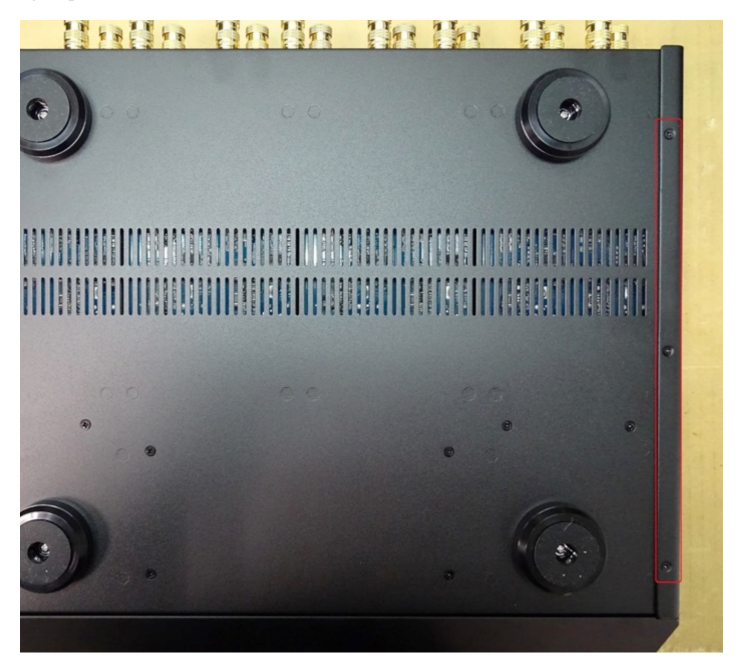
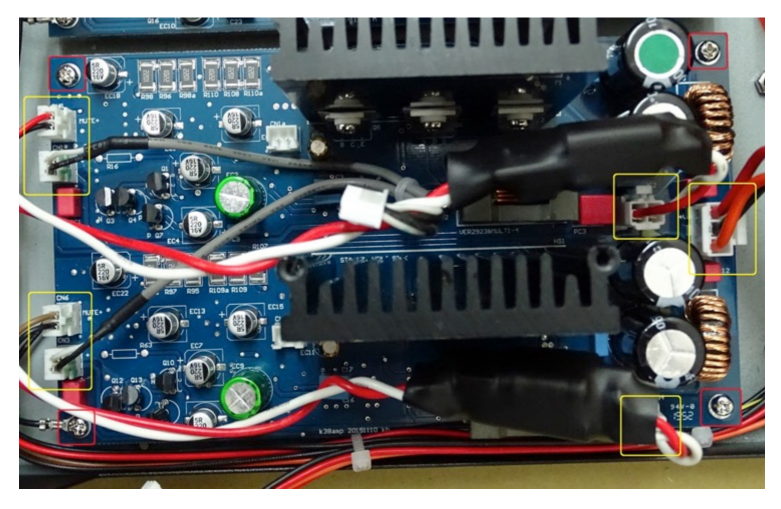
ng Top cover:

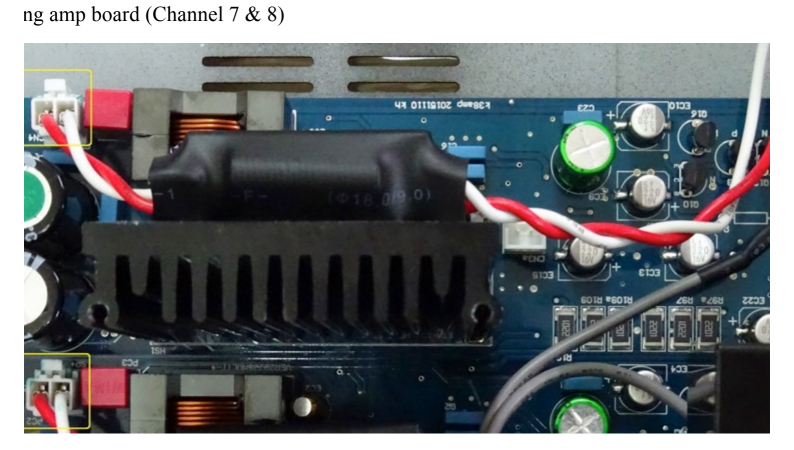


remove the 6 screws marked in red. Once the screws are removed, top cover can be going Preamp board:



