound quality, high reliability design and a panel layout providing high operability of our DJM series, the standard models in clubs throughout the world, thereby offering strong support for all types of DJ performances.

MAGVEL FADER PRO

A newly developed "MAGVEL CROSS FADER PRO" is equipped for the crossfader to support scratch play, which provides high operability and high durability, and enables to adjusts the operations.

In addition to the "FEELING ADJUST" function that adjusts the operation load to an appropriate level and the structure that reduces the unnecessary rebounds, this unit's high operability is achieved by replacing the fader bumper with the desired one.

The detailed operational settings that match each scratch style are also possible by the adjustment of the curve characteristics and the reverse function.

MULTI-COLOR PERFORMANCE PADS

Each channel is equipped with eight rubber pads that are used to operate HOT CUE and SAMPLER of "Serato DJ".

The use of a short-stroke seat switch for the large pad (20 mm x 20 mm) achieves the high responsiveness to soft touches.

DJ performances optimizing the use of various functions of "Serato DJ" are possible by the OLED display that enables you to instantly grasp the eight pad modes and the multi-color illumination on the pads that changes in color according to the "Serato DJ" operations.

BEAT EFFECTS

A wide variety of arrangements can be achieved with the 15 types of "BEAT FX" linked with beats and many effects of "Serato DJ".

Six effects assigned to the effect buttons can be easily changed to another, and the frequently used effects and the parameter can be called quickly with simple operation. In addition, filter effects can be assigned independently to each channel with the [FILTER] control. The effect

assigned to the [FILTER] control can be changed to effects other than FILTER

DUAL SOUNDCARDS

Two USB sound cards are provided to connect the unit to up to two computers at the same time. They can be switched using the [INPUT SELECT] switch located at the top side, so that a Serato DJ user can smoothly take over from another. In addition, this unit supports the DVS (Digital Vinyl System) function of "Serato DJ", so that the scratch function of "Serato DJ" can be controlled using the DJ player or an analog player.

HIGH SOUND QUALITY

This unit is not only equipped with high-performance Wolfson D/A converters that are used by the the high-end model of Pioneer DJ player "CDJ-2000NXS" and the DJ mixer "DJM-2000NXS", it also uses the high sound quality design comparable to the designs of those models to provide powerful sound quality faithful to the original. Furthermore, this unit achieves stable sound by reducing contact resistance through use of an AC inlet having a wide contact area with the power cable even in the DJ booth in a loud environment.

What's in the box

- Power cord(s)
- USB cable
 - Only one USB cable is included with this unit.
 To connect two units, use a cable conforming to USB 2.0
- Fader bumper A x 4¹¹
- Fader bumper B x 2¹
- Warranty (for some regions only) 2
- Operating Instructions (Quick Start Guide)
- Serato DJ CONTROL CD x 2
- Fader bumper A and Fader bumper B are included inside of the panel of this product.
 - For instructions on removing the panel, see *Replacing the bumper in the crossfader section* (p.30).
- [2] For the North American region, the corresponding information is provided on the back cover of the "Operating Instructions (Quick Start Guide)".

The warranty is included for European region only.

Installing the software

Before installing the software

The Serato DJ software and driver software are not included. Access the Pioneer DJ support page and download the software. http://pioneerdj.com/support/

 The user is responsible for preparing the computer, network devices and other elements of the Internet usage environment required for a connection to the Internet.

About the driver software

This driver software is an exclusive driver for outputting audio signals from the computer.

3

Obtaining the driver software

1 Launch a web browser on the computer and access the Pioneer DJ site below.

http://www.pioneerdi.com/

- To switch the screen to Japanese display, scroll the screen to the bottom, click the [EN] indication at the bottom right of the screen and then select [JA].
- 2 Click the [Support] icon.
- 3 After clicking [Software & firmware updates], click DJM-S9 in the [MIXER] category.
- 4 After clicking [Drivers], download the latest driver software from the download page.

About the Serato DJ software

Serato DJ is a DJ software application by Serato. DJ performances are possible by connecting the computer on which this software is installed to this unit.

Minimum operating environment

Supported operating systems	CPU and required memory
Mac OS X: 10.10, 10.9 and 10.8	Intel [®] processor, Core™ i3, i5 and i7 1.07 GHz or better
	4 GB or more of RAM
Windows: Windows 8.1 and Windows 7	Intel [®] processor, Core™ i3, i5 and i7 1.07 GHz or better
	4 GB or more of RAM

Others	
USB port	A USB 2.0 port is required to connect the computer with this unit.
Display resolution	Resolution of 1280 x 720 or greater
Internet connection	An Internet connection is required for registering the "Serato.com" user account and downloading the software.
Free HDD Space	5 GB

- For information on the latest system requirements, compatibility, and supported
 operating systems, see "Software Info" of "DJM-S9" on the Pioneer DJ support
 page below.
 - http://pioneerdj.com/support/
- Operation is not guaranteed on all computers, even if all the required operating environment conditions indicated here are fulfilled.
- Depending on the computer's power-saving settings, etc., the CPU and hard
 disk may not provide sufficient processing capabilities. For notebook computers in particular, make sure the computer is in the proper conditions to provide
 constant high performance (for example by keeping the AC power connected)
 when using Serato DJ.
- Use of the Internet requires a separate contract with a provider offering Internet services and payment of provider fees.
- Operating System support assumes you are using the latest point release for that version

Obtaining the Serato DJ software

Launch a web browser on the computer and access the Serato DJ site below.

http://serato.com/dj/downloads

2 Log in to your "Serato.com" user account.

- If you have already registered a user account on "Serato.com", proceed to step 4.
- If you have not completed registering your user account, do so following the procedure below.
 - Following the instructions on the screen, input your e-mail address and the password you want to set, then select the region in which you live.
 - If you check [E-mail me Serato newsletters], newsletters providing the latest information on Serato products will be sent from Serato

- Once user account registration is completed, you will receive an
 e-mail at the e-mail address you have input. Check the contents
 of the e-mail sent from "Serato.com".
- Be careful not to forget the e-mail address and password specified when you performed user registration. They will be required for updating the software.
- The personal information input when registering a new user account may be collected, processed and used based on the privacy policy on the Serato website

3 Click the link in the e-mail message sent from "Serato. com".

Proceed to the Serato DJ download page. Proceed to step 5.

4 Log in.

Input the e-mail address and password you have registered to log in to "Serato com"

5 Download the Serato DJ software from the download page.

About the installation procedure

After installing the driver software in Windows or Mac, install the Serato $\operatorname{\mathsf{DJ}}$ software.

Installation Procedure (Windows)

Do not connect this unit and the computer until installation is completed.

- Log on as the user which was set as the computer's administrator before installing.
- If any other programs are running on the computer, guit them.

Double-click the downloaded driver software (DJM_S9_x.xxx.exe).

2 Proceed with installation according to the instructions on the screen.

If [Windows Security] appears on the screen while the installation is in progress, click [Install this driver software anyway] and continue with the installation.

When the installation program is completed, a completion message appears.

After installing the driver software, install the Serato DJ software.

- 3 Unzip the downloaded Serato DJ software file.
- 4 Double-click the unzipped software file to launch the installer.
- 5 Read the terms of the license agreement carefully, and if you agree, select [I agree to the license terms and conditions], then click [Install].



 If you do not agree to the contents of the license agreement, click [Close] to cancel installation.

Installation begins.



The message of successful installation appears once installation is completed.

6 Click [Close] to guit the Serato DJ installer.



Installation procedure (Mac OS X)

Do not connect this unit and the computer until installation is completed.

- If any other programs are running on the computer, guit them.
- 1 Double-click the downloaded driver software (DJM-S9_M_X.X.X.dmg).
- 2 Proceed with installation according to the instructions on the screen.
- 3 Unzip the downloaded Serato DJ software file.
- 4 Double-click the unzipped software file to launch the installer.
- 5 Read the terms of the license agreement carefully, and if you agree, click [Agree].



If you do not agree to the contents of the usage agreement, click [Disagree] to cancel installation.

6 If the following screen appears, drag and drop the [Serato DJ] icon on the [Applications] folder icon.



Downloading the Serato DJ software manual

1 Launch a web browser on the computer and access the Serato DJ site below.

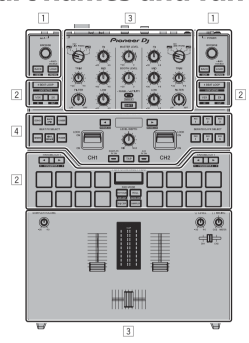
http://serato.com/dj/downloads

2 After clicking "Manuals and Quickstart guides" on the right-hand side of the download page, click the relevant manual.

Downloading of the Serato DJ software manual starts.

5

Part names and functions



- **☐** Browser section
- 2 Deck section
- **3** Mixer section
- 4 Effect section

Browser section



Rotary selector

Turn

The cursor moves vertically.

Press:

The next level is displayed.

2 BACK button

The cursor moves to the previous level.

[SHIFT] + press:

Switches the Serato DJ layout.

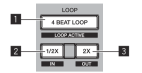
3 LOAD button

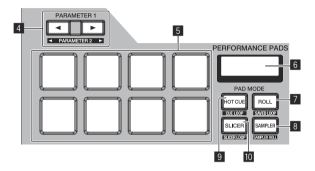
The selected tracks are loaded to the respective decks.

[SHIFT] + press:

Loads tracks to the [Prepare] panel.

Deck section





4BEAT LOOP button

Turns the auto 4-beat loop on.

[SHIFT] + press:

Switches looping between active and non-active. (Loop Active)

2 LOOP 1/2X button

Halves the loop playback length.

[SHIFT] + press:

Sets a loop in point.

3 LOOP 2X button

Doubles the loop playback length.

[SHIFT] + press:

Sets a loop out point and starts loop playback.

4 PARAMETER **◆** button, PARAMETER **▶** button

Sets a parameter for the loop roll, slicer, sampler and other functions.

[SHIFT] + press:

Sets the second parameters such as slicer, sampler, etc.

5 Performance pads

Control the hot cue, loop roll, slicer, sampler and other functions.

6 PAD section display

Displays the currently set PAD mode and parameters, etc.

ROLL mode button

Sets the roll mode.

[SHIFT] + press:

Sets the saved loop mode.

8 SAMPLER mode button

Sets the sampler mode.

[SHIFT] + press:

Sets the sampler roll mode.

9 HOT CUE mode button

Sets the hot cue mode.

[SHIFT] + press:

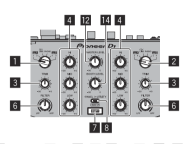
Sets the cue loop mode.

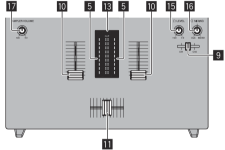
10 SLICER mode button

Sets the slicer mode.

[SHIFT] + press: Sets the slicer loop mode.

Mixer section





1 INPUT SELECT switch (CH1 side)

Selects the CH1 input source from the components connected to

- [USB-A DECK1]: Select this to use the track loaded in DECK1 of the Serato DJ software on the computer connected to the [USB-A] terminal.
- [USB-A DECK3]: Select this to use the track loaded in DECK3 of the Serato DJ software on the computer connected to the [USB-A] terminal.
- [CD/LINE]: Select this to use a line level output device (DJ player, etc.) connected to the [CD/LINE] terminals.
- [PHONO]: Select this to use a phono level output device (analog player, etc.) connected to the [PHONO] input terminals.
- [USB-B DECK1]: Select this to use the track loaded in DECK1 of the Serato DJ software on the computer connected to the [USB-B] terminal.
- [USB-B DECK3]: Select this to use the track loaded in DECK3 of the Serato DJ software on the computer connected to the [USB-B] terminal.

2 INPUT SELECT switch (CH2 side)

Selects the CH2 input source from the components connected to this unit.

