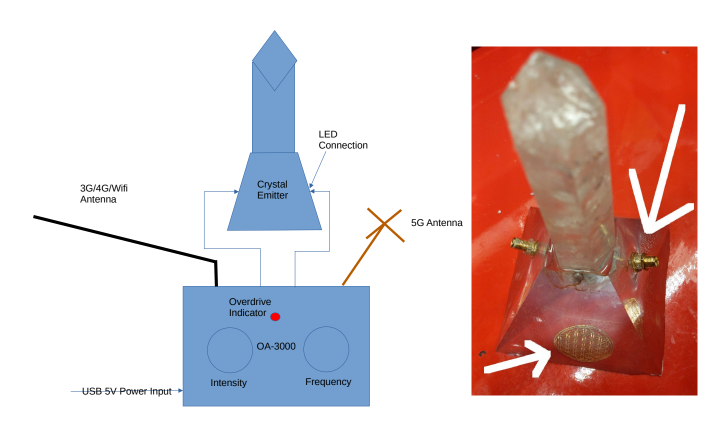
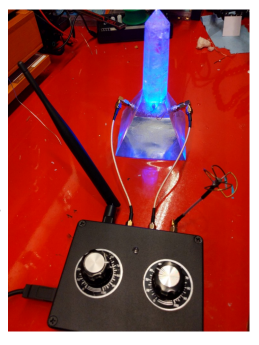
### OA-3000 User Manual

Thank you for your purchase of an OA-3000 Orgone Amplifier! We worked hard to fit the power of a very large cloudbuster into a portable tabletop design.

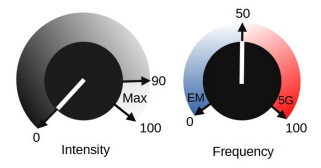
## Setup



Connect the antennas to the two outside ports as shown, with the 5G antenna on the right and the Extended frequency antenna on the left. Connect the right angle side of the cable to the crystal emitter first before connecting the emitter to the OA-3000 unit. The Crystal Emitter must be oriented to connect the LED connection to the right port of the OA unit. The unit has an emblem in the base, which should be closest to the operator. The Crystal emitter will also have a nut threaded on to the right side terminal, indicating that it should be connected to the inside right connection on the OA unit. A picture is included for reference:



### **Dial Information**



<u>Intensity</u>-The left knob of the device controls the intensity, from minimum to maximum, the dial reads 0-100%. A setting of greater than 90% intensity and the circuit attains the maximum range. Maximum range can vary for this device depending on location and atmospheric conditions, with a minimum range of 25 miles while the device is set on overdrive.

<u>Frequency</u>- The frequency dial will control the ratio of feedback signal between the two antenna ports. The dial has a scale of 0-100% and acts as a filter to select a range of frequencies. A setting of 0% will pull feedback from the lower frequencies of the spectrum, picked up by the extended frequency antenna. A setting of 100% will use mostly the 5G antenna for feedback. When the frequency knob is at 50%, the device will pull feedback from a mix of both antennas. Similar to an analog radio, the user must tune to the desired frequency range and intensity.

<u>Overdrive Indicator</u>- The overdrive indicator is an LED that indicates the device is at maximum. Overdrive is a new feature first included as a standard feature on the OA-3000. Overdrive mode indicates the maximum allowable power is applied to the crystal emitter, and the organe emission achieves maximum range.

# **Care Tips**

### **Environment**

Temp: -10degF to +120degF

Water Resistant: Yes, Do not submerge, Do not Freeze in ice. Dry thoroughly after use.

Over voltage: Do not expose to any voltages above 5V

**Input Power** 

Use the included 5V USB B cable with a 5V source capable of supplying more than 1A. Sometimes USB power banks will auto shutoff, we recommend ANKER USB power supplies.

### Storage

Store in a cool, dry, dark place. Do not crush. Secure during transport. Extended storage (1-2yrs) remove lithium battery from case, discharge to half capacity and store in a temperature controlled environment.