

QUICK-START GUIDE

VESTAX VCI-100MKII

serato



DJ

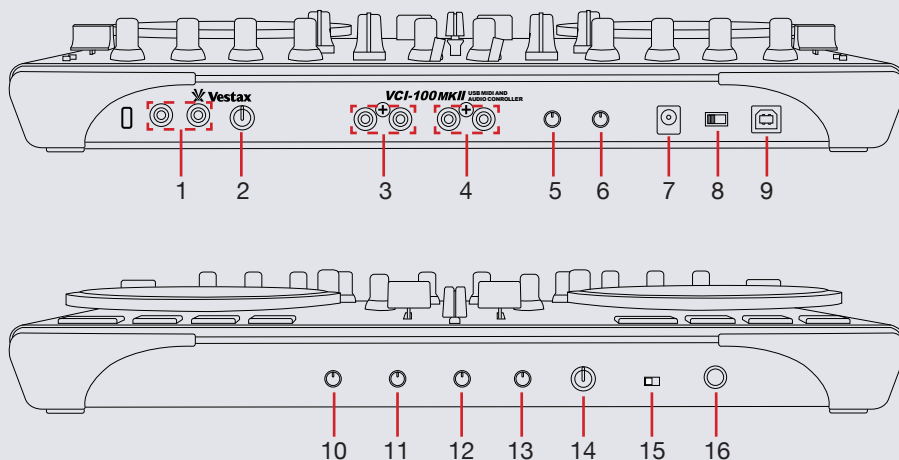
Installation and Setup

The Vestax VCI-100MKII is a class compliant USB plug and play device for both Mac and Windows and does not require any further driver installation.

1. Download and install the latest version of Serato DJ from <http://serato.com/dj/downloads>
2. Connect your Vestax VCI-100MKII to an available USB Port.
3. Open Serato DJ.

Serato DJ Activation



To find out how to activate Serato DJ by either starting your free 14 day trial, or purchasing a license for Serato DJ, click [here](#) for the most up to date information.



#	Vestax VCI-100MKII Control	Function
1	INPUT	Utility RCA Input
2	INPUT LEVEL	Adjust RCA Input Level
3	MASTER OUT 1	RCA Master Output 1
4	MASTER OUT 2	RCA Master Output 2
5	TOUCH SENSITIVITY DECK B	Adjust Touch Sensitivity For DECK A
6	TOUCH SENSITIVITY DECK A	Adjust Touch Sensitivity For DECK B
7	POWER ADAPTER INPUT	Optional DC ADAPTER Input
8	POWER SOURCE SWITCH	Select Between ADAPTER, OFF, USB
9	USB	Controller to Computer USB Input
10	MAIN	Adjust Main Output Level
11	MIX	Assign Headphone Mix
12	VOL	Adjust Headphone Volume
13	C.F CURVE	Assign & Adjust Crossfader Curve
14	HEADPHONE LEVEL	Adjust Master Headphone Level
15	HEADPHONE ASSIGN SWITCH	Assigns DECK 1/3 & 2/4 in 4 Deck Mode to Headphones
16	HEADPHONE 3/8" INPUT	Headphone Input

NOTE: The mic level can be further adjusted in the Serato DJ setup screen under the MIXER tab.


Looping

You have up to 8 loops per track in Serato DJ, and the choice between either manual or auto loops. You can choose whether you have 4 loops (and 4 cuepoints) showing on screen, or 8 loops. To switch between Manual and Auto looping, click  (Manual) or  (Auto) onscreen.



NOTE: SHIFT button is used with other buttons that have shift modifier functions.

Vestax VCI-100MKII Control	Serato DJ function	Shift
LOOP	Auto Loop On/Off	Activate LOOP ROLL of selected length
< (SIZE)	Halve Loop Length	Move looped section backwards
> (SIZE)	Double Loop Length	Move looped section forwards
PAD 4	Auto Loop 8 Bar ON/OFF	Loop Shift Right (Down)

DJ-FX

The DJ-FX in Serato DJ are powered by iZotope™. Click the FX tab  to open the FX panel. Select either 1, 2 or M to assign the selected effect bank to a deck or Master Output.

There are two available modes in the DJ-FX. Single FX Mode allows you to select one effect per FX bank, and has multiple parameters that can be adjusted. Multi FX Mode allows you to select up to three effects per FX bank, and adjust only one parameter, the FX Depth. The same effects available in Single FX mode are available in Multi FX mode, as well some additional presets.

You can select between the two FX modes by clicking either the Single FX mode button  or Multi FX mode button. 

