

DDJ-SZHardware Diagram for Serato DJ



DUP	No.	NAME		FUNCTION	+SHIFT
DEC	K				
	1	PLAY/PAUSE		Play/Pause	Stutter
	2	CUE		Cue set/play , Cue back	Jump to start of track/Previous track
			plattar	Scratch (Vinyl on)	
	3	JOG	platter	Pitch bend (Vinyl off)	Search (Skip mode)
			wheel side	Pitch bend	
	4	TEMPO		Tempo control	
		1/5/4/001/		Keylock on/off	Tempo range
	5	KEYLOCK	long press	Tempo reset	-
	6	NEEDLE SEARCH		Needle search *1	
	7	DECK 1		Select deck 1	-
	8	8 DECK 29 DECK 310 DECK 4		Select deck 2	-
-	9			Select deck 3	-
	10			Select deck 4	-
_	11	SYNC		Sync on	Sync off
		AUTO LOOP	Loop Off	Auto Loop on	
	12		Loop On	Auto Loop/Manual Loop off	Loop active On/Off
	4.0	LOOP 1/2X	Loop Off	Loop size select	1 1 1 6
	13		Loop On	Loop half	Loop shift left
		LOOP 2X	Loop Off	Loop size select	1 116 1 1
	14		Loop On	Loop double	Loop shift right
	15			Loop in/Loop in adjust	Loop slot select
-	16	LOOP OUT		Loop out/Loop out adjust	Reloop/Exit
	17	CENSOR (RE	VERSE)	Slip reverse (momentary)	Reverse
	18	SLIP		Slip mode on/off	Vinyl Mode On/Off
	19 GRID ADJUST		Γ	Beat grid adjust	Beat grid set
_	20	20 GRID SLIDE		Beat grid slide	Beat grid clear
	21			Shift	-
	22 PANEL SELECT			[REC]/[FX]/[SP-6] Panel	[REC]/[FX]/[SP-6] Panel
				select (forward) *7	select (back) *7
	23	Takeover Indic	ator -		
	24	Takeover Indic	ator +		
_		25 STOP TIME		Adjusting the speed at which the track stops from the play mode.	

ROUP	OUP No. NAME			FUNCTION	+SHIFT
EFF	ECT				
	4		SingleFX	Single Effect DRY/WET Adjust	-
	1	1	MultiFX	Multi Effect Parameter1 Adjust	-
			SingleFX	Single Effect Parameter1 Adjust	-
	2	2	MultiFX	Multi Effect Parameter2 Adjust	-
		SingleFX MultiFX		Single Effect Parameter2 Adjust	-
	3			Multi Effect Parameter3 Adjust	-
		4 BEATS SingleFX MultiFX		Effect beats Select	
	4				_
		5 ON SingleFX MultiFX		Single Effect on/off	Single Effect Select
	5			Multi Effect1 on/off	Multi Effect1 Select
		_	SingleFX	Single Effect parameter1 Select	Single Effect Select
	6	6 ON	MultiFX	Multi Effect2 on/off	Multi Effect2 Select
			SingleFX	Single Effect parameter2 Select	Single Effect Select
	7	ON	MultiFX	Multi Effect3 on/off	Multi Effect3 Select
		SingleFX			
	8	TAP	MultiFX	Effect Tap	Single/Multi mode change
	9	FX1		FX1 assign on/off	1
	10	FX2		FX2 assign on/off	
MIX	ER				
		CROSSFADER		Cross Fader(Hardware Control)	Cross Fader Start *2
	2	CH FADER		Channel Fader(Hardware Control)	Channel Fader Start *3
	3	CUE		Headphone monitor on/off(Hardware Control)	Tap BPM
	4	SAMPLER VOLU	ME	Sampler volume	-
3RC)WS				
			rotate	Library Scroll	Library Fast Scroll
	1	BROWSE	press	Load / Library forward	Load From [Files] Panel *11
		BACK		Library back	Layout change (VIEW)
	2			Folder open/close	
		LOAD			[Files]/[Browse]/[Prepare]/
	3	LOAD PREPARE USB-A USB-A USB-B		Load to [Prepare] Panel	[History] Panel select (AREA)
				Heirar Deals 4 and 2 to control a commutan comment of the HCD	
	4			Using Deck 1 and 3 to control a computer connected to USB-A	-
	5			Using Deck 1 and 3 to control a computer connected to USB-B	-
	6			Using Deck 2 and 4 to control a computer connected to USB-A	-
	7			Using Deck 2 and 4 to control a computer connected to USB-B	_

- *1: If "[NEEDLE SEARCH] pad operation is restricted" is selected in the utilities mode on DDJ-SZ, the search using the [NEEDLE SEARCH] pad can be performed only when you are touching the top of the jog dial or playback is stopped.
