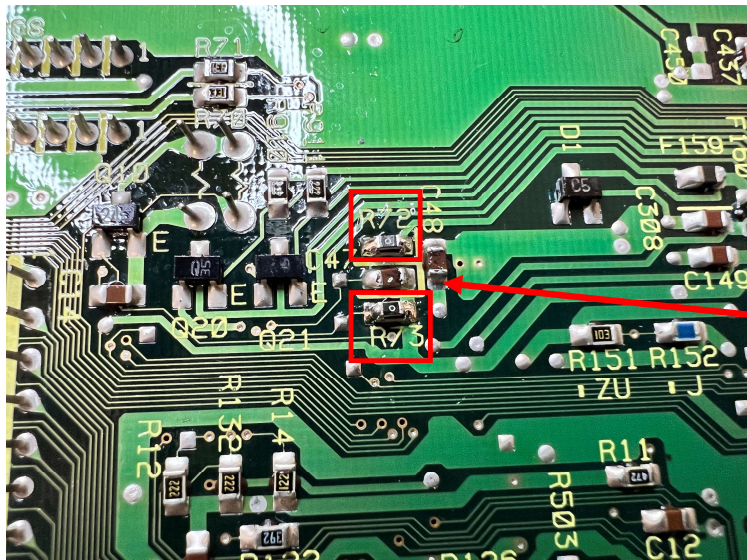
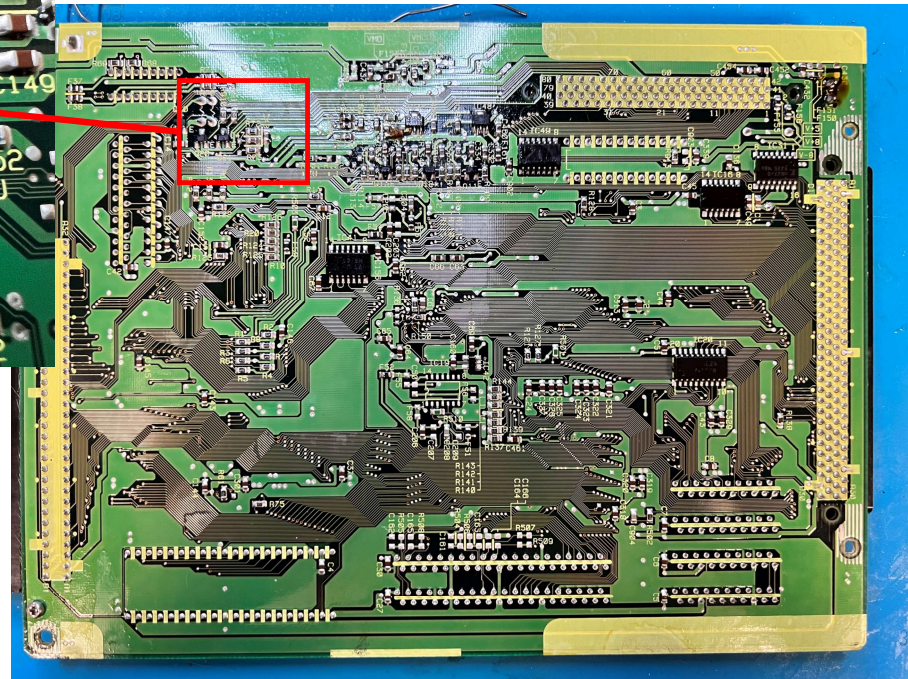