- [USB-A DECK2]: Select this to use the track loaded in DECK2 of the Serato DJ software on the computer connected to the [USB-A] terminal.
- [USB-A DECK4]: Select this to use the track loaded in DECK4 of the Serato DJ software on the computer connected to the [USB-A] terminal.
- [CD/LINE]: Select this to use a line level output device (DJ player, etc.) connected to the [CD/LINE] terminals.
- [PHONO]: Select this to use a phono level output device (analog player, etc.) connected to the [PHONO] input terminals.
- [USB-B DECK2]: Select this to use the track loaded in DECK2 of the Serato DJ software on the computer connected to the [USB-B] terminal.

 [USB-B DECK4]: Select this to use the track loaded in DECK4 of the Serato DJ software on the computer connected to the [USB-B] terminal.

3 TRIM control

Adjusts the level of the sound input to each channel.

4 ISO control

Boosts or cuts frequencies.

5 Channel Level Indicator

Displays the sound level of the respective channels before passing through the channel faders.

6 FILTER control

Applies the filter effect.

7 SHIFT button

When another button is pressed while pressing the [SHIFT] button, a different function is called out.

For details on the operations using the [SHIFT] button, see the description regarding the function.

8 PANEL/UTILITY button

The panel display switches in the order below each time the button is pressed.

Panel display off → [REC] panel → [FX] panel → [SP-6] panel → Panel display off ...

[SHIFT] + press:

The panel display switches in the order below each time the button

Panel display off \Rightarrow [SP-6] panel \Rightarrow [FX] panel \Rightarrow [REC] panel \Rightarrow Panel display off ...

Press for over 1 second:

If the button is pressed and held, this unit switches to the mode for changing the settings of this unit.

9 Headphone CUE fader

Outputs the sound to headphones by changing the ratio of the CH1 and CH2 sounds according to the fader position. To monitor only the sound of channels, rotate the [HEADPHONES MIX] control all the way to the CUE side.

10 Channel fader

Outputs the sound of each channel according to the curve characteristics selected by the $[\mbox{\bf CH FADER CURVE}]$ adjustment switch.

[SHIFT] + move:

Use the channel fader start function.

Crossfader

Move:

Outputs the sound of each channel according to the curve characteristics selected by the [CROSS FADER CURVE] adjustment switch.

[SHIFT] + move:

Uses the crossfader start function.

The crossfader on this unit uses the magnetic position detection method. Do not place the unit close to a magnet or devices that generate a strong magnetic field. It may result in malfunction.

12 MASTER LEVEL control

Adjusts the master sound level output.

13 Master level indicator

Displays the master output's audio level.

[CLIP] blinks when the output level is too high.

- Blinks slowly: indicates that the sound is about to be distorted.
- Blinks fast: indicates that the sound is distorted.

14 Booth monitor level control

Adjusts the level of audio signals output from the [BOOTH] terminal.

III HEADPHONES LEVEL control

Adjusts the audio level output from the [PHONES] jack.

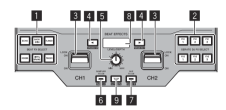
16 HEADPHONES MIX control

Adjusts the balance of the monitor volume between the sound of the channels selected for headphone **CUE** fader and the sound of the master channel.

17 SAMPLER VOLUME control

Adjusts the Serato DJ sampler deck's overall sound level.

Effect section



■ BEAT FX SELECT button

Selects BEAT FX to be applied to each channel. (Multiple effects cannot be selected at the same time.)

This unit provides more effects in addition to the basic effects indicated on the selection buttons on the unit. For details, see *Types of effects* (p.22).

2 SERATO DJ FX SELECT button

Select a Serato DJ effect to be applied to each channel. (Multiple effects cannot be selected at the same time.)

3 EFFECT lever

The selected effect is applied to the corresponding channel while the lever is tilted toward you. It is locked if the lever is tilted forward, and the effect continues to be applied if the lever is released.

4 BEAT button

Set the beat fraction for synchronizing the effect sound.

[SHIFT] + press:

These adjust the effects' parameters.

5 LEVEL/DEPTH control

Adjusts the quantitative parameter of the effect.

6 SAMPLER FX ON button

If this is turned on, the selected effect is applied to the sampler sound output from Serato DJ.

[SHIFT] + press:

Loads the effect BANK A setting to this unit.

For details on FX BANK, see Using the FX BANK function (p.24).

AUX FX ON button

If this is turned on, the selected effect is applied to the sound of ${\bf AUX}$ input.

[SHIFT] + press:

Loads the effect BANK B setting to this unit.

For details on FX BANK, see Using the FX BANK function (p.24).

8 Effect section display

Displays the name of the currently selected effect and BPM, etc.

9 TAP button

Resets the effect time if the button is pressed and held when an effect is selected in Serato DJ.

Press:

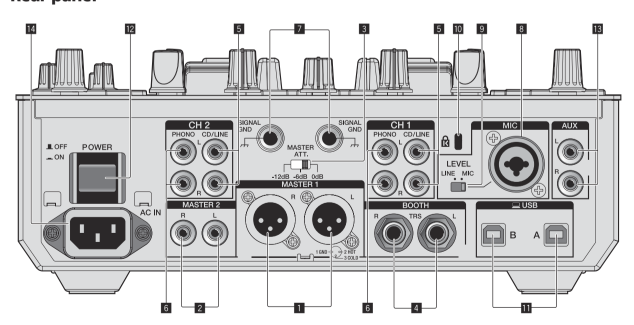
When the BPM measurement mode is set to [**TAP**], tap the button with a finger to input the BPM manually.

Switches the BPM measurement mode to [TAP] when the measurement mode is set to [AUTO].

[SHIFT] + press:

Switches the BPM measurement mode to [AUTO].

Rear panel



MASTER 1 terminals

Connect powered speakers, etc., here.

Be sure to use these as balanced outputs. **Be careful not to accidentally insert the power cord of another unit.**

Do not connect the terminal that can supply phantom power.

2 MASTER 2 terminals

Connect to a power amplifier, etc.

3 MASTER ATT level selector switch

Sets the attenuation level of the sound output from the [MASTER 1] and [MASTER 2] terminals.

- [0 dB]: The level of the sound output from [MASTER 1] and [MASTER 2] terminals is output without change.
- [-6 dB]: The level of the sound output from the [MASTER 1] and [MASTER 2] terminals is decreased by half.
- [-12 dB]: The level of the sound output from the [MASTER 1] and [MASTER 2] terminals is decreased by quarter.

The output signal level of **DJM-S9** may be too high for some devices connected to **[MASTER 1]** or **[MASTER 2]** terminal. If the sound of the connected device is distorted, switch **MASTER ATT** to –6 dB or –12 dB

4 BOOTH output terminal

Output terminals for a booth monitor, compatible with balanced or unbalanced output for a TRS connector.

5 CD/LINE input terminal

Connect to a DJ player or a line level output component.

6 PHONO input terminals

Connect to an analog player or other phono level (MM cartridge) output device. Do not connect to a DJ player or other line level device. To connect a device to the [**PHONO**] terminals, remove the short-circuit pin plug inserted in the terminals.

Insert this short-circuit pin plug into the [PHONO] terminals when nothing is connected to them to cut external noise.

WARNING

The short-circuit pin plugs out of the reach of children and infants. If accidentally swallowed, contact a doctor immediately.

SIGNAL GND terminal

Connects an analog player's ground wire here. This helps reduce noise when the analog player is connected.

8 MIC input terminals

Connects a microphone here.

9 MIC input level selector switch

- [MIC]: Select this when connecting the microphone to the [MIC] terminal.
- [LINE]: Select this when connecting line level output devices to the [MIC] terminal.

10 Kensington security slot

Ⅲ • ✓ USB terminal

Connect to a computer.

12 POWER switch

Turns this unit's power on and off.

13 AUX input terminal

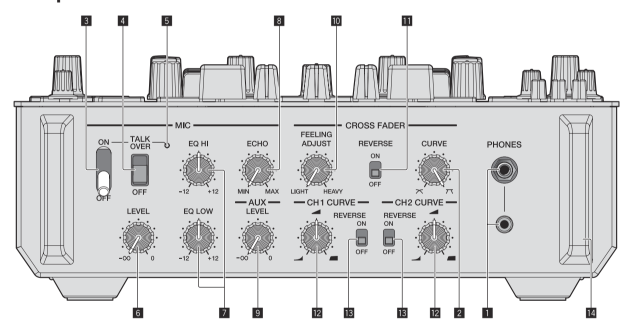
Connect to the output terminal of an external device (CD mixer, sampler, portable audio device, etc.).

14 AC IN

Connects to a power outlet using the included power cord. Wait until all connections between the equipment are completed before connecting the power cord.

Be sure to use the included power cord.

Front panel



PHONES jacks

Connect headphones here.

This product supports 1/4" stereo phone plugs and $3.5~\mathrm{mm}$ stereo mini plugs.

CROSS FADER CURVE adjustment control

Adjusts the crossfader curve characteristics.

3 MIC ON OFF selector switch

Turns the microphone on/off.

4 MIC TALK OVER selector switch

Turns on and off the talk-over function while the microphone is turned on.

5 MIC indicator

Displays the on/off status of the microphone or the talk-over function.

- While the MIC is off: The light is off.
- While the MIC is on: The light is on.
- While talking over: The light blinks.

6 MIC LEVEL control

Adjusts the level of the sound output from the [MIC] channel.

MIC EQ (HI, LOW) control

Adjusts the sound quality of the [MIC] channel.

8 MIC ECHO control

Adjusts the parameter of echo effect applied to the [MIC] channel.

9

9 AUX LEVEL control

Adjusts the level of the sound input to the AUX channel.

10 CROSS FADER FEELING ADJUST control

This can be used to adjust the crossfader's operating load.

III CROSS FADER REVERSE switch

Turns the crossfader reverse function on and off.

12 CH FADER CURVE adjustment control

Adjusts the curve characteristics of the corresponding channel fader.

IB CH FADER REVERSE switch

Turns on and off the reverse function of the corresponding channel fader

14 Front guard

Protects the terminals and controls on the front panel.

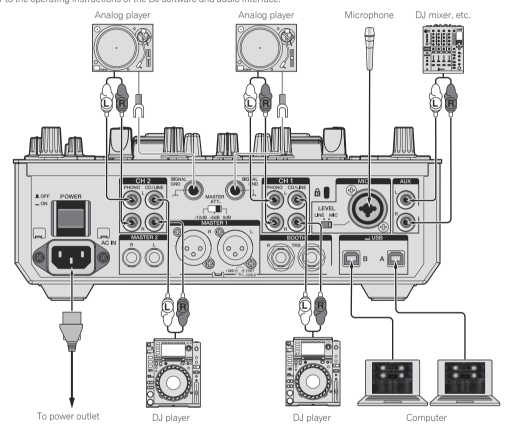
Do not use it as a foot of the product. The unit may tip over.

Connections

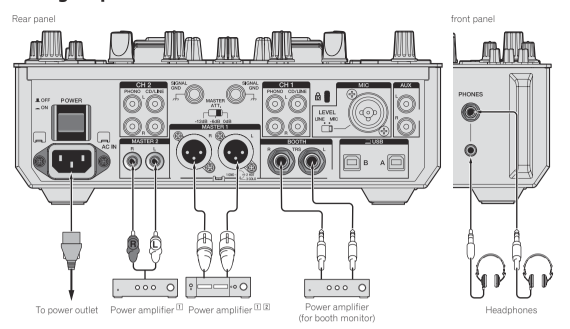
- Connect the power cord after all the connections between devices have been completed.
- · Be sure to turn off the power and unplug the power cord from the power outlet whenever making or changing connections.
- Refer to the operating instructions for the component to be connected.
- · Be sure to use the included power cord.
- Connect this unit and the computer directly using a USB cable.
- Be sure to use the USB cable included with this product or the one that conforms to USB 2.0.
- A USB hub cannot be used.

Connecting input terminals

When creating a DVS (Digital Vinyl System) combining a computer, audio interface, etc., be careful in connecting the audio interface to this
unit's input terminals and in the [INPUT SELECT] switch setting.
 Also refer to the operating instructions of the DJ software and audio interface.



