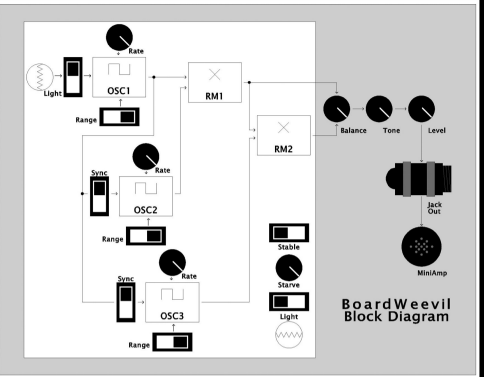
## BugBrand BoardWeevil **Battery Clip Jack Output** Mono 1/4" jack socket Battery power only! Inserting a jack will automatically disable Uses a standard 9v PP3 battery the MiniAmp (removes power) Tone A simple hi-cut 0 tone control Level Master volume control Balance Adjust the mix between RM1 & RM2 MiniAmp & Speaker Power Off <<>> On TouchPoints Starve Power drain effect Touch combinations of plates to bend for the Osc & RingMod sections. Turn fully the sound - lick <del>5</del>000000 vour fingers for clockwise for 'full more extreme effect! power' Osc1 Osc2 Osc3 Starve LightSensor LightSensor Osc1 Starve Off <<>> On Off <<>> On Allows Osc1 pitch to Allows Starve to be be controlled by light controlled by light Dark = low Dark = Starved Light = high Light = FullPower (turn Osc1 dial down) (turn starve dial down) Rate Switches Sync Switches Stable Low <>>> High Off <<>> Sync'd Instable <>>> Stable Sets oscillators to low-freq Allows Oscs 2 & 3 to be synchronized In stable mode a smoothing (clicky) rates or high-freq to Osc1. Most noticeable at audio-rates cap is placed across the (audio) rates and run at full power. Osc2/3 need to be starved power line to running faster than Osc1 change behaviour 1.2.9



## The best way to learn is to experiment!

You may find it easiest to begin with the two Light Sensors and two Sync Switches all switched to OFF, before exploring these functions.

Note that when using the MiniAmp, the resulting sounds can depend on how loud you run things (due to power usage of the MiniAmp). This also affects the battery life - running on full volume with the MiniAmp will drain the batteries more quickly than for lower volumes. This is not the case when using the Jack Output - power drain is always pretty low no matter what volume.

In storage / transport avoid metal objects coming into contact with the back of the board as short circuiting of the battery may occur (causing power drain and heating of battery). If in doubt, remove the battery.

The BoardWeevil is covered by a one year parts warranty - excluding maltreatment or modification. You can email tom@bugbrand.co.uk with any questions.

Batch:

www.bugbrand.co.uk