Hold to activate secondary knob function

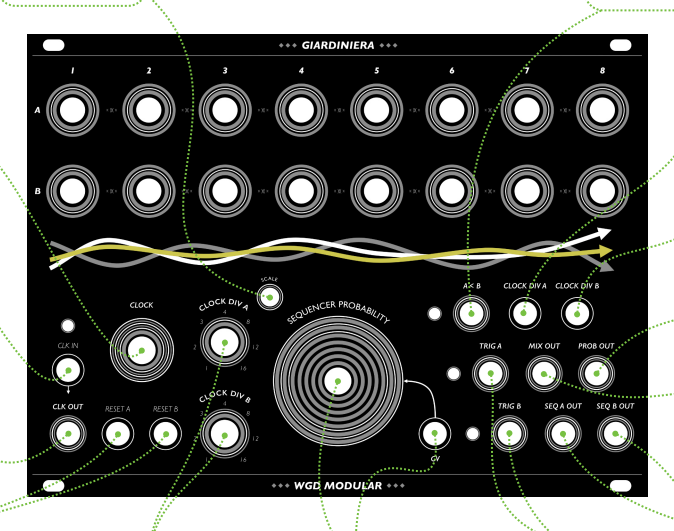
Compares the current step of Sequence A with Sequence B and, depending on which value is larger, outputs triggers with the Clock Division of A or B

Internal Clock Rate

External Clock Input

Mimics Clock Input

Reset inputs for Seqeunce A and B



CV for Clock Division A

> CV for Clock Division A

Randomly outputs an active step of either sequence. Probability is controlled via the Sequencer Probability pot and CV

Outputs a mix of the currently active step of both sequences

Output Sequence A and B

Sets Clock Division for Sequencer A and B



Sets Note Range for Sequencer A and B Sets prob. which Seq is output at Prob Out



Sets Quantization

Outputs triggers with clock division A and B