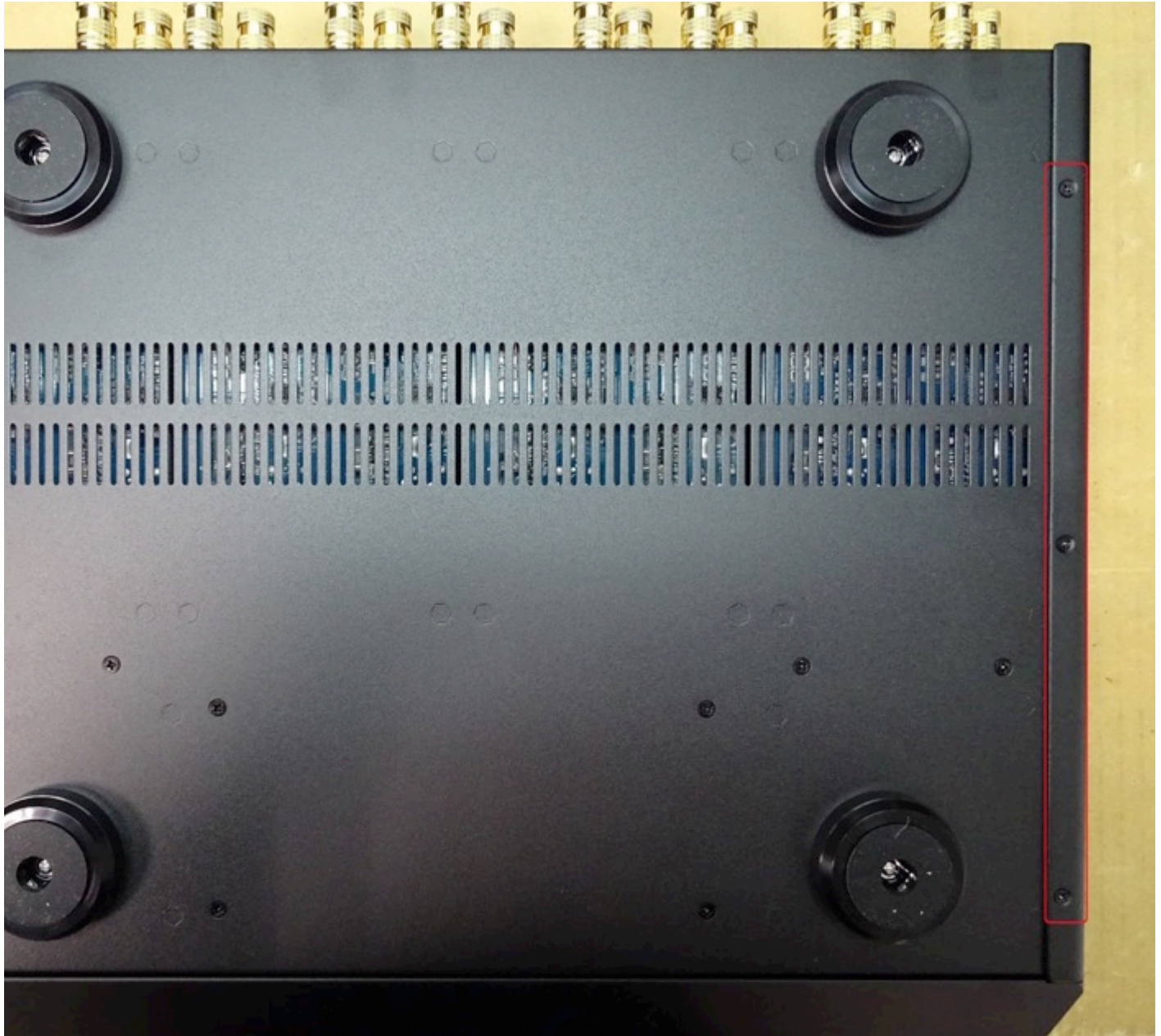


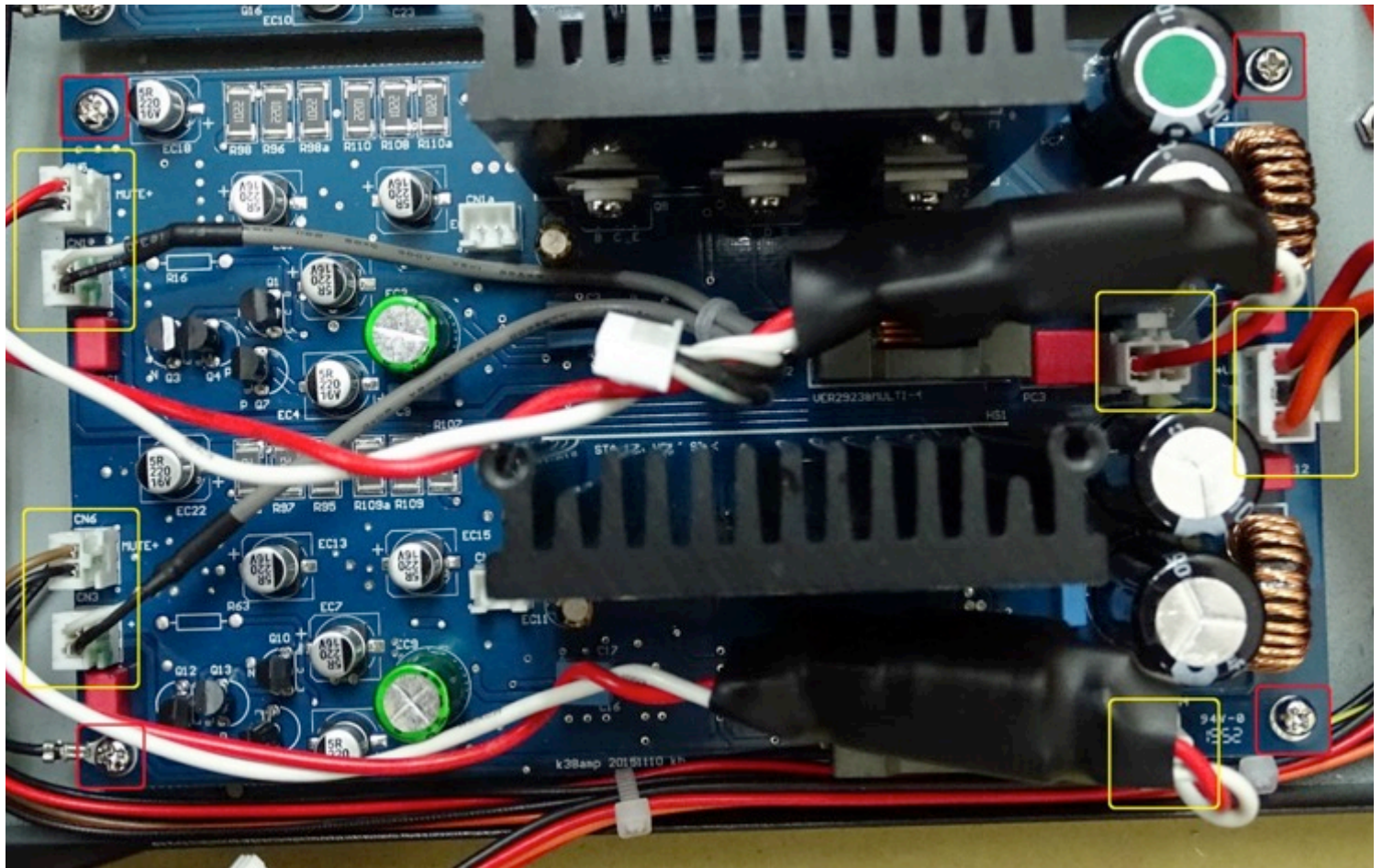
ng Top cover:



remove the 6 screws marked in red. Once the screws are removed, top cover can be g

