



P.moon Bundle “Tool Set 2”

Version 2019-11-06, edit 2019-12-14



P.moon Tool Set 2

P.moon Tool Set 2 contains some helpful modules, that you might have needed but nowhere found yet. Especially in unusual setups for experimental or generative music, you will like these modules.

- **Check CV** checks a control voltage to match different conditions (<0, =0, >0, >1.0, >2.5, >5.0 volts).
- **Keyb to Gate** transforms an analogue KEYB IN voltage (0 to +10 V) to a logical signal (0 or 5 V) at one of twelve output jacks. So a KEYB voltage lets you get tone related GATE signals for triggering percussive effects.
- **Limits** clips any signal voltage at adjustable different upper and lower limit. That might be useful to create control voltages or to distort an audio signal.
- **Transform** adapts a signal from an input band with Min1 and Max1 to an output band with Min2 and Max2. For example you can use **Transform** to invert a ADSR output voltage or to transpose a KEYB signal.

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



Included products:

- Check CV
- Keyb to Gate
- Limits
- Transform

Document files:

[bundle_tool_set_2.pdf](#)

[check_cv.pdf](#)

[keyb_to_gate.pdf](#)

[limits.pdf](#)

[transform.pdf](#)

Example Setups:

[PM Sequencer 1.voltagepreset](#)

[PM Sequencer 2.voltagepreset](#)

[PM Sequencer 3.voltagepreset](#)

[PM Sequencer 4.voltagepreset](#)

[PM Sequencer 5.voltagepreset](#)