- *2: When you use the channel fader start function, [THRU] should be selected in the crossfader assign switch.
- *3: When you use the crossfader start function, [A] or [B] should be selected in the crossfader assign switch.
- *4: When pressing the [HOT CUE] button during HOT CUE mode, SAVED FLIP is enabled. If you want to go back to HOT CUE mode, press the [HOT CUE] button again.
- *5: Flip record will not begin right after Flip record is enabled.
- Only when HOT CUE or CENSOR playback starts after Flip record is enabled, Flip record will begin.
- *6: Available only when Serato Flip is activated and enabled in the [SETUP] menu.
- If you do not restart Serato DJ after activating Serato Flip for the first time, some buttons may not respond.
- Please make sure to restart Serato DJ once you activate Serato Flip.
- *7: When Serato Flip is activated and enabled in the [SETUP] menu, the [FLIP] panel can be selected.
- *8: When a Loop is not assigned to a slot, the currently played loop will be saved there.
- *9: Performance Pads 7/8 are not assigned to any function.
- *10:When a Sampler Slot is empty, a track selected in the playlist on Serato DJ will be loaded.
- *11:This feature can be used only with SeratDJ1.7.2 or later versions.

FLIP-related features can be used only with Serato DJ 1.7.0 or later versions. (Serato FLIP is a paid option.)

Hot cue: Set Loop / returns to the set loop in point and loop playback / Loop Off	GROUP	No.	NAME		FUNCTION	+SHIFT
Hot cue Delete	6,PER	FOR	MANCE PADS			
FOLL Loop roll (momentary) SLEER Slicer section Play Sampler slot Stop/Load "9 "1 Hot cue : Set Loop / returns to the set loop in point and loop playback / Loop Off Loop Slot Loop acrive/Loop Off "8 Loop Slot Play Sampler slot Stop/Load "9 "1 Hot cue : returns to the set loop in point and loop playback / Loop Off Loop Slot Loop acrive/Loop Off "8 Loop Slot Play Loop Slot Slot Loop Slot Slot Loop Slot Loop Slot Slot Loop Slot Slot				mode		
SLICER Slicer section Play Sampler slot Stop/Load *9 *1 Hot cue:				HOT CUE	Hot cue Set/Play	Hot cue Delete
SAMPLER Sampler slot Play *9 Sampler slot Stop/Load *9 *1				ROLL	Loop roll (momentary)	
Hot cue: Set Loop / returns to the set loop in point and loop playback / Loop Slot Play Loop Slot Play				SLICER	Slicer section Play	
1-8				SAMPLER	Sampler slot Play *9	Sampler slot Stop/Load *9 *10
PAD PAD CUELOOP Set Loop returns to the set loop in point and loop playback / Loop Off					Hot cue :	
returns to the set loop in point and loop playback / Loop Off Loop Slot Loop acrive/Loop Off *8 Loop Slot Loop Slot Play VELOCITY SAMPLER Sampler slot Play/Volume *9 9 HOT CUE Filip slot Save/Play *6 *9		1-8			Set Loop /	
Loop Off SAVED LOOP Loop Slot Loop Off '8 SUCER LOOP SIGER Section Play VELOCITY SAMPLER Sampler slot Play/Volume '9 9 HOT CUE ROOL ROLL ROLL ROLL ROLL ROLL ROLL RO					returns to the set loop in point and loop playback /	• •
SLICER LOOP Slicer section Play VELOCITY SAMPLER Sampler slot Play/Volume *9 SAVED FLIP Flip slot Save/Play *6 *9 HOT CUE HOT CUE mode / SAVED FLIP mode *4 CUE LOOP mode 10 ROLL ROLL ROLL mode SAVED FLIP mode *4 11 SLICER SLICER mode SLICER LOOP mode 12 SAMPLER SAMPLER RODE SAMPLER mode VELOCITY SAMPLER mode HOT CUE SAVED FLIP ROUND FIRE SAMPLER SA					Loop Off	and loop playback
VELOCITY SAMPLER Sampler slot Play/Volume "9 Sampler slot Stop/Load "9" 1				SAVED LOOP	Loop Slot Loop acrive/Loop Off *8	Loop Slot Play