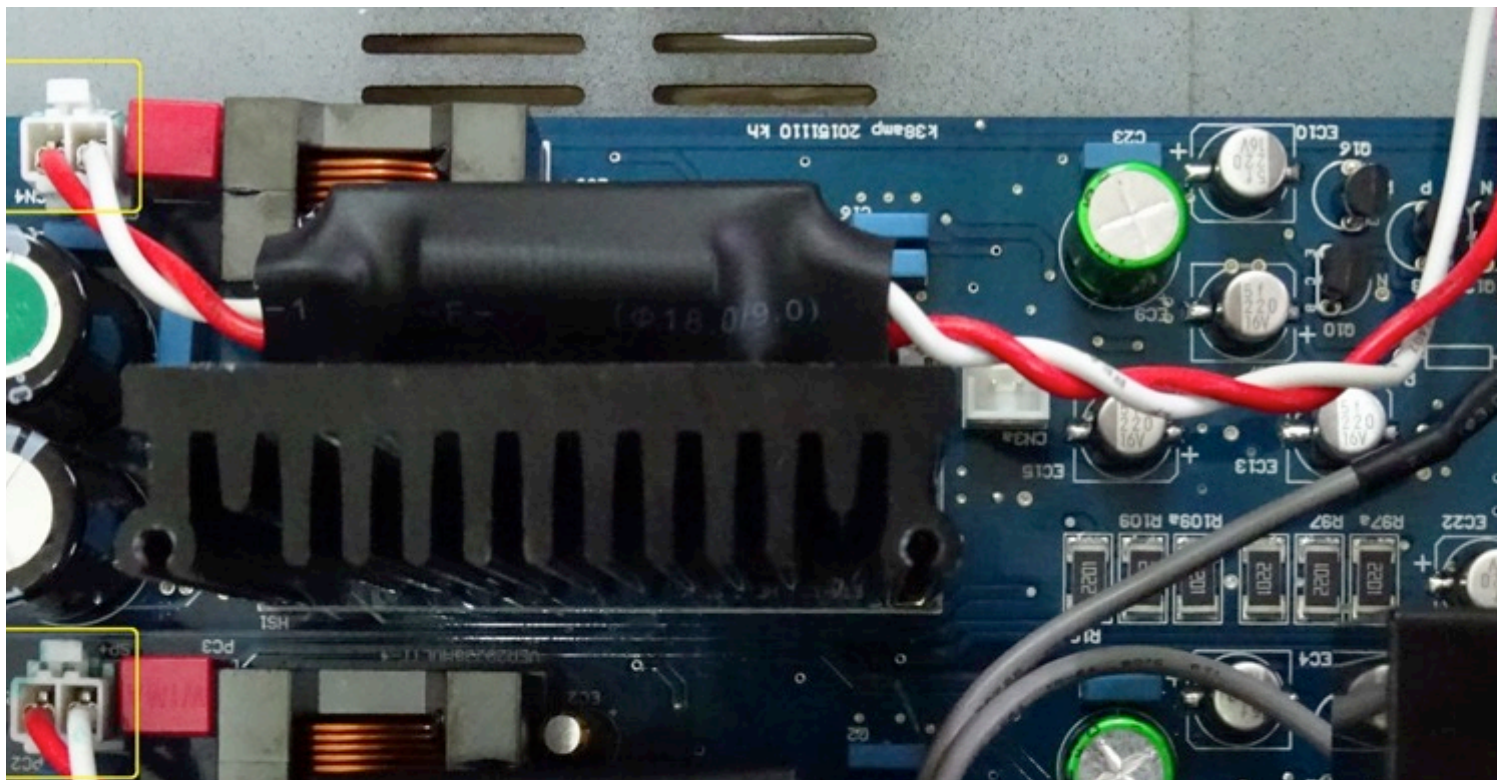
ng Preamp board:





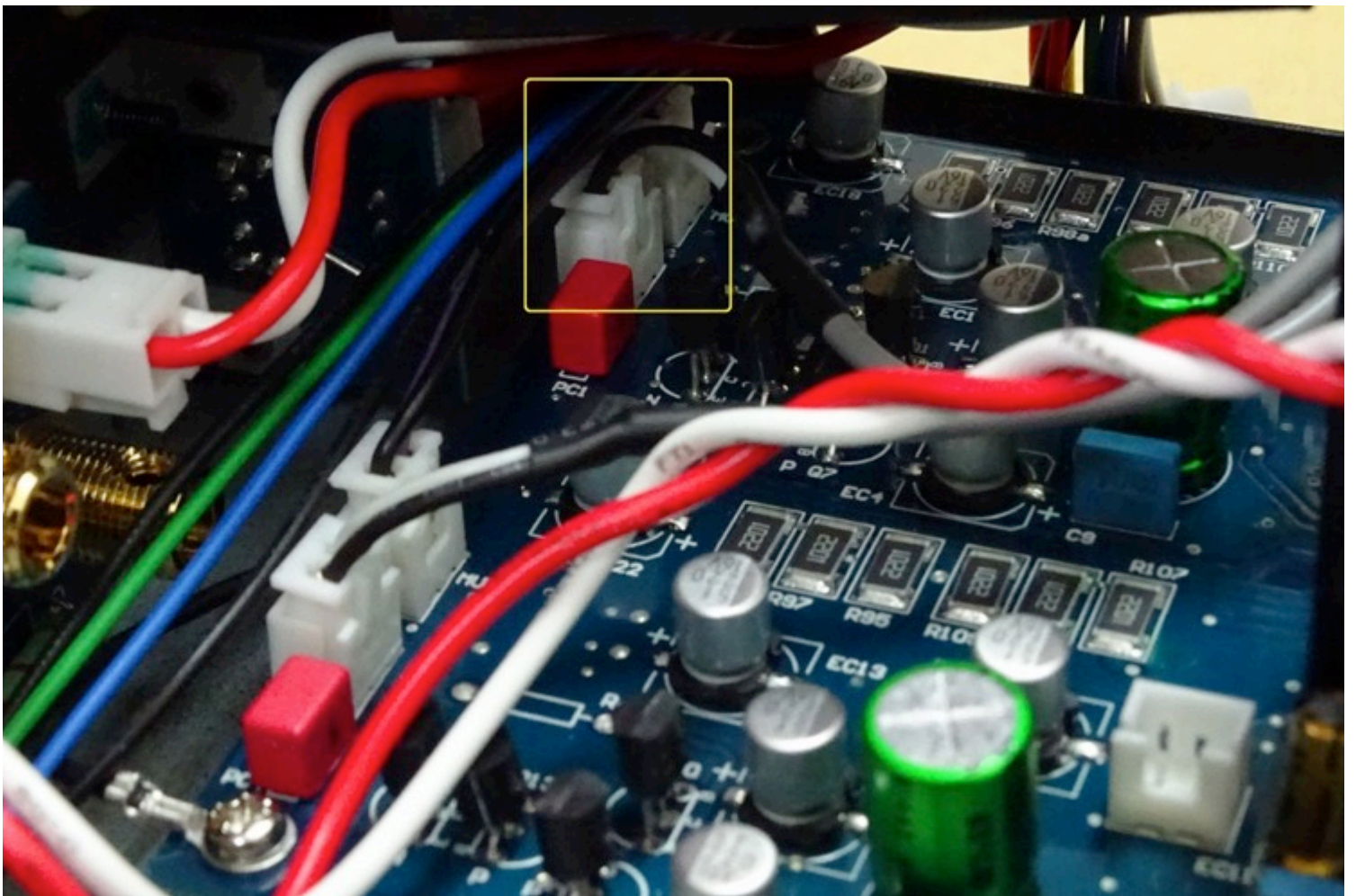
use remove the 4 screws circle in red and 7 cable connectors circle in yellow to remove the same for CH1~CH6 (or the first three amp modules)

ing amp board (Channel 7 & 8)



