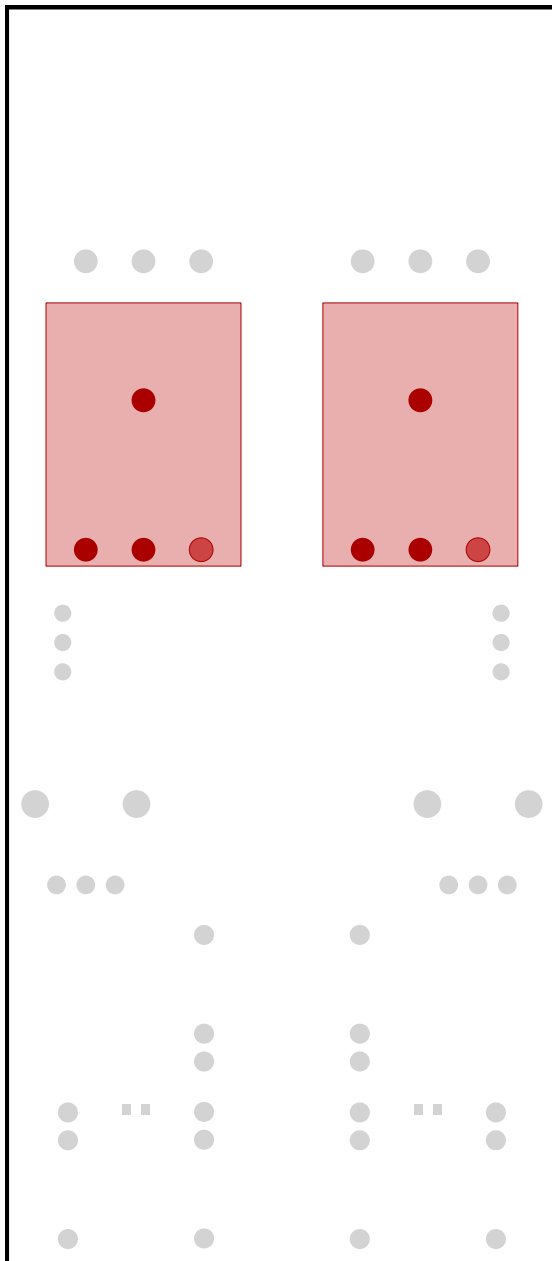


2x 100k, Pot_16mm_NoDet_RV16AF-4A

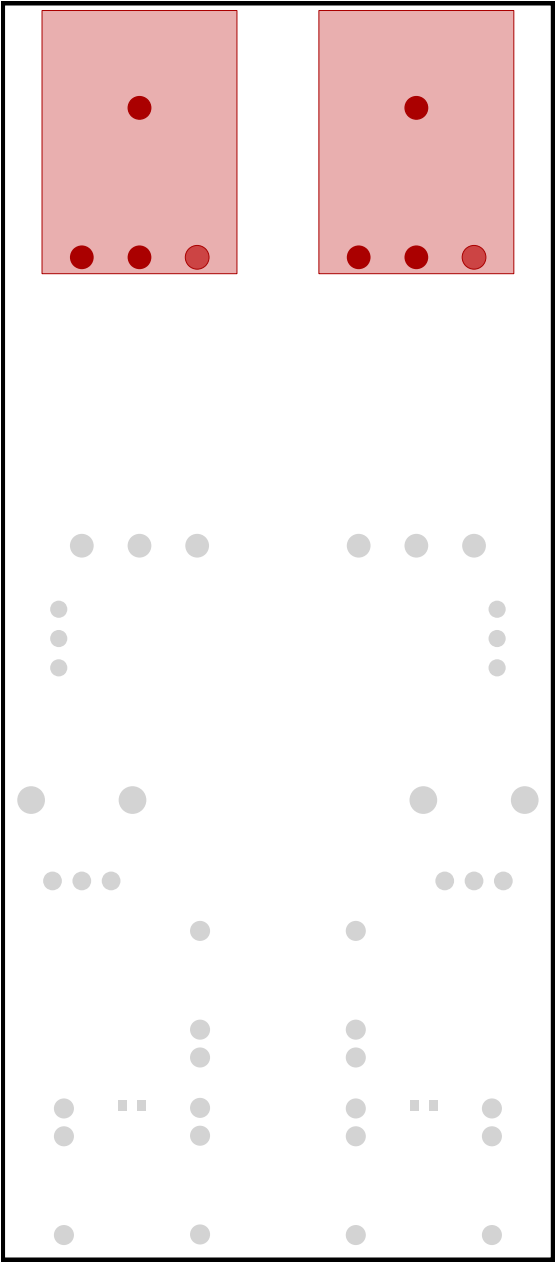


Level_1, Level_2

The diagram shows a 2D hexagonal lattice of nodes. The bottom row consists of four red nodes, each enclosed in a vertical red bar. Above this row, there