

Outdoor installation
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A number of solar panels are each connected to a small circuit (or computer) and speaker, so that each unit produces a sine tone (at a clearly audible volume) where the frequency is proportional to the power produced by the solar panel.

The highest pitch should be no higher than 3000 Hz, and the lowest frequency should be no lower than 20 Hz.

Dynamics should be proportional to the frequency so that all frequencies sound about the same loudness.

The connection between pitch to power should be that changes in power are directly proportional to changes in pitch-space (not frequency-space).

These units of solar panels, circuits, and speakers, should be distributed around an outdoor space, oriented in different directions.

Ideally one should be able to hear many if not all of the units from several locations in the space, but they should not be irritatingly loud.