LED: The LED shows the current course of the envelope voltage.

Attack: Control for the attack time of the envelope (all modes).

Decay / **Release:** Controller for the decay and release time of the envelope (depending on whether the envelope mode has a decay or release phase).

AD / ADSR / AR: Envelope mode. AD - Attack-Decay, ADSR - Attack-Decay-Sustain-Release with Sustain fixed at 50% and release time identical to Decay time, AR - Attack-Release.

Audio Input Level: Attenuator for the input signal of the VCA.

CVT Level: Attenuator for the control voltage that influences the curve parameters (attack, decay and release) of the envelope. Configurable via jumpers.

Man. Gate: Button to manually trigger the envelope.

The sub-module on the right has the same controls.

