

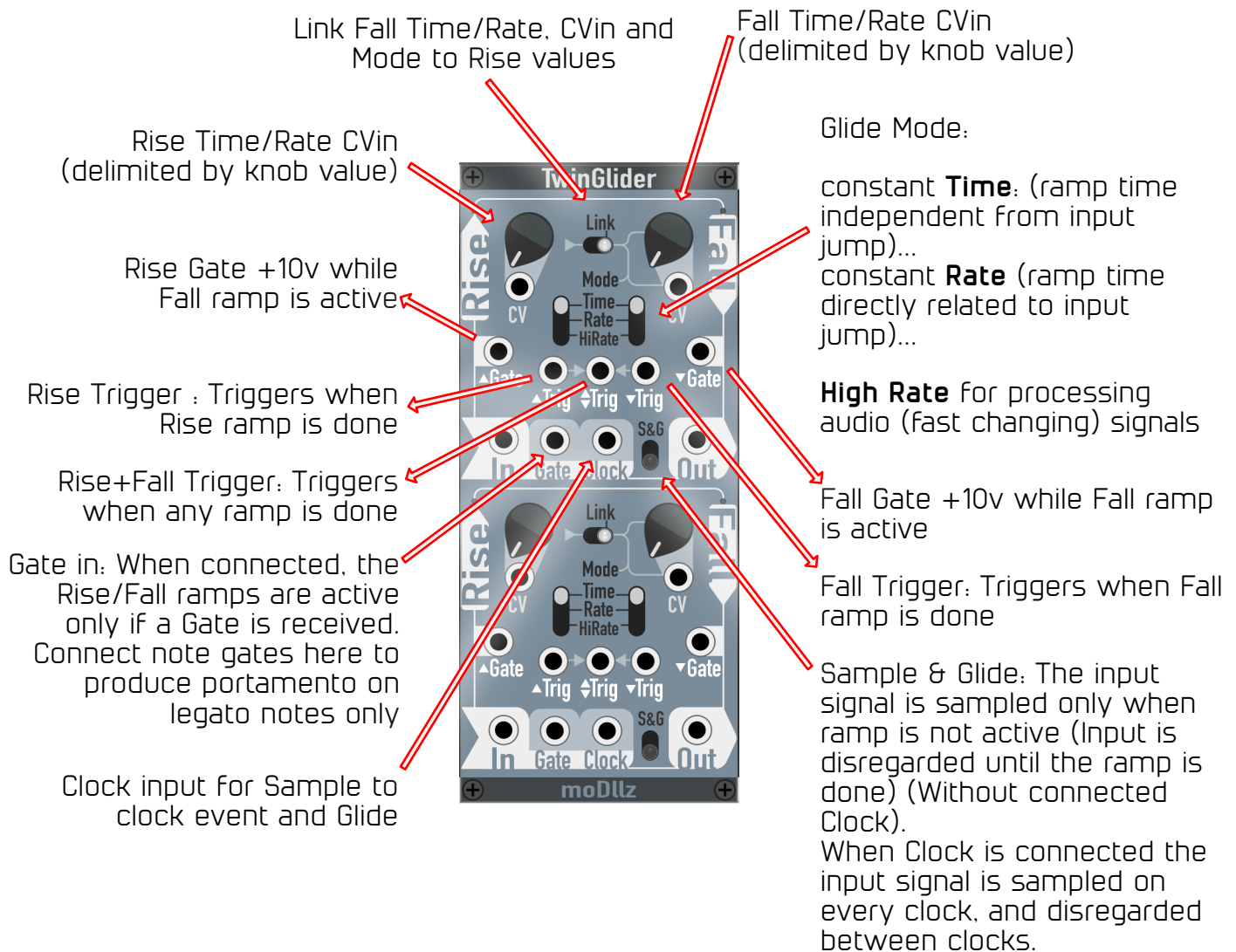


## TwinGlider

Based on : Befaco Slew

Twin Glider is a dual glide/portamento module.

