

A13 - μOUT - USER MANUAL

This is an output module that can drive headphones.

There is one main stereo input and two mono inputs with level potentiometers.

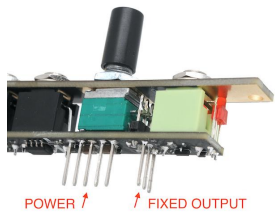
The output amplitude is line level (pro, +4dBu).

The sensitivity of the mono inputs is 6 dB higher than the sensitivity of the stereo input. When the mono input knob is set to 12 o'clock, the sensitivity is the same as the stereo input. This allows you to balance the levels between the stereo input (with the main output knob) and leave a margin for the mono inputs.

The LED indicates that the peak of the signal is above the Pro Line level (+4 dBu : 3.472 Vpp).

On the rear panel is a pin header connector that outputs the pre-fader signal. This can be connected to a second, optional output connector that has a fixed full level output.

Optional rear output:



SIZE: 2HP - 25 mm deep (including inserted power connector)

+12V : 25 mA -12V : 22 mA +5V : 0 mA

Reverse polarity protected

