

*"Quantized Random Voltages" submodule:*

**CV N In:** Control voltage for the number of grids "N".

**Clk In:** Clock input for triggering the next random voltage. Insert the square-wave signal of an LFO or sequencer etc. here.

*"Stored Random Voltages" submodule:*

**CV D In:** Control voltage for the shape of the random distribution.

**Clk In:** Clock input for triggering the next random voltage. Again: LFO or sequencer as trigger source.

