



P.moon Bundle “Tool Set 3”

Version 2024-12-28



P.moon Tool Set 3 contains some helpful modules, that complement P.moon module family.

Buttons 8x contains eight mono signal switches, controlled by push buttons. Without input cable connected a switch outputs 5 volts if button is pushed.

LEDder is a simple visualizer with eight identical channels. Each LED signalizes positive and negative voltage in red and blue color. The trough outputs simplify cabling.

Poly LEDder is the poly version of **LEDder** with 16 LEDs.

N-Klik is a CV controllable radio button set with three to eight buttons and 5 volts outputs. It is usable during performing in order to switch between different sound groups or rhythms.

Toggles 8x contains eight mono signal switches, controlled by toggle buttons. Without input cable connected a switch outputs 5 volts if button is toggled on.



Poly Toggles 8x is intended to control up to eight poly signal channels by toggle buttons. A **Mute** toggle button allows you to switch off all poly channels simultaneously. In **Gate** mode each channel output can create a poly gate signal.

TrigTrap consists of eight flip flop registers that are set on by rising or falling CV voltage at a distinct threshold value. When a register in **On**, it's state is signaled by means of a highlighted and editable channel label and +5 volts will be sent to the output. An additional **all** channel will be set, when one of the other channels receives a trigger pulse. All trap registers may be reset manually or with a **reset VC**.

There are also **DEMO** versions of other **P.moon** bundles or modules available. Please see *Cherry Audio Store* for further downloads.

Included products:

- Buttons 8x
- LEDder
- N-Klik
- Poly LEDder
- Poly Toggles 8x
- Toggles 8x
- TrigTrap

Document files:

- [bundle_tool_set_3.pdf](#)
- [buttons.pdf](#)
- [ledder.pdf](#)
- [n-klik.pdf](#)
- [poly_ledder.pdf](#)
- [poly_toggles_8x.pdf](#)
- [toggles_8x.pdf](#)
- [trigtrap.pdf](#)