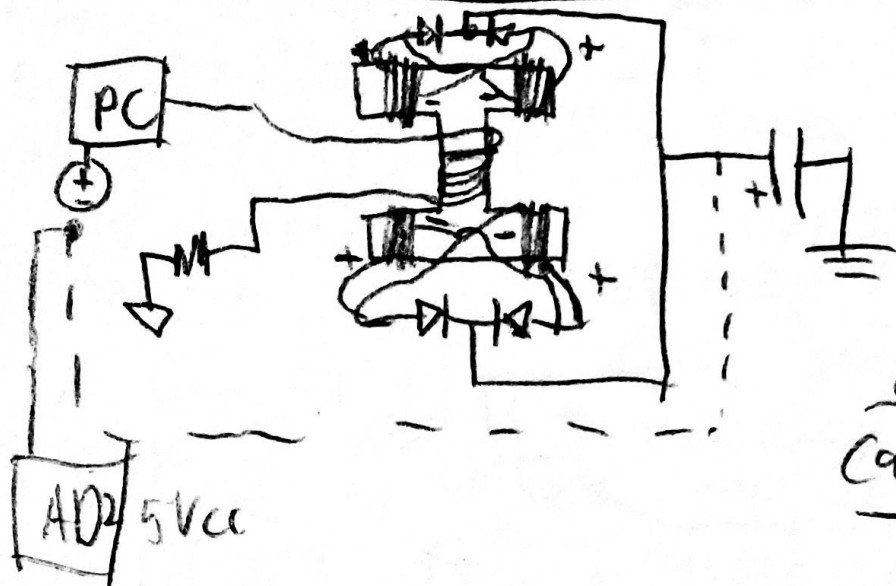


Orubos V4.0... & testing



Self
powered
for 1 sec!

duration of
capacitor discharge

* We have 2x'd our setup from V3 in hopes of having a better energetic exchange on the output. Keeping the ratios relatively the same; 5:1 (x4) we seem to now have enough energy on the output being stored into our capacitor that we can turn off our Vcc from the AD2 & still run the circuit for a second or two before the cap tank depletes.

Self powered yes! Over unity ~~of~~ NO!
Our Energetic ratio is ~~overall~~ is below 100% as the system does not provide enough E to maintain PC's carrier wave while also charging our cap tank which we use for self powering.

... New coil ratios will be tried next to try & resolve this issue.

01/01/2024
V. D. ~~...~~

page 15