

Randrome is a randomising gate and CV/audio processing Rack Extension for Propellerhead Reason 6.5+. Randrome contains a choice of random number selection, adjustable probability and threshold controls, selectable gate input, and closed/open output signals.

RANDROME - FRONT PANEL



GATE INPUT

Source of gate triggering signal

AUDIO - selects AUDIO INPUT as gate

CV - selects CV INPUT as gate

RANDOM NUMBER

Source of RANDOM NUMBER compared to PROBABILITY and triggered by GATE INPUT

INTERNAL - generated internally by RANDROME

AUDIO - audio signal present at AUDIO IN

CV - CV signal present at CV IN

EXT UNIPOLAR - sets output range of RANDOM NUMBER from 0 to 1

EXT BIPOLAR - sets output range of RANDOM NUMBER from -1 to 1

EXT QUANTIZE TO NOTE - forces output of RANDOM NUMBER to nearest note number

GATE OUTPUT

Controls the behavior of GATE OUTPUT

PROBABILITY - percentage of chance (0-100%) of GATE OUTPUT

THRESHOLD - value (-1-1) at which GATE OUTPUT is triggered when compared to GATE INPUT

CLOSED VALUE

Value of gate when closed

AUDIO - selects the AUDIO INPUT for a closed gate signal

CV - selects the CV INPUT for a closed gate signal

FIXED - selects a fixed value for a closed gate signal

FIXED VALUE - sets the value for FIXED

OPEN VALUE

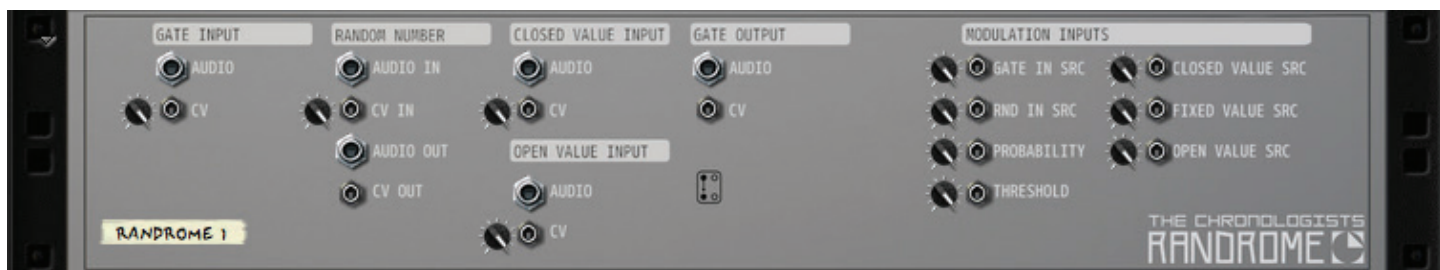
Value of gate when open

GATE - selects the GATE INPUT for an open gate signal

AUDIO - selects the AUDIO INPUT for an open gate signal

CV - selects the CV INPUT for an open gate signal

RANDROME - BACK PANEL



GATE INPUT

AUDIO - Audio signal to trigger GATE

CV - CV signal to trigger GATE

KNOB - Adjusts the level of incoming CV signal

RANDOM NUMBER

Source of RANDOM NUMBER to compare to PROBABILITY

AUDIO IN - AUDIO source of RANDOM NUMBER

CV IN - CV source of RANDOM NUMBER

AUDIO OUT - AUDIO OUTPUT of RANDOM NUMBER

CV OUT - CV OUTPUT of RANDOM NUMBER

KNOB - Adjusts the level of incoming CV signal

CLOSED VALUE INPUT

AUDIO - Audio signal for CLOSED VALUE

CV - CV signal for CLOSED VALUE

KNOB - Adjusts the level of incoming CV signal

OPEN VALUE INPUT

AUDIO - Audio signal for OPEN VALUE

CV - CV signal for OPEN VALUE

KNOB - Adjusts the level of incoming CV signal

GATE OUTPUT

AUDIO - Audio signal for GATE OUTPUT

CV - CV signal for GATE OUTPUT

MODULATION INPUTS

CV inputs for external modulation

GATE IN SRC - modulates source of GATE INPUT

RND IN SRC - modulates source of RANDOM NUMBER

PROBABILITY - modulates value of PROBABILITY

THRESHOLD - modulates value of THRESHOLD

CLOSED VALUE SRC - modulates source of gate CLOSED

FIXED VALUE SRC - modulates FIXED VALUE of gate CLOSED

OPEN VALUE SRC - modulates source of GATE OPEN

KNOBS - Adjusts the level of incoming CV signals

ADDITIONAL RESOURCES

For Reason example files, audio, and other info, please see:

thechronologists.com/randrome