

DJM-S11

Hardware Diagram for rekordbox



Group	No.	Name	Function	+SHIFT
1,DECK				
	1	AUTO LOOP	AUTO Loop On/Off *1	Active Loop On/Off
	2	LOOP 1/2X	loop off	Loop in
			loop on	—
	3	LOOP 2X	loop off	Loop Out
			loop on	—
	4	SHIFT	Shift	—
2,EFFECT				
	1	ECHO	ECHO effect *2 Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	—
	2	BACK SPIN	BACK SPIN effect *2 Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	—
	3	FLANGER	FLANGER effect *2 Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	—
	4	REVERB	REVERB effect *2 Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	—
	5	VINYL BRAKE	VINYL BRAKE effect *2 Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	—
	6	PHASER	PHASER effect *2 Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	—
	7	FX1-1	rekordbox FX1-1 effect *2 Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	—
	8	FX1-2	rekordbox FX1-2 effect *2 Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	—
	9	FX1-3	rekordbox FX1-3 effect *2 Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	—
	10	FX2-1	rekordbox FX2-1 effect *2 Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	—
	11	FX2-2	rekordbox FX2-2 effect *2 Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	—
	12	FX2-3	rekordbox FX2-3 effect *2 Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	—
	13	BEAT(◀)	Fx beat down	Shift Fx Bank
	14	BEAT(▶)	Fx beat up	Shift Fx Bank
	15	CH1 FX SWITCH	ON	CH1 Fx On/Off (Momentary)
			LOCK ON	CH1 Fx On/Off (Lock)
	16	CH2 FX SWITCH	ON	CH2 Fx On/Off (Momentary)
			LOCK ON	CH2 Fx On/Off (Lock)
	17	LEVEL/DEPTH	Adjust BEAT FX/SOFTWARE FX Parameter	—
	18	TAP	Tap	Auto Bpm
	19	SMOOTH ECHO	press	SMOOTH ECHO On
			long press	SMOOTH ECHO setting screen

Group	No.	Name	Function	+SHIFT	
3,MIXER					
	1	SAMPLER VOLUME	Sampler volume	—	
	2	CH FADER	Channel fader (Hardware control)	Channel fader start *3	
	3	CROSS FADER	Crossfader (Hardware control)	Crossfader start *3	
4,BROWSER					
	1	BROWSE	rotate	Scroll track list/tree view	
			push	Move cursor between track list and tree view	
	2	BACK	Move cursor between track list and tree view	Switch playlist palette	
	3	LOAD	Load Track/Instant doubles	Tag track	
	4	CH1 Source Select	Select USB A,LINE,PHONO,USB B	—	
	5	CH2 Source Select	Select USB A,LINE,PHONO,USB B	—	
5,PERFORMANCE PADS					
	1	HOT CUE	press	Hot Cue mode	
	2	ROLL	press	Pad FX mode 1	
	3	SAVED LOOP	press	Beat Jump mode	
	4	SAMPLER	press	Sampler mode	
	5~12	PERFORMANCE PAD *4	mode		
			HOT CUE	Set/Trigger Hot cue	Delete Hot cue
			KEYBOARD	Assign a musical scale to Hot Cues and play	
			PAD FX1	Pad FX on	
			PAD FX2	Pad FX on	
			BEAT JUMP	Move Playback position	
			BEAT LOOP	Auto Beat Loop on/off	
			SAMPLER	Sampler slot playback	Load a sampler to sampler slot
	KEY SHIFT	Change the key of the playing track			
	13,14	PARAMETER ◀▶ *4		Switch Pad mode page	
				Select sampler bank	

- *1 You can switch beat loop / auto beat loop function using UTILITY screen or PC setting utility.
- *2 You can select one BFX and multiple app effects at the same time.
- *3 To activate the fader start function, enable the setting in the PC setting utility. The SYNC function can not be used with the fader start function.
- *4 The assignment of each PAGE for each pad mode is shown as follows.

HOT CUE mode
PAGE 1 (Default)

Hot Cue A	Hot Cue B	Hot Cue C	Hot Cue D
Hot Cue E	Hot Cue F	Hot Cue G	Hot Cue H

PAGE 2

Hot Cue I	Hot Cue J	Hot Cue K	Hot Cue L
Hot Cue M	Hot Cue N	Hot Cue O	Hot Cue P

KEYBOARD mode / KEY SHIFT mode

PAGE 1

Semitone +12	No Assignment	No Assignment	No Assignment
Semitone +8	Semitone +9	Semitone +10	Semitone +11

PAGE 2 (Default)

Semitone +4	Semitone +5	Semitone +6	Semitone +7
Semitone ±0	Semitone +1	Semitone +2	Semitone +3

PAGE 3

Semitone -4	Semitone -3	Semitone -2	Semitone -1
Semitone -8	Semitone -7	Semitone -6	Semitone -5

PAGE 4

Semitone -12	Semitone -11	Semitone -10	Semitone -9
No Assignment	No Assignment	No Assignment	No Assignment

PAGE 5

Key Sync On / Off	Semitone Up +7	Semitone +12	
Key Reset	Semitone Down -5	Semitone -12	

PAD FX mode 1

PAGE 1 (Default)

Effect A	Effect B	Effect C	Effect D
Effect E	Effect F	Effect G	Effect H

PAGE 2

Effect I	Effect J	Effect K	Effect L
Effect M	Effect N	Effect O	Effect P

PAD FX mode 2

PAGE 1 (Default)

Effect Q	Effect R	Effect S	Effect T
Effect U	Effect V	Effect W	Effect X

PAGE 2

Effect Y	Effect Z	Effect AA	Effect AB
Effect AC	Effect AD	Effect AE	Effect AF

BEAT JUMP mode

PAGE 1

FINE (reverse direction)	FINE (forward direction)	1/8 beat (reverse direction)	1/8 beat (forward direction)
1/4 beat (reverse direction)	1/4 beat (forward direction)	1/2 beat (reverse direction)	1/2 beat (forward direction)

PAGE 2 (Default)

1 beat (reverse direction)	1 beat (forward direction)	2 beats (reverse direction)	2 beats (forward direction)
4 beats (reverse direction)	4 beats (forward direction)	8 beats (reverse direction)	8 beats (forward direction)

PAGE 3

16 beats (reverse direction)	16 beats (forward direction)	32 beats (reverse direction)	32 beats (forward direction)
64 beats (reverse direction)	64 beats (forward direction)	128 beats (reverse direction)	128 beats (forward direction)

BEAT LOOP mode

PAGE 1 (Default)

Beat Loop 1/64 beat	Beat Loop 1/32 beat	Beat Loop 1/16 beat	Beat Loop 1/8 beat
Beat Loop 1/4 beat	Beat Loop 1/2 beat	Beat Loop 1 beat	Beat Loop 2 beats

PAGE 2

Beat Loop 4 beats	Beat Loop 8 beats	Beat Loop 16 beats	Beat Loop 32 beats
Beat Loop 64 beats	Beat Loop 128 beats	Beat Loop 256 beats	Beat Loop 512 beats