QUICKSTART GUIDE
MIXARS QUATTRO
Installation and Setup

The Mixars Quattro is a Serato DJ and DVS enabled device and does not require additional Serato DJ or DVS Expansion Pack licenses.

The Mixars Quattro requires drivers on both Mac OS X and Windows. Please make sure you have the latest drivers installed before using with Serato DJ.

It is always important to connect your mixer directly to your computer, rather than a USB hub. Please also ensure you have installed the latest version of Serato DJ.

Follow the steps in the DVS Control section to use the mixer with DVS control and Serato DJ.

NOTE: After the driver is installed, you will need to restart the mixer before it will connect correctly. Please restart your mixer after installing the driver and using your Mixars Quattro for the first time.

User Guide

For further detailed information on the Mixars Quattro controls, hardware specifications and details on individual features, please refer to the Hardware User Guide.

Download the Mixars Quattro User Guide here

DVS Control

Follow the steps below to get the Quattro set up with Serato DJ DVS control.

1. Install Drivers

Connect your Quattro mixer via USB and open the latest version of Serato DJ. You should see an 'INSTALL DRIVER' dialogue box appear in the right hand side-panel. Click 'INSTALL DRIVER' and follow the installer prompts. Once the driver has been installed, turn your mixer OFF and then ON.

NOTE: Make sure the mixer is restarted after the driver is installed. This is required before the mixer will function correctly with Serato DJ.

If you don’t have the mixer with you right now you can still download the driver from the hardware manufacturers website.

2. Select Primary Decks

Once turntables or CDJs are connected, open the SETUP screen and click the AUDIO tab. Click Depending on what kind of input you have connected (Turntables/CDJs) you will need to make sure this is set accordingly for each channel. Click the configuration you want to use.
# Quattro Control | Function | SHIFT
--- | --- | ---
1 | UPFADER CURVE | Adjusts Upfader curve | 
2 | HEADPHONES | Adjusts Headphone output volume | 
3 | MIX | Adjusts Headphone mix between cue and master | Enable Loop Roll
4 | CROSSFAKER REVERSE | Toggle Crossfader reverse on / off | Select/toggle FX
5 | SPLIT CUE | Toggle Headphone Split Cue on / off | 
6 | CROSSFAKER CURVE | Adjusts Crossfader curve | 
7 | PERFORMANCE PADS | SEE PERFORMANCE PADS SECTION | 
8 | LOOP | Turn to halve or double loop size. Press to toggle Autoloop on / off | Press and hold to toggle Roll
9 | LIBRARY | Turn to scroll through Serato DJ library. Push to load selected track to deck. Press twice for Instant Double | Turn to fast library scroll. Push to toggle BACK to crate view
10 | DECK SELECT | Toggle Deck layer | 
11 | MIC 1 SECTION | Adjust MIC 1 volume, tone, and toggle Talkover on / off | 
12 | INPUT SELECTOR | Toggle input source per channel | 
13 | MASTER OUT | Adjust Master output volume | 
14 | BOOTH OUT | Adjust Booth output volume | 
15 | CHANNEL EQ/GAIN/METER | 3-band channel EQ / channel volume / channel meter | 
16 | USB1/2 | Connect mixer via USB to computer | 
17 | FILTER FX | Hardware channel FX | 
18 | SYNC | Turn Sync ON | Turn Sync OFF
19 | SHIFT | Used in conjunction with other controls with SHIFT modifier functions | 
20 | BEAT FX | Hardware Beat FX | 
21 | CROSSFAKER ASSIGN | Assigns crossfader to channel A/Thru/B | 
22 | CHANNEL FADER | Adjust channel volume | 
23 | CROSS FADER | Fade audio between channels | 
24 | CUE | Enable channel headphone cue | 
25 | HEADPHONE OUT | Connect 1/8" or 1/4" headphone jack | 

