

"Quantized Random Voltages" sub-module:

$n+1$: Depending on the controller setting of "Man N", $N+1$ different voltages are randomly generated in the 1 V grid.

2^n : Depending on the controller setting of "Man N", 2 to the power of N different voltages are randomly generated in a 1/12 V grid.

"Stored Random Voltages" sub-module:

Equally distributed voltage: Output of random voltages whose level is uniformly distributed (i.e. every voltage value has the same chance of "getting on").

Voltage with adjustable distribution: By adjusting the distribution ("Distribution" knob), the probabilities for low or higher voltages can be shifted.