Vestax VCI-100MKII Control	Serato DJ function	Shift
FX TYPE	Alternate between FX modes	Alternate between FX modes
FX DIAL 1	Adjust FX parameter 1	Adjust FX 1 Depth
FX DIAL 2	Adjust FX parameter 3	Adjust FX 2 Depth
FX DIAL 3	Adjust FX parameter 5	Adjust FX 3 Depth
FX DIAL 4	Adjust beats	Adjust beats

FX BUTTON 1	Turn FX on	Turn FX slot 1 on	Change single FX OR in FX Slot 1
FX BUTTON 2	Adjust FX parameter 2	Turn FX slot 2 on	Change in FX Slot 2
FX BUTTON 3	Adjust FX parameter 4	Turn FX slot 3 on	Change in FX Slot 3
FX BUTTON 4	Tap to set FX BPM / Hold to reset	Tap to set FX BPM / Hold to reset	

SERATO VIDEO

Serato Video is an Expansion Pack for Serato Software which adds the ability to playback and mix video files, use effects and fader transitions with your Serato DJ hardware, an additional MIDI controller or your mouse/keyboard.

For more information on serato video go to <http://serato.com/video>

MIDI

The MIDI control feature in Serato DJ provides the ability to map Serato DJ software functions to MIDI controller functions such as keyboards, triggers, sliders, and knobs. Integrating MIDI controllers into your Serato DJ setup can improve live performance usability, such as hitting pads on a MIDI controller to trigger Loops and Cue Points.

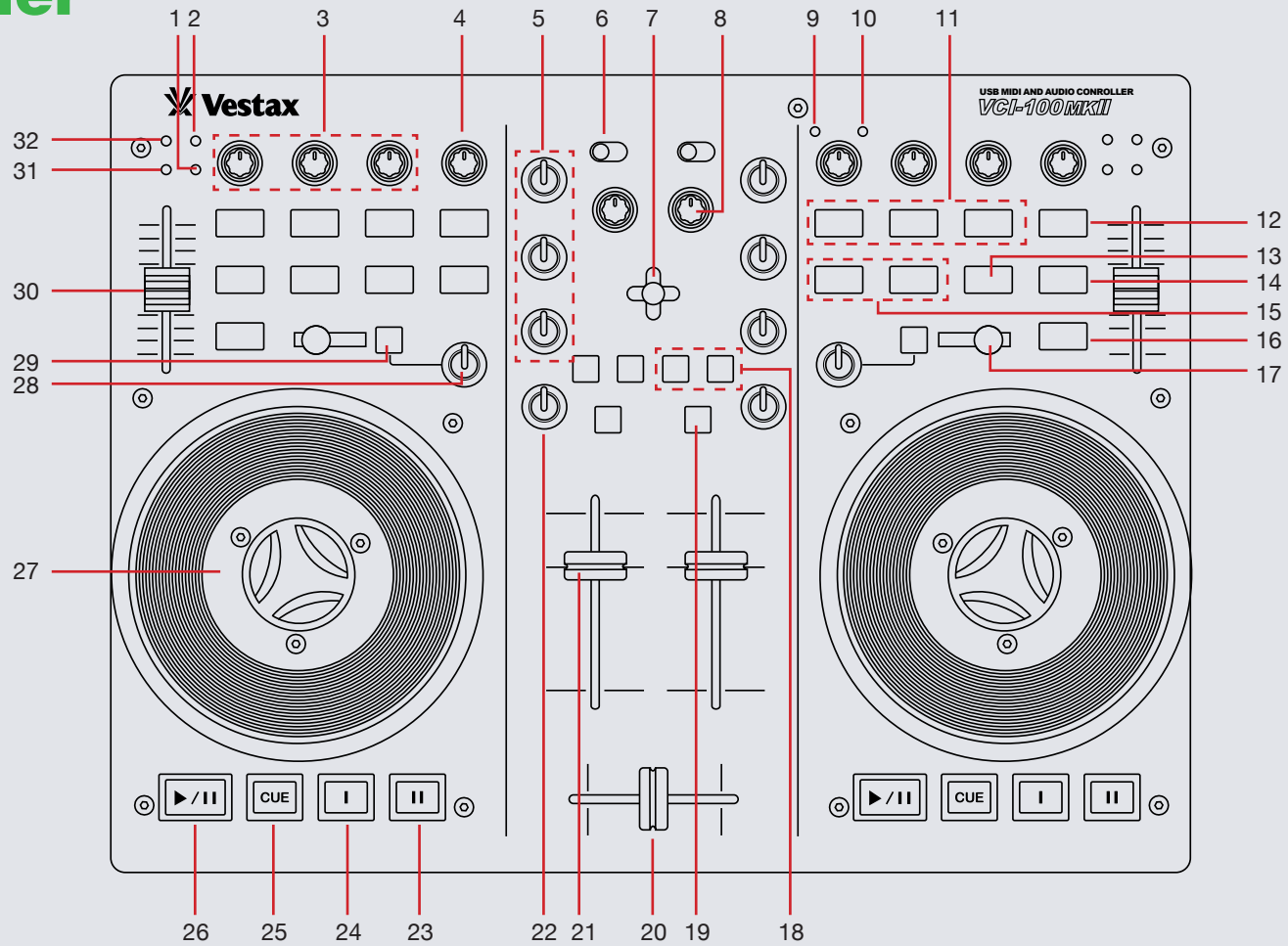
For more information download the serato dj manual by going to <http://serato.com/dj/downloads>

