# © VERBOS ELECTRONICS 

## SEQUENCE SELECTOR

Congratulations on obtaining your Verbos Electronics Sequence Selector. This Euro-Rack format module is a 5 stage analog sequencer which can jump to any stage using analog voltage address, front panel buttons or external triggers. It also includes two $5: 1$ signal selectors.

## Sequence

The Sequence Selector is a 5 stage analog sequencer that provides gate input and outputs on all stages. It is possible to jump directly to any stage, eliminating the need for a reset. Patching a stage's gate output (the jack with a red box around it at the top of the stage) to another stage's select input allows shorter sequences that go from any stage to any stage. Pulses into the ADVANCE input or a press to its button will step the sequence forward one step. The stage can also be selected with a control voltage plugged into the ANALOG input. With this signal at ground, the sequencer is uneffected. When the incoming voltage is greater than 100 mV , the clocking is jammed and stage is selected by the ANALOG signal. The master GATE output is controlled by the toggle switches on each stage. The TRANSPOSE input is mixed together with the CV signal from the sliders to allow the slider row to offset an incoming sequence, treating it like an arpeggio.

## Selectors

In addition to the sequencer's CV sliders, gate switches and pulse input/outputs, two unity gain $5: 1$ signal selectors are included. These can be used to select between the two rows of a Voltage Multistage or between both rows of up to 5 Voltage Multistages. They need not be sequencer outputs. Modulation CVs, gates or even audio signals can be selected using these. Signals are patched into the jacks of the sequencer's stages and out from the jacks on the right side output section.