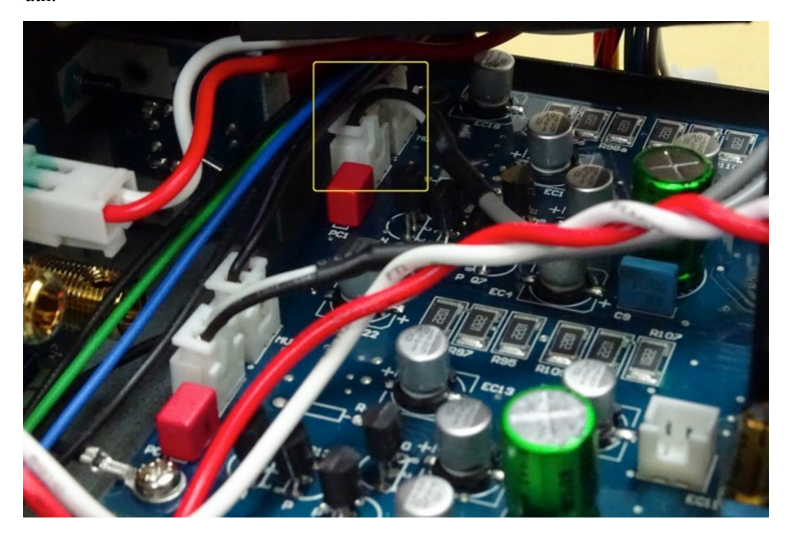


se remove the 4 screws circle in red and 7 cable connectors circle in yellow to remove t s the same for CH1~CH6 (or the first three amp modules)



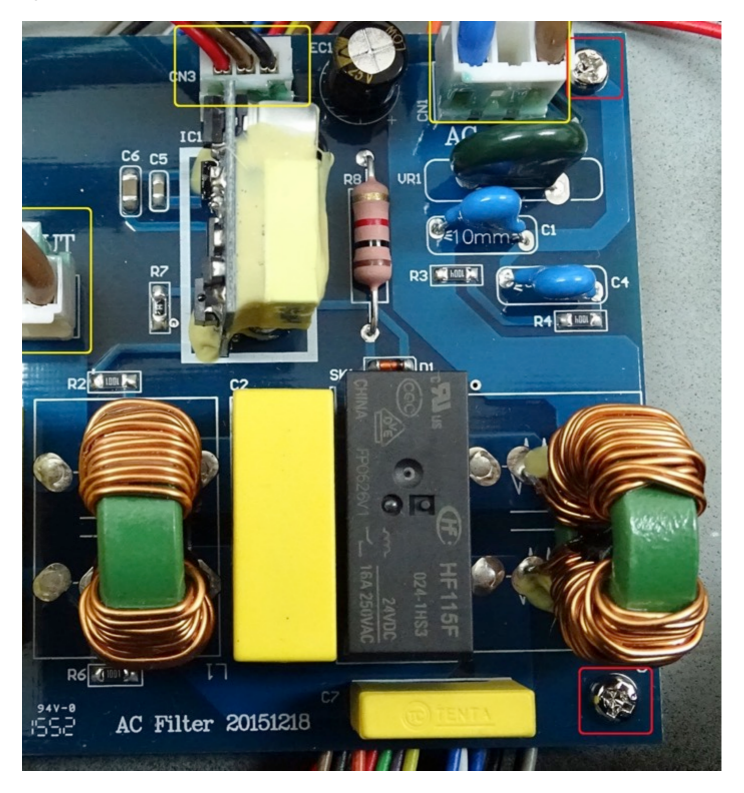


remove the 3 screws circle in yellow and move the isolation box forward to reveal the c eath.



rews in order to remove the CH7 & CH 8 amp module.

ng AC Filter board:



remove the 4 screws marked in red and 3 cables marked in yellow in order to remove th

ng 5V switch board:

ng AC selector board:



remove the 2 screws marked in red to remove the AC selector board.
g Power Supply Unit(PSU):

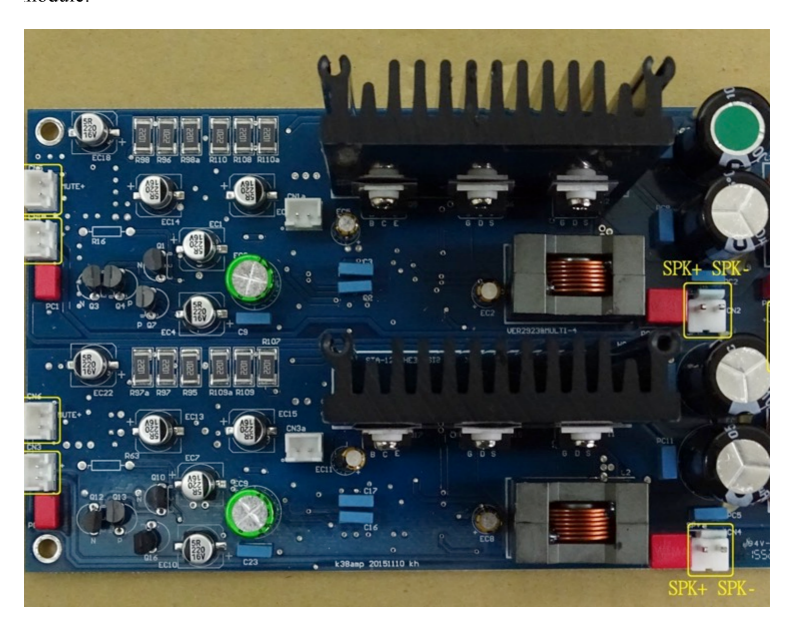


move the 4 screws from the bottom of the unit to remove the PSU.