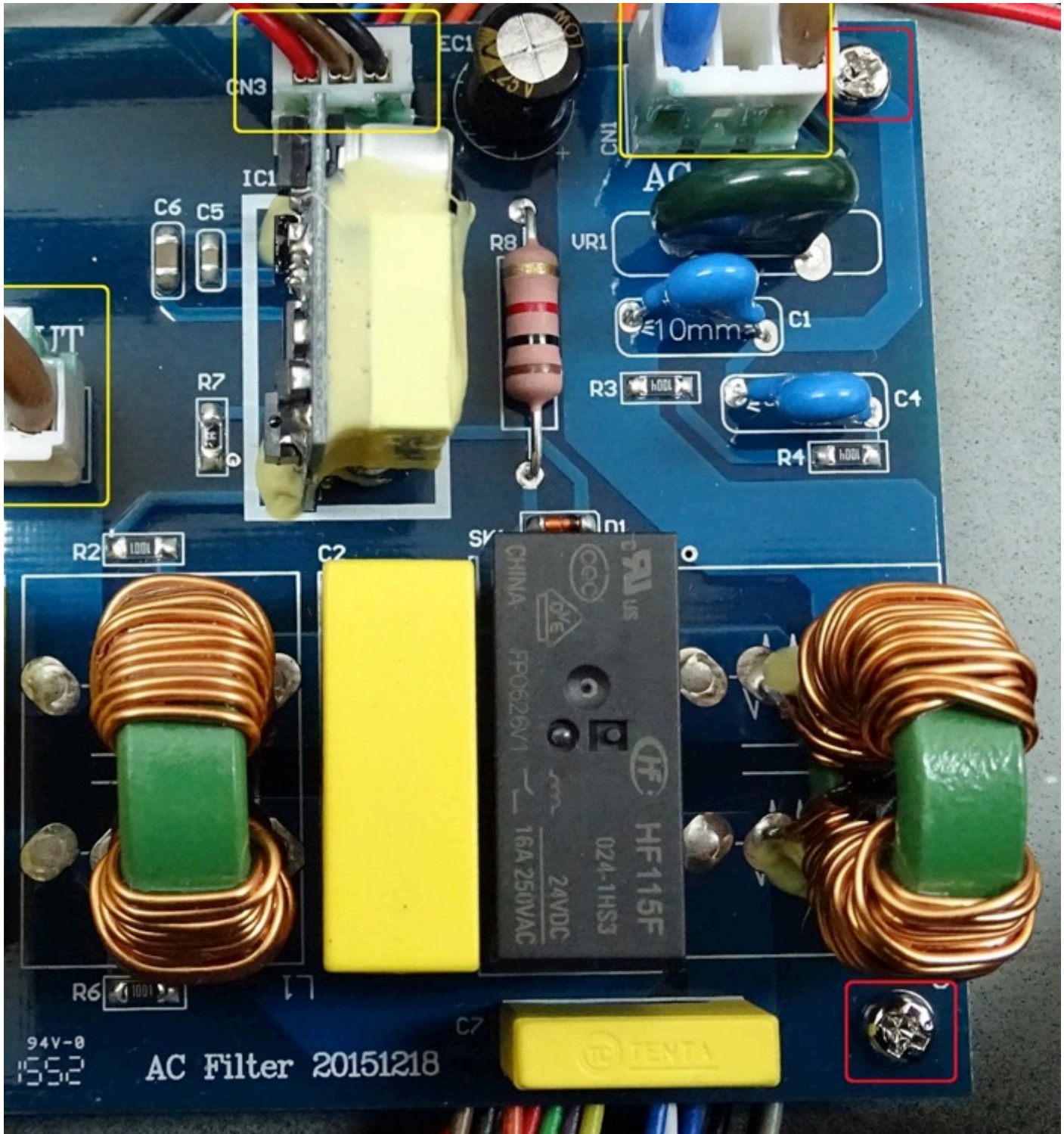


remove the 3 screws circle in yellow and move the isolation box forward to reveal the c
ath.



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

removing AC Filter board:



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

removing 5V switch board:

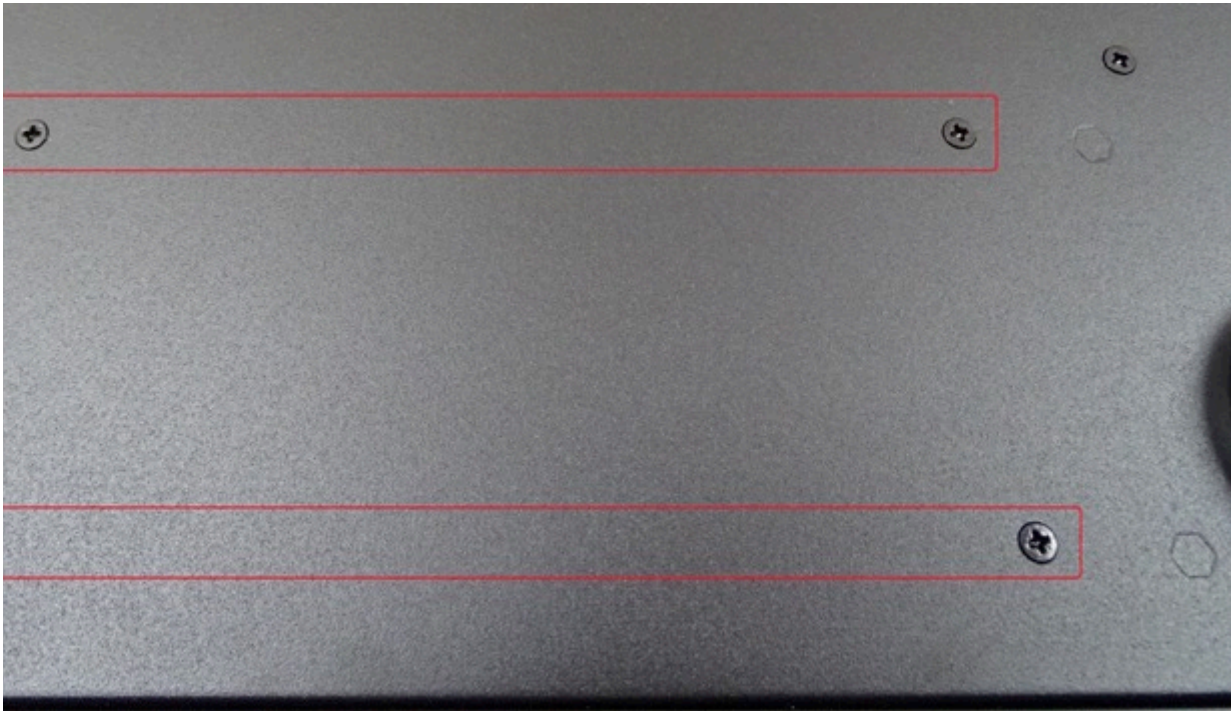


ng AC selector board:



remove the 2 screws marked in red to remove the AC selector board.

g Power Supply Unit(PSU):

