

AQA ElektriX Triple Envelope Generator

About

The AQA ElektriX Triple Envelope Generator module has 3 independent envelopes , each with 2 switchable time ranges and an inverted output as well.

Intro

The AQA ElektriX Triple Envelope Generator contains 3 very fast independent ADSR-Envelopes. There are 2 different time ranges switchable. Every Envelope got an inverted output. The Gate-Inputs 2 and 3 are normalized to Gate 1.

Features

- Attack, Decay, Sustain, Release controls for each envelope generator
- Each of the 3 envelope generators can be triggered independently or normalized to Gate 1
- Each envelope generator has a time-switch for choosing between short and long times
- Each envelope generator has a normal output
- Each envelope generator has an inverted output

Functions

Gate jacks 1, 2, 3	-	Input jacks for Gate signal 1, 2, 3
Output Jacks norm. 1,2 3	-	Normal Output jacks 1, 2, 3
Output jacks inv. 1, 2, 3	-	Inverted Output jacks 1, 2, 3
Switches Range 1, 2, 3	-	Range switches 1, 2, 3 between short and long times
Knob Attack 1, 2, 3	-	Attack Time 1, 2, 3
Knob Decay 1, 2, 3	-	Decay Time 1, 2, 3
Knob Sustain 1, 2, 3	-	Sustain Time 1, 2, 3
Knob Release 1, 2, 3	-	ReleaseTime 1, 2, 3

Measures - 21 TE

Power consumption: - 36mA on +12V / 23mA on -12V

AQA ElektriX

Euro Rack Sized Synthesizer Modules
Made and Loved in Berlin