Advanced settings

Unplug all CV inputs and hold the TAP (reset) button for a second to adjust Grids' settings. Refer to the diagram on the next pages for a list of all available settings. The 3 LEDs indicate the value of the setting being modified. Hold the TAP (reset) button again for a second when you are done.

Online manual and help

The full manual can be found online at mutable-instruments.net/modules/grids/manual
For help and discussions, head to mutable-instruments.net/forum/

Sequencer mode

Grids can also work as a plain euclidean sequencer.
- Grids is yet another euclidean sequencer
- Grids is back to drumming duties

When euclidean sequencer mode is enabled, the MAP X / Y / CHAOS knobs have alternate functions, (STEPS 1-3) as shown in red on the panel – they control the duration (number of steps) of the sequence; while the FILL knobs control the fill rate.

Tap button function

- Tap to restart at the beginning of the sequence
- Tap to set the tempo

Clock resolution

- 1/4ppqn
- 1/8ppqn
- 1/16ppqn

Outputs configuration

Grids can output either: three individual accent tracks (one per instrument); or a global accent track, a clock signal (received on the clock input or internal, whichever is used), and a reset trigger sent at the beginning of the pattern.

- ACC 1 / ACC 2 / ACC 3
- ACC / CLK / RST

Trig / Gate output

- Outputs are 1 ms triggers
- Outputs are gates