Connecting output terminals



- Be sure to use the [MASTER 1] terminals only for a balanced output. Connection with an unbalanced input (such as RCA) using an XLR to RCA converter cable (or converter adapter), etc., may lower the sound quality and/or result in noise.

 For connection with an unbalanced input (such as RCA), use the [MASTER 2] terminals.
- Be careful not to accidentally insert the power cord of another unit to [MASTER 1] terminal.
 Do not connect the terminal that can supply phantom power to the [MASTER 1] terminal.

Basic Operation

Starting the system

Launching Serato DJ

This manual consists mainly of explanations of functions of this unit as hardware. For detailed instructions on operating the Serato DJ software, see the Serato DJ software manual.

⊃ Downloading the Serato DJ software manual (p.5)

For Windows 7

From the Windows [Start] menu, click the [Serato DJ] icon under [All Programs] > [Serato] > [Serato DJ].

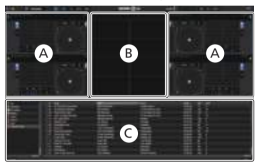
For Windows 8.1

From [Apps view], click the [Serato DJ] icon.

For Mac OS X

In Finder, open the $[\mbox{\bf Applications}]$ folder, then click the $[\mbox{\bf Serato}\mbox{\bf DJ}]$ icon.

The computer screen immediately after launching the Serato DJ software (the screen on the right shows the status when the unit is not connected)

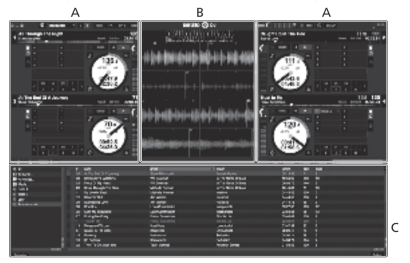




1 There is no need for DJM-S9 users to perform the activation or purchase the license key separately.

Computer screen when a track is loaded in the Serato DJ software

Click [Library] at the upper left of the computer screen, then select [Vertical] or [Horizontal] from the pull-down menu to switch the Serato DJ screen.



A Deck section

The track information (the name of the loaded track, artist name, BPM, etc.), the overall waveform and other information is displayed here.

B Waveform display

The loaded track's waveform is displayed here.

C Browser section

Crates in which tracks in the library or sets of multiple tracks are stored are displayed here.

Importing tracks

The following describes the typical procedure for importing tracks.

- There are various ways to import tracks with the Serato DJ software.
 For details, see the Serato DJ software manual.
 - **⊃** Downloading the Serato DJ software manual (p.5)
- If you are already using Serato DJ software (Scratch Live, ITCH or Serato DJ Intro) and have already created track libraries, the track libraries you have previously created can be used as such.
- If you are using Serato DJ Intro and have already created track libraries, you may have to reanalyze the tracks.

1 Click the [Files] key on the Serato DJ software screen to open the [Files] panel.

The contents of your computer or the peripheral connected to the computer are displayed in the $[{\it Files}]$ panel.

- 2 Click the folder on the [Files] panel containing the tracks you want to add to the library to select it.
- 3 On the Serato DJ software screen, drag and drop the selected folder to the crates panel.

A crate is created and the tracks are added to the library.



- a [Files] panel
- b Crates panel

Loading tracks and playing them

The following describes the procedure for loading tracks into deck [1] as an example.



- 1 Rotary selector
- 2 BACK button
- 3 LOAD button
- 1 Press this unit's [BACK] button, move the cursor to the crates panel on the computer's screen, then turn the rotary selector to select the crate, etc.

2 Press the rotary selector, move the cursor to the library on the computer's screen, then turn the rotary selector and select the track.



b

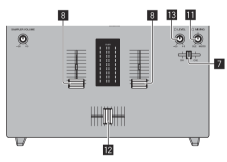
- a Library
- b Crates panel
- 3 Press the [LOAD] button to load the selected track onto the deck.

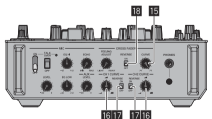
Playing tracks and outputting the sound

The following describes the procedure for outputting the channel 1 sound as an example.

 Set the volume of the devices (power amplifier, powered speakers, etc.) connected to the [MASTER 1] and [MASTER 2] terminals to an appropriate level. Note that loud sound will be output if the volume is set too high.







- 4 TRIM control
- 5 ISO (HI, MID, LOW) control
- 6 FILTER control
- Headphone CUE fader

- 8 Channel fader
- 9 MASTER LEVEL control
- **10** BOOTH MONITOR LEVEL control
- **III** HEADPHONES MIX control
- 12 Crossfader
- 13 HEADPHONES LEVEL control
- **III** INPUT SELECT switch
- 15 CROSS FADER CURVE adjustment control
- 16 CH FADER CURVE adjustment control
- TO CH FADER REVERSE switch
- IB CROSS FADER REVERSE switch
- 1 Set the positions of the controls, etc., as shown below.

30.011.	
Names of controls, etc.	Position
MASTER LEVEL control	Turned fully counterclockwise
TRIM control	Turned fully counterclockwise
ISO (HI, MID, LOW) control	Center
FILTER control	Center
Channel fader	Moved forward
Crossfader	[CH1] side position
INPUT SELECT switch	The position of the connected [PC]

- 2 Press the play button on the Serato DJ screen to play a track.
- 3 Move the channel fader away from you.
- 4 Turn the [TRIM] control.

Adjust [TRIM] so that the orange indicator on the channel level indicator lights at the peak level.

5 Turn the [MASTER LEVEL] control to adjust the audio level of the speakers.

Adjust the sound level output from the [MASTER 1] and [MASTER 2] terminals to an appropriate level.

Monitoring sound with headphones

Set the positions of the controls, etc., as shown below.

,	*
Names of controls, etc.	Position
HEADPHONES MIX control	Turned fully counterclockwise
HEADPHONES LEVEL control	Turned fully counterclockwise

- 1 Move the headphone CUE fader to the CH side to be monitored.
- 2 Turn the [HEADPHONES LEVEL] control.

Adjust the sound level output from the headphones to an appropriate level.



This unit and Serato DJ software include a variety of functions that allow DJs to create highly individualized performances. For details on the respective functions, see the Serato DJ software manual.

 The Serato DJ software manual can be downloaded from "Serato. com". For details, see *Downloading the Serato DJ software manual* (p. 5).

Quitting the system

1 Quit Serato DJ.

When the software is closed, a message for confirming that you want to close it appears on the computer's screen. Click [Yes] to close.

- 2 Press the [STANDBY/ON] switch on this unit's rear panel to set this unit's power to standby.
- 3 Disconnect the USB cable from your computer.

Advanced Operation

The descriptions from this point on are for functions not described in the Serato DJ software manual that are specifically for when this unit and Serato DJ are used in combination.

Using the performance pads

These functions are switched using the respective pad mode buttons (the [HOT CUE] mode button, [ROLL] mode button, [SLICER] mode button and [SAMPLER] mode button).

Using hot cues

With this function, playback can be started instantaneously from the position at which a hot cue is set.

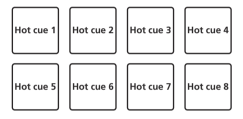
· Up to eight hot cue points can be set and saved per track.

1 Press the [HOT CUE] mode button.

Switches to hot cue mode.

2 In the play or pause mode, press a performance pad to set the hot cue point.

The hot cue points are assigned to the respective performance pads as shown below.



3 Press the performance pad at which the hot cue point was set.

Playback starts from the hot cue point.

 Set hot cue points can be cleared by pressing a performance pad while pressing the [SHIFT] button.

Using the Roll function

When a performance pad is pressed, a loop with the number of beats assigned to that pad is set and loop playback continues as long as the pad is being pressed.

During loop roll playback, normal playback with the original rhythm continues in the background. When loop roll playback is canceled, playback resumes from the position reached in the background at the point loop roll playback was canceled.

1 Press the [ROLL] mode button.

Switches to roll mode.

2 Press the [PARAMETER ■] or [PARAMETER ▶] button.

The loop roll beats assigned to the performance pads switch each time one of the buttons is pressed.

The following four settings can be made:

- ① 4 beats from 1/32
- 2 8 beats from 1/16
- 3 16 beats from 1/8
- (4) 32 beats from 1/4

For example, when set to "8 beats from 1/16", the pad's setting is as shown below.



The range of beats set for the loop roll is displayed on the computer's screen.



3 Press and hold one of the performance pads.

A loop roll with the number of beats assigned to the pad that was pressed is played. Playback continues in the background during loop roll playback.

 The number of beats of the currently playing loop roll can be changed by pressing the [LOOP 1/2X] or [LOOP 2X] button during loop roll playback.

4 Release the performance pad.

Loop roll playback is canceled, and playback resumes from the position reached in the background.

Using the Slicer function

The specified range is divided into eight equal sections, and these eight sliced sections are assigned to the respective performance pads. While one of the performance pads is pressed, the sound for the section assigned to that pad is played in a loop.

During loop playback of the pad's sound, normal playback with the original rhythm continues in the background. When the pad is released and loop playback ends, playback resumes from the position reached at that point.

- The slicer function cannot be used with tracks for which no beatgrid is set. For details on setting beatgrids, see the Serato DJ software manual.
 - **⊃** Downloading the Serato DJ software manual (p.5)

1 Press the [SLICER] mode button.

Switches to slicer mode.

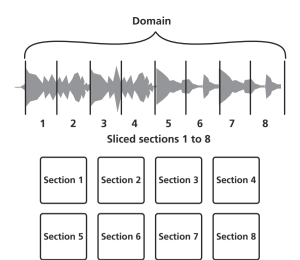
- While pressing the [SHIFT] button, pressing the [SLICER] mode button switches the mode to slicer loop mode.
 - ◆ About slicer mode and slicer loop mode (p.17)

2 Press the [PARAMETER ◆] or [PARAMETER ▶] button while pressing the [SHIFT] button.

Set the domain for the slicer function. The value set for the domain switches each time one of the buttons is pressed while pressing the **[SHIFT]** button.

The domain can be set to one of six settings: 2 beats, 4 beats, 8 beats, 16 beats, 32 beats or 64 beats.

The eight equal sections into which the range specified with the domain setting have been sliced are assigned to the respective performance pads as shown below.



3 Press the [PARAMETER ■] or [PARAMETER ▶] button.

Set the quantization for the slicer function. The value set for the quantization switches each time one of the buttons is pressed. The quantization can be set in four ways: 1/8, 1/4, 1/2 and 1.

The length of the loop which is played while the pad is being pressed can be changed with the "QUANTIZATION" setting. For example, when "QUANTIZATION" is set to "1", the entire section assigned to the pad is played in a loop, and when "QUANTIZATION" is set to "1/2", only the first half of the section assigned to the pad is played in a loop.

4 Press and hold one of the performance pads.

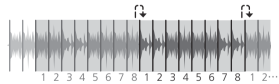
When the pad is pressed and held, the sound is played in a loop.

- The length of loop playback differs depending on the quantization setting.
- When the pad is released, the track returns to the position that is
 playing in the background.

About slicer mode and slicer loop mode

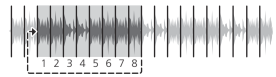
Slicer mode

When the playback position advances to the end of the range that has been sliced into eight equal sections, the range shown on the display switches to the next eight sliced sections, and these sliced sections are assigned to the respective pads, replacing the previously assigned sections.



Slicer loop mode

When the playback position advances to the end of the range that was sliced into eight equal parts, the playback position returns to the beginning of the range that was sliced into eight equal parts.



Using the sampler function

Tracks loaded in the sampler slots of the sampler (SP-6) can be played with the performance pads.

1 Press the [PANEL SELECT] button to open the [SP-6] panel on the computer's screen.

2 Press the [SAMPLER] mode button.

Switches to the sampler mode.

3 Press the [PARAMETER ◄] or [PARAMETER ▶] button.

Switch the sampler (SP-6) bank. The sampler has four banks, A, B, C and D, and each bank has six slots.

