

Bearden fast switch

Ramp generator

The Collector - Degenerate Semi-Conductor
Relaxation Time ~ 1ms (98% Aluminum, 2% Iron)

Battery/Dipole

Single pole/
double throw
switch

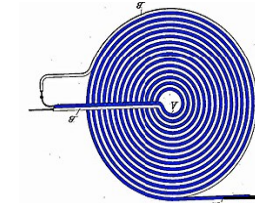
invisible toroidal field

Two counterbary wound coils

*Asymmetric spatial
potential out ...
(doped wire)*

Single pole/
double throw
switch

Bifilar coil



Wireless connection

Load

Wired load

*****NOTE—old wire must be
used throughout all parts .**

The older...the better

NOTES

- ♦ **The Wire** - ALL wire in the MetaQEG, as much as possible, MUST be old wire, or new wire from a smelter, contaminated with a few percent of other metals as a contaminant. This process is called Doping and it invokes the Hole Theory which is the counterpat of the Electron Theory. More information can be had on this, from the other discussions Ive had at QEGNetwork.
- ♦ **Battery** - Just a normal two pole (dipole) battery, charged up, never needing another charge other than a trickle charge now and then because of a slight natural drain but not from any backEMF because all backEMF is eliminated in the MetaQEG. When the battery is left completely alone and open to space, enhanced by, perhaps, a vertical antenna for each pole, it will collect as much spatial potential as any load needs.
- ♦ **Ramp Generator** - This look like a Test Instrument, to me, not part of the MetaQEG. It is included to illustrate the saw-tooth wave form and its instant collapse denoting the relaxation of the "electron".
- ♦ **The fast switch** - Incorporated in the switch are the two single pole/double throw switches. This one Fast Switch chip must be rated at the Relaxation time of the electron. This is far faster than 1ms as designated. It should be in the GHz or nano/picosecond range. Experiment will tell. Use of the fast switch is what also keeps the battery/source loop eternally separate from the load loop.
- ♦ **The dual counterbary/counterwound toroidal coils** - can be experimented with as to the wiring of them together and both to the source and load....there is no indication in the Diagram MetaQEG that shows correct wiring of the two coils. The coils can also be stood on edge/side by side or stacked one on top of the other, but the axis must line up in either case. Experiment with the flipping of one coil in relation to the other coil....one side of the axis may be dangerous and the other side life giving. Do not point the axis in anyone's direction and dont look down the axis of either coil or either side. Gravitic communication instantly, even through the earth, can be had on the axial gravitic beam carrier, between two coil axis.
Additional info.... These coils may be wrapped in any way desired as long as the two windings, left/right, up/down, top/bottom, inside/outside, one coil/other coil configurations are all 90 degrees to each other. All wire MUST be old. ConneCtions between coils and of the coils to the circuit and other components will be left to experiment.

- ♦ **Bifilar coil** - This is one of Tesla's coils. It is a scalar coil, scalar denoting "the time domain". In the MetaQEG the Bifilar coil, which is a double wire loop wrapped in a coiled serpentine fashion, acts as a receiver coil, of the spatial "time domain/gravity" potential of the third invisible toroidal field created through the axis of the other two visible counterbary coils. This Bifilar coil must be physically attached to any and every load used, be it hard wired to the counterbary coils or in communication with the scalar potential transmitted from the invisible third toroidal field.
- ♦ **The Overall Design** - Throughout the design from the source (battery dipole) to the load, all 3D E, M, backEMF and Physics and their generated problems have been deliberately eliminated and avoided. The MetaQEG is strictly dealing with only 4D spatial potentials.
- ♦ **Inputs** - Additional options for Frequency input by Frequency Generators, as stimuli, in the form of Fourier Transforms, Sacred Musical Scales, Atomic Constants or any other exotic electrical waveform inputs, or any combinations thereof, might be considered to affect the Energy/Space/Time/Spacetime and Gravity domains under controlled lab conditions.