



*"Quantized Random Voltages" sub-module:*

**CV N:** Attenuator for the control voltage at "CV N In".

**Man N:** Manual control for "N" affecting the number of different voltage values that the upper sub-module can generate.

*"Stored Random Voltages" sub-module:*

**CV D:** Attenuator for the control voltage at "CV D In".

**Man D:** Manual controller for the form of distribution at the lower output of the sub-module.