

On the occasion of NAMM 2017, Doepfer presents its new products. The list of modules of the popular A-100 VINTAGE Edition is growing (and growing). Then, there's a quite interesting VC Performance Mixer, a Trapezoid Thru Zero Quadrature VCO and a new module for modular programmability: the Octal Manual/Voltage Controlled Programmable Switches.



As of now, the following A-100 Vintage Edition modules are available:

- A-101-1 Steiner Vactrol Multimode Filter
- A-101-2 Low Pass Gate
- A-110-1 Standard VCO
- A-110-2 Basic VCO
- A-111-2 High End VCO
- A-111-3 Micro Precision VCO
- A-112 Sampler
- A-114 Ring Modulator
- A-118 Noise/Random
- A-120 24dB Transistor Ladder Lowpass Filter
- A-121-2 12dB Multimode Filter
- A-132-3 Dual Linear/Exponential VCA
- A-138a linear Mixer
- A-138b exponential Mixer
- A-138o/p Performance Mixer
- A-140 ADSR
- A-141-2 Voltage Controlled ADSR
- A-147-2 VCDLFO
- A-148 S&H/T&H
- A-154 Sequencer Controller
- A-155 Analog/Trigger Sequencer
- A-156 Quantizer
- A-160-5 Ratcheting Controller / VC Clock Multiplier
- A-170 Slew Limiter
- A-171-2 VC Slew Processor (Serge design)
- A-180-2 2x4 Multiple
- A-184-1 Ring Modulator / S&H / T&H / Slew Limiter
- A-185-2 Precision Adder / Bus Access
- A-188-1 BBD Module
- A-190-3 USB/MIDI-to-CV/Gate



Purists will be glad to hear that there's a new version of the Doepfer high-end oscillator - the [A-111-2 VCO](#).

Those, who are a little bored with the standard saw/triangle/pulse waveforms, should have a look at the [Trapezoid Thru Zero Quadrature VCO](#):



The new [VC Performance Mixer](#) system offers unique possibilities:



The [Octal Manual/Voltage Controlled Programmable Switches](#) module brings programmability to your modular system:



Ah, yes ... and there's a new low-cost A-100 cabinet, too ...



Download: [Press Release Doepfer NAMM 2017](#)

Website: www.doepfer.de