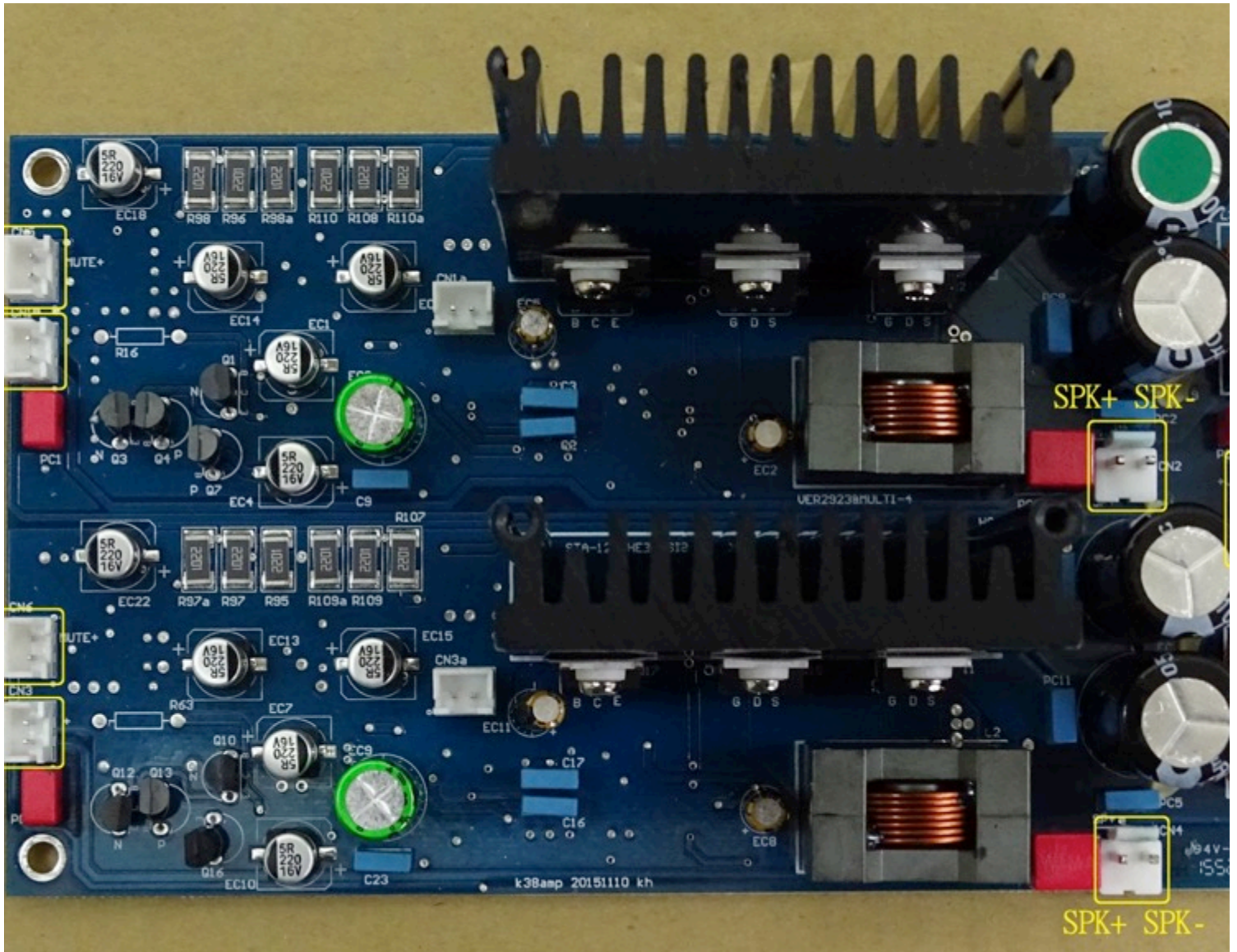


move the 4 screws from the bottom of the unit to remove the PSU.

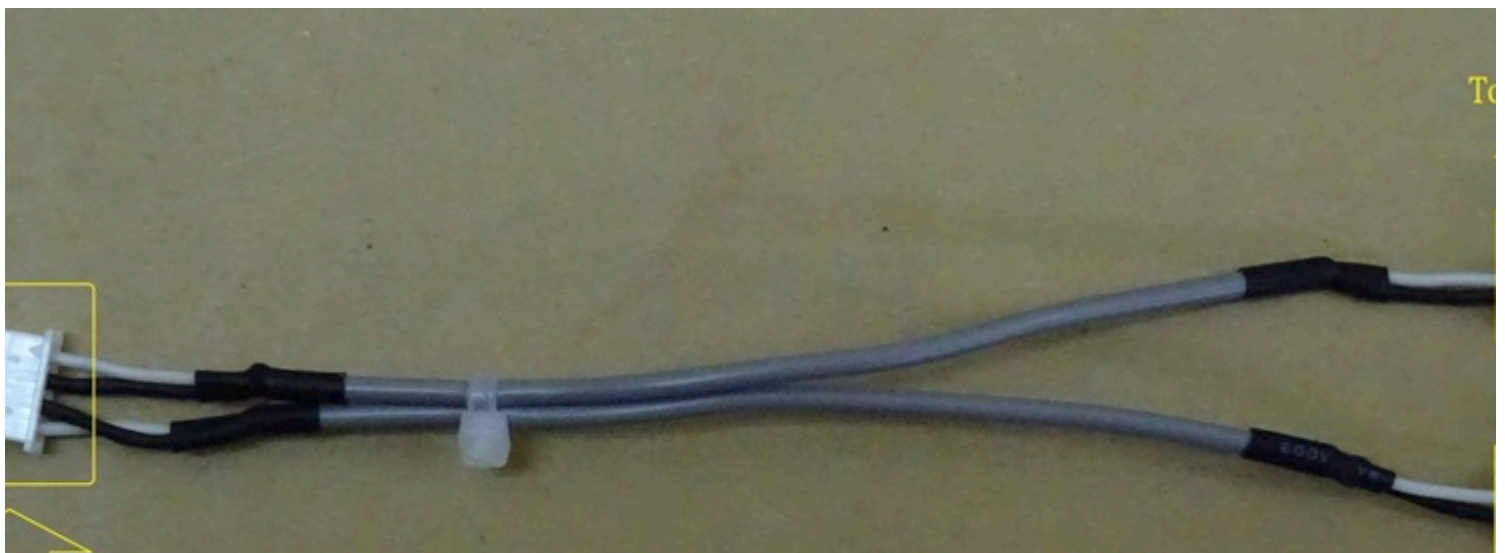
ng capacitor board:



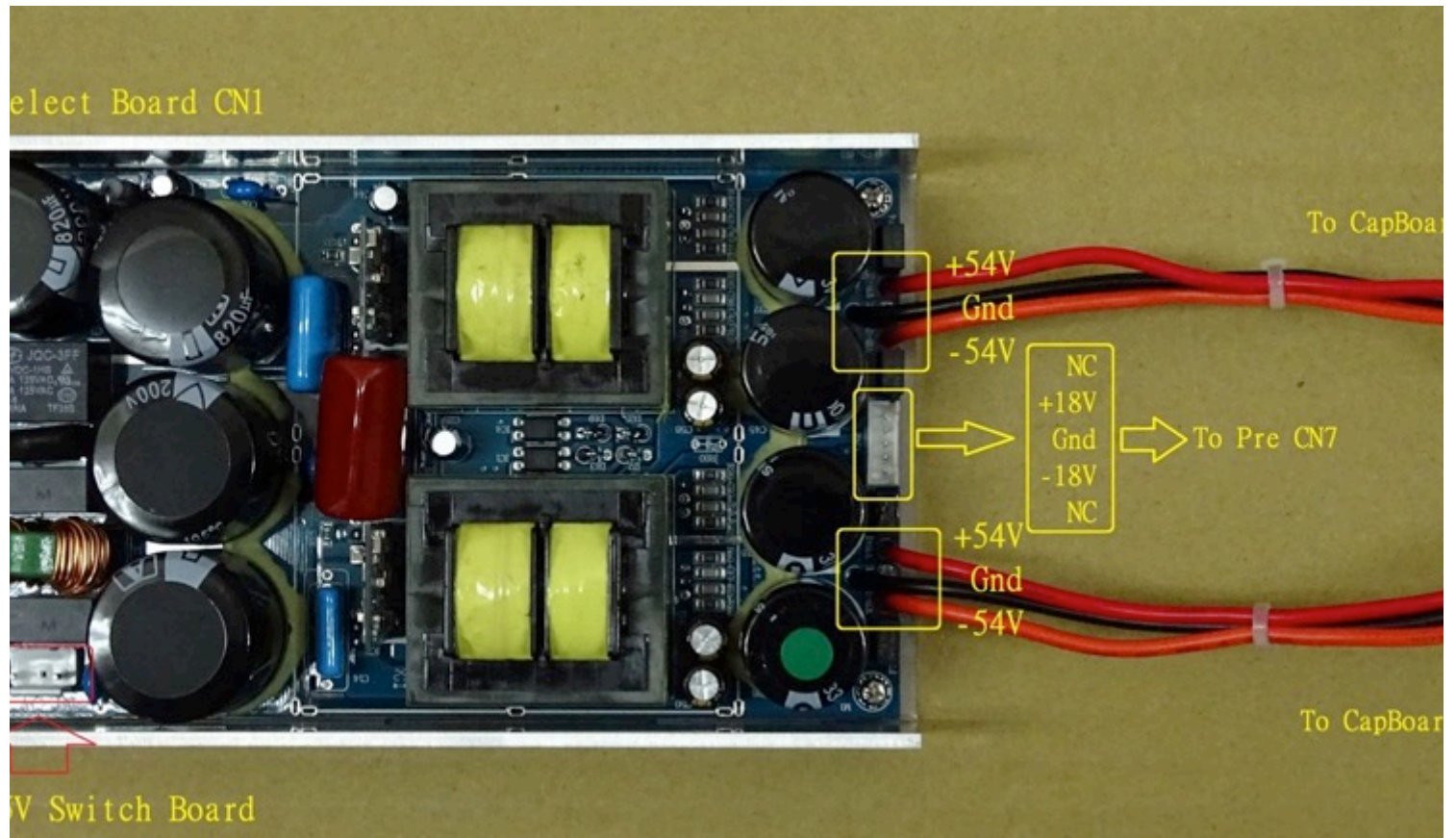
module:



