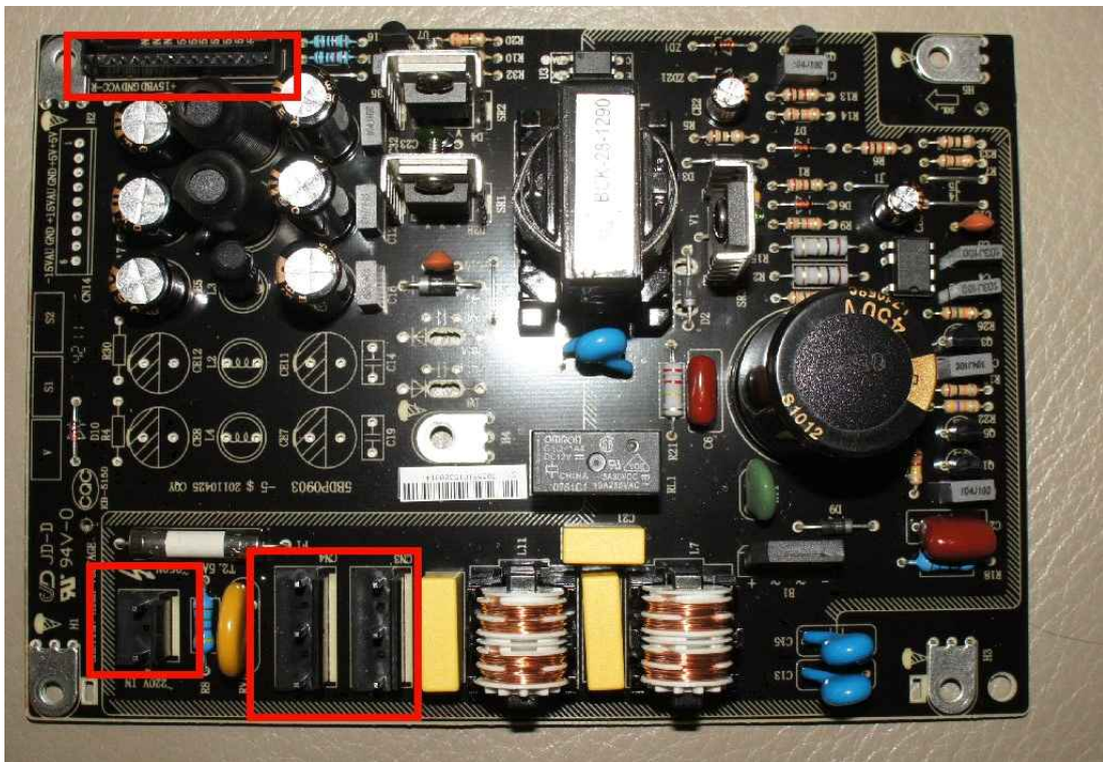


OPPO 95 Linear power module installment



Open upper chassis and take out analog D/A board. You must unscrew many bolts. And take out metal box which covers power module.