are two more rows of red nodes, each also enclosed in a vertical red bar. The top two rows of the lattice consist of grey nodes. The entire structure is enclosed in a black rectangular frame.

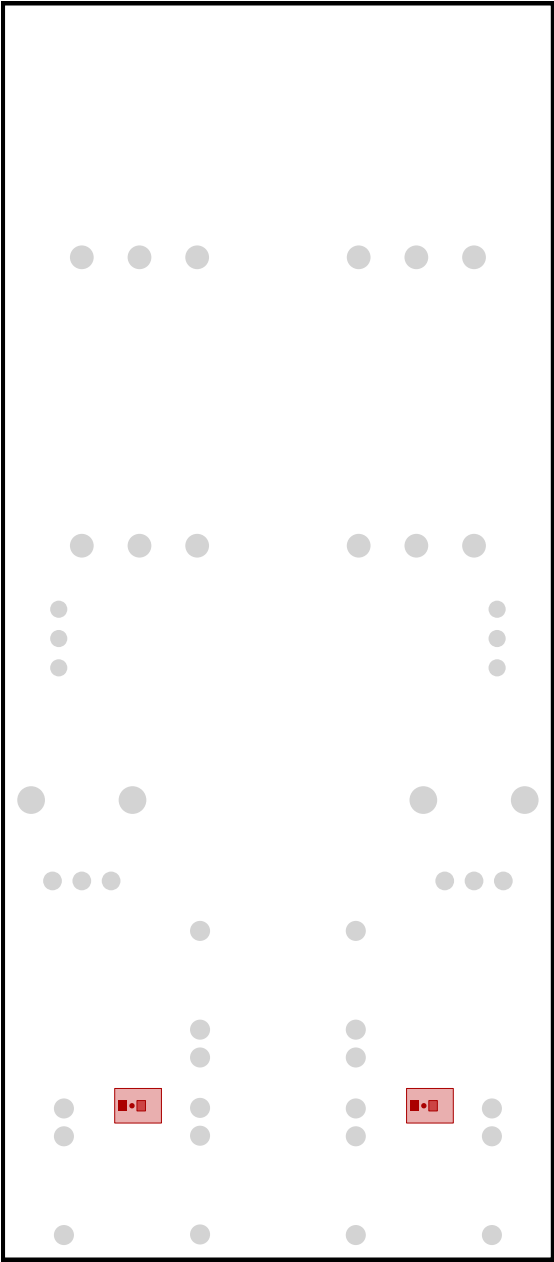
AUDIO_OUT1, AUDIO_OUT2, GATE_OUT1, GATE_OUT2, IN1, IN2