**NOTE:** The **SHIFT** button is used with other buttons that have shift modifier functions.
<table>
<thead>
<tr>
<th>#</th>
<th>Quattro Control</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>POWER</td>
<td>Turn Mixars Quattro On/Off</td>
</tr>
<tr>
<td>2</td>
<td>RETURN</td>
<td>Return TRS (1/4&quot;) input</td>
</tr>
<tr>
<td>3</td>
<td>RCA CHANNEL INPUTS / GROUNDING</td>
<td>Line &amp; Serato inputs (w/ Phono / Line selector) and grounding post per channel</td>
</tr>
<tr>
<td>4</td>
<td>MIC 1 / MIC 2</td>
<td>Mic 1 &amp; Mic 2 inputs</td>
</tr>
<tr>
<td>5</td>
<td>BOOTH</td>
<td>TRS (1/4&quot;) booth output</td>
</tr>
<tr>
<td>6</td>
<td>MASTER</td>
<td>XLR Master output</td>
</tr>
<tr>
<td>7</td>
<td>RECORD</td>
<td>RCA record output</td>
</tr>
<tr>
<td>8</td>
<td>MASTER</td>
<td>RCA Master output</td>
</tr>
<tr>
<td>9</td>
<td>TRIM OUTPUT</td>
<td>Trim output gain</td>
</tr>
<tr>
<td>10</td>
<td>SEND</td>
<td>Send TRS (1/4&quot;) output</td>
</tr>
<tr>
<td>11</td>
<td>AC IN</td>
<td>Connect AC power</td>
</tr>
</tbody>
</table>

![Diagram showing the Quattro Control functions with labels for each number and controls.]
Performance Pads

Four different pad modes are available with the Mixars Quattro Performance Pads.

Press each button once to access CUES and SAMPLER modes. Pressing them while holding SHIFT will allow you to access the third and fourth TRANSPORT and USER modes.

CUES mode: When in CUES mode, pressing Performance Pads 1-8 you can add up to 8 Cue Points. Holding SHIFT and pressing a pad will delete any saved cue point. Pressing pads 1-8 again to trigger saved Cues.

NOTE: If “Set Cues Chronologically” is enabled in the SETUP screen, cues will automatically re-order chronologically when a Cue Point is deleted.

SAMPLER mode: When in SAMPLER mode, pressing Performance Pads 1-8 will trigger Samples loaded in your Sampler Banks. Holding SHIFT and pressing a pad will stop playback of any currently playing sample in that slot.

TRANSPORT mode: When in TRANSPORT mode, pressing Performance Pads 1-8 will allow you to control playback, and adjust pitch, as well as trigger several CUES. Pads 1-4 trigger saved Cues 1-4, while holding SHIFT and press them again will delete the respective Cues.

Pads 5 & 6 allow you to bend the pitch up & down, while holding SHIFT and pressing pads 5 & 6 allows you to nudge the pitch up & down (smaller increments).

Finally, pads 7 & 8 allow you to set/trigger the Temp Cue, and Play/Pause the track. Holding SHIFT while pressing pad 7 allows you to activate Stutter Play.

USER mode: When in USER mode, pads 1-8, as well as SHIFT + pads 1-8, are entirely user-mappable.
**MIDI**

The MIDI feature in Serato DJ provides the ability to remap Serato DJ software functions to your primary Serato DJ controller, interface or mixer. You can also assign controls to a secondary MIDI controller to further enhance your performance.

For more information on MIDI mapping with Serato DJ click here.

To remap your supported Serato DJ device, open the SETUP screen and click the MIDI tab. If your Serato DJ device supports hardware remapping it will show up in the MIDI Devices list at the top.

Select your connected device from the MIDI Devices list and make sure the “Enable MIDI device” option is checked.

Once checked, the MIDI assign button at the top of the screen will become available for you to start remapping.

You can save, edit or delete MIDI presets in the MIDI tab of the SETUP screen. Clicking ‘Restore Defaults’ will erase any custom mappings for all connected devices and revert their functions back to default.

Download the Serato DJ software manual for further information.

NOTE: Official Serato Accessories do not currently support user remapping. Hardware features that cannot be remapped at this stage are Jog wheels/Platters, Input Switches, Shift buttons and Performance Pad Mode buttons.

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**Using the Tool Tips**

Click on the 📌 icon to enable Tool Tips. This is located in between the MIDI and setup button in the top right hand corner of the screen. Tool Tips provide a handy way to learn the various features of Serato DJ.

Move the mouse over a section of the screen to bring up a context sensitive tool tip. Holding the mouse over the 📌 button with Tool Tips turned on will show you a list of all keyboard shortcuts.

For more information about how to use Serato DJ, please go to our website www.serato.com or download the Serato DJ Manual.

For more information on your Quattro, please refer to the Mixars Quattro hardware manual.