

P.moon Bundle “Tool Set 1”

Version 2019-11-06, edit 20210222



P.moon Tool Set 1 contains some simple modules, that can be very helpful. It extends **P.moon Sequencer Kit**, so that many more setup styles become possible. Even simple modules, like **Buttons 2/1** and **Buttons 4/2** can make work much easier, for example as RESET or START buttons.

- **Buttons 2/1** generates 3 ON/OFF signals.
- **Buttons 4/2** generates 6 ON/OFF signals.
- **Logic 8 to 1** processes 8 signals with boolean function, either AND or OR. All inputs can be inverted.
- **Switch 1 to 8** is used to distribute one signal. Any signal can be switched from one input to 8 outputs. Selection is done either by digital or analogue control voltages. HOLD function is available.
- **Switch 8 to 1** is used to collect several signals. Any signal can be switched from 8 inputs to one output. Selection is done either by digital or analogue control voltages. HOLD function is available.

Example setups demonstrate use of these modules.

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



Included products:

- Buttons 2/1
- Buttons 4/2
- Logic 8 to 1
- Switch 1 to 8
- Switch 8 to 1

Document files:

- [bundle_tool_set_1.pdf](#)
- [buttons_2-1.pdf](#)
- [buttons_4-2.pdf](#)
- [logic_8_to_1.pdf](#)
- [switch_1_to_8_v2.pdf](#)
- [switch_8_to_1_v2.pdf](#)

Example Setups:

- [PM Sequencer 1.voltagepreset](#)
- [PM Sequencer 2.voltagepreset](#)
- [PM Sequencer 3.voltagepreset](#)
- [PM Sequencer 4.voltagepreset](#)
- [PM Sequencer 5.voltagepreset](#)