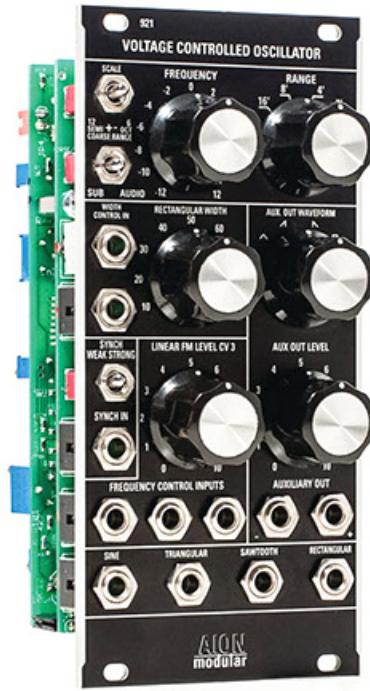
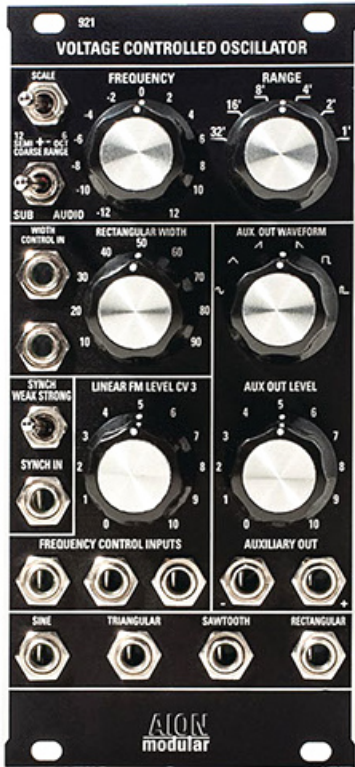


AION Modular recreates the legendary classic Moog Modular modules scaled down to the Eurorack format. Both sound and ergonomics have been taken into consideration to deliver best sonic results without compromise.



This is a collaboration between Kazike of Club Of The Knobs and Ruben Costa of TEIA Synthesizers. The modules are adaptations of Club Of The Knobs/Moog Modular designs.



921 VOLTAGE CONTROLLED OSCILLATOR

The AION 921 VCO is a variable waveform generator which produces frequencies ranging from sub-audio (LFO) to 40.000 hz. Four waveforms are available: sine, triangular, sawtooth and rectangular (with variable duty cycle A.K.A. pulse width modulation). Both fixed and variable levels can be obtained from the front panel output jacks. Nominal frequency and range controls (octave) are found at the top of the module.



904A LOW PASS FILTER

The AION Modular 904A Low Pass filter is an Eurorack clone of the classic Moog Modular Low Pass filter (should not be confused with the Mini Moog Low Pass filter).

The Fixed Controlled Voltage knob adjusts frequency over 12 octaves span (1v per octave). Frequency Ranges:

- 1Hz to 5kHz
- 4Hz to 20kHz
- 16Hz to 80kHz

 GREATSYNTHESIZERS.com



904B HIGH PASS FILTER

The AION Modular 904B High Pass filter is an Eurorack clone of the classic Moog Modular High Pass filter.

The Fixed Controlled Voltage knob adjusts frequency over 12 octaves span (1v per octave).

Frequency ranges:

- LOW: 4Hz to 20kHz
- HIGH: 10Hz to 50kHz


 GREATSYNTHESIZERS.com

All AION modules are Doepfer compatible.



MOOG MODULAR goes Eurorack



 GREATSYNTHESIZERS.com

Further info: <http://www.aion-modular.com>