

Today, 12:39 AM

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Posts: 352

 **Can a Mag Amp Produce Unlimited Gain from 1 Micro VDC?**

Quote:

Originally Posted by **Turion** *As these three YouTube videos relate to ED's work, and as it has been much discussed here, I thought they might be of interest.*[YouTube - Transformer core tests part 1](#)[YouTube - Transformer core tests part 2](#)[YouTube - Homemade magnetic amplifiers made from common materials.](#)I posed a question to Nyle Steiner at his [YouTube video](#). Here it is...

Quote:

What do you think would be the result if three capacitors were added to your duo-diode schematic?

<http://is.gd/yoxizi><http://www.sparkbangbuzz.com/mag-amp...-diodes-50.gif>

...and a load coil was added with a counter-winding to neutralize voltage, but preserve the amperage?...

<http://is.gd/ivolun>[https://ia800102.us.archive.org/14/i...ating\\_java.jpg](https://ia800102.us.archive.org/14/i...ating_java.jpg)<http://is.gd/emadad>[https://ia800102.us.archive.org/14/i...ising\\_java.jpg](https://ia800102.us.archive.org/14/i...ising_java.jpg)<http://is.gd/novoltage><http://is.gd/novoltagecmf><http://is.gd/novoltagecmf2><https://archive.org/download/pc-sim-...no-voltage.cmf>

...based on this...

[http://is.gd/mag\\_amp](http://is.gd/mag_amp)  
<http://is.gd/magamp2>  
<https://archive.org/download/pc-sim-...si/mag-amp.txt>

...and these...

<http://is.gd/acmotorctt>  
<http://is.gd/acmotorctt2>  
<https://archive.org/download/pc-sim-...-motor-ctt.txt>

<http://is.gd/acmotorcttcmf>  
<http://is.gd/acmotorcttcmf2>  
<https://archive.org/download/pc-sim-...-motor-ctt.cmf>

CMF files are simulated in...

<https://sourceforge.net/projects/circuitmod/>  
...with Java installed in the computer...  
<http://java.com/>

Do you think these simulations would produce buildable results?

More dialogue...

[Can a Mag Amp Produce Unlimited Gain from 1 Micro VDC?](#)

BTW, the attached text files simulate in any one of the following locations...

<http://vinyasi.info/ne>  
<http://falstad.com/circuit/>  
<http://lushprojects.com/circuitjs/>

Or this downloadable zip file on a PC...

*pc-sim-falstad-vinyasi.zip*  
<http://is.gd/electsim>  
<http://is.gd/elektsim>  
<https://archive.org/download/pc-sim-...ad-vinyasi.zip>

PS-

The addition of the two 1pF capacitors stimulate Eric Dollard's analog computer in LMD mode while the right-most capacitor of 100pF regulates both the frequency, resistance/impedance, and gain of power across the counter-wound pair of load coils beside it. The battery must be cut off immediately after startup or else it will drag the gain preventing it from occurring. The aerial could have been used as a reference from the beginning and throughout the simulation in place of the battery's initial contribution, but I liked the influence of using the ground at startup for its initial reference is unique apart from the aerial's referencing influence - so I kept the battery for its momentary contribution.

I say 'reference', since I do not believe any energy comes from either the ground nor the air despite all appearances and our common belief system.

It is a little known secret that all 'free' energy comes out of the multiplication of waves. Eric's use of capacitance interacting with inductance is a guarantee of wave manufacture. All I do is make sure the coils I simulate for wave multiplication have magnetizable cores (not air cores) often times with moderately low inductance (100 nano Henrys or less) and the capacitors are likewise between 1 to 10 pF. This insures that these two sets of components quickly reach saturation and react as Eric says they will: the energy entering/absorbed by the capacitors is not the same energy as that which comes back out. That emission is from counter-space using (I suspect) the capacitor's dielectric as a portal negotiating between space and its counterpart. I'm left to imagine that a similar situation is occurring among a pair of low level inductors negotiating a magnetic interchange, an interaction, between space and counter-space. Since energy is composed of more than merely information (its waveform), the energy needed to incarnate (flesh out) waves comes out of the materials of a circuit's construction. That is why too much gain melts, or explodes, a circuit's components resulting in its self-destruction. And this is why energy is theoretically limitless within the boundaries of a circuit's tolerance to support it.

PPS-

Eric Dollard's LMD is a self-saturating module. That's why it comes as a pair of inductors coupled with a pair of capacitors: each saturates its duplicate component. This saturation makes overunity possible since what goes into a component does not equal what comes out provided all amperage references (what we normally call 'sources') have access to unlimited variability, such as: the Earth or an aerial.

Thus, all I had to do was add a pair of low level capacitors to Nyle Steiner's Homemade Mag Amp schematic (with the dual diodes), and a few other mods to create an equivalence of Eric's LMD, because the principle of mutual saturation was already built into both circuit concepts.

Eric Dollard's LMD Analog Computer is the Mutual Saturation of Capacitance and Magnetism

<https://www.youtube.com/watch?v=aCrRkfU1jKo>

(I particularly enjoyed BMan18's comment pinned to the top)

More dialogue...

<https://groups.google.com/forum/#!to...31/TOWtoHHyaXA>

#### Attached Files

-  [mag-amp.txt](#) (1.2 KB, 0 views)
-  [ac-motor.txt](#) (1.9 KB, 0 views)
-  [no-voltage.txt](#) (3.0 KB, 0 views)
-  [ac-motor-ctt.txt](#) (1.7 KB, 0 views)

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*Last edited by Vinyasi; Today at 02:55 AM.*

