

**2/2/2 to 128/17/8:** Individual outputs for the split clock signals, each with an LED that displays the output signal. The division depends on the position of the switch above: The first digit corresponds to the usual division by half of the output above (top switch position, 2-4-8-16-32-64-128). With audio signals these are octave divisions. In the middle position (switch in middle position), the dividing factors are prime numbers (2-3-5-7-11-13-17), in the last position these are simply the first numbers from 2 to 8 (bottom switch position).