ng capacitor board:



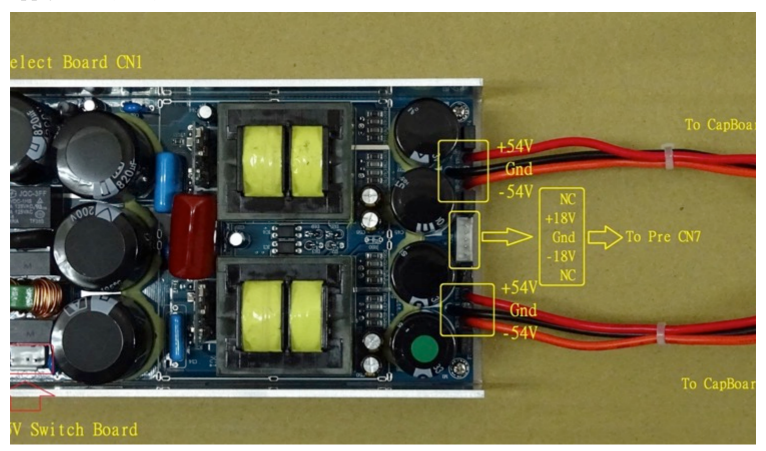
nodule:



nodule to preamp board cable.



upply Unit (PSU)



ritch Board



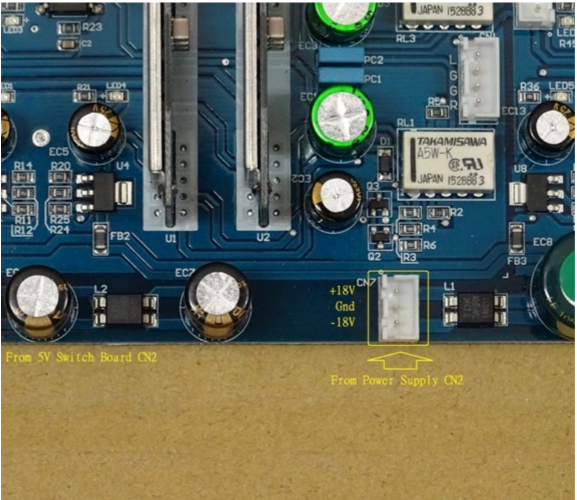
ecting to PSU(CN1) with either 110VAC or 230VAC power input, CN2 will outputting



