



P.moon Bundle “Sequencer Kit”

Version d 2022-12-13



This kit is created for users, who like experimenting.

With these modules you can start to build unlimited step sequencers. Some example setups demonstrate possibilities.

- **Stepper** is a step generator for 1 to 8 steps. You can chain Steppers up to total 999 steps.
- **Tone Event** is a device with various gimmicks. It might be one stage of a sequencer or a transposer or a DC source.
- **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.
- **CV Source 8x** delivers common or pitch cv, with eight CV sources, knob ranges 1, 3 or 5 volts, quantizing for exact halftones possible, offset input usable for key tracking, offset amount adjustable.
- **gEight** makes it easy to switch pitch values.
- **CV Stepper** is an 1 to 8 step sequencer, based on **Stepper**, cascadable up to total 999 steps.



Example setup **PM Sequencer 1** demonstrates basic use of **Sequencer Kit** modules. The other setups give an overview, what is possible else.

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

Included products:

- Stepper
- Tone Event
- Switch 8 to 1
- CV Source 8x
- gEight
- CV Stepper

Document files:

[bundle_sequencer_kit.pdf](#)
[cv_source_8x.pdf](#)
[stepper.pdf](#)
[tone_event.pdf](#)
[switch_8_to_1_e.pdf](#)
[gEight_b.pdf](#)
[CV_Stepper_h.pdf](#)

Example Presets:

[PM Sequencer 1.voltagepreset](#)
[PM Sequencer 2.voltagepreset](#)
[PM Sequencer 3.voltagepreset](#)
[PM Sequencer 4.voltagepreset](#)
[PM Sequencer 5.voltagepreset](#)
[PM Sequencer 6.voltagepreset](#)
[PM CV Stepper Example 1.voltagepreset](#)
[PM CV Stepper Example 2.voltagepreset](#)
[PM CV Stepper Example 3.voltagepreset](#)
[PM CV Stepper Example 4.voltagepreset](#)