

DJM-S11

Hardware Diagram for rekordbox



Group	No.	Name		Function	+SHIFT
1,DEC		Name		runction	#SHIFT
I,DECI	1	AUTO LOOP		AUTO Loop On/Off *1	Active Loop On/Off
_	2	LOOP 1/2X loop off		Loop Size Select(Half)	Loop in
-	3	LOOP 2X loop off		Loop Size Select(Double)	Loop Out
-	4	CUIET	loop on	Shift	_
	4	SHIFT		Simi	
2,EFFE	СТ				
2,2112		ЕСНО		ECHO effect *2	_
	1			Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	_
		BACK SPIN		BACK SPIN effect *2	_
	2			Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	_
		FLANGER		FLANGER effect *2	_
	3			Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	-
				REVERB effect *2	_
	4	REVERB		Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	-
				VINYL BRAKE effect *2	_
	5	VINYL BRAKE		Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	_
				PHASER effect *2	_
	6	PHASER		Hold down this button and turn the BROWSE knob to change the BEAT FX assigned to this button	-
				rekordbox FX1-1 effect *2	_
	7	FX1-1		Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	_
		FX1-2		rekordbox FX1-2 effect *2	-
	8			Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	_
		0 FX1-3 0 FX2-1		rekordbox FX1-3 effect *2	-
	9			Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	_
				rekordbox FX2-1 effect *2	_
	10			Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	_
				rekordbox FX2-2 effect *2	_
	11	FX2-2		Hold down this button and turn the BROWSE knob to change the effect of rekordbox assigned to this button	_
				rekordbox FX2-3 effect *2	_
	12	FX2-3		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)	_
_		OLIO EV OVE		CH1 Fx On/Off (Lock)	_
	16	CH2 FX SWITCH	ON	CH2 Fx On/Off (Momentary)	-
	17	I EVEL/DEDTU	LOCK ON	CH2 Fx On/Off (Lock) Adjust REAT FX/SOFTWARE FX Parameter	_
-	17	TAP		Adjust BEAT FX/SOFTWARE FX Parameter	Auto Rom
	18	IAF	press	Tap SMOOTH ECHO On	Auto Bpm Sampler Fx On
	19	SMOOTH ECHO	_	SMOOTH ECHO Off SMOOTH ECHO setting screen	_
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Group	No.	Name		Function	+SHIFT			
3,MIX	ER							
	1	SAMPLER VOLUME CH FADER CROSS FADER		Sampler volume	_			
	2			Channel fader (Hardware control)	Channel fader start *3			
	3			Crossfader (Hardware control)	Crossfader start *3			
4,BRC	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			Select USB A,LINE,PHONO,USB B	_			
	5			Select USB A,LINE,PHONO,USB B	_			
5,PERFORMANCE PADS								
	1	HOT CUE	press	Hot Cue mode	Keyboard mode			
	2	ROLL	press	Pad FX mode 1	Pad FX mode 2			
	3	SAVED LOOP	press	Beat Jump mode	Beat Loop mode			
	4	SAMPLER	press	Sampler mode	Key Shift mode			
		mode						
	5~12	PERFORMANCE PAD *4	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	1			
	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.