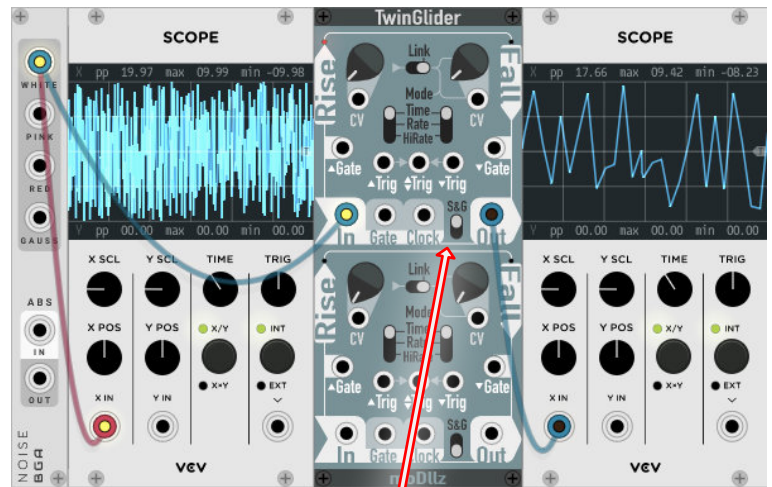
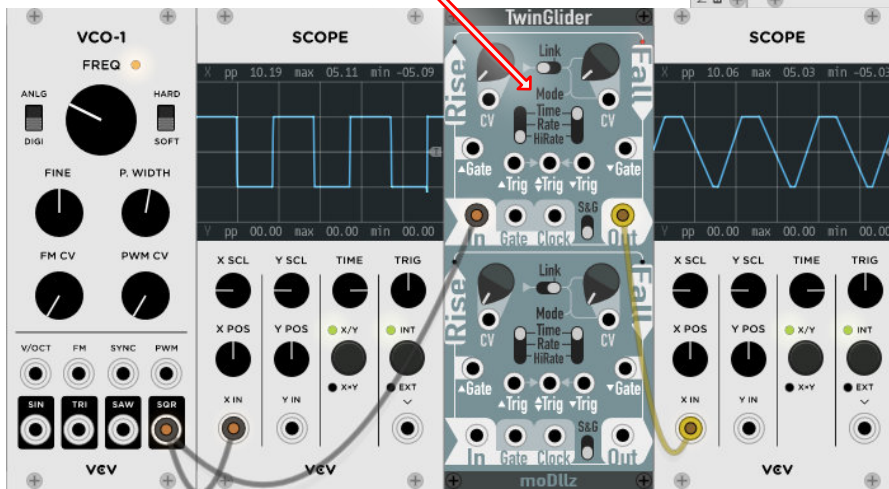
It limits the rate of change of the incoming signal with independent Rise and Fall times.



TwinGlider example usages:

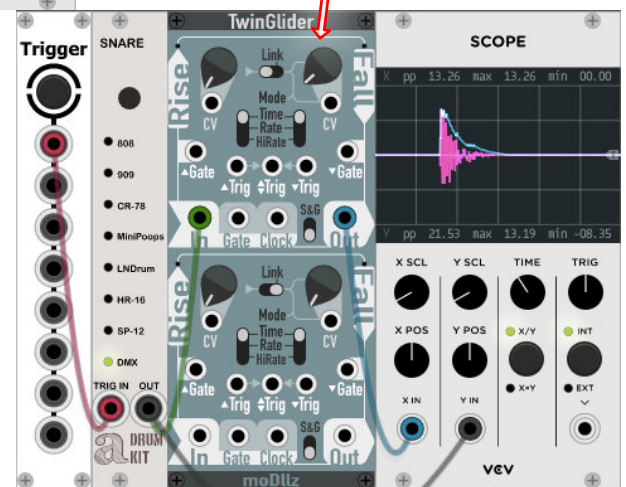
Note portamento (1v/oct Input > Out to VCO). Link Rise and Fall times for easy setting

Wave shaping "filter"  
(signal Input: HiRate mode)



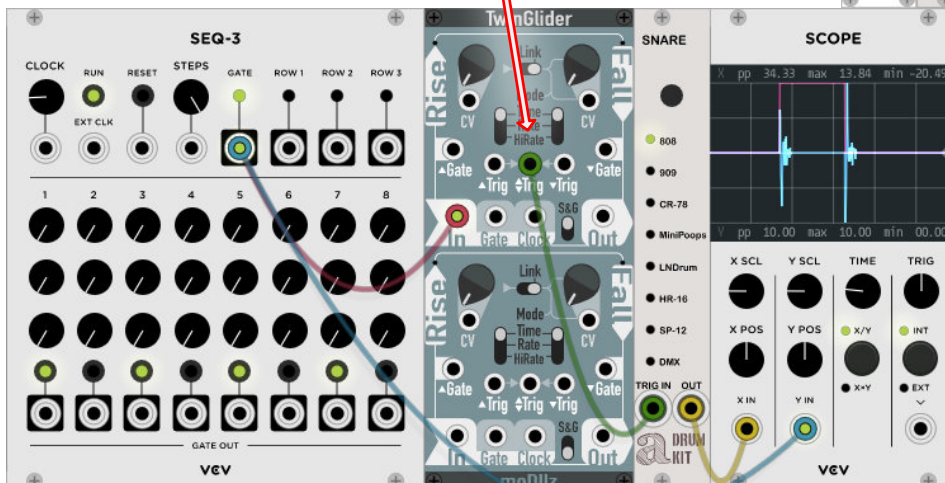
Get "slow" noise signals for random modulation (noise Input : Sample & Glide on)

Envelope Follower (Audio Input : Fall time for decay)



Generate Trigger signals at the beginning and ending of a Gate :

Gate to Main Input (not the Gate input) zero times (ramps inactive) rise+fall Trig Out



Generate Gates from Trigger (Trigger Input : with Rise (or Fall) time > Rise (or Fall) Gate Out)