

Pioneer Dj

# DJM-S11

## Hardware Diagram for SeratoDJ Pro



Group	No.	Name	Function	+SHIFT
<b>1,DECK</b>				
	1	AUTO LOOP	AUTO Loop On/Off ※1	Active Loop On/Off
	2	LOOP 1/2X	Loop Size Select(Half)	Loop in
	3	LOOP 2X	Loop Size Select(Double)	Loop Out
	4	SHIFT	Shift	—
<b>2,EFFECT</b>				
	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	SeratoDJ Pro FX1-1 effect ※2 Hold down this button and turn the BROWSE knob to change the effect of SeratoDJ Pro assigned to this button	—
	8	FX1-2	SeratoDJ Pro FX1-2 effect ※2 Hold down this button and turn the BROWSE knob to change the effect of SeratoDJ Pro assigned to this button	—
	9	FX1-3	SeratoDJ Pro FX1-3 effect ※2 Hold down this button and turn the BROWSE knob to change the effect of SeratoDJ Pro assigned to this button	—
	10	FX2-1	SeratoDJ Pro FX2-1 effect ※2 Hold down this button and turn the BROWSE knob to change the effect of SeratoDJ Pro assigned to this button	—
	11	FX2-2	SeratoDJ Pro FX2-2 effect ※2 Hold down this button and turn the BROWSE knob to change the effect of SeratoDJ Pro assigned to this button	—
	12	FX2-3	SeratoDJ Pro FX2-3 effect ※2 Hold down this button and turn the BROWSE knob to change the effect of SeratoDJ Pro assigned to this button	—
	13	BEAT(◀)	Fx beat down	Load Fx Bank A
	14	BEAT(▶)	Fx beat up	Load Fx Bank B
	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	Sampler Fx On

Group	No.	Name	Function	+SHIFT	
<b>3,MIXER</b>					
	1	SAMPLER VOLUME	Sampler volume	—	
	2	CH FADER	Channel fader (Hardware control)	Channel fader start ※4	
	3	CROSS FADER	Crossfader (Hardware control)	Crossfader start ※4	
<b>4,BROWSER</b>					
	1	BROWSE	rotate Library scroll push Toggles focus between Library and Crate list	Fast scroll	
	2	BACK	Toggles focus between Library and Crate list	Toggle through Serato DJ Pro view mode	
	3	LOAD	Load Track/Instant doubles	Add a track in the Prepare Panel	
	4	CH1 Source Select	Select USB A,LINE,PHONO,USB B	—	
	5	CH2 Source Select	Select USB A,LINE,PHONO,USB B	—	
<b>5,PERFORMANCE PADS</b>					
	1	HOT CUE	press HOT CUE mode*5 press twice GATE CUE mode	PITCH PLAY mode USER MODE1	
	2	ROLL	press ROLL mode*5 press twice CUE LOOP mode	SLICER LOOP mode USER MODE2	
	3	SAVED LOOP	press SAVED LOOP mode*5 press twice AUTO LOOP mode	SAVED FLIP mode USER MODE3	
	4	SAMPLER	press SAMPLER mode*5 press twice TRANSPORT mode	SCRATCH BANK mode USER MODE4	
	5~12	PERFORMANCE PAD	mode		
			HOT CUE	Set/Trigger Hot cue	Delete Hot cue
			ROLL	Change loop roll size	—
			SAVED LOOP	Set the Loop to the slot and loop on/off	Play the Loop of the slot
			SAMPLER	Sampler slot play	Sampler slot stop/load
			PITCH PLAY	Play Cue Points over variable pitch ranges	Select Hot Cue points
			SLICER LOOP	Slicer section play	—
			SAVED FLIP	Start Flip/Retrigger Flip *3	Flip on/off *3
			SCRATCH BANK	Load scratch sample to DECK	Restore DECK's song to original
			GATE CUE	Play Hot cue while pressing	Trigger Hot cue
			CUE LOOP	Add/Play Cue Points and Auto Loop on/off	Add/Play Cue Points and Auto Loop on
			AUTO LOOP	Trigger Auto Loop	—
			TRANSPORT	Control DJ tracks	PAD 5,7 and 8 : Control DJ tracks
	USER MODE	(User mappable)	(User mappable)		
	13	PARAMETER (◀)	mode		
			HOT CUE	Start recording of Flip *3	Flip Loop on/off *3
			ROLL	Halve Loop Size	—
			SAVED LOOP	Halve Loop Size	Loop Shift
			SAMPLER	Select sampler bank	Select sampler output
			PITCH PLAY	Select key range	Key shift down
			SLICER LOOP	Select quantization	Select domain
			SAVED FLIP	Start recording of Flip *3	Flip Loop on/off *3
			SCRATCH BANK	Select scratch bank	Select scratch bank
			GATE CUE	Start recording of Flip *3	Flip Loop on/off *3
			CUE LOOP	Halve Loop Size	Loop Shift
			AUTO LOOP	Halve Loop Size	Loop Shift
			TRANSPORT	Key shift down	—
	USER MODE	(User mappable)	(User mappable)		
	14	PARAMETER (▶)	mode		
			HOT CUE	Start Flip/Retrigger Flip *3	Flip on/off *3
			ROLL	Double Loop Size	—
			SAVED LOOP	Double Loop Size	Loop Shift
			SAMPLER	Select sampler bank	Select sampler output
			PITCH PLAY	Select key range	Key shift up
			SLICER LOOP	Select quantization	Select domain
			SAVED FLIP	Start Flip/Retrigger Flip *3	Flip on/off *3
			SCRATCH BANK	Select scratch bank	Select scratch bank
			GATE CUE	Start Flip/Retrigger Flip *3	Flip on/off *3
			CUE LOOP	Halve Loop Size	Loop Shift
			AUTO LOOP	Halve Loop Size	Loop Shift
			TRANSPORT	Key shift up	—
	USER MODE	(User mappable)	(User mappable)		

\*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 Available only when Serato Flip is activated and enabled in the [SETUP] menu.

If you do not restart Serato DJ Pro after activating Serato Flip for the first time, some buttons may not respond.

Please make sure to restart Serato DJ Pro once you activate Serato Flip.

\*4 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.

\*5 You can assign different PAD modes to the upper four and the lower four by pressing two PAD mode buttons at the same time.

The first mode pressed will be assigned to the upper row and the second mode pressed later will be assigned to the lower row.

• e. g. : If you press the SAMPLER mode button while pressing the HOT CUE button, the upper row will be assigned to HOT CUE 1 to 4 and the lower row will be assigned to SAMPLER 1 to 4.

Hot Cue 1	Hot Cue 2	Hot Cue 3	Hot Cue 4
Sampler slot1	Sampler slot2	Sampler slot3	Sampler slot4