SAVED FLIP Flip slot Save/Play *6 *9 Flip slot On/Off *6 *9 HOT CUE mode / SAVED FLIP mode *4 CUE LOOP mode HOT CUE mode / SAVED FLIP mode *4 CUE LOOP mode				SLICER LOOP	Slicer section Play	
HOT CUE 10 ROLL ROLL ROLL mode SAVED LOOP mode 11 SLICER SLICER mode SLICER LOOP mode 12 SAMPLER SAMPLER mode VELOCITY SAMPLER mode HOT CUE				VELOCITY SAMPLER	Sampler slot Play/Volume *9	Sampler slot Stop/Load *9 *10
PARAMETER PAR				SAVED FLIP	Flip slot Save/Play *6 *9	Flip slot On/Off *6 *9
long press QUANTIZE On/Off SAVED LOOP mode SAVED LOOP mode SLICER SLICER Mode SLICER LOOP mode VELOCITY SAMPLER mode VELOCITY SAMPLER mode VELOCITY SAMPLER mode Flip Loop On/Off *6 SAVED FLIP ROLL Loop roll size Select - SAMPLER SAMPLER Sampler Bank Select Domain Select Domain Select Sampler Output Select CUE LOOP Loop Half Loop Shift Left Loop Shift Left Loop Shift Left Loop Shift Left SAVED LOOP Quantization Select Domain Select Sampler Output Select Domain Select Sampler Output Select Tomain Select Sampler Output Select Sampler Output Select Sampler Output Select Flip Play *6 Flip Play *6 Flip On/Off *6 SAVED FLIP ROLL Loop Roll Size Select Domain Select Sampler Output Select Sampler Output Select Sampler Output Select CUE LOOP Loop Double Loop Shift Right Loop Shift Right SAVED LOOP Loop Double Loop Shift Right Loop Shift		_			HOT CUE mode / SAVED FLIP mode *4	CUE LOOP mode
11 SLICER SLICER mode SLICER LOOP mode 12 SAMPLER SAMPLER mode VELOCITY SAMPLER mode Mot Cue		9	HOT CUE	long press	QUANTIZE On/Off	-
12 SAMPLER SAMPLER mode VELOCITY SAMPLER mode Mode Mot Cue Salved Flip Flip Record On/Off *5 *6 Flip Loop On/Off *6 Flip Loop On/Off *6		10	ROLL		ROLL mode	SAVED LOOP mode
## PARAMETER A PARAMETER HOT CUE SAVED FLIP		11	SLICER		SLICER mode	SLICER LOOP mode
HOT CUE SAVED FLIP Flip Record On/Off *5 *6 Flip Loop On/Off *6		12	SAMPLER		SAMPLER mode	VELOCITY SAMPLER mode
PARAMETER (■) PARAMETER (□) PARAM			mode			
PARAMETER (■) PARAMETER (FI) ROLL Loop roll size Select SUCER Quantization Select Sampler Bank Select CUE LOOP Loop Half Loop Shift Left SUCER LOOP Quantization Select Domain Select Sampler Output Select Domain Select Sampler Output Select Flip Play *6 ROLL SAVED FLIP ROLL Loop Roll Size Select - SAMPLER				HOT CUE	Flip Record On/Off *5 *6	
PARAMETER (■) SLICER Quantization Select Sampler Bank Select CUE LOOP Loop Half Loop Shift Left SAVED LOOP Loop Half Loop Shift Left SAVED LOOP Quantization Select Domain Select Loop Shift Left Loop Shift Left SAVED FlooP Quantization Select Domain Select Sampler Output Select Flip On/Off *6 SAVED FLIP ROLL Loop Roll Size Select Sampler Output Select Flip On/Off *6 SAMPLER Sampler Bank Select Domain Select Sampler Output Select Flip On/Off *6 SAMPLER Sampler Bank Select Sampler Output Select CUE LOOP Roll Size Select Sampler Output Select Loop Shift Right SAMPLER Sampler Bank Select CUE LOOP Loop Double Loop Shift Right SAVED LOOP Quantization Select Domain Select				SAVED FLIP		Filp Loop On/Oil 16
SAMPLER Sampler Bank Select Sampler Output Select CUE LOOP Loop Half SAVED LOOP Loop Half SAVED LOOP Quantization Select Domain Select Sampler Output Select Loop Shift Left Loop Shift Left Loop Shift Left SUCER LOOP Quantization Select Domain Select Sampler Output Select PARAMETER Flip Play *6 SAVED FIIP ROLL Loop Roll Size Select Sampler Output Select Flip On/Off *6 SAVED FIIP ROLL Loop Roll Size Select Sampler Output Select Domain Select Sampler Output Select Sampler Output Select Sampler Output Select Flip On/Off *6 SAVED FIIP SAMPLER Sampler Bank Select Sampler Output Select Loop Shift Right SAVED LOOP SAVED LOOP Quantization Select Domain Select Loop Shift Right SAVED LOOP Quantization Select Domain Select				ROLL	Loop roll size Select	-
