

MŽOURACK — Pebbles is a 6HP dual channel Trigger-From-CV generator. The way the module operates is highly visual, so I advise you to skip this guide altogether and watch the <u>video</u> instead!

- **A)** The CV input of the module. Feed any type of CV here to extract rhythms from it.
- **B)** Attenuverter to scale and invert the incoming CV signal.
- **C)** The LED strip vizualizes the scaled CV signal. The middle of this strip corresponds to 0 volts. Use the faders to set CV levels at which triggers are generated.
- **D)** These buttons change the so called *sensing mode*.

OFF state - triggers are only generated when the CV signal passes the fader from below (个)

ON state – triggers are generated when the CV signal passes through the fader level in either direction ($\uparrow\downarrow$)

E) Outputs of the two channels. Note that with nothing plugged into output A, both channels will be outputted via output B