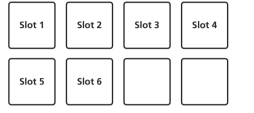
4 Operating the mouse on the computer's screen, drag and drop tracks to load them into the [SP-6] panel's slots.

The sampler settings and loaded tracks are saved.

5 Press a performance pad.

The sound for the slot assigned to the pad that was pressed is played.

- Playback method differs depending on the Serato DJ sampler mode. For details, see the Serato DJ software manual.
 - Downloading the Serato DJ software manual (p.5)



When a performance pad is pressed while pressing the [SHIFT] button, the sound of the slot that is currently playing stops.

Using the cue loop

1 Press the [HOT CUE] mode button while pressing the [SHIFT] button.

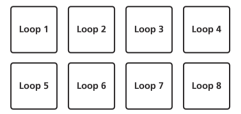
The mode switches to cue loop mode.

2 During playback, press a performance pad.

The loop in point is set at the hot cue slot and loop playback starts.

The length of the loop at this time is the number of beats set for auto looping.

The loop in points are assigned to the performance pads as shown below.



With the cue loop function, the hot cue point is used as the loop-in point

If a performance pad at which a hot cue point is already set is pressed, loop playback starts from that hot cue point.

3 During loop playback, press the [PARAMETER ◀] button.

Halves the loop playback length.

Pressing the [LOOP 1/2X] button obtains the same effect.

4 During loop playback, press the [PARAMETER▶] button.

Doubles the loop playback length.

Pressing the [LOOP 2X] button obtains the same effect.

5 During loop playback, press the [LOOP 1/2X] or [LOOP 2X] button while pressing the [SHIFT] button.

The loop moves, remaining the same length (loop shift).

6 While pressing the [SHIFT] button, press the same performance pad.

The track returns to the set loop in point and loop playback continues.

7 Press the same performance pad again.

Loop playback is canceled.

Using the saved loop

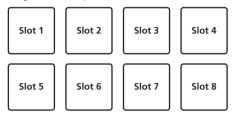
With this function, loop is saved in a loop slot of Serato DJ or a saved loop is called.

Press the [ROLL] mode button while pressing the [SHIFT] button.

The mode switches to saved loop mode.

2 During loop playback, press a performance pad.

A loop is assigned to the loop slot of Serato DJ.



3 Press the performance pad while pressing the [SHIFT] button.

Playback continues by returning to the beginning of the loop.

4 Press the same performance pad again.

Loop playback is canceled.

5 During loop playback, press the [PARAMETER ◄] button.

Halves the loop playback length.

6 During loop playback, press the [PARAMETER▶] button.

Doubles the loop playback length.

7 During loop playback, press the [LOOP 1/2X] or [LOOP 2X] button while pressing the [SHIFT] button.

The loop moves, remaining the same length (loop shift).

 When the loop shift function is used, if the length of the called loop is changed, the loop setting is overwritten and saved.

Using the Sampler Roll function

This function plays sampled sounds repeatedly, according to the beat timing of the BPM of the track that is loaded in the deck.

- The default value is 1/4 beat.
- Select the trigger mode on the [SP-6] panel on the computer's screen when using the sampler roll function. It will not operate properly in other play modes.
- 1 Press the [PANEL SELECT] button to open the [SP-6] panel on the computer's screen.
- 2 Press the [SAMPLER] mode button while pressing the [SHIFT] button.

The unit switches to the sampler roll mode.

3 Operating the mouse on the computer's screen, drag and drop tracks to load them into the [SP-6] panel's slots.

The sampler settings and loaded tracks are saved.

4 Operate the mouse to set the playing mode of the sampler slot on the computer's screen to the trigger mode.



- : Trigger mode
- : Hold mode
- : On/off mode
- For details on the sampler slots' playing modes, see the Serato DJ software manual.
 - **⊃** Downloading the Serato DJ software manual (p.5)

5 Press the [PARAMETER ■] or [PARAMETER ▶] button to select the number of beats to be repeated.

The number of beats changes each time the [$PARAMETER \blacktriangleleft$] or [$PARAMETER \blacktriangleright$] button is pressed.

 $1/32 \leftrightarrow 1/16 \leftrightarrow 1/8 \leftrightarrow 1/4 \leftrightarrow 1/2 \leftrightarrow 1$

6 During playback, press and hold a performance pad.

Playback of the sampler slot starts. Playback continues while the pad is pressed by returning to the start position repeatedly according to the selected beat timing.

With the sampler roll function, multiple sampler slots can simultaneously be played repeatedly.

7 Release your finger from the performance pad.

Sampler slot playback returns to normal.

 When the performance pad is pressed while pressing the [SHIFT] button, the currently playing slot stops.

Using the user mode

The user mode is the function to assign the desired Serato DJ function to the performance pad of this unit by using the unit with the MIDI assignment mode of Serato DJ.

- For the MIDI assignment mode of Serato DJ, refer to Serato DJ's manual.
 - **⊃** Downloading the Serato DJ software manual (p.5)

1 Press the pad mode button twice in succession while pressing [SHIFT] button.

The unit switches to the user mode.

- The user mode can be set to each pad mode button. The functions are the same for all user modes.
 - [HOT CUE] button: user mode 1
 - [ROLL] button: user mode 2
 - [SLICER] button: user mode 3
 - [SAMPLER] button: user mode 4

2 Click the [MIDI] button at the upper right of the Serato DJ screen.

Serato DJ switches to the MIDI assignment mode.



3 Click the function to be assign to a pad on the unit with a mouse

The diagram below is a screen example of assigning the $[\blacktriangleright]$ (PLAY) button.



4 Press the pad to assign the function to.

The assignment is completed if the screen shown below is displayed.



5 Click the [MIDI] button at the upper right of the Serato DJ screen.

MIDI assignment mode of Serato DJ closes.

After the setting is completed, switch the unit to the user mode to use the Serato DJ function assigned to the pad.

Using FX TRIGGER mode

While in FX TRIGGER mode, BEAT FX can be applied by using the performance pad even if a computer is not connected to the unit.

Parameter values are preset to each performance pad so that you can apply the effect with a simple press of the pad.

FX TRIGGER mode is enabled only when BEAT FX is selected.

1 Set the [INPUT SELECT] switch to [CD/LINE] or [PHONO].

2 Press a performance pad.

BEAT FX is applied with the number of beats assigned to the pad while the pad is pressed.



The diagram above is an example of when [ECHO] is selected.

3 Release the performance pad.

The application of the BEAT FX effect stops.

Using the fader start function

Place a check in the check box of [Fader Start options.] on the [PREFERENCE] tab in the settings utility before using the fader start function

For the settings utility, see Changing the settings of this unit using the settings utility (p.33).

Using the channel fader start function

1 Set the cue.

For instructions on setting a cue point, see "TemporaryCue" in the Serate DJ software's manual

- ⇒ Downloading the Serato DJ software manual (p.5)
- Cues can also be set by moving the channel fader from the back to the position nearest you while pressing the [SHIFT] button in the pause mode.

2 While pressing the [SHIFT] button, move the channel fader from the position nearest you towards the back.

Playback of the track starts from the set cue point.

- When the channel fader is moved back to the position nearest you
 while pressing the [SHIFT] button during playback, the track moves
 instantaneously back to the set cue point and the pause mode is set.
 (Back Cue)
- If no cue is set, playback starts from the beginning of the track.
- The setting can be changed to set the SYNC mode simultaneously when the playback is started with the channel fader start function on the [PREFERENCE] tab in the settings utility.
 - Changing the settings (p.34)
- When the channel fader is moved from the back to the position nearest you while pressing the [SHIFT] button when standing by at a cue, track playback starts from the set cue.

Using the crossfader start function

1 Set the cue.

For instructions on setting a cue point, see "TemporaryCue" in the Serate DJ software's manual.

- **⊃** Downloading the Serato DJ software manual (p.5)
- Cues can also be set by moving the crossfader to the left edge or the right edge while pressing the [SHIFT] button in the pause mode.

2 Move the crossfader to the left edge or right edge position.

Set to the edge opposite the side on which the channel you want to use with the fader start function is set.

3 While pressing the [SHIFT] button, move the crossfader in the opposite direction from the left edge or right edge.

Playback of the track starts from the set cue point.

When the crossfader is returned to the original position while pressing the [SHIFT] button during playback, the track moves instantaneously back to the set cue point and the pause mode is set (Back Cue).

If no cue is set, playback starts from the beginning of the track. When the crossfader is moved from the left edge to the right edge (or from the right edge to the left edge) while pressing the [SHIFT] button when standing by at a cue, track playback starts from the set cue point.

Analyzing tracks

When one of this unit's [LOAD] buttons is pressed and tracks are loaded onto the decks, the tracks are analyzed, but some time may be required until analysis is completed and the BPM and waveform are displayed. When the Serato DJ software is used as an offline player, tracks can be analyzed ahead of time. For tracks whose analysis has been completed, the BPM and waveform are displayed immediately when the tracks are loaded onto the decks.

For details on using the Serato DJ software as an offline player and instructions on analyzing tracks, see the Serato DJ software manual.

- **⊃** Downloading the Serato DJ software manual (p.5)
- Depending on the number of tracks, some time may be required for analysis.

Using effects

Serato DJ has the two effect units FX1 and FX2. The effects can be applied to CH1, CH2, SAMPLER and AUX. The following describes how to operate the effect unit by the operations on the unit.

Serato DJ effects unit screen display

Three effects are available per effect unit, and each effect has one adjustable parameter.

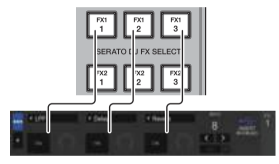


- 1 This displays the effect type.
- This displays the effect time.
- 3 This displays that Insert FX is enabled.
- 4 This displays the effect parameter status.
- 5 This displays whether the effect is on or off.

Operating Serate DJ FX

1 Press the [SERATO DJ FX SELECT] button to select an effect type.

FX1 1, FX1 2 and FX1 3 are for each effect on the FX1 unit. FX2 1, FX2 2 and FX2 3 are for each effect on the FX2 unit.



- The effect applied to each button can be changed by turning the rotary selector while pressing the [SERATO DJ FX SELECT] button.
- Only one effect can be selected.

2 Tilt the effect lever to turn on the effect.

Tilt the [CH1] effect lever to apply the effect to the sound of CH1. Tilt the [CH2] effect lever to apply the effect to the sound of CH2. Press the [SAMPLER FX ON] button to apply the effect to the sampler sound.

Press the $[{\bf AUX}\ {\bf FX}\ {\bf ON}]$ button to apply the effect to the sound input from AUX.



 The effect lever, [SAMPLER FX ON] button or [AUX FX ON] button blinks fast when the effect is turned on.

3 Operate the [LEVEL/DEPTH] control to adjust the effect's parameters.

Parameters for all effects are adjusted at the same time.



4 Press the [BEAT ◀, ▶] buttons to adjust the effect time.



- The effect sound cannot be monitored.
- It is also possible to set the BPM value to be used as the basis for the
 effect time from the interval at which the [TAP] button is tapped.
 - **⊃** Switching the effect's tempo mode (p.20)

Switching the effect's tempo mode

With Serato DJ effects, there are two ways to set the effect's tempo: with the "auto tempo mode" and the "manual tempo mode".

By default, the auto tempo mode is set.

Auto tempo mode

The track's BPM value is used as the basis for the effect's tempo.

Manual tempo mode

The BPM value used as the effect's basis is calculated from the interval at which the **[TAP]** button is tapped.

Switching to the manual tempo mode

Press the [TAP] button while in the auto tempo mode.

 If the [SHIFT] and [TAP] buttons are pressed while in the manualtempo mode, the mode switches to the auto tempo mode.

Serato DJ FX function and the restrictions applied to the operation of the unit

Some operations of the unit are restricted when two computers are connected to the unit.