2x 1M, Pot_16mm_NoDet_RV16AF-4A



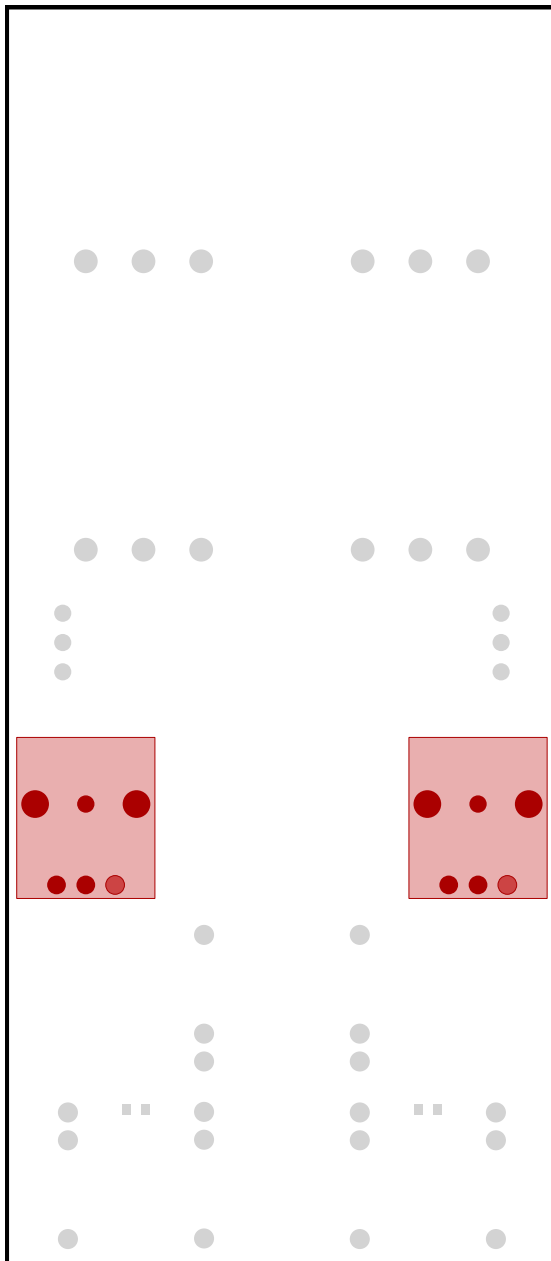
Freq1, Freq2

2x LED, LED_0603_1608Metric



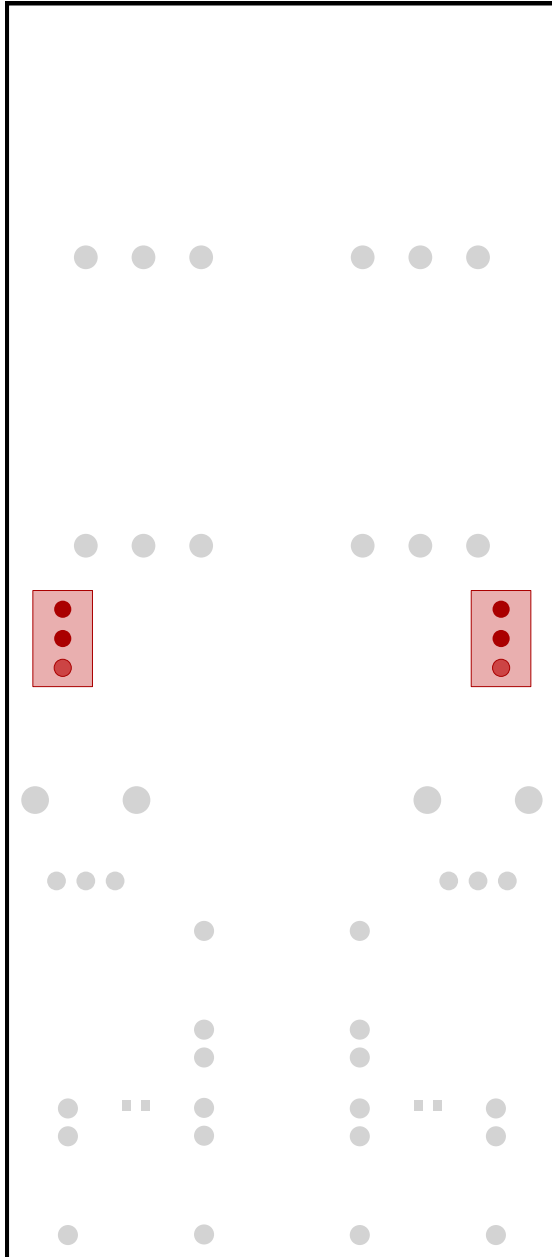
GATE_LED1, GATE_LED2

2x 100k, Pot_9mm_Knurl_NoDet



Gate_PW1, Gate_PW2

2x SPST, Switch_Toggle_SPDT_SubMini



MIC/LINE1, MIC/LINE2