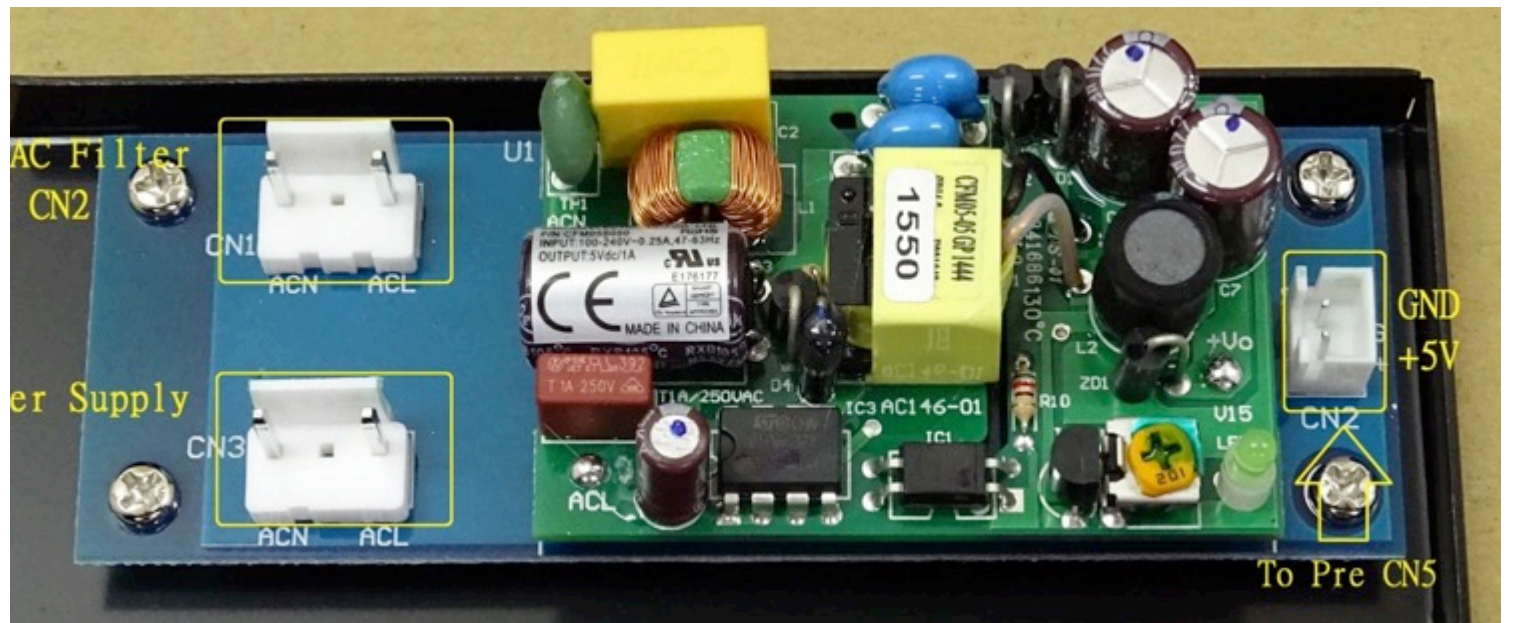
module to preamp board cable.



Supply Unit (PSU)



