

Gabba for Paulos GBF.

I was testing in 2001 a system for low turn grabber, and on its left side I was putting negative from the power supply and up to ten cables from different places on pcb where caps had minus, and via diodes (important!) connected to one point to the left side of the grabber. Strange thing was it shouldn't be soldered straight to G step up transformer, but nearer main trafo, min. 20cm from this step up. This is called Gabba. Should give extra watts. Watch out the rise of voltage with the existing g step up transformer.

Antenna energy?

Mostly antenna has energy, but with which application extract this power? Maybe using mpx ic will solve many applications, and adding some npn to boost it. Sounds interesting to me for a start. Maybe this can be added on the output of fat coil? Hmmm, but this is dc probably, but who knows...