

Paulos and other F.E. Systems erratum (korekta).

1. Using equalizer for Sub System sound may change the tone of phase for better parametres.
2. In Paulos sucker you can give a potentiometer with motor to increase the volume when the current on line drops (this is due many changes in the whole grid). This can be achieved via simple application with probe like solution and driver.
3. In Modo use a big speaker to filter the phase – post processing, not only a 50Hz filter from old Switching Supply (better doubled). If you have a column, disassemble the big speaker and use it only.
4. If there is not much spare place to build paulos, use extension case (from old VHS) and put only noplis (and norlis, micrograbber) inside the case. Drill a bigger whole in the case to put the cables – better with socket for the extension. Thats why the power amplifier still may work for the sound purposes. Because AUX and SP. OUT is on the case. The rest you will soldier into points.
5. Sometimes Sub System should be taken out from the Secondary of Main Trafo. Thus give the right resistors. Also soldier a cable into PCB Mass (its another point if you desoldier RCA Sockets and insulate it from the chassis) to give boost (right oscillations and noise*).

Greetings, dxer.

Happy New 2024 Year!

In Dxr Kapanadze 10nF into 22,33,47nF :-)