

# File:Pavel Generator 190x Gain - schematic.svg

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## Dare We Replicate Pavel's Shorted-Transformer Fed by Two Solar Panels and a High Frequency Sinewave Generator?

R2 & R3 are 15 AWG wires. SC1 & SC2 are the starter coils on a single phase, induction motor. L1 & L2 are bifilar wound coils replacing the original coil on the motor's armature. R1 juggles the ratio between the motor's amps versus its volts. C1 helps to boost efficiency a little bit. The coupling coefficient of all four coils are at least 90%. Here, it is at 99%. The EV's chassis is common ground. I am using the RAV4EV from 2002 as my target. So, the combined currents of L1, L2, SC1 & SC2 total 217A RMS. And the voltage alongside L1 or L2 is 347V RMS. The sinewave generators, fed by a pair of aeriels, put out 1Meg Hz. R1 helps smooth out the coils' output so that there is very little surges or sagging of energy. The resistance on the coils is three times their Henrys.

**By increasing the inductances of L1 & L2, it is possible to supply any load by matching a similar increase in the resistance of R1.**

**FULL THROTTLE 217A & 347V RMS FROM TWO SINE WAVE GENERATORS OF 2.6V @ 1 MEGA HTZ YIELDING 75KW FROM A 400W INPUT » A GAIN OF 190 TO 1**

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Captions	Edit
English	Micro-Cap 12 Schematic of an Overunity derivative of Pavel's Shorted Transformer.

## Summary [ edit ]

<b>Description</b>	<b>English:</b> Pavel's shorted transformer is developed, here, into an overunity generator putting out 190 times more electrical energy than it takes to run it – probably due to its high frequency plus its shorted condition.
<b>Date</b>	26 November 2022
<b>Source</b>	Own work
<b>Author</b>	Vinyasi

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