Restricted operations

- The effect of Serato DJ FX is not applied to AUX when separate computers are selected by the [INPUT SELECT] switches of [CH1] and [CH2].
- If the input source is switched to [CD/LINE] or [PHONO] by the [INPUT SELECT] switches, Serato DJ FX selected before the source is switched will be active.

Using recording functions

Serato DJ has recording functions and can record mixed sound. For detailed instructions on recording, see the Serato DJ software manual.

Downloading the Serato DJ software manual (p.5)

1 Open the [REC] panel.

Press the [PANEL SELECT] button to open the [REC] panel.

2 Click [REC] to start recording.

When you click [REC] again, recording stops.

3 Save the recorded result.

Enter the file name in the text field and click the [SAVE] button.

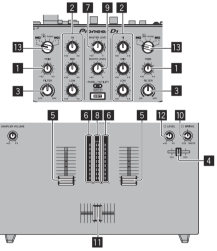
- You can select the file format and bit depth using the [RECORDING] screen, which is displayed by selecting the [DJ Preferences] tab in the [SETUP] menu of Serato DJ.
- Saved recorded files are stored in Crates named "Recorded".

Using external inputs

This unit is equipped with two external input systems that can be used for connecting DJ players or analog players. The 2-channel mixer of this unit can mix the sound of the external input without a computer. The mixer functions described below operate even if the unit is not connected to a computer.

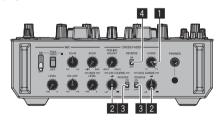
- For details on the respective items, see Connecting input terminals (p.11) and Part names and functions (p.6).
- The fader start function (move the channel fader or crossfader while
 pressing the [SHIFT] button) cannot be used for the external input.
- The values adjusted with the various controls for the Serato DJ software differ from values adjusted for the external input.

Mixer section



- TRIM control
- 2 ISO (HI, MID, LOW) control
- 3 FILTER control
- 4 Headphone CUE fader
- 5 Channel fader
- 6 Channel Level Indicator
- 7 MASTER LEVEL control
- 8 Master level indicator
- **9 BOOTH MONITOR LEVEL** control
- 10 HEADPHONES MIX control
- 11 Crossfader
- 12 HEADPHONES LEVEL control
- INPUT SELECT switch

Front panel



- CROSS FADER CURVE adjustment control
- 2 CH FADER CURVE adjustment control
- 3 CH FADER REVERSE switch
- 4 CROSS FADER REVERSE switch

Mixing the sound of the microphone

- 1 Connect the microphone to the [MIC] terminal.
- 2 Set the [ON, OFF] selector switch to [ON].
 - [MIC TALK OVER]: The indicator flashes.
 - [TALKOVER OFF]: The indicator lights.

- When set to [MIC TALK OVER], the sound of channels other than
 the [MIC] channel is attenuated by 18 dB (default) when a sound of
 -10 dB or greater is input to the microphone.
- The sound attenuation level of [MIC TALK OVER] can be changed in the utilities mode. For instructions on changing the setting, see Changing the settings of this unit in the utilities mode (p.32).

3 Turn the [MIC LEVEL] control.

The level of the sound input from the [MIC] channel is adjusted.

- Pay attention that rotating to the extreme right position outputs a very loud sound.
- 4 Input audio signals to the microphone.
- Adjusting the sound quality

Turn the [MIC] channels' [EQ (HI, LOW)] controls.

* Applying an echo to the microphone sound

An echo can be applied to the microphone sound by turning the [MIC ECHO] control.

Mixing the sound of a DJ player, etc.

- 1 Connect a DJ player or other line level output device to the [CD/LINE] terminals.
- 2 Set the [INPUT SELECT] switch to [CD/LINE].
- 3 Operate the [TRIM] control and the channel faders to adjust the audio level output from the respective decks.
- The sound can be adjusted with the [ISO (HI, MID, LOW)] controls, and filter effects can be applied to the respective channels with the [FILTER] control.

Mixing the sound of analog player, etc

- 1 Connect the analog player or other phono level (for MM cartridges) output device to the [PHONO] terminals.
- 2 Set the [INPUT SELECT] switch to [PHONO].
- 3 Operate the [TRIM] control and the channel faders to adjust the audio level output from the respective decks.
- The sound can be adjusted with the [ISO (HI, MID, LOW)] controls, and filter effects can be applied to the respective channels with the [FILTER] control.

Types of effects

FILTER types

The effect type operated with the [FILTER] control can be changed. Start the settings utility on a computer, and select the desired effect from the pull-down menu for [FILTER] on the [FX BANK] tab.

• Changing the settings of this unit using the settings utility (p.33)

Effect Name	Descriptions	[FILTER] control
DUB ECHO	Applies an echo effect, with the sound delayed slightly after the	Turn counterclockwise: Applies the echo effect to the mid-range only.
DUB ECHO	original sound output several times and gradually attenuated.	Turn clockwise: Applies the echo effect to the high range only.
	O 1. 1	Turn counterclockwise: Gradually decreases the low-pass filter's cutoff frequency.
FILTER	Outputs sound that has passed through a filter.	Turn clockwise: Gradually increases the high-pass filter's cutoff frequency.
Noise	White noise generated inside this unit is mixed in to the sound of	Turn counterclockwise: The cut-off frequency of the filter through which the white
	the channel via the filter and output.	noise passes gradually decreases.
NOISE	 The sound quality can be adjusted by turning the [ISO (HI, 	Turn clockwise: The cut-off frequency of the filter through which the white noise passes
	MID, LOW)] control.	gradually increases.
PITCH Changes	Changes the sound pitch.	Counterclockwise: Pitch goes down.
		Clockwise: Pitch goes up.
	Outputs sound that has passed through a filter.	Turn counterclockwise: Gradually decreases the low-pass filter's cutoff frequency.
WIDE FILTER	The sound is completely cut if the [FILTER] control is tuned all the way clockwise or counterclockwise.	Turn clockwise: Gradually increases the high-pass filter's cutoff frequency.

BEAT FX types

The effect type operated with the [BEAT FX] button can be changed. Start the settings utility on a computer, and select the desired effect from the pull-down menu for [BEAT EFFECTS] on the [FX BANK] tab.

⊃ Changing the settings of this unit using the settings utility (p.33)

❖ DELAY[□]

A delay sound is output once according to the beat fraction set with the [BEAT \triangleleft , \triangleright] buttons.

When 1/2 beat delay sound is added, 4 beats become 8 beats.

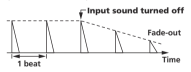


BEAT ◀, ▶ buttons	Sets the delay time between 1/32 and 4/1 with
(parameter 1)	respect to 1 beat of BPM time.
SHIFT+BEAT ◀, ▶ button	Caladia CM/INICarra
(parameter 2)	Sets the SWING amount.
LEVEL/DEPTH control	Use this to set the balance between the original
(parameter 3)	sound and the delay sound.

❖ ECHO[□]

A delay sound is output several times and gradually attenuated according to the beat fraction set with the [**BEAT** \blacktriangleleft , \blacktriangleright] buttons.

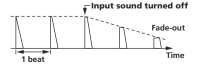
With 1/1 beat echoes, the delay sounds are faded out according to the track's tempo even after the input sound has been cut.



Sets the delay time between 1/32 and 4/1 with
respect to 1 beat of BPM time.
Sets the cut-off frequency for HPF.
Sets the balance between the original sound and the
echo sound, and the feedback amount.

❖ SPIRAL[□]

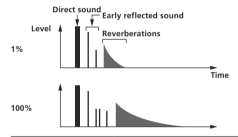
This function adds a reverberation effect to the input sound. When the delay time is changed, the pitch changes simultaneously.



BEAT ◀, ▶ buttons	Use these to set a time delay of 1/8 - 16/1 with	
(parameter 1)	respect to the time of one beat of the BPM.	
SHIFT+BEAT ◀, ▶ button	Sets the maximum value for the feedback amount.	
(parameter 2)	Sets the maximum value for the reedback amount.	
LEVEL (DEPTH and of	Use this to set the balance between the original	
LEVEL/DEPTH control	sound and the effect sound and to set the quantitative	
(parameter 3)	parameter.	

❖ REVERB[□]

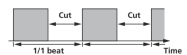
This function adds a reverberation effect to the input sound.



BEAT ◀, ▶ buttons	Use these to set the extent of the reverberation effect,	
(parameter 1)	from 1 – 100 %.	
SHIFT+BEAT ◀, ▶ button	Sets the filter's cut-off frequency.	
(parameter 2)	Sets the litter's cut-on frequency.	
LEVEL/DEPTH control	Sets the balance between the original sound and the	
(parameter 3)	effect sound.	

❖ TRANS

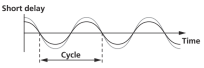
The sound is cut according to the beat fraction set with the [BEAT \blacktriangleleft , \blacktriangleright] buttons.



BEAT ◀, ▶ buttons	Use these to set a cut time of 1/16 – 16/1 with
(parameter 1)	respect to the time of one beat of the BPM.
SHIFT+BEAT ◀, ▶ button (parameter 2)	Sets the cut ratio.
LEVEL/DEPTH control	Sets the balance between the original sound and the
(parameter 3)	effect sound.

❖ FLANGER

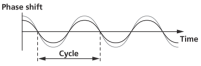
A 1-cycle flanger effect is produced according to the beat fraction set with the [BEAT \blacktriangleleft , \blacktriangleright] buttons.



BEAT 	Use these to set the 1/4 - 64/1 effect time with
(parameter 1)	respect to the time of one beat of the BPM.
SHIFT+BEAT ◀, ▶ button (parameter 2)	Sets the maximum value for the feedback amount.
LEVEL/DEPTH control (parameter 3)	The further the control is turned clockwise, the more the effect is stressed. When turned all the way counterclockwise, only the original sound is output.

❖ PHASER

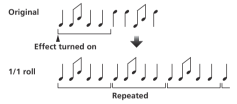
The phaser effect changes according to the beat fraction set with the $[\mathbf{BEAT} \blacktriangleleft, \blacktriangleright]$ buttons.



BEAT ◀, ▶ buttons (parameter 1)	Use these to set the cycle for moving the phaser effect as of time of 1/4 – 64/1 with respect to the time of one beat of the BPM.
SHIFT+BEAT ◀, ▶ button (parameter 2)	Sets the maximum value for the feedback amount.
LEVEL/DEPTH control (parameter 3)	The further the control is turned clockwise, the more the effect is stressed. When turned all the way counterclockwise, only the original sound is output.

❖ ROLL

The sound being input at the point when the [ON/OFF] is pressed is recorded, and the recorded sound is output repeatedly according to the beat fraction set with the $[BEAT \triangleleft, \triangleright]$ buttons.

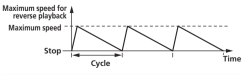


BEAT ◀, ▶ buttons	Use these to set an effect time of 1/16 - 16/1 with	
(parameter 1)	respect to the time of one beat of the BPM.	
SHIFT+BEAT ◀, ▶ button	Catalla adia of the POLL or add about	
(parameter 2)	Sets the ratio of the ROLL sound to be cut.	
LEVEL/DEPTH control	Use this to set the balance between the original	
(parameter 3)	sound and ROLL.	

❖ BACK SPIN

The playback speed of the input sound changes according to the beat fraction set with the [**BEAT** \blacktriangleleft , \blacktriangleright] buttons.

It produces the effect as if the fast reverse playback is performed with the input sound.



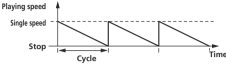
BEAT ◀, ► buttons (parameter 1)	Sets the cycle for changing the playback speed for the input sound between 1/4 and 64/1 with respect to 1
	beat of BPM time.

SHIFT+BEAT ◀, ▶ button (parameter 2)	Sets the BACK SPIN speed.
LEVEL/DEPTH control (parameter 3)	Sets the balance between the original sound and the effect sound.
(parameter 5)	ellect souliu.

❖ VINYL BRAKE

The playing speed of the input sound changes according to the beat multiple set with the [**BEAT** \triangleleft , \triangleright] buttons.