SAMPLER Sampler Bank Select Sampler Output Select CUE LOOP Loop Half Loop Shift Left SAVED LOOP Loop Half Loop Shift Left SAVED LOOP Quantization Select Domain Select VELOCITY SAMPLER Sampler Bank Select Sampler Output Select Mode HOT CUE SAVED FLIP ROLL Loop Roll Size Select PARAMETER (I) PARAMETER CUE LOOP SAMPLER Sampler Bank Select Sampler Output Select CUE LOOP CUE LOOP Loop Double Loop Shift Right SAVED LOOP Quantization Select Domain Select Sampler Output Select Loop Shift Right Loop Shift Right SAVED LOOP Quantization Select Domain Select		40		SLICER	Quantization Select	Domain Select
SAVED LOOP SLICER LOOP Quantization Select Domain Select Sampler Output Select Mode HOT CUE SAVED FLIP ROLL Loop Roll Size Select SAMPLER SAMPLER		13		SAMPLER	Sampler Bank Select	Sampler Output Select
SLICER LOOP Quantization Select Domain Select VELOCITY SAMPLER Sampler Bank Select Sampler Output Select mode HOT CUE SAVED FLIP ROLL Loop Roll Size Select - SLICER Quantization Select Domain Select SAMPLER Sampler Bank Select Sampler Output Select CUE LOOP Loop Double Loop Shift Right SLICER LOOP Quantization Select Domain Select SAVED LOOP Quantization Select Domain Select Domain Select Domain Select				CUE LOOP	Loop Half	Loop Shift Left
VELOCITY SAMPLER Sampler Bank Select Sampler Output Select				SAVED LOOP	Loop Half	Loop Shift Left
HOT CUE SAVED FLIP				SLICER LOOP	Quantization Select	Domain Select
HOT CUE SAVED FLIP				VELOCITY SAMPLER	Sampler Bank Select	Sampler Output Select
PARAMETER (I) SUICER Quantization Select Quantization Select Sampler Bank Select CUE LOOP Loop Double SAVED LOOP Loop Double SAVED LOOP SUICER LOOP Quantization Select PARAMETER SIICER LOOP SUICER LOOP SUICER LOOP Quantization Select Flip On/Off *6 Flip On/Off *6 Domain Select				mode		
PARAMETER (I) PARAMETER (I) ROLL Loop Roll Size Select - SLICER Quantization Select Sampler Bank Select CUE LOOP Loop Double SAVED LOOP Loop Double SAVED LOOP Quantization Select Domain Select Loop Shift Right SAVED LOOP Quantization Select Domain Select				HOT CUE	Flip Play *6	El: 0 /0// ±0
PARAMETER (►) SLICER Quantization Select Sampler Bank Select CUE LOOP Loop Double SAVED LOOP Loop Double SLICER LOOP Quantization Select Domain Select Sampler Output Select Loop Shift Right Loop Shift Right Domain Select		14		SAVED FLIP		FIIP On/Off "6
SAMPLER Sampler Bank Select Sampler Output Select CUE LOOP Loop Double Loop Shift Right SAVED LOOP Quantization Select Domain Select				ROLL	Loop Roll Size Select	-
SAMPLER Sampler Bank Select Sampler Output Select CUE LOOP Loop Double Loop Shift Right SAVED LOOP Loop Double Loop Shift Right SLICER LOOP Quantization Select Domain Select				SLICER	Quantization Select	Domain Select
SAVED LOOP Loop Double Loop Shift Right SLICER LOOP Quantization Select Domain Select				SAMPLER	Sampler Bank Select	Sampler Output Select
SLICER LOOP Quantization Select Domain Select				CUE LOOP	Loop Double	Loop Shift Right
				SAVED LOOP	Loop Double	Loop Shift Right
VELOCITY SAMPLER Sampler Bank Select Sampler Output Select				SLICER LOOP	Quantization Select	Domain Select
Campion Catput Coloct				VELOCITY SAMPLER	Sampler Bank Select	Sampler Output Select