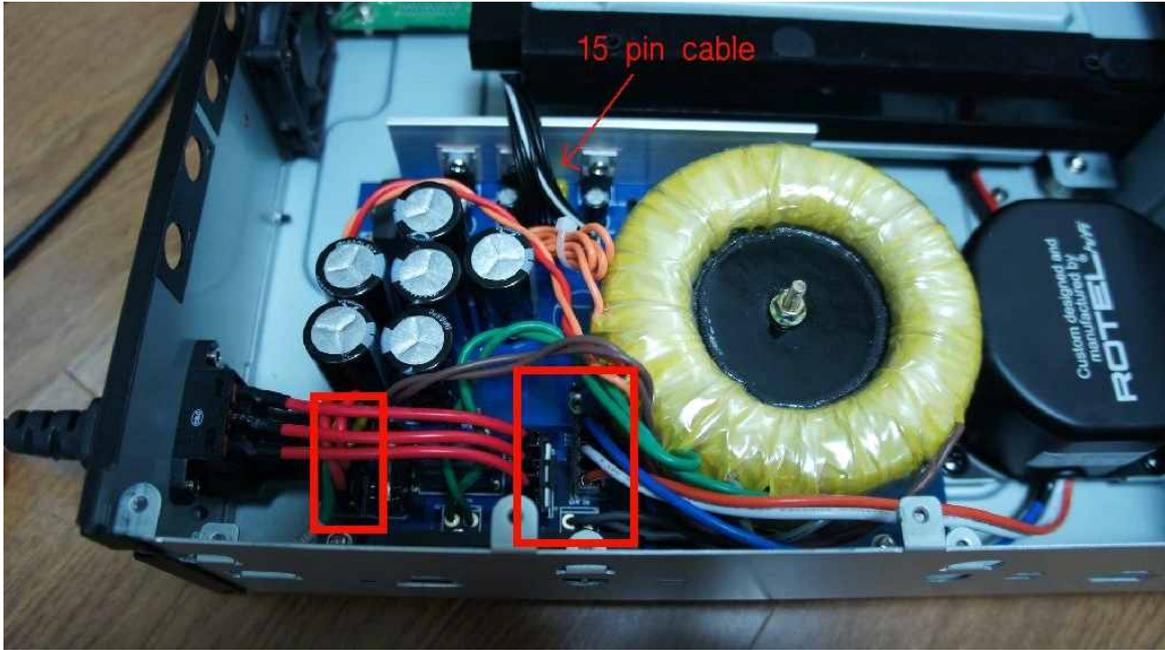




Take out power cord, two jumper cable and 15 pin cable. Unscrew 5 bolts



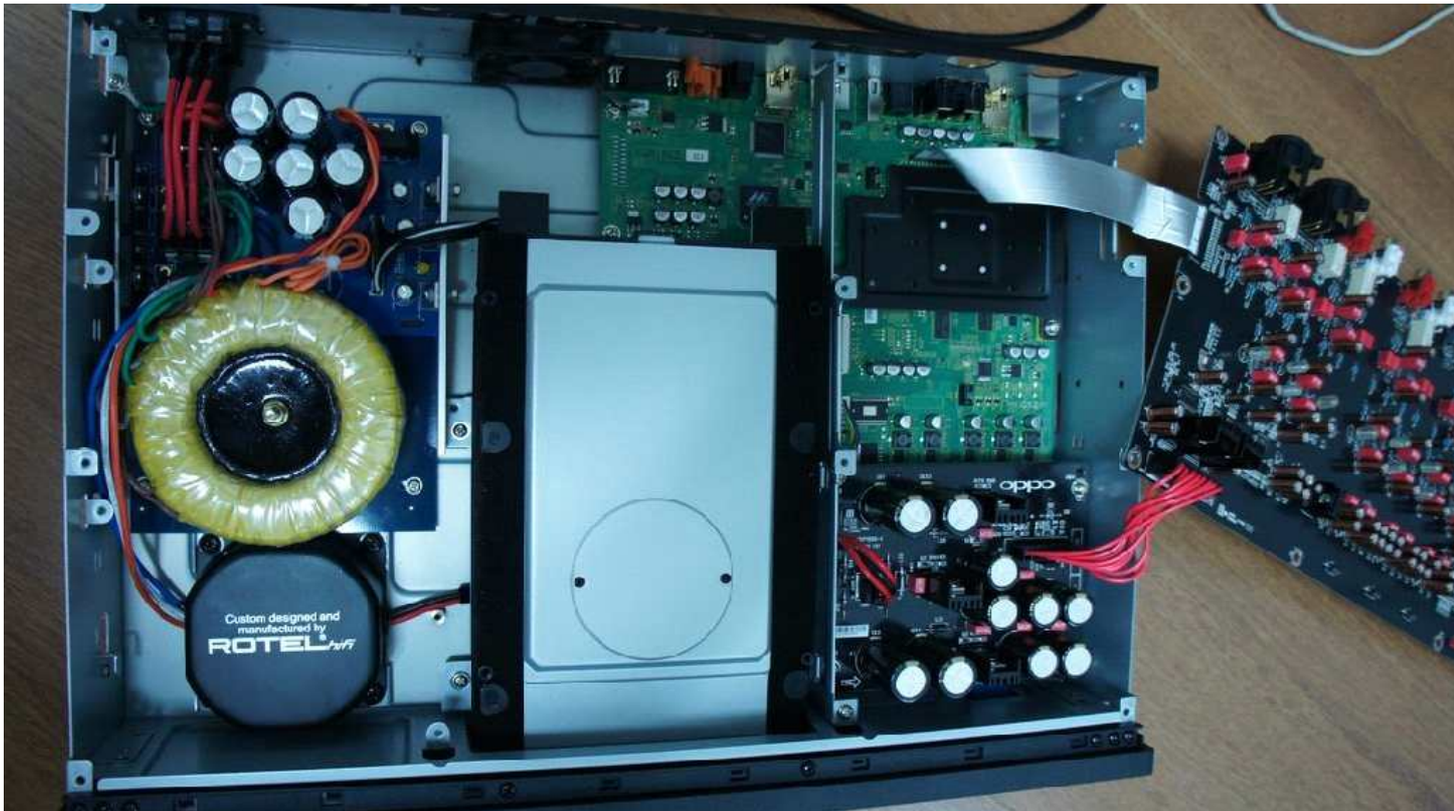
Take out metal bracket which is located between power module and BD rom driver and take out black plastik plate which is under the power PCB sticky) .



Mount Linear power module. Make sure the bottom of aluminium heatsink is well contact with bottom chassis (for proper cooling of heatsink through bottom chassis) and screw 4 bolts (except the center bolt) .

Put 3 jumper cables as shown upper photo (yet not 15 pin cable) .

And connect power cable to outlet and confirm LED is ON. If confirmed , connect 15 pin cable (white side of cable should be placed toward to the transformer !!)



Replace the analog DAC board . Reassemble remaing parts .

It would take about 100 hours for break in .

