

PAD EDITOR Operation Guide

reкогdbox

About this manual

Read "rekordbox Introduction" and "Instruction Manual."

- In this manual, the name of buttons and menus displayed on rekordbox are indicated with brackets (e.g. [BPM], [Collection] window).
- Please note that depending on the operating system version, web browser settings, etc., operation may differ from the procedures described in this manual.
- Please note that the language on the rekordbox screen described in this manual may differ from the language on your screen.
- Please note that the specifications, design, etc. of rekordbox may be modified without notice and may differ from the descriptions in this manual.

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Introduction

Pad Editor can change Pad modes assigned to pad mode buttons on a DJ controller supporting Pad Editor and customize the function for each pad.

DJ controllers supporting Pad Editor

- DDJ-XP2
- DDJ-800
- DDJ-1000
- DDJ-XP1

Pad Editor can be used in PERFORMANCE mode.

• If you use rekordbox ver. 5.x, you need to activate rekordbox dj.

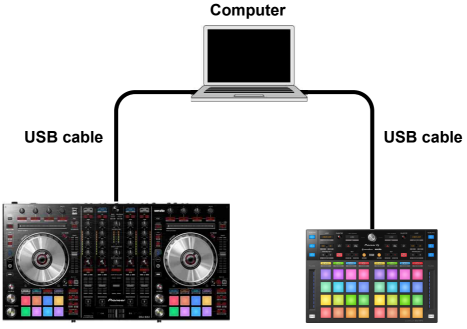
Using Pad Editor

Check that [PERFORMANCE] is selected in the upper-left corner of the screen.

Connecting the computer to the controller supporting Pad Editor

Before using Pad Editor, connect the computer to the controller supporting Pad Editor with a USB cable, and then turn on the controller. For details on the controller supporting Pad Editor, see the Instruction Manual of the controller.

Connection example



DJ controller unsupporting Pad Editor

DJ controller supporting Pad Editor (e.g.DDJ-XP2)

Displaying the Pad Editor screen

When a controller supporting Pad Editor is connected, click [PAD] in the upper-right corner of the screen to display the Pad Editor screen.

PERFORMANCE M	DDE		
HOT CUE	O PAD FX1	© BEAT JUMP	SAMPLER
KEYBOARD	PAD FX2	BEAT LOOP	KEY SHIFT
PERFORMANCE PA	\DS		
TEMPLATES	-1		
TEMPLATES			
HOT CUE	HOT CUE	HOT CUE	HOT CUE
A	В	C	D
HOT CUE	HOT CUE	HOT CUE	HOT CUE
E	F	G	н
HOT CUE	HOT CUE	HOT CUE	HOT CUE
5	<u>9</u>	к	
HOT CUE	HOT CUE	HOT CUE	HOT CUE
м	N	0	P

1. ASSIGN 1 / ASSIGN 2

For each ASSIGN, 8 Pad modes can be set.

2. Pad modes

When you change the Pad mode by using , the function is changed to be assigned to each pad.

For details on each function, see "Pad modes list" (page 10).

3. Templates for customizing pads

When you select from [USER1] to [USER8] for the Pad mode, select a template for customizing. (page 8)

For details on each template for pad customizing, see "List of templates for pad customizing" (page 11).

Using Pad Editor

4. Pad functions

Displays Pad functions to be assigned according to the Pad mode. For details on customizing Pad functions, see "Customizing Pads" (page 8). For details on each assigned Pad function, see "List of assigned Pad functions for customizing" (page 12).

Note

• Pad Editor is applied to all decks.

Customizing Pads

For selectable items, see "List of assigned Pad functions for customizing" (page 12).

1 Click of the Pad mode in [PERFORMANCE MODE], and select from [USER1] to [USER8].

0.0	PAD E	DITOR	
PERFORMANCE MO	DE		
HOT CUE	HOT CUE	BEAT JUMP	SAMPLER
KEYBOARD	PAD FX1	BEAT LOOP	KEY SHIFT
PERFORMANCE P	BEAT JUMP SAMPLER		
	KEYBOARD KEY SHIFT		
HOT CUE	BEAT LOOP	HOT CUE	HOT CUE
A	PAD FX2 SLICER		
HOT CUE E	A.CENSOR SEQUENCE CALL	HOT CUE G	HOT CUE
HOT CUE	USER 1 USER 2 USER 3 USER 4	HOT CUE K	HOT CUE L
нот сие М	USER 5 USER 6 USER 7	HOT CUE O	HOT CUE P
	USER 8		

2 Click of [TEMPLATES] in [PERFORMANCE PADS], and select a template. A template to base Pad functions on is assigned to each pad.

0	PAD E	DITOR			_
HOT CUE					
PAD FX1		BEAT JUMP		SAMPLER	
BEAT JUMP		BEAT LOOP		KEY SHIFT	
SAMPLER					
KEY SHIFT					
BEAT LOOP					
PAD FX2					
A.CENSOR		HOT CUE		HOT CUE	
SEQUENCE CALL		c		D	
LIGHTING					
		SAMPLER		SAMPLER	
USER 2					
USER 3					
USER 4		BEAT LOOP		BEAT LOOP	
USER 5		8		16	
USER 6					
USER 7					
USER 8		PAD FX ECHO		PAD FX	
Combination 1	OFF	BEAT:1/2 HOLD	OFF	ECHO BEAT:1/1 HOLD	COFF
Combination 2					
Combination 3					
Combination 4					
Combination 5					
Combination 6					
Combination 7					
Combination 8					

Using Pad Editor

3 Click of the pad in [PERFORMANCE PAD], and select your preferred function.

0.0	F	PAD ED	NTOR		_
PERFORMANCE	MODE				
USER 1	PAD FX1		BEAT JUMP	SAMPLER	
KEYBOARD	C PAD FX2		BEAT LOOP	KEY SHIFT	
PERFORMANCE	PAD				
TEMPLATES					
HOT CUE A	HOT CUE HOT CUE PAD FX1	•	HOT CUE C	HOT CUE D	
SAMPLER 1	BEAT JUMP SAMPLER KEY SHIFT	* *	SAMPLER 3	SAMPLER 4	
BEAT LOOP	BEAT LOOP PAD FX2 A.CENSOR		BEAT LOOP 8	BEAT LOOP 16	
	SEQUENCE CALL				

Select a detailed item depending on the function.

