

STEREOPING

E-Mail hello@stereoping.com
 Internet www.stereoping.com

The Stereoping Synth Controller shares the same hardware for all editions. You can safely try out other editions if you own a suitable synthesizer. The on-board CPU allows about 10.000 firmware flashings until it starts to die, you can safely try out each edition multiple times.

- Print this sheet without scaling
- Use a sharp cutter or scalpel to cut out the 19 holes. Take care not to cut your fingers!
- Pin the printout on your controller using adhesive tape or a removable glue like fixogum/rubber cement
- Get the new firmware from <http://www.stereoping.com/synth-controller-downloads/?lang=en>
- Flash the suitable firmware in your controller as described in the manual: hold upper button while powering on (middle LED goes on), use a SysEx-dump tool like e.g. midiOx to send the new firmware into the midi-in-jack

MIDI IN MIDI OUT DC 9V --⊕+

STEREOPING

Synth Controller 81Z

		RATIO OP1	FIX	OP2	OP3	OP4
Letter Mode [HOLD]	○	All Notes Off [PRESS]				
	○	Learn Midichannel [HOLD]				
	○	Bypass Mode [HOLD]				
		Wave	15	16	17	18
		Attack Rate	27	28	29	30
		Velo Sens	39	40	41	42
		FIX RANGE R. SCALE R 1		R 2	R 3	
		Coarse	19	20	21	22
		Decay 1 Rate	31	32	33	34
		Decay 2 Rate	43	44	45	46
		KVS L. SCALE L 1		L 2	L 3	
		Fine	23	24	25	26
		Decay 1 Level	35	36	37	38
		Release Rate	47	48	49	50
		Level OP1	11	Level OP2	12	
		Lfo Wave	51	Lfo Speed	52	
		Reverb Rate	55	Portamento	56	
		TRANSPOSE		PITCH SENSE		
		Level OP3	13	Level OP4	14	
		Amp Mod	53	Pitch Mod	54	
		Algorithm	57	Feedback	58	