Switch Board

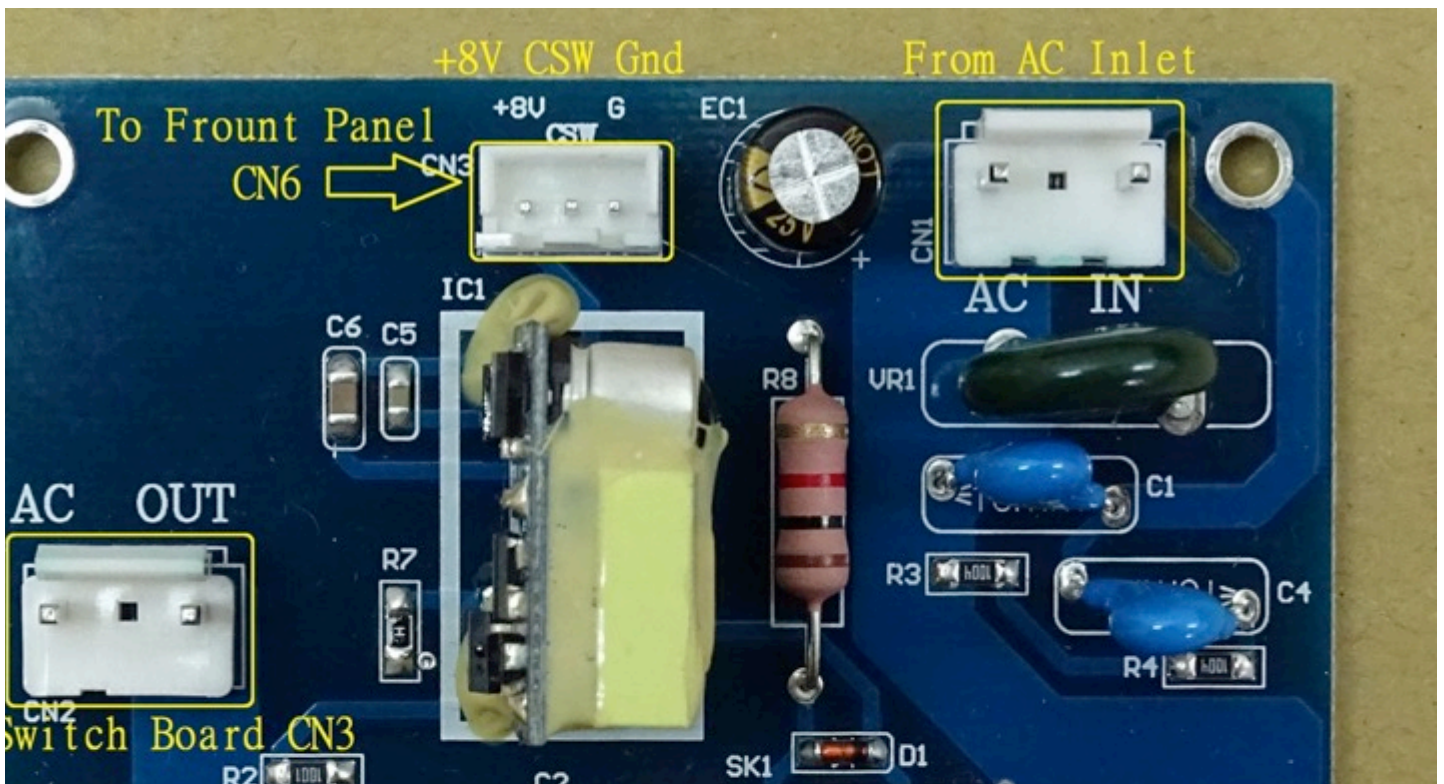


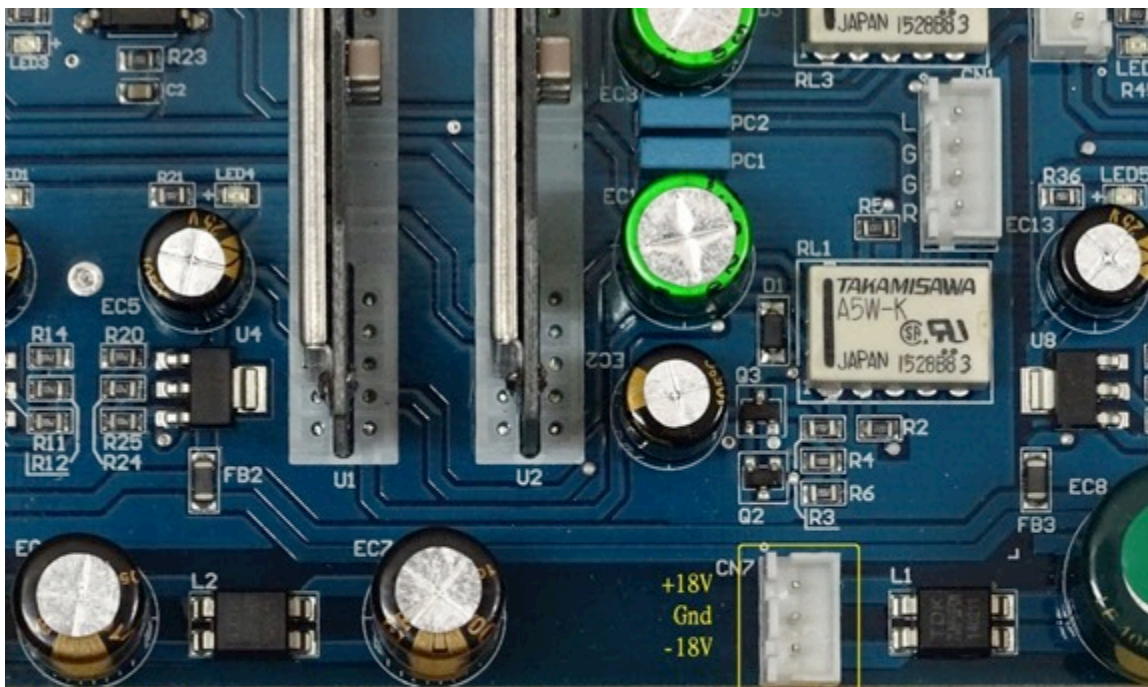
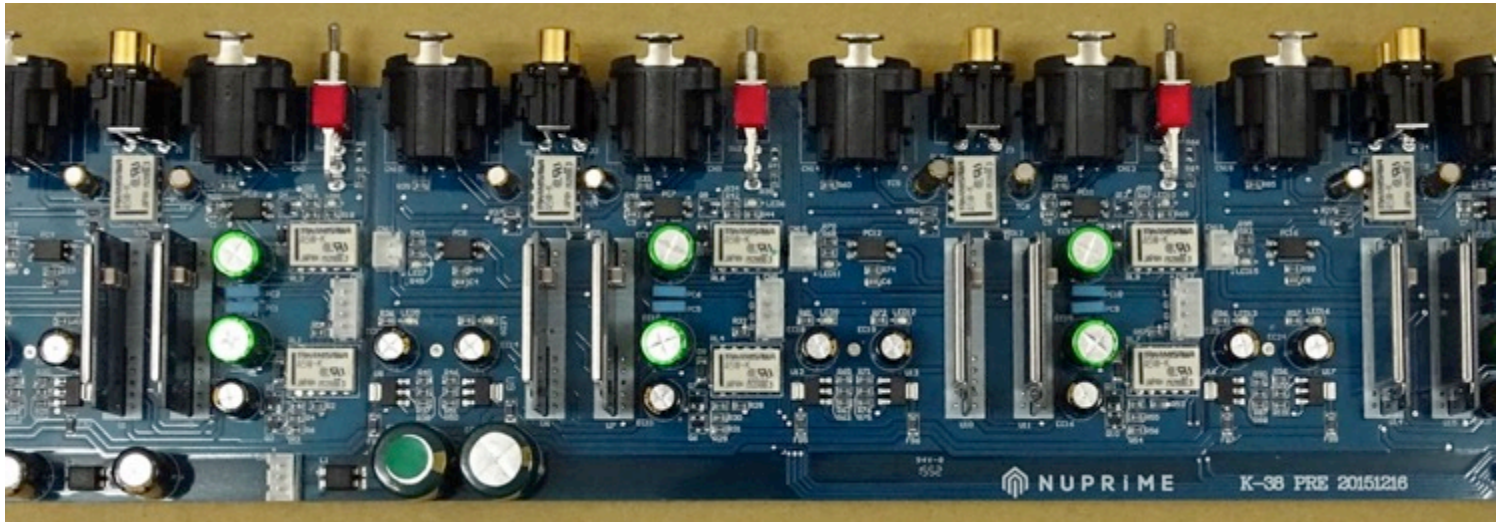
ecting to PSU(CN1) with either 110VAC or 230VAC power input, CN2 will outputting

