

An Audio Amplifier As a Power Generator. (Only Ground needed).

STEP 1. Choose amplifier. All with power between 10 – 50W will be suitable. Especially older stuff from 70's and 80's. Sometimes it is written that power is 100W or even 800W. Though in fact the real power is 30W so that the amplifier is suitable for our purposes. I've chosen McTaato Nightline 400.

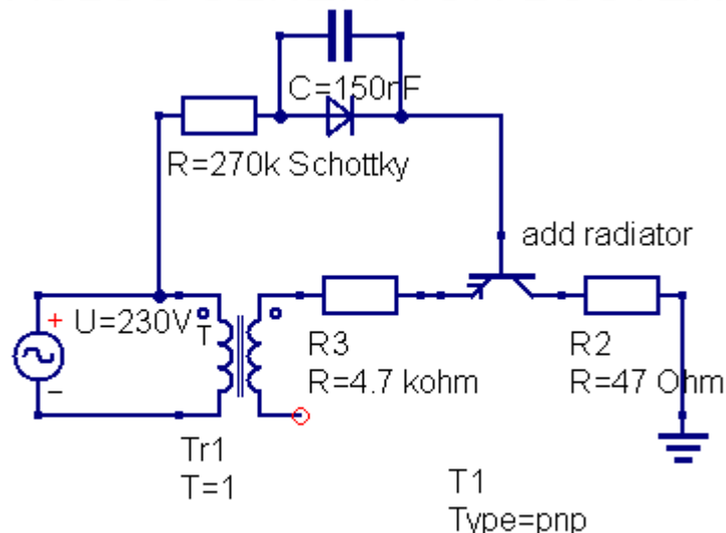
STEP 2. Correct radiator for the last stage of amplifying. Sometimes it is good to screw some piece of aluminium tin more into our heat exchanger.

STEP 3. Use Step-Up transformer instead of speaker in the LEFT CHANNEL. A ac line transformer of maximum power 15W like 230V/12V (US 110/12V) with at least 1.5 ohm on the secondary winding measured with multimeter (resistance). Very often suitable transformer you may find in the boombox. Caution: Measure the winding resistance to save your amplifier and avoid overheating. The transformer is connected reversed (step up).

STEP.4 Trigger the transformer with the right noise. Set your volume to such level that you achieve the right voltage on your transformer output. This you will connect into AC IN of your device. Watch out the potentiometer! To get the right 50hz hum noise you may put a long wire into the left in or put the signal from phase via resistor divider like 500k a 1k and take the signal via poly cap like 1uF. This is better option.

STEP 5. Make a booster for amplifier PCB. It triggers the pcb neutral to have ac noises in it. Set something like this between transformer and PCB GND. The transistor is power PNP, the diode is Schottky 5A/100V. The resistors are 2W minimum. The capacitor is poly. You may adjust with resistors how many ac noise goes into your amplifier. Even those who managed to build ac power generator from an audio amplifier didn't know this little secret that adds power into the system. It may be enough to use resistor and diode, but i recommend to add transistor into job.

PAULOS GENERATOR BUSTER

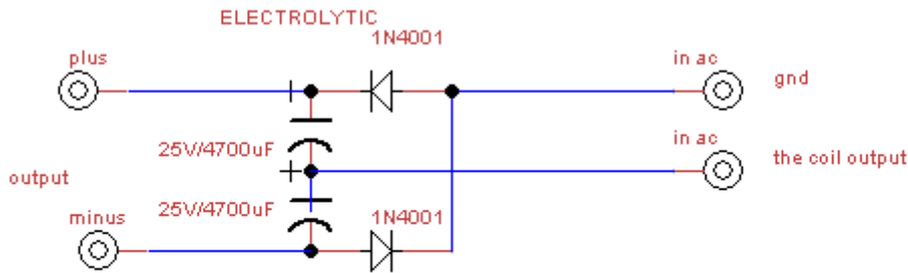


version corrected, 10.09.2022

STEP.6 Getting overunity with the right channel. Take a 15-20cm ferrite rod from old radio (an antenna), put a winding on it from 4000-6000 turns of enameled wire. Don't use any plastic pipe, put wire straight on the rod. With the whole diameter of 26-30mm and induction minimum 100-120mH (better more) this should give extra current into the power supply. After the coil you

normally put voltage doubler.

Voltage Doubler



The signal should be 1kHz triangle or sawtooth 2-2.5V (overload) for THE RIGHT CHANNEL that you may achieve using small wave generator with amplitude adjust based on 555 timer. You may lower down some resistances in the right channel to achieve more voltage on the output. Such coils works much better when the voltage is higher on the amplifier, so changing some resistances for lower in the right channel may be very helpful. The signal after the voltage doubler via another diode you put on the plus of power supply, if its linear, you leave the minus, only use gnd and plus.

STEP. 8 Ground your case. Ground also neutral.

STEP. 9 Give a switch button to start your system from ac line. To start only phase is needed. The installation though must not use residual current detectors.

STEP 10. Put AC socket into your power amplifier :). Now you have a free energy generator.

More information soon :)

STEP. 11. Donate me!

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