# **Erica Synths Hexinverter Mutant Modules**



Erica Synths introduces four re-issues of classic Hexinverter drum modules – the Mutant Bassdrum, Mutant Snare, Mutant Clap and Mutant Hihats! These modules are perfect for anyone with a taste for classic TR808/909 sounds, but with a greatly expanded tonal range with voltage control over parameters and, of course, optional high distortion. Erica Synths also offers these four modules as a bundle at a reduced price.

### **Mutant Bassdrum**

What do you get when you combine voltage controlled distortion and one of the most infamous bassdrums? Hexinverter took one of the most revered bassdrum synthesis designs of all time – the TR-808 and completely redesigned it for use in a modular analogue synthesizer.

#### Features:

- Analogue bassdrum circuitry capable of vanilla TR-808 sounds
- Built in voltage controlled distortion (batteryACID distortion)
- Distortion accepts external inputs when not being used with kick drum (great for acid synth leads)
- Voltage control of distortion amount
- Voltage control of decay from short kicks to long "oooooooomphs"
- Voltage control of pitch (approximates v/oct response, but not musically tuned)
- Non-invasive analogue optocouplers used for voltage control, thus, completely vintage sounds can still be had if that's what you're after!

 Completely redesigned, hi-fi signal chain spares no expense by replacing cheap transistor amplifiers with low noise opamp equivalents

# **Mutant Snare**

Designed by Hexinverter, from classic electro snares to warping, alien percussion, the Mutant Snare is a radical departure from the static sounds of the TR-808.

#### Features:

- Analog bridged-t sinewave oscillators, for those organic-sounding tones we've come to love from the 808
- TONE control blends between the two sinewaves of different frequency
- SHELL PITCH lets you tune one of the sine waves, to change the pitch of your snare drum
- SNAPPY adds some noise to the snare
- an analog white noise generator feeds the SNAPPY circuit
- an external input lets you patch any sound source you like into the SNAPPY generator
- voltage control of SNAPPY decay
- SNAPPY feeds into an analog selectable high-pass or band-pass filter
- voltage control of filter cutoff frequency
- when nothing is plugged into the cutoff CV input, the SNAPPY envelope OR the adjustable sinewave from the SHELL generator normalize through the CV attenuverter for
- cutoff CV. A jumper on the back of the module allows you to select which of these internal modulation signals are routed here
- filter has three resonance settings: classic 808 (low resonance), high resonance, and self oscillation
- bipolar attenuators (aka: 'attenuverters') on CV inputs

# **Mutant Clap**

The iconic clap sound of the TR-909, but with all the features we all wished the original had. Hexinverter's take on this design adds some much-needed range and depth. The clap is a highly versatile module – it is a voltage-controlled LFSR noise oscillator as well as a powerful percussion synthesis engine.

#### Features:

- Feature-rich, analogue handclap percussion synthesis reminiscent of the 909
- Pitch control of noise generator means you can create everything from vanilla 909 claps to broken, chiptune-like alien sounds
- Doubles as a voltage controlled, Commodore64-sounding noise VCO via the NOISE output and PITCH CV input

- SUSTAIN control lets you crank up the clap's sustain and use the module as an abstract synth voice with external inputs!
- External input allows you to synthesise claps from virtually any sound source you plug in
- Built in internal reverb effect derived from clap tone
- Reverb decay forms the decay of the clap sound, and is fully voltage controllable from short reverb "snaps" to long, whooshing tails!
- You can select between internal and external noise sources as the source for the reverb sound generation, opening up really interesting sounds
- DRIVE control lets you dial in anything from clean to extremely overdriven sounds
- Bandpass filter cutoff control

## **Mutant Hi-Hats**

A classic electro percussion synthesis design reborn as something completely different. Hexinverter wanted to recreate a classic hihat synthesis design as something new and exciting, so they took the super electro 808 circuit and transformed it into a powerful creative tool for modular synthesis.

#### Features:

- Analogue hihat circuitry capable of synthesising vanilla TR-808 open and closed hihat sounds (simultaneously)
- External audio input lets you synthesise hihats from virtually any sound source (Jupiter Storm, vcNOIZ, etc.)
- Lo-fidelity original VCAs replaced by OTA-based modern VCAs
- VCA DRIVE control for each hihat allows you to dial in anything from soft metallic hihats to extremely overdriven, crunchy hihats
- Exclusive switch lets you select how the two hihats (open/closed) interact with eachother when triggered at the same time
- Cutoff frequency control for internal resonant bandpass filter
- Resonant filter can be switched on/off
- Modular level mutual accent input (0-5V CV)
- Trigger input accepts almost anything as a trigger signal
- Non-invasive analogue optocouplers used for voltage control, thus, completely vintage sounds can still be had if that's what you're after!
- Completely redesigned, hi-fi signal chain spares no expense by replacing cheap transistor amplifiers with low noise opamp and OTA equivalents

www.ericasynths.lv