NOTE: You can not MIDI Map your Vestax VCI-100MKII, you will need to connect an additional MIDI controller to use these MIDI functions.

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Controller



NOTE: The **SHIFT** button is used with other buttons that have shift modifier functions.

#	Vestax VCI-100MKII Control	Function	Shift Function
1	FX-1	FX Channel Assign Indicator	
2	FX-3	FX Channel Assign Indicator	
3	FX PARAMETER KNOBS	Adjust FX Parameters SEE DJ-FX	
4	FX BEATS MULTIPLIER	Adjut Beats Multiplier SEE DJ FX	
5	EQ CONTROLS	Adjust HI, MID AND LOW Frequencies	
6	DECK SWTICH	Activates Selected Deck	
7	NAVIGATION	Library Scroll Up/Down, Load track to Active Deck LEFT/RIGHT, Toggle between Library & Crates	Load Track to Prepare Window
8	GAIN	Adjust Individual Channel Gain	
9	POWER LED INDICATOR	Indicates Controller ON/OFF	
10	DATA SEND INDICATOR	Indicates MIDI Send	
11	FX ON (BUTTONS 1-3)	FX Slot 1-3 ON/OFF	FX Select (FX BUTTON 1)
12	TAP	Tap For Desired FX Tempo	
13	LOOP ON	Turns Selected Autoloop Increment SEE LOOP	
14	KEY	Turns Keylock ON/OFF	
15	SIZE & MOVE	Select/Adjust Autoloop Size, Move Autoloop Increment within track	
16	SYNC	Turn Sync ON/OFF	
17	SHIFT	Use with other buttons that have Modifier Functions	
18	FX 1/2	Assign FX to Channel 1 OR 2	Assign FX to Channel 3 OR 4
19	PFL/CUE	Cue Selected Channel	
20	CROSSFADER	Crossfade Between LEFT & RIGHT Channels	
21	CHANNEL FADER	Adjust Channel Output	
22	PAN	Not Mapped	

NOTE: The **SHIFT** button is used with other buttons that have shift modifier functions.

#	Vestax VCI-100MK IIControl	Function	Shift Function
23	HOT CUE 2	Trigger & Set Hot Cue	Delete Hot Cue
24	HOT CUE 1	Trigger & Set Hot Cue	Delete Hot Cue
25	CUE	Add or Jump to Temporary Cue	
26	PLAY/PAUSE	Play/Pause Track	
27	PLATTER	Adjust, Scratch or Jog	
28	FILTER	HP/LP Filter Combo Adjust	
29	FILTER ON/OFF	HP/LP Filter Combo ON/OFF	Toggle Vinyl / Jog mode
30	TEMPO SLIDER	Adjust Tempo	
31	FX TYPE	Single FX Select	
32	FX TYPE	Multi FX Select	

NOTE: When using the CUE function, you can adjust the CUE MIX between the cue output and the master output. This is done by using CUE MIX found in the SETUP screen under the MIXER tab.

The hardware PFL Cue-ing for the VCI-100 MKII is as follows:

Headphone Mix - CUE:

- Switch Set to: 3 & 4
- Headphone Mix Rotary: Far Left
- Hardware Cue Gain Rotary: 12 O'clock Position
- PFL button engaged on preferred channel.
- Hardware Headphone Volume knob set to appropriate level


Headphone Mix - Master:


- Switch Set to: 1 & 2
- Headphone Mix Rotary: Far Right
- Hardware Cue Gain Rotary: 12 O'clock Position

Headphone Mix - Cue/Master:

- Switch Set to: 3 & 4
- Headphone Mix Rotary: 12 O'clock Position
- Hardware Cue Gain Rotary: 12 O'clock Position
- PFL button engaged on Preferred channel.
- Hardware Headphone Volume knob set to appropriate level

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 refer to the Serato DJ Software Manual.

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

For further help, please contact support@serato.com or go to www.serato.com/dj/support