PAC Attack Install Guide

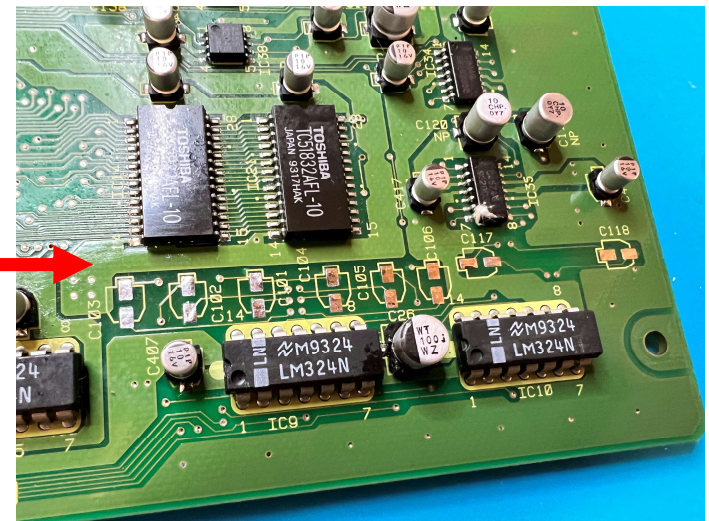
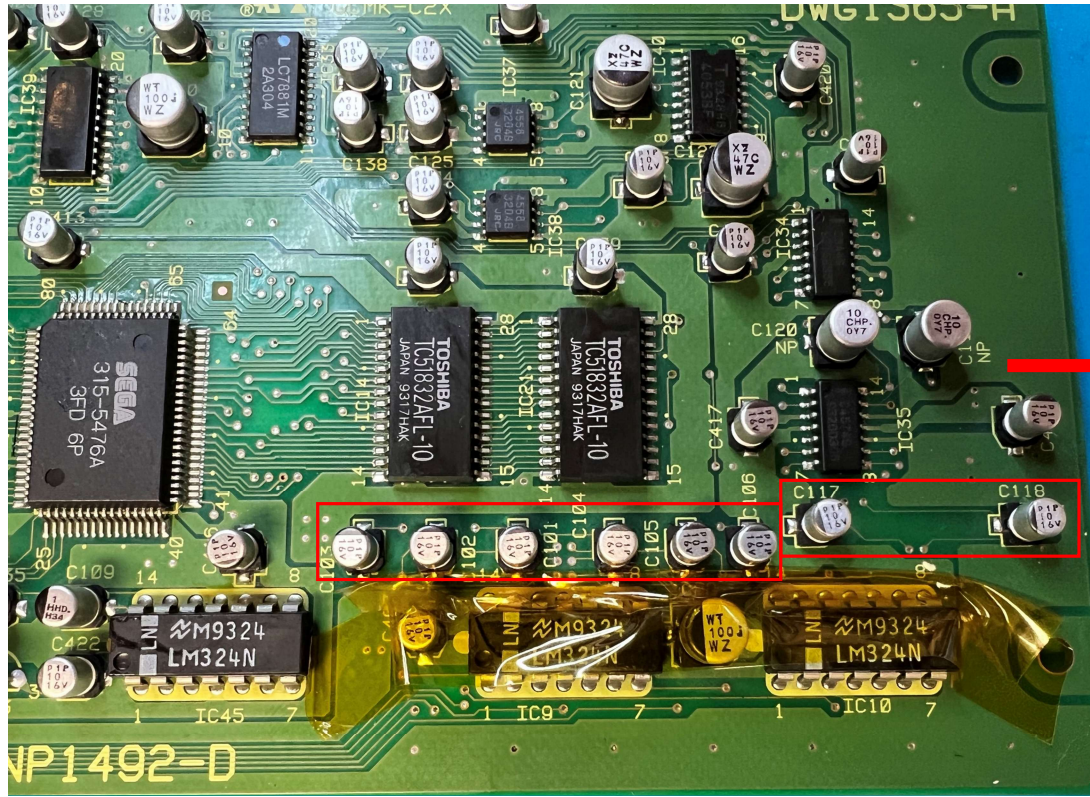
Short resistors R72 & R73 (MAIN, Bottom):