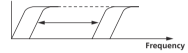
The playback speed for the input sound slows down gradually and stops eventually.



BEAT ◀, ▶ buttons (parameter 1)	Sets the cycle at which the playing speed of the input sound changes to 1/4 – 64/1 with respect to the time of one beat of the BPM.
SHIFT+BEAT ◀, ▶ button (parameter 2)	Sets the VINYL BRAKE speed.
LEVEL/DEPTH control (parameter 3)	Sets the balance between the original sound and the effect sound, as well as the amount of change in the playing speed.

♦ HP FILTER

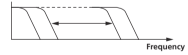
The high-pass filter's cut-off frequency changes according to the beat fraction set with the [BEAT \blacktriangleleft , \blacktriangleright] buttons.



BEAT ◀, ▶ buttons (parameter 1)	Sets the cycle for moving the cut-off frequency between 1/4 and 64/1 with respect to 1 beat of BPM time.	
SHIFT+BEAT ◀, ▶ button (parameter 2)	Sets the maximum value for resonance.	
LEVEL/DEPTH control	The further the control is turned clockwise, the more	
(parameter 3)	the effect is stressed.	

❖ LP FILTER

The low-pass filter's cut-off frequency changes according to the beat fraction set with the [**BEAT** \blacktriangleleft , \blacktriangleright] buttons.



BEAT ◀, ▶ buttons (parameter 1)	Sets the cycle for moving the cut-off frequency between 1/4 and 64/1 with respect to 1 beat of BPM time.	
SHIFT+BEAT ◀, ▶ button (parameter 2)	Sets the maximum value for resonance.	
LEVEL/DEPTH control	The further the control is turned clockwise, the more	
(parameter 3)	the effect is stressed.	

FADER SYNTH (SINE/SAW/SQUARE)

The SYNTH sound is output as the audio source of the base oscillation frequency set with the [RFAT ← ▶] buttons

riequency set with the [BEAT 4, P] buttons.		
BEAT ◀, ▶ buttons	Sets the base oscillation frequency in seven levels	
(parameter 1)	between -3 and +3.	
SHIFT+BEAT ◀, ▶ button		
(parameter 2)	Sets the echo volume applied to the effect sound.	
LEVEL/DEPTH control	Sets the volume of the effect sound.	
(parameter 3)	Sets the volume of the effect sound.	
Channel fader (parameter 4)	Changes the sound in a stepwise manner.	

1 The effect sound cannot be monitored.

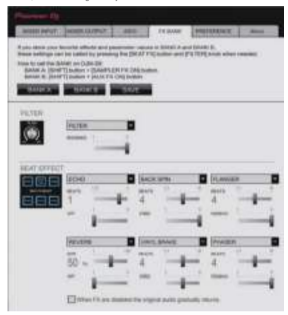
Using the FX BANK function

This unit is equipped with six buttons that can be used for the internal effect selection, and the desired internal effect can be set to each button. Also, this unit is equipped with six buttons that can be used for the Serato effect selection, and the desired Serato effect can be set to each button. Set effects can be saved as FX BANK or loaded.

FX BANK function for the internal effects

Setting FX BANK

The effect set to BANK A (or BANK B) can be changed using BANK A (or BANK B) in the settings utility.



Changing the effect type

The effect type assigned to each [**BEAT FX SELECT**] button can be changed by either of the method 1 and 2 below.

- (1) Using the pull-down menu in the settings utility on the computer
- ② Turning the [BROWSE] control while pressing the [BEAT FX SELECT] button on DJM-S9

Saving FX BANK

Change the effect type and parameters by operating BANK A (or BANK B) in the settings utility or using the buttons and controls on the unit. The settings can be registered as a BANK by clicking [**SAVE**] after that.

Loading FX BANK

The effect BANKs can be loaded by pressing the buttons on the unit in the following combinations.

[SHIFT] button + [SAMPLER FX ON] button:

⇒ Loads the effect BANK A.

 $\textbf{[SHIFT]} \ \text{button} + \textbf{[AUX FX ON]} \ \text{button:}$

Loads the effect BANK B.

FX BANK function of the Serato effect

Setting and saving FX BANK

Change the BANK A and BACK B effects on the FX panel of Serato DJ.

• Effects can be selected from the pull-down menu.

 The setting is saved in the computer if the [Save] button is pressed after the effect selection and [A] or [B] is selected as the saving destination.

For details, see the operating instructions for Serato DJ.



Loading FX BANK

Load the Serato DJ effect set that is set on the FX panel of Serato DJ to each button. The BEAT FX effect set that is set in the settings utility is also loaded at the same time

The effect BANKs can be loaded by pressing the buttons on the unit in the following combinations.

[SHIFT] button + [SAMPLER FX ON] button:

⇒ Loads the effect BANK A.

[SHIFT] button + [AUX FX ON] button:

⇒ Loads the effect BANK B.

FX BANK function and the restrictions applied to the operation of the unit

Some operations of the unit are restricted when two computers are connected to the unit.

Restricted operations

- FX BANK cannot be loaded.
- The effect type cannot be changed even if the [BROWSE] control is turned while the [BEAT FX SELECT] button is pressed.
- The BEAT FX effect is reset to the default setting (the effect indicated on the [BEAT FX SELECT] button).

The restrictions mentioned above are not applied to the following conditions

- When [USB-A] is selected by both [INPUT SELECT] switches of [CH1] and [CH2].
- When [USB-B] is selected by both [INPUT SELECT] switches of [CH1] and [CH2].

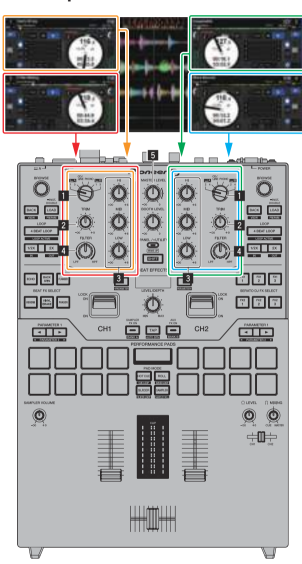
Using the DVS system

This unit allows you to use the Serato DJ software and control disc 1 to operate digital music files using familiar analog players or DJ players.

1 A special CD and record containing the signals necessary for operating digital music files.

Before controlling the Serato DJ software

About input channels



The signals played on the Serato DJ software's decks [**DECK1**] to [**DECK4**] are input to this unit's respective channels.

The combinations of the decks and the respective channels to which the sound is input are fixed. These combinations are shown below.

Correspondence table of Serato DJ software decks and DJM-S9 channels

Serato DJ software deck	DECK1	DECK2	DECK3	DECK4
DJM-S9 channel	CH1	CH2	CH1	CH2

Set the positions of the controls, etc., as shown below.

Set the positions of the controls, etc., as shown select.			
Names of controls, etc.	Position		
INPUT SELECT switch	USB-A or USB-B		

Names of controls, etc.	Position
TRIM control	Turned fully counterclockwise
ISO (HI, MID, LOW) controls	Center

Serato DJ setting screen

Computer screen when the Serato DJ software and this unit are connected (setup screen)

This is the Setup screen displayed when the computer and this unit are connected after installing the driver software.



■ CALIBRATION DECK

The Serato DJ software calculates analog signals from the control disc and processes the signals of digital audio files.

Different signal levels and device statuses can be calculated for each usage environment to make the optimum settings for reading out the control signals.

 When CALIBRATION DECK is not displayed, click the [Expansion Packs] tab. Then, from the list, select [Vinyl/CDJ Control] and tick the [Enable Vinyl/CDJ control] check box.

2 Utility settings

Utility settings such as settings affecting the entire system and detailed operation settings can be made here.

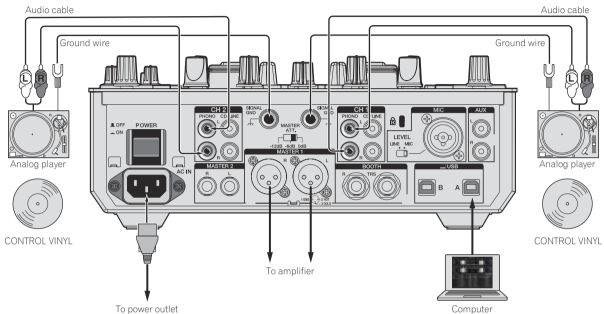
Controlling the Serato DJ software

Here we explain three types of connections for different usage environments.

- When using analog players, proceed to page 26.
- When using DJ players, proceed to page 27.
- When using analog players and DJ players simultaneously, proceed to page 28.

When using analog players

The following describes how to use the unit by connecting analog players to the Serato DJ software's decks from [DECK1] to [DECK4].



- 1 Connect the analog player used to control [DECK1] and [DECK3] to the [PHONO] terminals of [CH1], and the analog player used to control [DECK2] and [DECK4] to the [PHONO] terminals of [CH2].
- 2 Connect the ground wires for the respective analog players to this unit's [SIGNAL GND] terminals.
- 3 Set the control vinyls on the analog players.
- 4 Switch the DJM-S9's input.
 Set the [INPUT SELECT] switches of [CH1] and [CH2] to the [] side.

[INPUT SELECT] switch

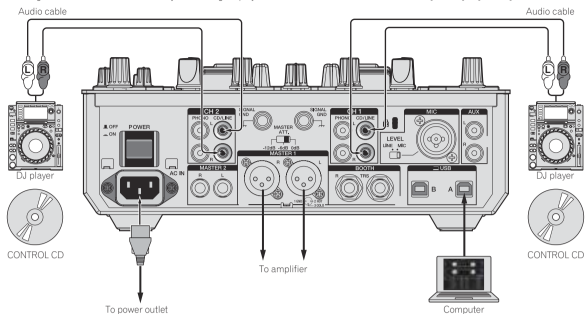
5 Select [SETUP] on the Serato DJ software's screen, then select [TURNTABLES] at the [Audio] tab in the utility settings.





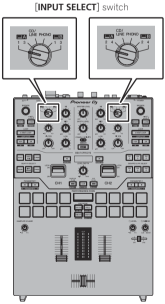
When using DJ players

The following describes how to use the unit by connecting DJ players to the Serato DJ software's decks from [DECK4]. to [DECK4].



- 1 Connect the DJ player used to control [DECK1] and [DECK3] to the [CD/LINE] terminals of [CH1], and the DJ player used to control [DECK2] and [DECK4] to the [CD/LINE] terminals of [CH2].
- 2 Load the control CDs in the DJ players.
- 3 Switch the DJM-S9's input.

Set the [INPUT SELECT] switches of [CH1] and [CH2] to the [] side.



4 Select [SETUP] on the Serato DJ software's screen, then select [CDJS] at the [Audio] tab in the utility settings.

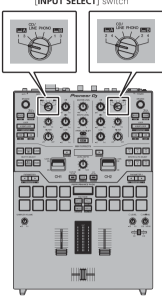


When using analog players and DJ players simultaneously

The following describes how to use the unit by connecting analog players to the Serato DJ software's [**DECK1**] and [**DECK3**], and DJ players to Serato DJ software's [**DECK2**] and [**DECK4**].

- 1 Connect the analog player used to control [DECK1] and [DECK3] to the [PHONO] terminals of [CH1], and the DJ player used to control [DECK2] and [DECK4] to the [CD/LINE] terminals of [CH2].
- 2 Switch the DJM-S9's input.

Set the [INPUT SELECT] switches of [CH1] and [CH2] to the [INPUT SELECT] switch

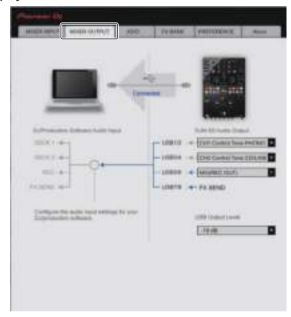


3 Select [SETUP] on the Serato DJ software's screen, then select [CUSTOM] at the [Audio] tab in the utility settings.

The settings utility appears.



