Trig 1 – Trig 3: Trigger output for the »Trig. 1". Trigger signals are displayed with an LED. Strictly speaking, "Trig 1" to "Trig 3" are real gate signals: the length of the gates is defined by the length of the clock signal at the "Step" input.

Gate: Gate output for the »Gate« track. Gate signals are indicated with an LED. Since the gate signals last exactly as long as a step, two consecutive gates will always merge into one and start e.g. an ADSR only once!

Pre Out (separately for upper and lower track): Output for the upper and lower control voltage track. The signals are unprocessed here, i.e. always all 8 steps without selecting individual steps using the S&H function and without smoothing using the »Glide« function. Only for the lower track: The signal (audio or CV) present at the currently active input is output here.

Post Out (separately for upper and lower track): Like Pre Out, but with selection of individual steps by the S&H function and smoothed by the »Glide« function. Audio signals of the lower track analogous to »Pre Out«.