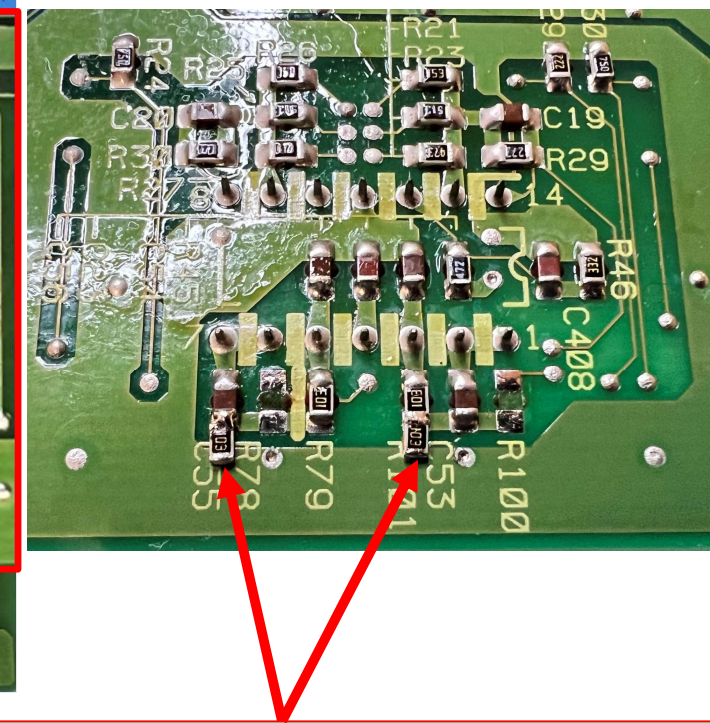
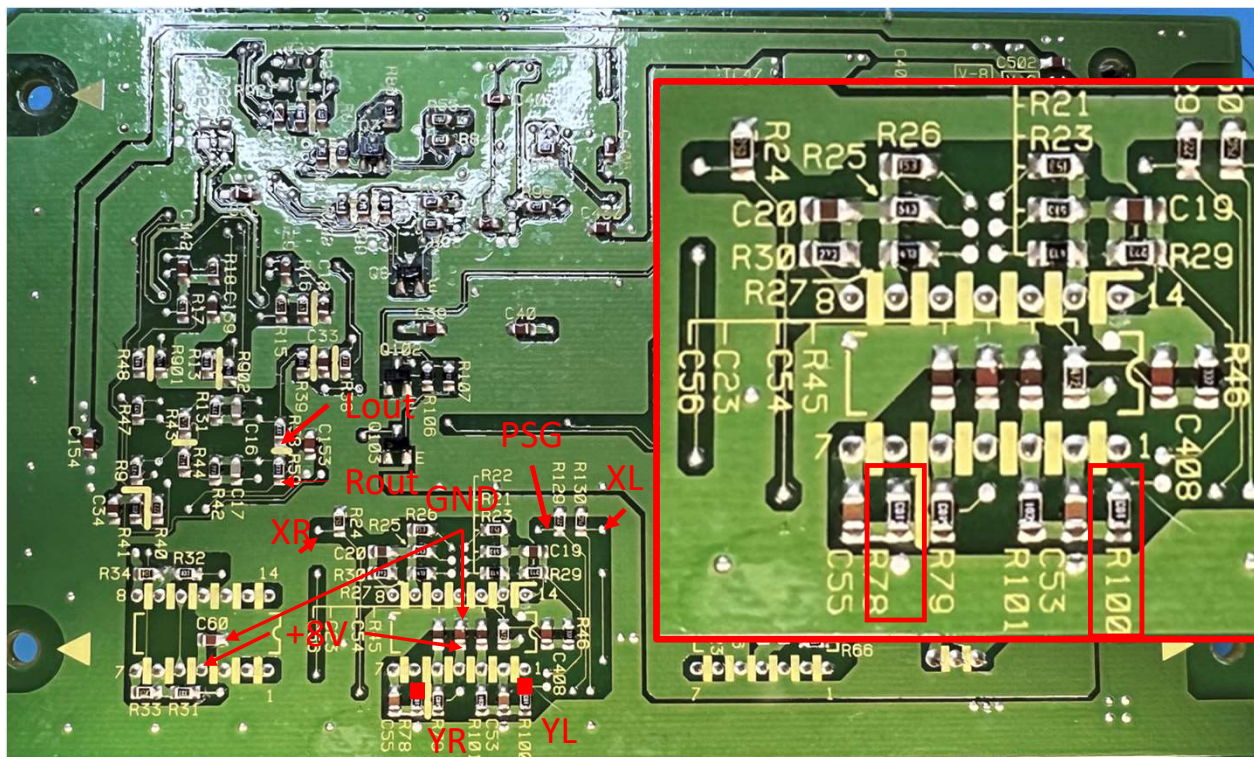
Remove and short pads with wire OR:
Solder 0603 size 0 ohm jumpers on top of
the existing 1K resistors.



