Glide Ctrl. (separately for upper and lower control voltage tracks): With a control voltage at this input you can smooth transitions between steps (causes a "portamento" for voltages that control pitch). The smoothed course is output at the »Post Out« output.

S&H Ctrl. (separately for upper and lower control voltage track): This input is important if you do not want to use each of the 8 steps of the control voltage track, e.g. for pauses within a sequence. A trigger signal at this connection ensures that the voltage of the currently active step is sent to the "Post Out" output (quite analogous to a simple "Sample & Hold" circuit).