ırd

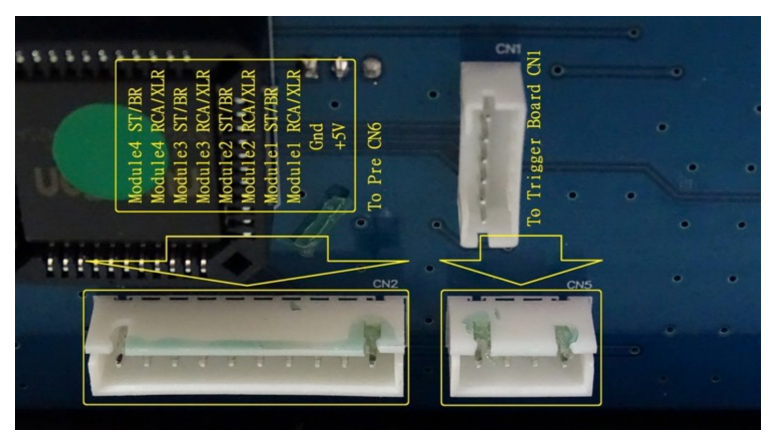


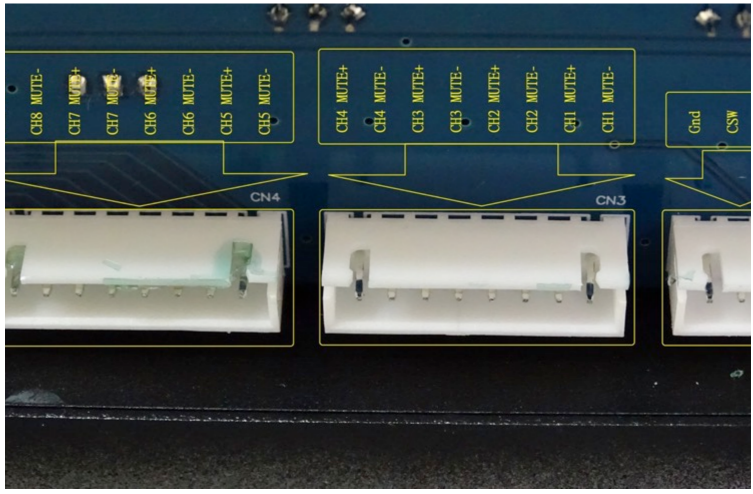






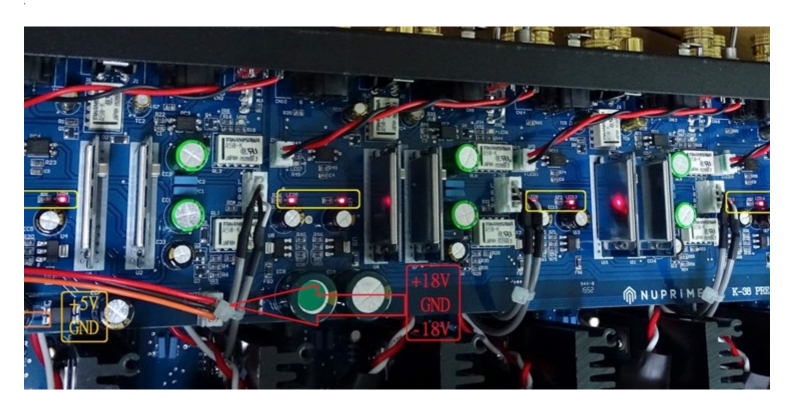
ontrol board



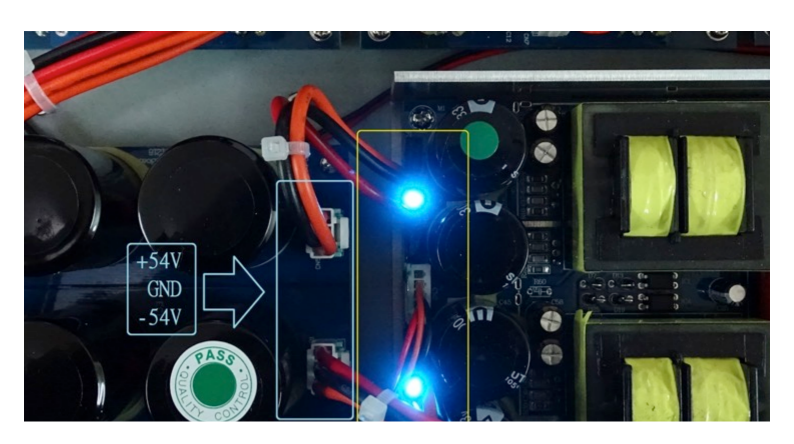


looting

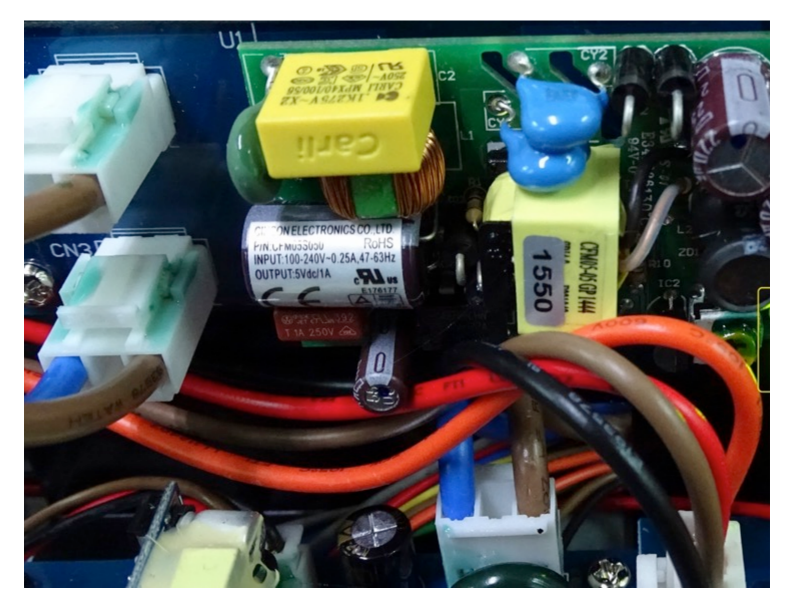
p board:



LED to see if the power is supplied to the preamp board. Also, check both connectors voltage is supplied, 18V and 5V should be measured.



ch board:



he LED to see if its in function. Also check the connector and measure if the voltage i l.