DOEPFER

NEWS NAMM 2010

DIY Synth Kit



At NAMM we'll start a new product line: a low cost DIY kit to build a full-fledged analog synthesizer. The kit is made of a pc board that includes all that is necessary to build a standard analog synthesizer:

VCO: sawtooth and rectangle output (with variable pulse width), several frequency CV inputs, several PW/PWM CV inputs, linear FM input, hard sync input

VCF: multimode filter, lowp, highp and bandpass output (optional low-notch-highpass with external potentiometer), 12dB/oct, several frequency CV inputs, several audio inputs, manual resonance control, resonance up to self oscillation

VCA: exponential control scale, several CV inputs , several audio inputs , audio output ADSR: connections for attack, decay, sustain and release controls, connections for range switch (3 ranges), connections for LED display, ADSR output

LFO: triangle and rectangle outputs, connections for frequency control (optional different controls for up/down time), connection for range switch (3 ranges), connections for LED display Slew Limiter: connections for slew control, input, output Inverter: input, output

The kit is planned for customers who are familiar with electronic basics as the kit does not include the controls, switches, sockets and the case. These elements have to be added and wired by the customer. He can choose the desired size, shape, type and color of these elements (e.g. rotary potentiometers or faders, small 3.5 mm jack sockets or ¼" sockets or banana type, small or large switches and so on). Even the type of wiring is free: the range goes from a pre-wired standard synth (VCO-VCF-VCA type) up to a fully patchable modular system. Two or more of the kits can be combined to obtain more VCOs, ADSRs, LFOs, VCAs or VCFs, e.g. to built a more complex pre-wired or modular synth. We also think about an expansion board with noise generator, S&H, ring modulator, mixer and some other often used synthesizer units.

The additional working time and required skills to build a working unit from the kit should not be underrated ! One should count at least on one weekend, even if you are an experienced hobbyist. To obtain all features about 25 potentiometers, 20 sockets and several switches have to be mounted into a suitable housing and wired faultless. We ask for your understanding that we cannot offer the service to troubleshoot a customer's assembly. The pc boards comes assembled, tested and adjusted (i.e. 1V/oct of the corresponding VCO CV inputs).

Date of Delivery: ~ spring 2010

Price: ~ Euro 100.00 (without controls, sockets, switches, cables, power supply and case)



DIY Synth pc board (that's what the customer gets)

The picture on page #1 shows the NAMM 2010 prototype built around the DIY Synth pcb. It's a standard pre-wired analog synth with normalled sockets (VCO-VCF-VCA, ADSR is used to controls the VCF frequency and VCA level, LFO triangle is used to control VCO-PW and VCF frequency). The internal pre-wiring can be altered if patch cables are use to connect the modules in another way. The prototype is built into a small suitcase and acrylic glass front panel:





A-157 8x16 Step Trigger Sequencer
At NAMM we'll show a very early prototype of this module (only 8x8 steps, no preset management). The final module will be equipped with 128 momentary with assigned LEDs (arranged in 8 rows with 16 steps each), 8 trigger outputs and clock/start/stop/reset inputs. The module generates 8 trigger signals that are set by the buttons. The LEDs are used to show the active steps. The external control signals clock, start/stop and reset are used to sync the unit to other A-100 modules (or via suitable interfaces to Midi/USB). An additional preset management will be added to the final version of the module. We're also thinking about a low cost version of this module with an 8x16 or 8x32 display (like the left unit in the picture) but with only one row of buttons that has to be assigned to one of the rows in question.
Date of Delivery: ~ summer 2010 Price: not yet determined
A-100TKB Touch Sensor Keyboard (Prototype #3)
We'll also show another prototype of the touch sensor keyboard, which is under discussion since some years. The latest version has a non-keyboard layout but 16 equal shaped areas and uses another working principle (capacity change of the pads instead of the hum noise detection of versions 1 and 2). We will decide after NAMM which version of the TKB will be manufactured (keyboard layout or non-keyboard layout, shape and dimension of the pads, module or stand-alone unit, and so on). For this we will start a poll after NAMM.
Date of Delivery: ~ summer 2010 Price: ~ from Euro 100.00 for the simplest solution (module

DARK TIME (Preliminary)



This sequencer is not shown at NAMM as we could not finish the prototype in time. In the first place it is planned as an analog sequencer for DARK ENERGY (same design and dimensions) but can be used in combination with other devices too. It features 16 steps with on/off, skip, reset and stop switches for each step. Different modes are available: 16 steps, 2 x 8 steps and different repetition modes. It has available CV/Gate outputs, Midi and USB. It is equipped with an internal clock oscillator but can be synced to Midi clock as well. Features like transpose, direction (forward/backward/random), quantize on/off and ranges switches are planned.

Date of Delivery: ~ spring/summer 2010 Price: ~ Euro 400.00