

* For sake of development time & speed we will be neglecting the switching circuit & electronic loading until we arrive at a point where the pulse control and the electric field transformer show promising oscilloscope readouts/evidence of over-unity effect. The switching circuit for self powering is the least of our worries at this point in the development cycle.

pulse control:

* we will begin prototyping w/ an Arduino Uno as our pulse control (PC) circuit. This will allow for greater freedom & dev. speed in generating custom waveforms to achieve our performance of the magnetic field potential Φ which is tied to the zero point plane's ∞ Energy potential.