ard



ard



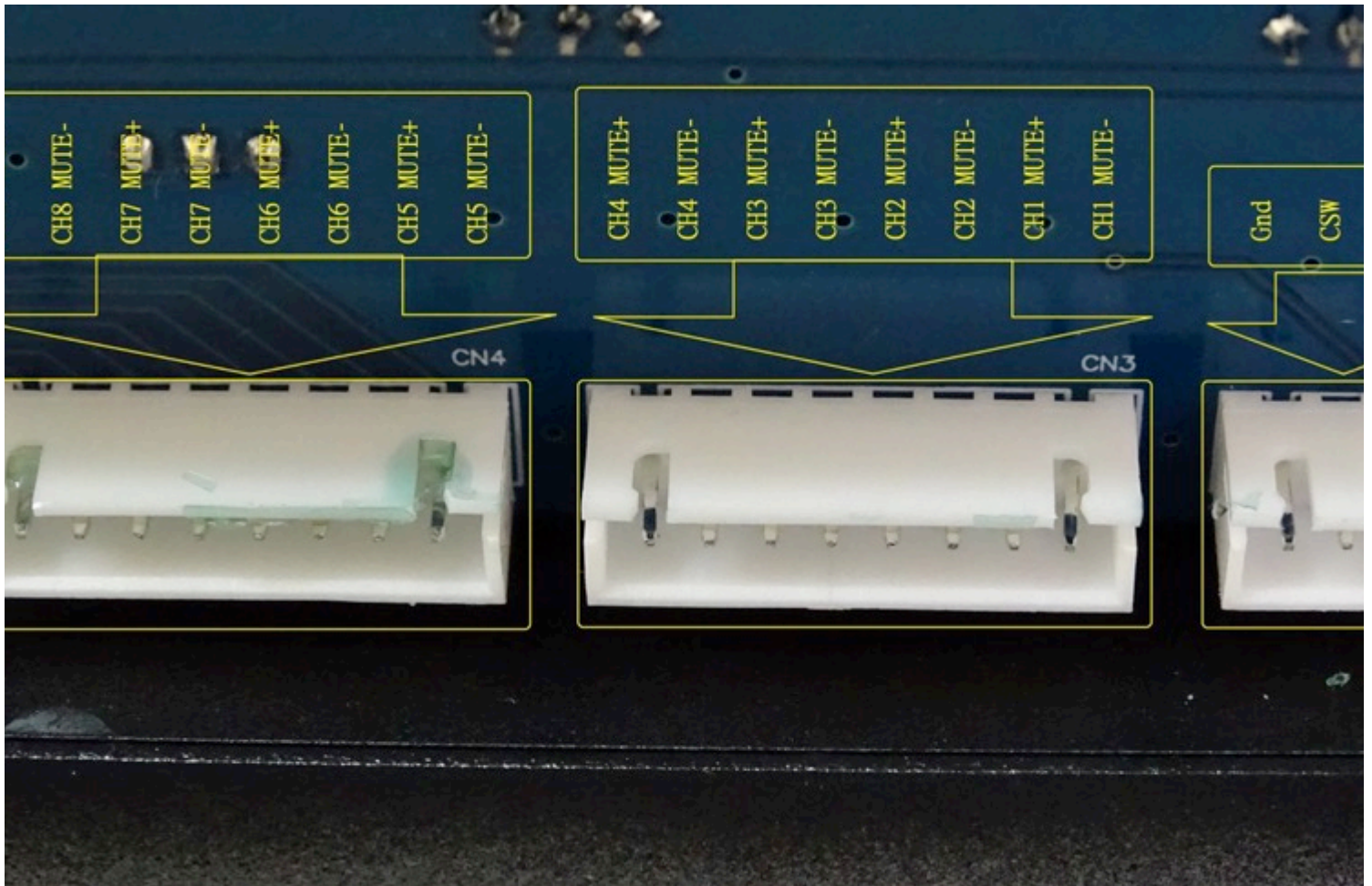
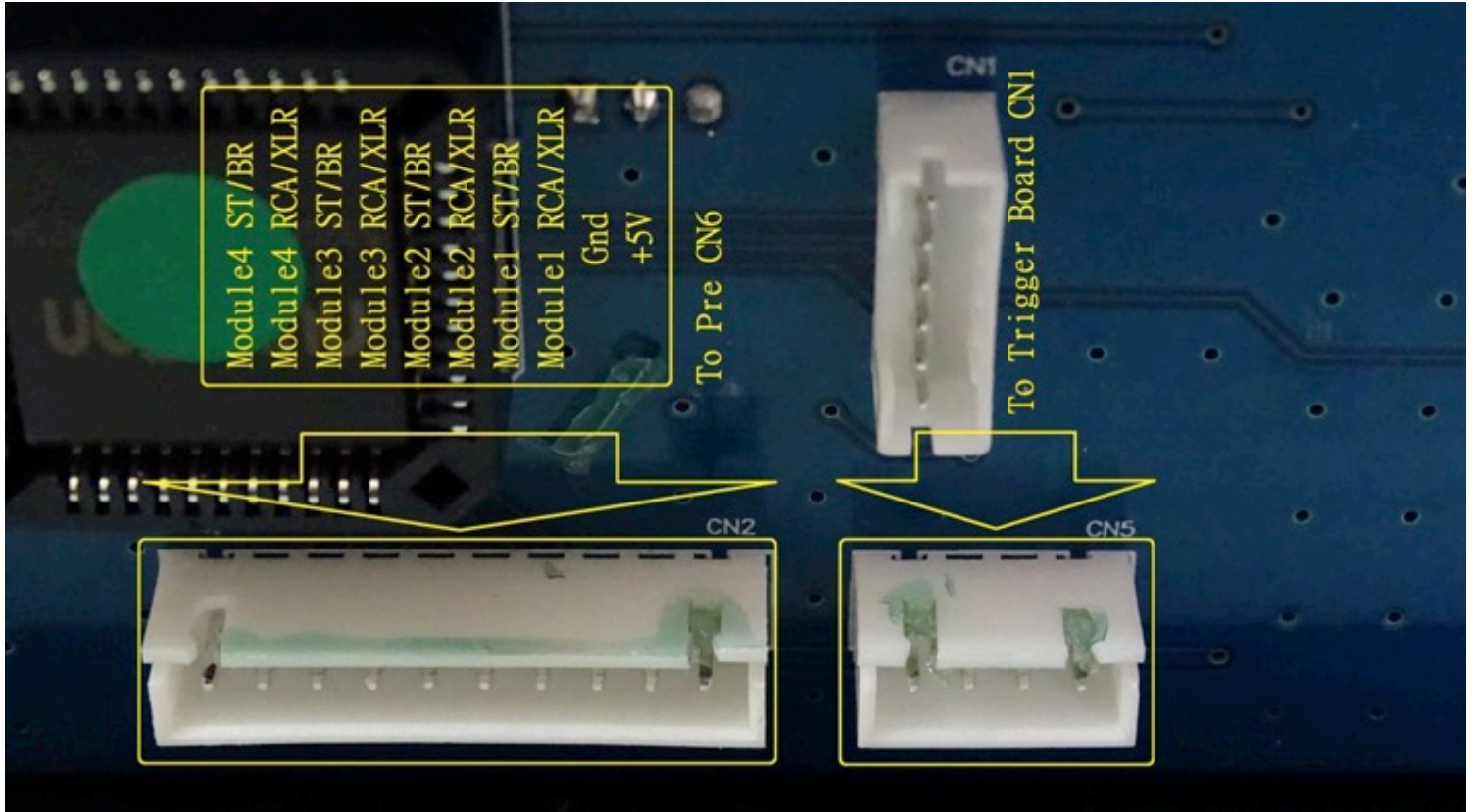


