

MULTIVERTS

Multiverts is a 2-in 4-out attenuverting multiple utility module, particularly useful for distributing CV signals around your patch. Each of the 4 ouptut channels has a switch which selects between the 2 inputs. The channel knobs control the amount of attenuation or inverting attenuation (selectable per channel on the back of the module), and the red-green LEDs display the signal levels. A 5V normal on the inputs means that Multiverts can also be used as an adjustable bipolar DC source.

PANEL OVERVIEW

INPUTS

There are 2 inputs, which feed in to 4 channels via the SWITCHES.

There is a 5V DC normal when no cable is connected.

SWITCHES

Each channel has a toggle switch to select between the left or right INPUTS.

The up position routes the left input to the channel, and the down position routes the right input to the channel.

ATTENUVERTERS

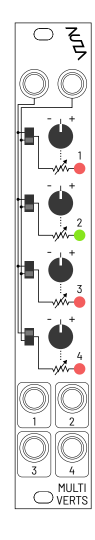
Each channel has an attenuverter knob to scale the signal level between -100% and 100%, with 0% in the centre position. Alternatively, each knob can operate as an attenuator, to scale the signal between 0% and 100% only. The attenuverter/ attenuator option for each channel is set by the 4 headers on the back of the module.

LEDS

Each channel has an LED to display the signal level after it has been attenuverted/ attenuated. Red is negative voltage and green is positive.

OUTPUTS

Each of the 4 channels has an output jack.



MODULE INSTALLATION

Multiverts requires a standard 12V/-12V Eurorack power supply. Only ever connect or disconnect the module with your power supply completely switched off and powered down. The ribbon cable (supplied) must be connected from a 2x8 pin power supply header to the module's 2x5 pin shrouded header.

SPECIFICATIONS

- 4 HP width, 25 mm depth
- Current draw: 50mA on +12V rail, 50mA on the -12V rail

WARRANTY

A one-year limited warranty is provided from the date of manufacture to the first owner. The warranty covers the repair or replacement of the module only and is limited to manufacturing defects. Return shipping is to be paid by the customer and the choice of repair or replacement is to be solely determined by Auza upon inspection of the returned module. The warranty does not cover any damages resulting from incorrect use, or any damages or costs beyond the repair or replacement of the module. Examples of incorrect use include but are not limited to: physical damage as a result of the use of excessive force or misuse, dropping or submerging the module; exposure to moisture or liquid; damage caused by incorrect power conditions, excessive or poorly regulated voltages; overexposure to heat or direct sunlight; placement of the module in conditions that do not facilitate good heat dispersion or are in any way comburant; the use of unofficial firmware. No responsibility for harm to persons or property caused by use of this module is implied or accepted. If you suspect your module to be faulty, you must immediately power off the module and contact team@auzaaudio.com for assistance. Please do not attempt to return a module without express consent and instruction from us.