**Divider Set:** Switches for selecting different sets of numbers for the multiplication of the clock frequency. The label "divider" is wrong, it should actually be called "multiplier". The labeling has been corrected in the current version. The row of numbers on the left (switch on the left) are simply consecutive numbers from 1 to 8, with which the odd n-tuplets (triplets, pentuplets, etc.) can be generated. The middle row of numbers (switch in the middle) is a quadratic increasing row. This can be used to create the "conventional" doublings of speed (eighths, sixteenths, etc. from a quarter note). However, the series ends at 16 times the frequency, and there is no further increase. The row of numbers on the right (switch on the right) is a compromise between the two rows next to it. It contains some factors from the left row and, like the middle row, goes up to a factor of 16. In addition, there is a factor of 12.

**Manual:** Manual controller for selecting the multiplication factor, depending on the number series selected. When the knob is set to the left, no output trigger is generated. A plug in "CV In" bypasses the setting of the controller. The LEDs next to the rows of numbers show the selected value.

