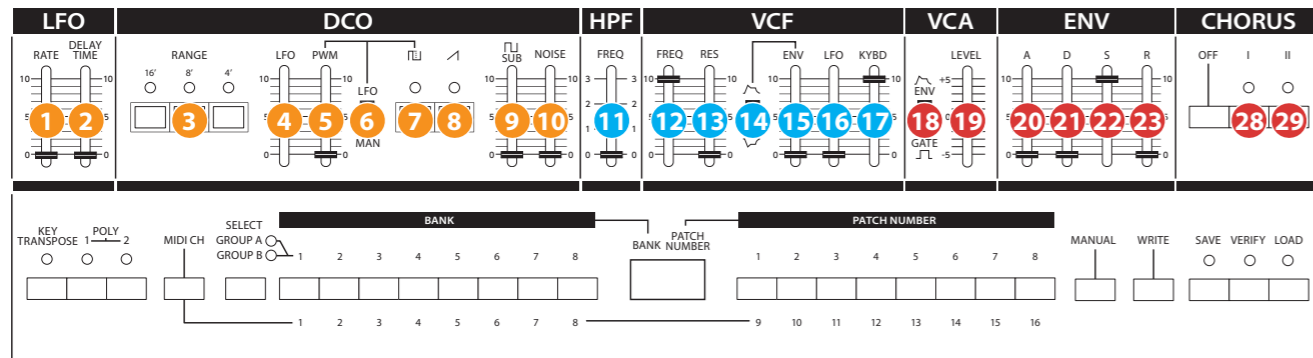


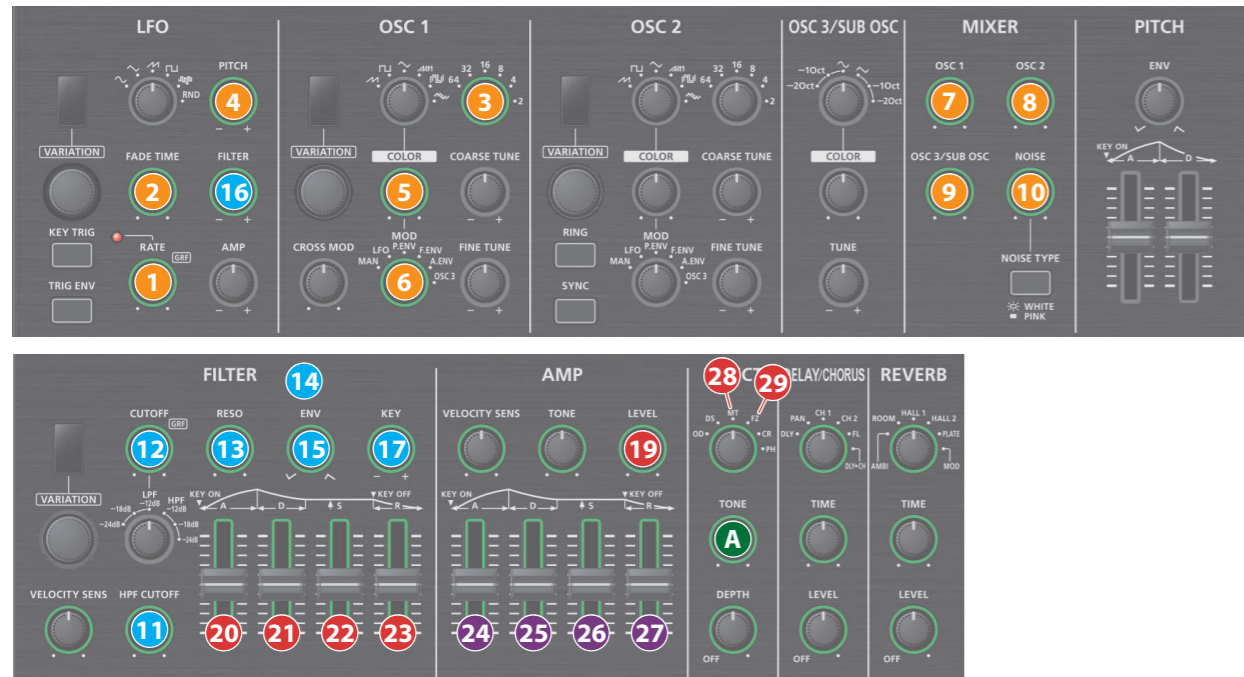
JUNO-106/SYSTEM-8 Parameter Correspondence Table

Controller Map

JUNO-106 (Original hardware)



SYSTEM-8 (Hardware)



18 → [MENU] - "Patch Edit" - "Amp Mode"

24 25 26 27 When the "Amp Mode" is ENV2, these sliders are available as Amp Envelope.

A When choosing JUNO Chorus, "NOISE LEVEL" is adjustable with this knob.

Parameter List

No.	Parameter	Value
1	LFO Rate	0-255
2	LFO Delay Time	0-255
3	DCO Range	64FEET, 32FEET, 16FEET, 8FEET, 4FEET, 2FEET
4	DCO LFO Mod	-128-0-+127
5	DCO PWM Depth	0-255
6	DCO PWM Source	MAN, LFO, ENV1+, ENV1-, ENV2+, ENV2-
7	DCO PWM Lev	0-255
8	DCO Saw Lev	0-255
9	DCO Sub Lev	0-255
10	DCO Noise Lev	0-255
11	HPF Freq	0-255
12	VCF Freq	0-255
13	VCF Resonance	0-255
14 15	VCF Env Mod	-128-0-+127
16	VCF LFO Mod	-128-0-+127
17	VCF Key Follow	-128-0-+127
18	[MENU] - "Patch Edit" - "Amp Mode"	ENV1 (Sliders 20-23) / ENV2 (sliders 24-27) / GATE
19	VCA Patch Level	0-255
20	ENV1 Attack	0-255
21	ENV1 Decay	0-255
22	ENV1 Sustain	0-255
23	ENV1 Release	0-255
24	ENV2 Attack	0-255 * When the "Amp Mode" is ENV2, these sliders are available as Amp Envelope.
25	ENV2 Decay	0-255 * When the "Amp Mode" is ENV2, these sliders are available as Amp Envelope.
26	ENV2 Sustain	0-255 * When the "Amp Mode" is ENV2, these sliders are available as Amp Envelope.
27	ENV2 Release	0-255 * When the "Amp Mode" is ENV2, these sliders are available as Amp Envelope.
28	EFFECT Type	CHORUS1 (JUNO Chorus 1)
29	EFFECT Type	CHORUS2 (JUNO Chorus 2)
A	TONE	0-255 * When choosing JUNO Chorus, "NOISE LEVEL" is adjustable with this knob.