## JX-8P



Section	Contr	oller	Parameter	Destination or operation when used with the [SHIFT] button	Section	(
	1	Pitch	Select PITCH-LFO			
	2	FILTER	Select FILTER-LFO		-	
	3	TYPE	LFO WAVEFORM	JX8P: LFO WAVEFORM		
	4	RATE	LFO RATE	JX8P: LFO RATE		
LFO	6	FADETIME	LFO DELAY TIME	JX8P: LFO DELAY TIME		
			If "PITCH+LFO" isselected			
			If "OSC 1" is selected OSC1 LFO MOD	JX8P: OSC1 LFO MOD		
	6	DEPTH	If "OSC 2" is selected			
			OSC2 LFO MOD	JX8P: OSC2 LFO MOD		6
			If "FILTER-LFO" is selected FILTER MOD	JX8P: FILTER MOD		
	7	OSC1 SEL	Select OSC1 (*1)			
	8	OSC2 SEL	Select OSC2 (*1)		ENV	-
	9	SYNC	SYNC MOD MODE ON/OFF	JX8P: OSC2 MOD MODE		
	10	XMOD	XMOD MOD MODE ON/OFF	JX8P: OSC2 MOD MODE		(
			lf#OSG1#Isselected	JX8P: OSC1 WAVEFORM		
	1	TYPE	OSC1 WAVEFORM			
OSC			OSC2 WAVEFORM	JX8P: OSC2 WAVEFORM		
	Ð	Pitch	CFCOSCT#Isselected OSC1 TUNE	JX8P: OSC1 TUNE		
	Ľ		If "OSG2" is selected OSC2 TUNE	JX8P: OSC2 TUNE		
	Ð	LEVEL	If#05G1#isselected OSC1 LEVEL	JX8P: OSC1 LEVEL		(
	B	LEVEL	If "OSG2" is selected OSC2 LEVEL	JX8P: OSC2 LEVEL		
	14	MOD	OSC2 FINE TUNE	JX8P: OSC2 FINE TUNE		
	Ð	[R]	Change FILTER TYPE	JX8P: VINTAGE FLT TYPE		
	16	[M]	Change FILTER TYPE	JX8P: VINTAGE FLT TYPE	EDIT	
	Ð	[S]	Change FILTER TYPE	JX8P: VINTAGE FLT TYPE		
FILTER	18	CUTOFF	CUTOFF	JX8P: CUTOFF		
	Ð	RESONANCE	RESONANCE	JX8P: RESONANCE	* 1	Val
	20	KEY FOLLOW	FLT KEY FOLLOW	JX8P: FLT KEY FOLLOW	*	Fo
AMP	21	LEVEL	AMP LEVEL	JP8: AMP LEVEL		

ction	Contr	oller	Parameter	Destination or operation when used with the [SHIFT] button
		Pitch	The "TONE EDIT > OSC ENV MODE" parameter is "ENV1."	
	22		Select ENV1	
			Change ENV1 to OSC ENV	
			The "TONE EDIT > OSC ENV MODE" parameter is "ENV2."	
			Select ENV2	
			Change ENV2 to OSC ENV	
		FILTER	The "TONE EDIT > FILTER ENV MODE" parameter is "ENV1."	
			Select ENV1	
V			Change ENV1 to FILTER ENV	
	23		The "TONE EDIT > FILTER ENV MODE" parameter is "ENV2."	
			Select ENV2	
			Change ENV2 to FILTER ENV	
			Select ENV-2	
	24	AMP	Change ENV-2 to AMP ENV	
	25	A	ENV1/2 ATTACK	JX8P: ENV1/2 ATTACK
	26	D	ENV1/2 DECAY	JX8P: ENV1/2 DECAY
	27	S	ENV1/2 SUSTAIN	JX8P: ENV1/2 SUSTAIN
	28	R	ENV1/2 RELEASE	JX8P: ENV1/2 RELEASE
	29	DEPTH	If "PITCH ENV" is selected	
			If "OSC 1" is selected	JX8P: OSC1 PIT ENV
			OSC1 PIT ENV	
			If "OSC 2" is selected OSC2 PIT ENV	JX8P: OSC2 PIT ENV
			If "FILTER ENV" is selected	
			FLT ENV DEPTH	JX8P: FLT ENV DEPTH
			If "AMP ENV" is selected	
			Not operable	
т	30	MONO	MONO	JX8P: KEY MODE
	31	UNISON	UNISON	JX8P: KEY MODE
	32	PORTAMENTO	PORTAMENTO	JX8P: PORTA TIME
	33	SPLIT	SPLIT	
	34	DUAL	DUAL	L/R DUAL

1 Valid only in function mode.

For other parameters, refer to "Parameter Guide" (PDF).