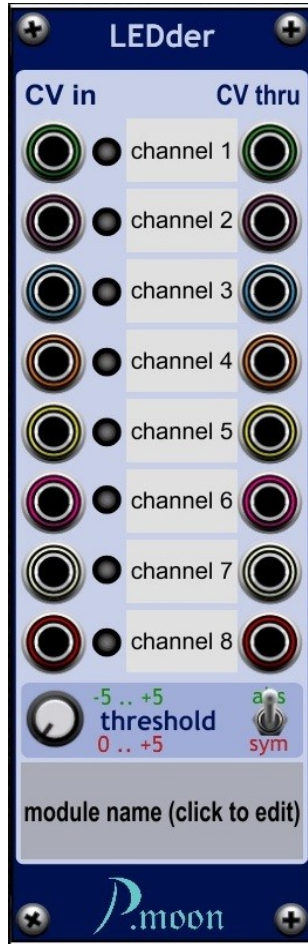


LEDder

Version 2022-02-24



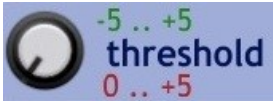
LEDder is a utility that lets you watch several signals in complex modular setups. It contains eight equal channels.



Input for any control voltage
LED (see under *threshold*)



This output repeats voltage from **cv in**,
sends 0 volts, when **cv in** is unplugged



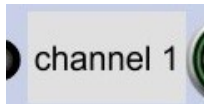
This knob lets you define a voltage, that will influence LED behavior. It's range depends on selected mode.

- mode **abs**: -5 .. +5 volts
- mode **sym**: 0 .. +5 volts

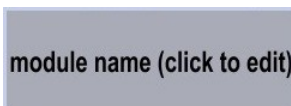


Threshold mode select switch.

- mode **abs** (= absolute)
 - LED light red, if $CV > \text{threshold}$
 - LED off, if $CV = \text{threshold}$
 - LED light blue, if $CV < \text{threshold}$
- mode **sym** (= symmetric)
 - LED light red, if $CV > \text{threshold}$
 - LED off, if $CV \geq -\text{threshold}$ and $CV \leq \text{threshold}$
 - LED light blue, if $CV < -\text{threshold}$



Each channel label can be edited after double click.



Module label can be edited after double click.