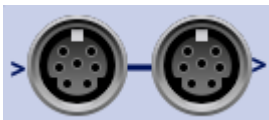


Poly LEDder

Version 2024-12-28



Poly LEDder is a utility that lets you watch poly signals. It contains sixteen equal channels.



Connect cable from poly source to left poly input jack. All input signals are sent through to right poly output jack.



This knob lets you define a voltage, that will influence LED behavior. It's range is -5.0 to +5.0

LED lights red, if $CV > \text{threshold}$

LED is off, if $CV = \text{threshold}$

LED lights blue, if $CV < \text{threshold}$



Area around LED is light gray, when channel is active, depending on preset polyphony. Inactive channels are marked dark gray.

**module
name (click
to edit)**

Module label can be edited after double mouse click. Normally an automatic makeup forms up to three lines. It is also possible to start a new line earlier by pushing Enter key. To finish text input do a left mouse click onto an area out of the label field.