

Gate: With each note via the Midi/USB input, a gate signal is output here for the duration of the note - the Midi sustain pedal (Midi Controller #64) is taken into account.

CV Note: Output of the control voltage for the pitch of a VCO. A portamento effect can be created using the adjacent glide control. The maximum tonal range that can be covered is 5 octaves (0 - 5 volt output voltage).

CV Pitch: The control voltage at this output is determined by the position of the midi pitch bend wheel, which, in contrast to "normal" midi controllers, can output not only 128 different values (7 bits) but 16,383 values (14 bits).

CV V/V: The control voltage at this output is determined by the midi volume (midi controller #7). Optionally, this midi controller is combined with the velocity (midi note on velocity).

CV Ctr.: Freely programmable control voltage output, which is determined by midi controllers such as the modulation wheel (midi controller #1, default) etc. Optionally, this midi controller is combined with the velocity.

