SH-101



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	SH: LFO WAVEFORM
	4	RATE	LFO RATE	SH: LFO RATE
	5	DEPTH	OSC LFO MOD	SH: OSC LFO MOD
			If#FILTER*LEO*/isselected FILTER MOD	SH: FILTER MOD
OSC	6	OSC1 SEL	Select OSC1 (*1)	
	7	OSC2 SEL	Select OSC2 (*1)	
	8	OSC3 SEL	Select OSC3 (*1)	
	9	OSC4 SEL	Select OSC4 (*1)	
	10	Pitch	OSC RANGE	SH: OSC RANGE
	10	LEVEL	If#OSG1#isselected PW LEVEL	SH: PW LEVEL
			If#OSG2#isselected SAW LEVEL	SH: SAW LEVEL
			Iff"OSG3" isselected SUB OSC LEVEL	SH: SUB OSC LEVEL
			If OSC4 is selected NOISE LEVEL	SH: NOISE LEVEL
	P	MOD	PULSE WIDTH MOD	SH: PULSE WIDTH MOD
FILTER	B	[R]	Change FILTER TYPE	SH: VINTAGE FLT TYPE
	14	[M]	Change FILTER TYPE	SH: VINTAGE FLT TYPE
	B	[S]	Change FILTER TYPE	SH: VINTAGE FLT TYPE
	16	CUTOFF	CUTOFF	SH: CUTOFF
	D	RESONANCE	RESONANCE	SH: RESONANCE
	18	KEY FOLLOW	FLT KEY FOLLOW	SH: FLT KEY FOLLOW
AMP	19	LEVEL	AMP LEVEL	SH: AMP LEVEL
ENV	20	FILTER	Select G-AMP	
	21	AMP	Select ENV F&A	
	22	A	ENV ATTACK	SH: ENV ATTACK
	23	D	ENV DECAY	SH: ENV DECAY

Section	Controller		Parameter	Destination or operation when used with the [SHIFT] button
ENV	24	S	ENV SUSTAIN	SH: ENV SUSTAIN
	25	R	ENV RELEASE	SH: ENV RELEASE
	26	DEPTH	FLT ENV DEPTH	SH: FLT ENV DEPTH
EDIT	27	MONO	MONO	SH: KEY MODE
	28	UNISON	UNISON	SH: KEY MODE
	29	PORTAMENTO	PORTAMENTO	SH: PORTA TIME
	30	SPLIT	SPLIT	
	31	DUAL	DUAL	L/R DUAL

- * 1 Valid only in function mode.
- For other parameters, refer to "Parameter Guide" (PDF).