

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 --⊕+

Synth Controller MICROWAVE **STEREOPING**

1 _____ 2 — ModWheel — 3 _____ 4

Volume 7 Cutoff 11 **Wavetable** **Glide Time** 12
Resonance 25 **Vcf Env Amt** 26
Lfo 2 Rate 39 **Lfo 1 Rate** 40

1 _____ 2 _____ 3 _____ 4

1 _____ 2 _____ 3 _____ 4

Oct 1 13 **Pitch Mod 2 Amt** 14 **Wave Mod 2 Amt** 15 **Wave 1** 16 **Wave 1 Env Amt** 17 **Volume 1** 18
Vcf A 27 **D** 28 **S** 29 **R** 30 **Delay** 31 **Vcf Env Velo** 32
T1 41 **T2** 42 **T3** 43 **T4** 44 **T5** 45 **Lfo 1 Symetry** 46
 3 _____ 4 1 _____ 2 _____ 3 _____ 4

Oct 2 19 **Semi 2** 20 **Detune 2** 21 **Wave 2** 22 **Wave 2 Env Amt** 23 **Volume 2** 24
Vca A 33 **D** 34 **S** 35 **R** 36 **Vcf Keytrack** 37 **Vcf Mod 2 Amt** 38
L1 47 **L2** 48 **L3** 49 **L4** 50 **L5** 51 **Pan Mod Amt** 52