4 Select the [MIXER OUTPUT] tab in the settings utility, and then select [CH1 Control Tone PHONO] for CH1 that is used to operate an analog player and [CH2 Control Tone CD/LINE] for CH2 that is used to operate a DJ player.



Checking the control signals

Press the play button on the connected player and play track 1.

Green ring appears at [CALIBRATION DECK]. Check that the innermost ring is close to a true circle.



For details, see the Serato DJ software manual.

⊃ Downloading the Serato DJ software manual (p.5)

Selecting the play mode

The Serato DJ software provides three play modes that can be selected according to your intended purpose.

 $[{\bf ABS}], [{\bf REL}]$ and $[{\bf INT}]$ can be selected on the deck unit. Here we explain the procedure with the play mode set to $[{\bf ABS}]$ as an example.

Select [ABS] at the tab on the deck unit.



For a description of the respective play modes, see the Serato DJ software manual.

⊃ Downloading the Serato DJ software manual (p.5)

Importing or loading tracks

Importing tracks

Here we explain a typical method of operation for importing tracks.

- There are various ways to import tracks with the Serato DJ software. For details, see the Serato DJ software manual.
 - **⊃** Downloading the Serato DJ software manual (p.5)
- If you are already using Serato DJ software (Scratch Live, ITCH or Serato DJ Intro) and have already created track libraries, the track libraries you have previously created can be used as such.

1 Click the [Files] key on the Serato DJ software screen to open the [Files] panel.

The contents of your computer or the peripheral connected to the computer are displayed in the [**Files**] panel.

- 2 Click the folder on the [Files] panel containing the tracks you want to add to the library to select it.
- 3 On the Serato DJ software screen, drag and drop the selected folder to the crates panel.

A crate is created and the tracks are added to the library.



- [History] panel
- 2 [Files] panel

Loading tracks

- 1 From the [crates] panel, click [crates], etc., to open [Library].
- 2 Select a track from [Library], then drag and drop it to IDECK11 to load it.

Playing tracks

The following describes the procedure for outputting the [**DECK1**] (**CH1**) sound as an example.

- Set the volume of the devices (power amplifier, powered speakers, etc.) connected to the [MASTER 1] and [MASTER 2] terminals to an appropriate level. Note that loud sound will be output if the volume is set too high.
- 1 Press the play button on the connected player and play track 1.

Play a track in the Serato DJ software.

2 Turn the [TRIM] control.

Turn the [**TRIM**] control to adjust so that the channel level indicator's orange indicator lights at the peak level.

- 3 Move the channel fader away from you.
- 4 Turn the [MASTER LEVEL] control to adjust the audio level of the speakers.

Adjust the sound level output from the [MASTER 1] and [MASTER 2] terminals to an appropriate level.

Quitting the system

1 Quit [Serato DJ].

When the software is closed, a message for confirming that you want to close it appears on the computer's screen. Click [Yes] to close.

- 2 Press the [POWER] button on this unit's rear panel to turn the power off.
- 3 Disconnect the USB cable from your computer.

Changing the settings

Replacing the bumper in the crossfader section

Be sure to follow the directions for safe use of the product.

Note that the part replacement of this unit should be done on your responsibility.



Caution

- Turn off the power of the unit before starting the work.
- Never turn on the power of the unit until the work is completed.
- · Never touch areas other than the indicated ones.
- Never use parts other that the supplied ones.
- Take care not to drop the removed parts inside the unit.
- Do not work with wet hands.
- · Do not work with liquids placed nearby.
- Do not work in a place where this unit may come into contact with liquids.



Caution

Perform the replacement with attention to the following.

- Work in a flat and non-slip place.
- · Do not work in a dusty place.
- Store the removed parts in a safe place until the installation.
- Keep small parts out of the reach of children and infants. If accidentally swallowed, contact a doctor immediately.
- If parts fell inside the unit and cannot be taken out, never turn on the power and pull out the power plug, and then contact a service center to request repairs.



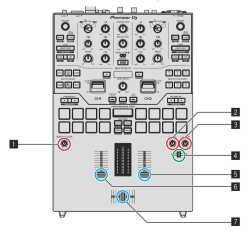
Disclaimer

- The replacement should be done on your own responsibility. Read the descriptions on this booklet carefully and perform the operation with caution.
- Note that we will accept no responsibility whatsoever for any loss or damage resulting from the replacement.
- Replacement parts for the parts lost or damaged during replacement have to be paid even within the warranty period.
- If malfunctions, damages or any other conditions that require repair occur with this product resulting from the replacement, the repair has to be paid even within the warranty period. (The unit may not be able to be repaired depending on the damaged condition.)

1 Turn off the power of this unit.

2 Remove the controls.

Remove the seven controls shown in the diagram below.



1 to 3	Rotary control	
4	Fader control (small)	
5 to 7	Fader control (large)	

- The rotary controls and fader control (small) are attached by insertion. Pull them out upward. If it is hard to pull them out, wrap them with something that does not slip and pull them out.
- · The fader controls (large) consist of the following parts.

Fader control (large) (indicating line part)



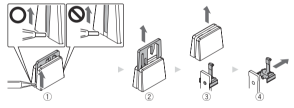
Fader control (large) (control part)



Fader control (large) (base part)



 Refer to the diagram below for disassembling the fader control (large).



- ① Lift the bottom edge of the indicating line part with a fine-tipped tool.
 - Lift the side that the bottom edge of the indicating line part extends to the bottom of the control part.
- 2 Pull out the indicating line part upward.
- 3 Pull out the control part upward.
- 4 Pull out the base part to the side.

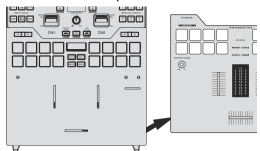
3 Remove the screws using a screwdriver.

Remove the six screws shown in the diagram below.



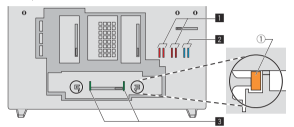
 Use a size 1 screwdriver to remove the screws. The use of screwdrivers other than size 1 screwdrivers may result in damage to the screws.

4 Remove the aluminum panel.



5 Replace the bumper.

Replace the pre-installed fader bumper C (3 in the diagram below) with the bumper of the desired hardness.



Fader bumper A (hardness: hard)	
2	Fader bumper B (hardness: soft)
3	Fader bumper C (hardness: rather hard)

- Use tweezers if it is hard to remove the bumper.
- Take care not to drop the bumper inside the unit.
- Do not turn or pull the bumper with excessive force. It may result in damage to the bumper.
- After the bumper is replaced, adjust the ranges that do not output sound on both edges of the crossfader by referring to Changing the settings (p.34).
- The fader unit can be fixed by inserting the fader bumper A vertically into the grooves (① in the diagram above) on both edges of the fader unit. Insert the bumper as necessary.

6 Attach the aluminum panel, and tighten the screws.

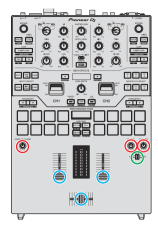
Tighten the six screws that removed in the previous step.



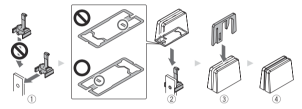
- Check if there is no parts or dust fell inside the unit before tightening the screws.
- Do not tighten the screws too much. It may result in damage to the
 screws.
- Be careful not to strip the screw thread when tightening a screw.
- Never install the screws at an angle. It may result in damage to the parts.

7 Attach the controls.

Attach the seven controls that removed in the previous step.



- The rotary controls and fader control (small) can be attached by insertion. Attach the controls by pushing them in straight.
- Attach the fader control (small) by inserting the axis through the center hole on the control.
- Check the orientation of the axises (D cut plane) and attach the rotary controls by aligning the orientation of the controls parallel to it
- Do not attach the controls at an angle or insert them with excessive force. It may result in damage to the parts.
- · Refer to the diagram below for assembling the fader control (large).



- 1 Insert the base part from the side.
- ② Insert the control part in the correct orientation.
- 3 Insert the indicating line part in the correct orientation.

Purchase of parts

You can purchase parts in case that parts are lost or damaged.

		Part number	
Part name	Number of items	DJM-S9 (Black Model)	DJM-S9-N (Gold Model)
Rotary control	1	DAA1346	
Fader control (small)	1	DAC3088	
Fader control (large) (indicating line part)	1	DAC2685	DAC3164
Fader control (large) (control part)	1	DAC3233	DAC3100
Fader control (large) (base part)	1	DNK6440	
Screw	1	DBA1446	DBA1447
Fader bumper A	1	GNK1010	
Fader bumper B	1	DEC3596	
Fader bumper C	1	DEC3605	

Changing the settings of this unit in the utilities mode

Launching utilities mode

 The [TAP] button functions as the [SHIFT] button in the utilities mode. Also, the [SAMPLER FX ON] and [AUX FX ON] buttons function as the [BEAT ◀. ▶] buttons.

1 Press the [PANEL/UTILITY] button for over 1 second.

The [UTILITY] mode setting screen appears.

2 Press the [BEAT ◀, ▶] button.

Select the setting item.

3 Press the [SHIFT] button.

The screen switches to the setting item's setting value change screen.

4 Press the [BEAT ◀, ▶] button.

Change the setting value.

5 Press the [SHIFT] button.

Enter the setting value.

The previous screen reappears.

 To return to the previous screen without changing the settings, press the [PANEL/UTILITY] button.

6 Press the [PANEL/UTILITY] button.

The [UTILITY] mode setting screen closes.

About the auto standby function

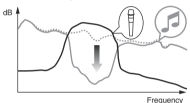
When [AUTO STANDBY] is set to [ON], the unit automatically enters the standby mode if 10 hours elapses with all of the following conditions met

- That none of this unit's buttons or controls are operated.
- That no audio signals of -10 dB or greater are input to this unit's input terminals.
- If the [PANEL/UTILITY] button is pressed, the standby mode is canceled.
- This unit is shipped with the auto standby function turned on. If you
 do not want to use the auto standby function, set [AUTO STANDBY]
 to [OFF].

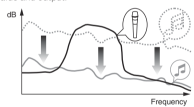
About the talk over function

The talk over function has the two modes described below.

[ADV] (advanced talk over): The mid-range of the sound of channels other than the [MIC] channel is attenuated according to the [TALKOVER LEVEL] setting value and output.



 [NORMAL] (normal talk over): The sound of channels other than the [MIC] channel is attenuated according to the [TALKOVER LEVEL] setting value and output.



Setting preferences

*: Setting upon purchase

Options settings	Screen display	Setting value	Descriptions
AUTO STANDBY	ON/OFF	ON	Turns the auto standby mode on and off.
MIC TALKOVER	ADV/NORMAL	ADVANCED	Sets the microphone talk-over mode.
TALKOVER LEVEL	-6 dB, -12 dB, -18 dB*, -24 dB	–18 dB	Sets the talk-over level applied when the talk-over function is turned on.
MIC LOW CUT	ON/OFF	ON	Turns the low cut filter on and off for microphone.
МІС ТО ВООТН	ON/OFF	ON	Sets whether to mix the microphone sound with the sound output from the [BOOTH] terminal.
MIC LIMITER	ON/OFF	ON	Turns the peak limiter on and off for the sound input to the [MIC] terminal.
MASTER LIMITER	ON/OFF	ON	Turns the peak limiter on and off for the sound output from the [MASTER] terminal.
BOOTH ATT.	0 dB, -6 dB, -12 dB	0 dB	Sets the attenuation level of the sound output from the [BOOTH] terminal.
MASTER OUT	mono/stereo	stereo	Switches the sound output from the [MASTER 1] and [MASTER 2] terminals between monaural and stereo.
воотн оит	mono/stereo	stereo	Switches the sound output from the [BOOTH] terminal between monaural and stereo.
LED BRIGHTNESS	1-3	1	Sets the brightness of the LED and OLED displays (the larger value is brighter)
Factory Reset	CANCEL/reset	CANCEL	Restores all the settings to their factory defaults.

