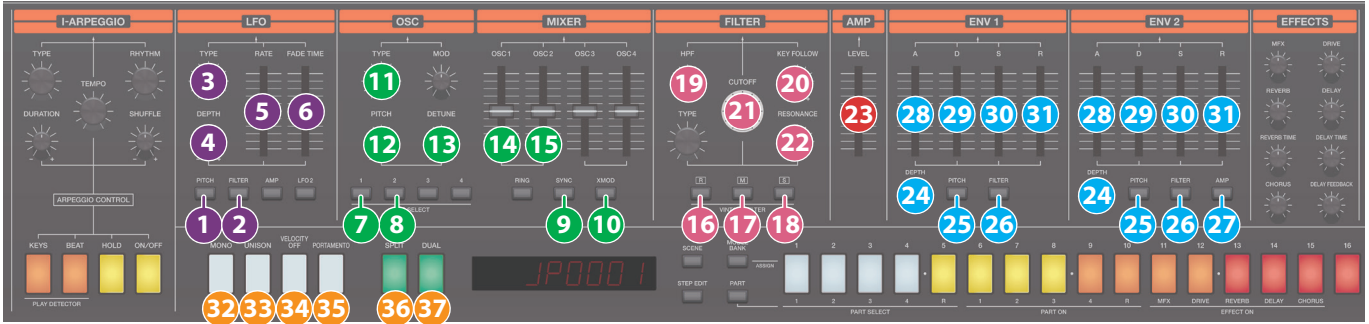


JX-8P



Section	Controller	Parameter	Destination or operation when used with the [SHIFT] button	
LFO	1	Pitch	Select PITCH-LFO	
	2	FILTER	Select FILTER-LFO	
	3	TYPE	LFO WAVEFORM <b>JX8P:</b> LFO WAVEFORM	
	4	DEPTH	If "PITCH-LFO" is selected OSC LFO MOD <b>JX8P:</b> OSC1 LFO MOD	
			If "OSC2" is selected OSC LFO MOD <b>JX8P:</b> OSC2 LFO MOD	
	4	DEPTH	If "FILTER-LFO" is selected FILTER MOD <b>JX8P:</b> FILTER MOD	
OSC	5	RATE	LFO RATE <b>JX8P:</b> LFO RATE	
	6	FADE TIME	LFO DELAY TIME <b>JX8P:</b> LFO DELAY TIME	
	7	OSC1 SEL	Select OSC1	
	8	OSC2 SEL	Select OSC2	
	9	SYNC	SYNC MOD MODE ON/OFF <b>JX8P:</b> OSC2 MOD MODE	
	10	XMOD	XMOD MOD MODE ON/OFF <b>JX8P:</b> OSC2 MOD MODE	
	11	TYPE	If "OSC1" is selected OSC1 WAVEFORM <b>JX8P:</b> OSC1 WAVEFORM	
			If "OSC2" is selected OSC2 WAVEFORM <b>JX8P:</b> OSC2 WAVEFORM	
	12	Pitch	If "OSC1" is selected OSC1 TUNE <b>JX8P:</b> OSC1 TUNE	
			If "OSC2" is selected OSC2 TUNE <b>JX8P:</b> OSC2 TUNE	
	13	DETUNE	OSC2 FINE TUNE <b>JX8P:</b> OSC2 FINE TUNE	
	14	OSC1 LEVEL	OSC1 LEVEL <b>JX8P:</b> OSC1 LEVEL	
	15	OSC2 LEVEL	OSC2 LEVEL <b>JX8P:</b> OSC2 LEVEL	
	FILTER	16	[R]	Change FILTER TYPE <b>JX8P:</b> VINTAGE FLT TYPE
17		[M]	Change FILTER TYPE <b>JX8P:</b> VINTAGE FLT TYPE	
18		[S]	Change FILTER TYPE <b>JX8P:</b> VINTAGE FLT TYPE	
19		HPF	HPF-STEP <b>JX8P:</b> HPF-STEP	
20		KEY-FOLLOW	FLT KEY FOLLOW <b>JX8P:</b> FLT KEY FOLLOW	
21		CUTOFF	CUTOFF <b>JX8P:</b> CUTOFF	
22	RESONANCE		<b>JX8P:</b> RESONANCE	
AMP	23	LEVEL	AMP LEVEL <b>JX8P:</b> AMP LEVEL	

Section	Controller	Parameter	Destination or operation when used with the [SHIFT] button
ENV1/2	24	DEPTH	If "PITCH ENV" is selected If "OSC1" is selected OSC1 PIT ENV <b>JX8P:</b> OSC1 PIT ENV
			If "OSC2" is selected OSC2 PIT ENV <b>JX8P:</b> OSC2 PIT ENV
			If "FILTER ENV" is selected FLT ENV DEPTH <b>JX8P:</b> FLT ENV DEPTH
			If "AMP ENV" is selected Not operable
	25	Pitch	<b>JX8P:</b> For the ENV specified in OSC ENV MODE Select PITCH ENV
	26	FILTER	<b>JX8P:</b> For the ENV specified in FILTER ENV MODE Select FILTER ENV
27	AMP	Select AMP ENV (always)	
EDIT	28	A	ENV1/2 ATTACK <b>JX8P:</b> ENV1/2 ATTACK
	29	D	ENV1/2 DECAY <b>JX8P:</b> ENV1/2 DECAY
	30	S	ENV1/2 SUSTAIN <b>JX8P:</b> ENV1/2 SUSTAIN
	31	R	ENV1/2 RELEASE <b>JX8P:</b> ENV1/2 RELEASE
	32	MONO	MONO <b>JX8P:</b> KEY MODE
	33	UNISON	UNISON <b>JX8P:</b> KEY MODE
	34	VELOCITY OFF	VELOCITY OFF SCENE PART EDIT > KBD Velo
	35	PORTAMENTO	PORTAMENTO <b>JX8P:</b> PORTA TIME
	36	SPLIT	SPLIT
	37	DUAL	DUAL L/R DUAL

\* For other parameters, refer to "Parameter Guide" (PDF).  
\* JX8P parameters are in TONE EDIT.