Remove C101-106, C117, C118 (SUB, Top)



Remove resistors R78, 100 (SUB, Bottom)



Note: I took R78,100 out of circuit and mounted to the board as shown instead of discarding.

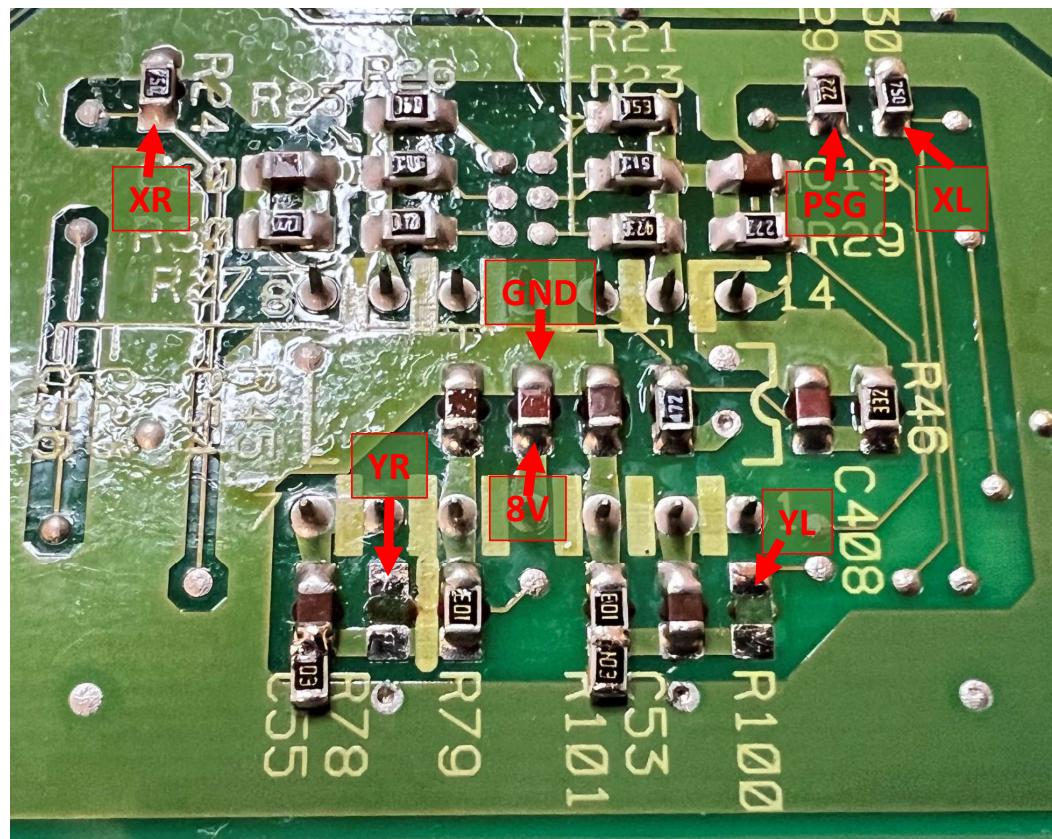
ASIC YM-R: Pin 73
ASIC YM-L: Pin 74

