

Erica Synth Dual ASR EG



The Black Dual ASR EG is a versatile, full analogue looping AD/ASR envelope generator with voltage control over attack and release times, that can also be used as low frequency oscillator with manually and voltage controlled shape and rate. It has two identical parts, each featuring all typical envelope generator controls and bonus features - the end of the cycle output and bi-polar LFO output. When in loop

mode the shortest attack and decay settings turn the module into voltage controlled drone oscillator with adjustable waveform (it will not track 1V/oct, though).

Features

- Dual voltage controlled envelope generator and LFO
- Manual and voltage control over Attack and Decay/Release
- Adjustable LFO shape
- Manual gate button
- Loop/Free running switch
- End of the cycle output
- Bipolar LFO output
- A jumper for the EG/LFO time configuration

www.ericasyths.lv