From 5V Switch Board CN2

From Power Supply CN2

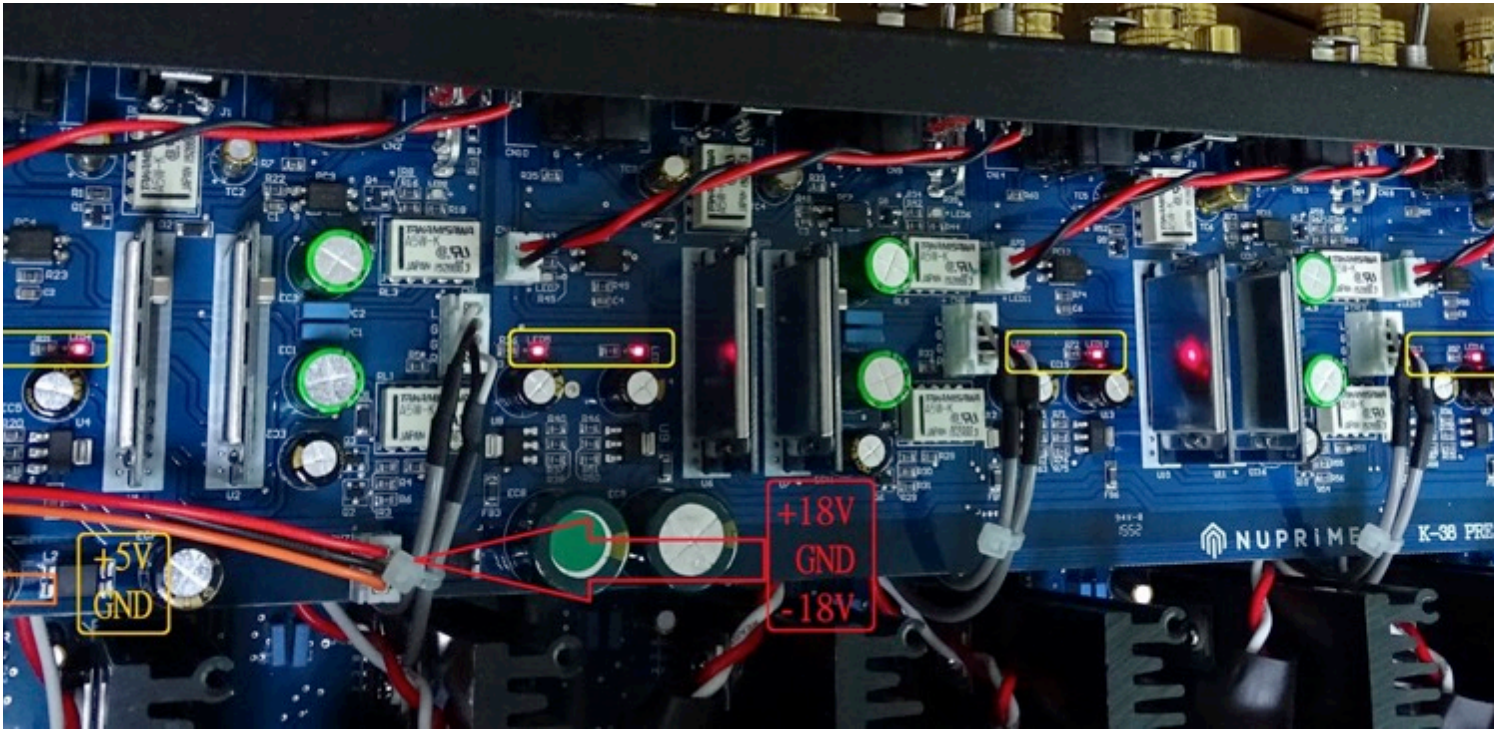


ontrol board

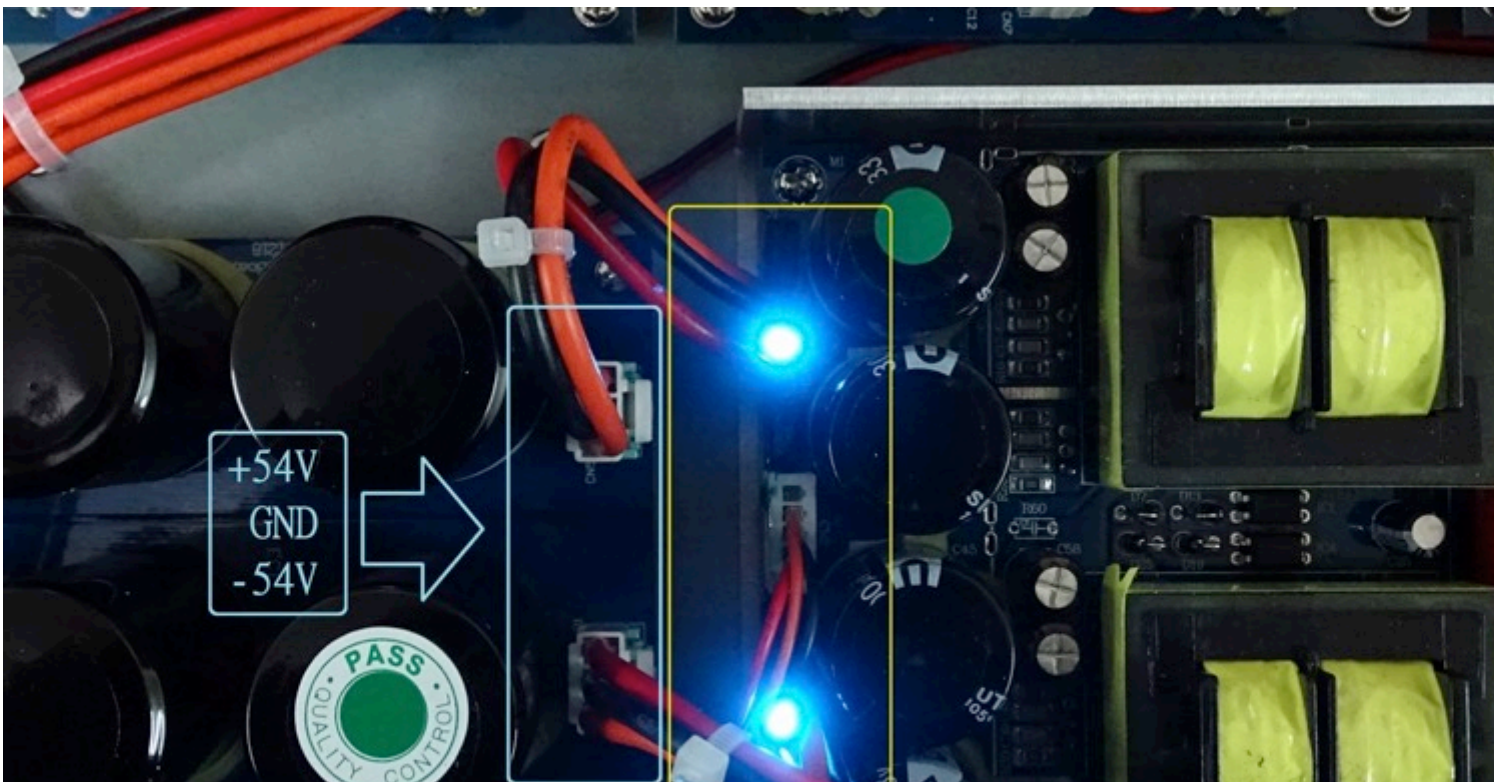


routing

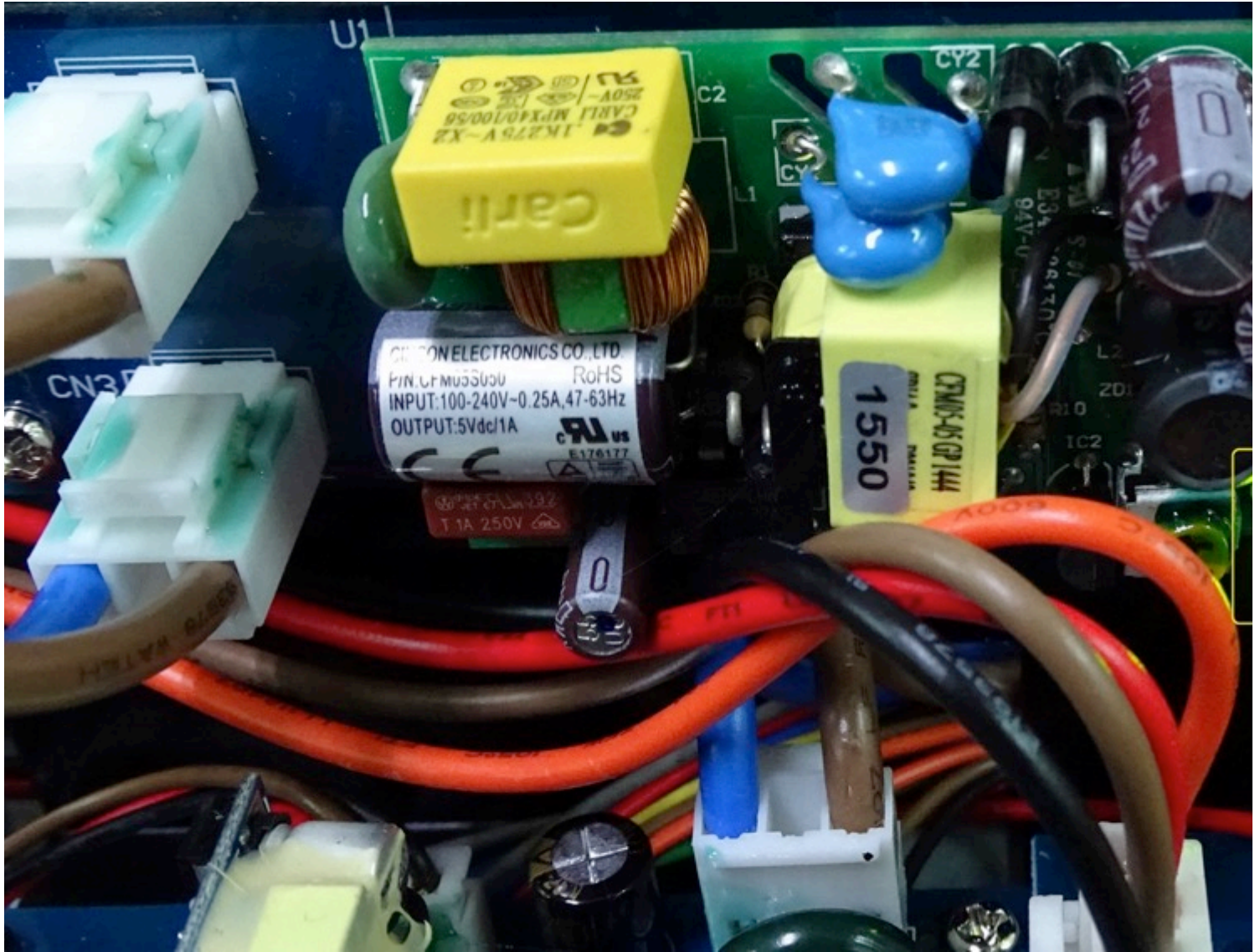
o board:



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.