0.0		PAD E	1/64
	1005		1/32
PERFORMANCE	NODE		1/16
USER 1	PAD FX1	\$	1/8
KEYBOARD	PAD FX2		1/4
			1/2
PERFORMANCE P	PAD		1
		_	
TEMPLATES			4
HOT CUE	HOT CUE	*	8
A	HOT CUE	•	16
0	PAD FX1	*	32
SAMPLER	BEAT JUMP	*	64
1	SAMPLER	ž	128
	KEY SHIFT	•	256
	BEAT LOOP		512
BEAT LOOP	PAD FX2	2	0

Pad modes list

Pad mode	Description
HOT CUE	When using a Hot Cue, you can instantly call up the specific playback position.
PAD FX1	While the pad is being pressed, the assigned FX is turned on.
BEAT JUMP	You can instantly jump to the playback position with the beat and direction assigned to the pad.
SAMPLER	Plays tracks loaded to the sampler slots.
KEYBOARD	Plays a Hot Cue with pitch assigned to the pad.
KEY SHIFT	Shifts the key among the track with the pitch assigned to the pad.
BEAT LOOP	Plays in loop set with the beat assigned to the pad.
PAD FX2	While the pad is being pressed, the assigned FX is turned on.
SLICER	While the pad is being pressed, the track is sliced and plays the sliced section in loop.
A.CENSOR	By using the ACTIVE CENSOR, you can apply the effect or function to the specified section. When the playback position reaches the specified position, the effect or function is automatically turned on.
SEQUENCE CALL	Plays the saved sequence.
USER 1 to 8	Use this mode to customize Pad functions.

List of templates for pad customizing

Template name	Description
HOT CUE	Assigns the Hot Cue A to P.
PAD FX1	Assigns the Pad FX.
BEAT JUMP	Assigns the beat and direction of the jump.
SAMPLER	Assigns Sampler Slot 1 to 16.
KEY SHIFT	Assigns the pitch for the Key Shift.
BEAT LOOP	Assigns the beat for the Beat Loop.
PAD FX2	Assigns the Pad FX.
A.CENSOR	Assigns effects and functions for the ACTIVE CENSOR.
SEQUENCE CALL	Assigns a slot for the sequence playback.
LIGHTING	Assigns items which can be controlled on LIGHTING.
TRANSPORT	Assigns the functions (changing the playback position, playback/pausing, Hot Cue settings, etc.).
USER 1 to 8	Assigns the customized Pad functions.
Combination 1 to 9	Assigns a recommended combination for Pad functions.

List of assigned Pad functions for customizing

Pad category	Pad function	Description	
HOT CUE	HOT CUE/LOOP A to P	KEY NON, KEY -12 to +12	
PAD FX1	PAD FX1: 1 to 16	-	
BEAT JUMP	[◀], [▶]	FINE, 1/8, 1/4, 1/2, 1, 2, 4, 8, 16, 32, 64, 128	
SAMPLER	Sampler Slot 1 to 16	-	
KEY SHIFT	SEMITONE UP, SEMITONE DOWN, KEY SYNC, KEY RESET, -12 to +12	-	
BEAT LOOP	1/64, 1/32, 1/16, 1/8, 1/4, 1/2, 1, 2, 4, 8, 16, 32, 64, 128, 256, 512	-	
PAD FX2	PAD FX2: 1 to 16	-	
A.CENSOR	(You can select [A.CENSOR] on pad 1 or on pad 9. If you selec [A.CENSOR] on pad 1, the effects and functions of [A.CENSOR are assigned to pads 1 through 8. If you select [A.CENSOR] on pad 9, the effects and functions of [A.CENSOR] are assigned to pads 9 through 16.)		
SEQUENCE CALL	PATTERN 1 to 8	-	
LIGHTING	HIGH, MID, LOW, COOL, NATURAL, HOT, SUBTLE, WARM, VIVID, CLUB 1, CLUB 2, RED, GREEN, BLUE, MAGENTA, YELLOW, CYAN, WHITE, BLACK OUT, STROBE (FAST), STROBE (MIDDLE), STROBE (SLOW), STROBE OFF, INTERLUDE 1 to 6, AMBIENT MODE OFF, DMX DIRECT CONTROL 1 to 3, DECK SEL/DECK1 to 4, DECK SEL/ AUTO		

Menu list

Pad category	Pad function	Description
TRANSPORT	PLAY/PAUSE, CUE, PITCH BEND+, PITCH BEND-, CUE/ LOOP CALL <, CUE/LOOP CALL >, TEMPO RESET, SLIP, PREVIOUS TRACK, NEXT TRACK, ACTIVE LOOP	-
	BPM-, BPM+	SMALL, MEDIUM, LARGE

Others

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