

ADDAC801 SIMPLE MIXER USER'S GUIDE

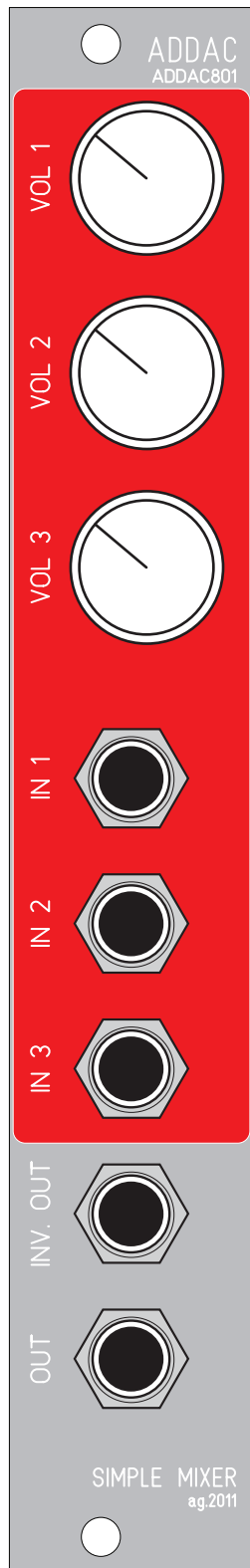
ADDAC801 SIMPLE MIXER

USER'S GUIDE
July, 2012

INDEX

3. **INPUTS**
4. **OUTPUTS**
5. **TECH SPECS**

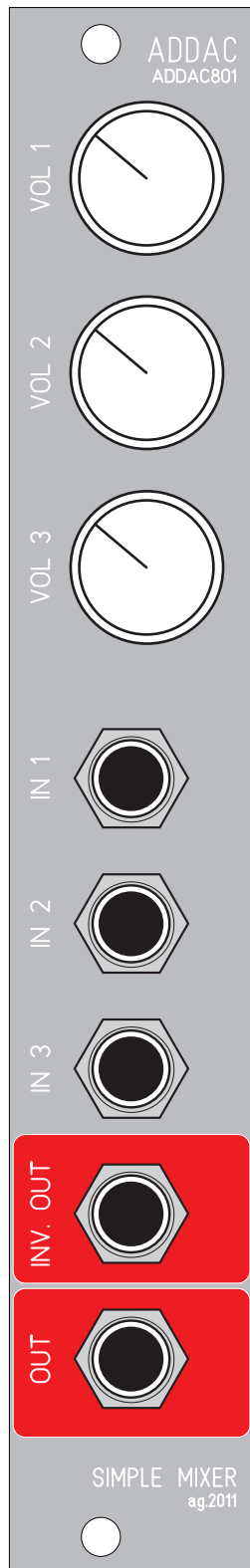
ADDAC801 SIMPLE MIXER USER'S GUIDE



INPUTS

This mixer can be used for both Audio & CV signals.
It features 3 inputs with individual attenuator knobs.

ADDAC801 SIMPLE MIXER USER'S GUIDE



OUTPUTS

INVERTED OUTPUT

This output is inverted by default*, with audio signals it inverts the phase of the signal, with CV it inverts the polarity.

*There's a jumper in the back of the module to make it a normal output.

NORMAL OUTPUT

This is the Mixing normal output

ADDAC801 SIMPLE MIXER USER'S GUIDE

Tech Specs

Mechanical:

- . Format: Eurorack
- . Width: 4 HP
- . Depth: 2.5 cm

Control Voltage I/O:

- . CV inputs: $\pm 5\text{v}$
- . CV outputs: 0 - 10v

Electrical:

- . Compatible with +12v and +15v power supplies.
- . Max current: 20mA.
- . Bus Board Cable: 8 × 2 IDC (Doepfer style) connector.

USER'S GUIDE
ADDAC801 SIMPLE MIXER
July,2012

ADDAC SYSTEM