[☐] Note that the output sound may be distorted even if the master level indicator does not light up to the very top.

Changing the settings of this unit using the settings utility

The setting utility can be used to make the checks and settings described below

- Checking the status of this unit's [INPUT SELECT] switches
- Setting the audio data output from this unit to the computer
- Adjusting the buffer size (when using Windows ASIO)
- Checking the version of the firmware and driver software
- Changing the effect type of BEAT FX
- Changing the function settings for DJM-S9

Displaying the setting utility

For Windows

 $\label{eq:click} \mbox{Click} \ [\mbox{Start}] \ menu > [\mbox{All Programs}] > [\mbox{Pioneer}] > [\mbox{DJM-S9}] > [$

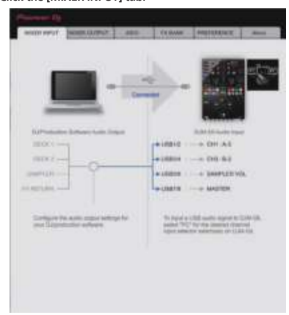
For Mac OS X

 $\label{eq:click} \mbox{Click [Macintosh HD] icon} > \mbox{[Application]} > \mbox{[Pioneer]} > \mbox{[DJM-S9]} > \mbox{[DJM-S9 Settings Utility]}.$

Checking the status of this unit's [INPUT SELECT] switches

Display the setting utility before starting.

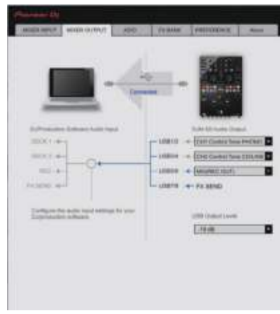
Click the [MIXER INPUT] tab.



Setting the audio data output from this unit to the computer

When Serato DJ is running and using this unit as the default audio device, set the audio data output in Serato DJ. Display the setting utility before starting.

1 Click the [MIXER OUTPUT] tab.



2 Click the [Mixer Audio Output] pull-down menu.

Select and set the audio data to be output to the computer from the flow of audio signals inside this unit.

or addressing the difference of the difference o				
CH1	CH2	СНЗ	CH4	
CH1 Control Tone PHONO	CH2 Control Tone PHONO	MIX (REC OUT)	FX SEND	
CH1 Control Tone CD/LINE	CH2 Control Tone CD/LINE	Cross Fader A 23	_	
Post CH1 Fader 2	Post CH2 Fader	Cross Fader B	_	
Cross Fader A 2 3	Cross Fader A 23	MIC	_	
Cross Fader B ²³	Cross Fader B	AUX	_	
MIC	MIC	Post CH1 Fader 2	_	
AUX	AUX	Post CH2 Fader	_	

- The audio data is output with the same volume at which it is input to this unit, regardless of the [USB Output Level] setting.
- When using for applications other than recording, pay attention to the DJ application's settings so that no audio loops are generated. If audio loops are generated, sound may be input or output at unintended volumes.
- 3 The sound which the [ECHO], [DELAY] and [SPIRAL] effects are applied to is output from [Cross Fader A] or [Cross Fader B].
- 4 The sound which the [REVERB] effect is applied to is only output from [MIX (REC OUT)].

3 Click the [USB Output Level] pull-down menu.

Adjust the volume of the audio data output from this unit.

- The [USB Output Level] setting is applied equally to all audio data. However, when 1 on the table at step 2 is selected, the audio data is output with the same volume at which it is input to this unit.
- If not enough volume can be achieved with the DJ software's volume adjustment alone, change the [USB Output Level] setting to adjust the volume of the audio data output from this unit. Note that the sound will be distorted if the volume is raised too high.

Adjusting the buffer size (when using Windows ASIO)

If an application using this unit as the default audio device (DJ software, etc.) is running, quit that application before adjusting the buffer size. Display the setting utility before starting.

Click the [ASIO] tab.

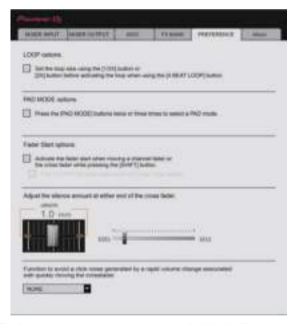


 If the buffer size is made large, drops in audio data (breaks in the sound) occur less easily, but the time lag due to the delay in the transfer of the audio data (latency) increases.

Changing to the desired effect type

The effects set to the [**BEAT FX**] and [**FILTER**] controls on the unit can be changed to the desired effects on the [**FX BANK**] tab. For details, see *Using the FX BANK function* (p.24).

Changing the settings



The following settings can be changed on the [PREFERENCE] tab.

- [4BEAT LOOP] button function
 If a check mark is placed in the check box, the [4BEAT LOOP] button on the unit functions as the [AUTO BEAT LOOP] button.
- Pad mode button operation
 If a check mark is placed in the check box, the "two presses function"
 and "three presses function" for the performance pads are enabled
 when the pad mode is switched.
 - If two computers are connected to this unit and separate computers are selected by the [INPUT SELECT] switches of [CH1] and [CH2], the functions are enabled only when the setting on each computer is on.
- Fader start function

- If a check mark is placed in the check box, the fader start function is enabled. For details on the fader start function, see *Using the fader start function* (p.19).
- Adjustment of the ranges that do not output sound on both edges of the crossfader.

The ranges that do not output sound on both edges of the crossfader can be adjusted by moving the slider.

- This setting is disabled and the default setting is applied when two computers are connected to this unit and [CD/LINE] or [PHONO] is selected by the [INPUT SELECT] switches of [CH1] and [CH2].
- Prevention of a drastic change in volume that occurs when the crossfader is operated

In case that the volume level drastically changes due to the operations of the crossfader, the volume can be set to the moderate level by adjusting the time it takes for volume change.

- [NONE] is set when two computers are connected to this unit and the [INPUT SELECT] switches are set as follows.
 - Separate computers are selected by the [INPUT SELECT] switches of [CH1] and [CH2].
 - [CD/LINE] or [PHONO] is selected by the [INPUT SELECT] switches of [CH1] and [CH2].

Checking the version of the firmware and driver software

Display the setting utility before starting.

Click the [About] tab.



Checking the latest information on the driver software

For the latest information on the driver software for exclusive use with this unit, visit our website shown below.

http://pioneerdj.com/support/

 Operation cannot be guaranteed when multiple units of this mixer are connected to a single computer.

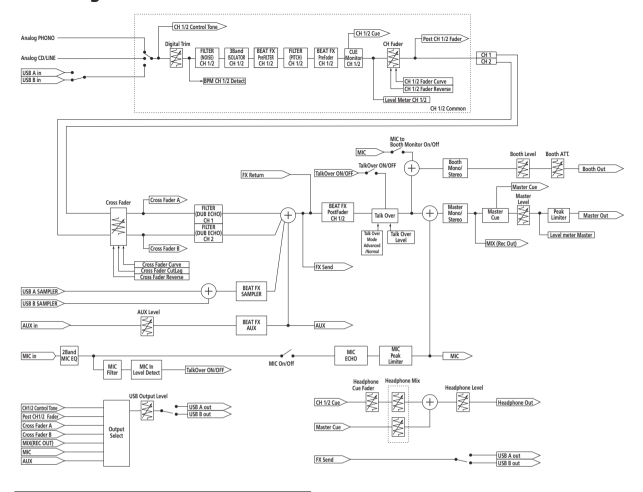
Additional information

Troubleshooting

- If you think that there is something wrong with this unit, check the following items, and also access [FAQ & DJ software support information] on the Pioneer DJ support site and check [FAQ] for [DJM-S9].
 http://pioneerdj.com/support/
 - Sometimes the problem may lie in another component. Inspect the other components and electrical appliances being used. If the problem cannot be rectified, ask your nearest Pioneer authorized service center or your dealer to carry out repair work.
- This unit may not operate properly due to static electricity or other external influences. In such cases, normal operation may be restored by unplugging the power cord then plugging it back in.

Problem	Check	Remedy
The power is not turned on.	Is the power cord properly connected?	Plug in the power cord to an AC outlet.
No sound or small sound.	Is the [INPUT SELECT] switch set to the proper position?	Set the [INPUT SELECT] switch to the channel's input source. (page 7)
	Are the connection cables properly connected?	Connect the connection cables properly. (page 11)
	Are the terminals and plugs dirty?	Clean the terminals and plugs before making connections.
	Is [MASTER ATT] set to [-6 dB] or [-12 dB]?	Set the [MASTER ATT] level selector switch to [0 dB]. (page 8)
Microphone sound is not output or volume is low.	Is the MIC input level selector switch set properly?	Set the MIC input level selector switch to [MIC]. (page 9)
Distorted sound.	Is the sound level output from the [MASTER] terminal set appropriately?	Adjust the [MASTER LEVEL] control so that the master level indicator lights at around [0 dB] at the peak level. (page 7)
		Set [MASTER ATT] to [-6 dB] or [-12 dB]. (page 8)
	Is the level of audio input to each channel properly set?	Adjust the [TRIM] control so that the channel level indicator lights at about [0 dB] at the peak level. (page 7)
Distorted sound.	Is the MIC input level selector switch set properly?	Set the MIC input level selector switch to [LINE]. (page 9)
Can't fader start a DJ player.	Is a check mark placed in [Fader Start options.] in the [PREFERENCE] tab of the settings utility?	Place a check mark in [Fader Start options.] in the [PREFERENCE] tab of the settings utility. (page 34)
BEAT FX does not work.	Is the [BEAT FX SELECT] button and [LEVEL/DEPTH] control set properly?	Set the [BEAT FX SELECT] button and [LEVEL/DEPTH] control properly. (page 20)
The FILTER effect is not applied.	Is the [FILTER] control set to an appropriate position?	Turn the [FILTER] control clockwise or counterclockwise.
Tempo (BPM) cannot be measured or measurement value of tempo (BPM) is	Is the audio input level too high or too low?	Adjust the [TRIM] control so that the channel level indicator lights at about [0 dB] at the peak level. (page 7)
implausible.		For some tracks, it may not be possible to measure the tempo (BPM). Use the [TAP] button to input the tempo manually. (page 8)
Measured tempo (BPM) differs from tempo indicated on CD.	_	The values may differ slightly due to the different ways in which the BPM is measured.
MIDI control does not work.	Are the MIDI settings properly set?	To operate DJ software other than Serato DJ with this unit, this unit's MIDI messages must be assigned to the DJ software you are using. For the assignment method, see your DJ software's operating instructions.
This unit is not recognized after it has been connected to a computer.	Is the driver software properly installed on your computer?	Install the driver software. If it is already installed, reinstall it. (page 3)
Sound of a computer cannot be output from this unit.	Are this unit and computer properly connected?	Connect this unit and the computer directly using the included USB cable. (page 11)
	Are the audio output device settings properly set?	Select this unit with the audio output device settings. For instructions on making settings for your application, see your application's operating instructions.
	Is the [INPUT SELECT] switch set to the proper position?	Set the [INPUT SELECT] switch to the [position. (page 15)
The BEAT FX effect sound cannot be monitored with headphones.	_	The creation processing of the [ECHO], [REVERB], [DELAY] and [SPIRAL] effect sounds is performed after the crossfader processing so that the effect sounds cannot be monitored. It is not a malfunction.
Sound is distorted when an ana- log player is connected to this	Have you connected an analog player with a built- in phono equalizer?	Connect the analog player with built-in phono equalizer to the [CD/LINE] terminals. (page 11)
unit's [PHONO] terminals. Or, lighting of the channel level		If the analog player with built-in phono equalizer has a PHONO/LINE selector switch, switch it to PHONO.
indicator does not change even when the [TRIM] control is turned.	Is an audio interface for computers connected between the analog player and this unit?	If the output of the audio interface for computers is line level, connect it to the [CD/LINE] terminals. (page 11)
		If the analog player has a PHONO/LINE selector switch, switch it to PHONO.

Block Diagram



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