

# Pulser

Version 2019-08-29, edit 2019-12-07



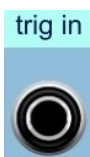
Forms pulses of constant duration, when [trig in] changes from OFF to ON.

## Function

Each of six channels creates a pulse each time, when input voltage exceeds 2.5 volts. (OFF ON ramp) Pulse duration can be adjusted from 1 ms to 10 sec in three ranges (1 to 100 ms, 0.01 to 1 sec, 0.1 to 10 sec).

Input jacks may be coupled with LINK toggle buttons.

When LINK is active, input signal will be sent to following channel too. Then any signal at following channel input jack will be ignored.



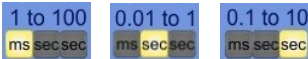
Any signal. Input signal will be ignored, if previous LINK button is on.



If this button is toggled on, previous input signal will be copied to next pulse timer.



With these knobs you can adjust wanted impulse duration. For accurate adjustments you might use "Edit Value" function. That will you find with a right click on the knob.



Please use the three small radio buttons to select a duration time range.



5.0 V during pulse time, otherwise 0 V.