

**GATE / Cst / TRG:** Switch for selecting how the output signal look like. With "GATE" the output clock signals are always on and off for the same length of time, so a symmetrical square-wave signal is generated. With "TRG" the output clock signals are always as long as the triggering input trigger, i.e. a narrow positive pulse wave is output. The middle position of the "Cst" (Custom) switch is not yet implemented, the output is the same as for "GATE".

**2-128 / Prime / 2-8:** Switch for the type of division. At "2-128", the output sockets each output a clock signal that is half as fast as the output socket above it. With "Prime" the output sockets emit clock signals in sequence, which correspond to a division by the first prime numbers 2 to 17. With "2-8", divisions by the consecutive numbers 2 to 8 are generated.

