CV In: Input for a control voltage to select the clock multiplication factor. When a patch cord is plugged in here, the switch jack overrides manual control ("Manual" knob above). At 0 V, no trigger at all is output at the "Clock Out" output, then the unchanged input trigger and at +5 V the highest multiplication factor applies, depending on the position of the "Set" switch.

Clock In: Input for the clock signal whose frequency is to be multiplied. The LED next to it flashes with the clock signal.