Solder wires to PAC Attack

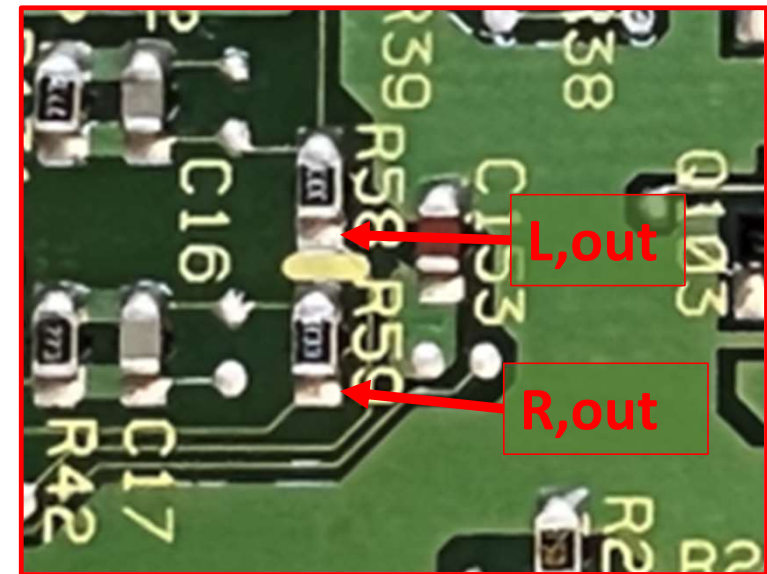
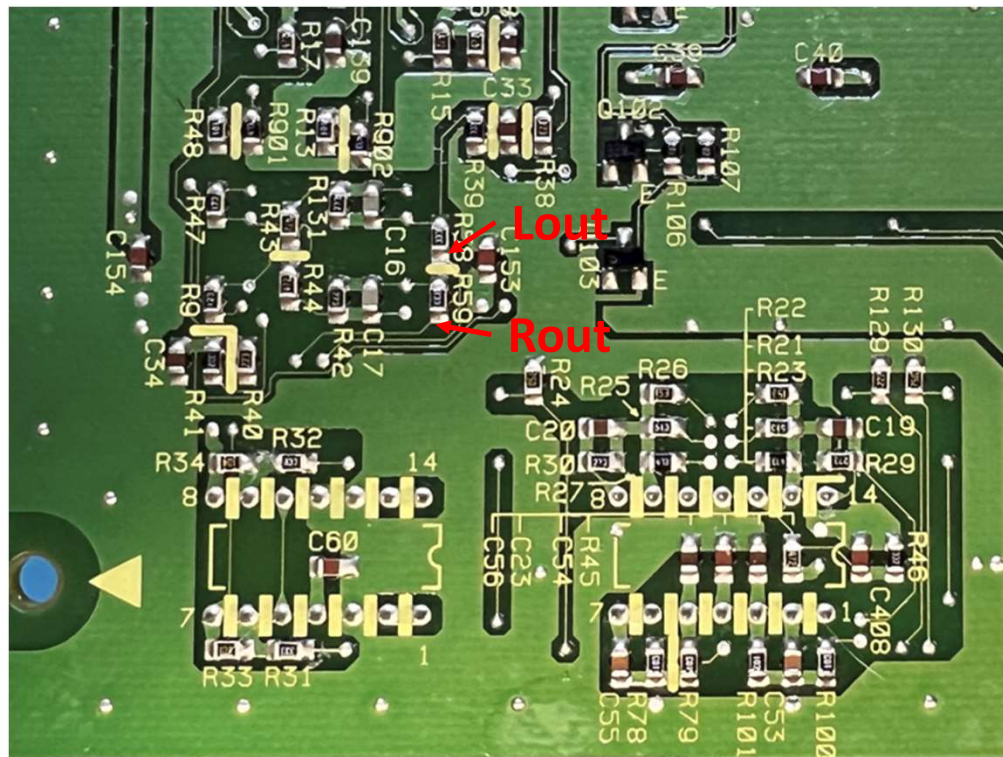
- Cut, strip and tin approximately 6-7" of wire and solder to PAC Attack



Input Connection Points – Solder to indicated SMD Pad

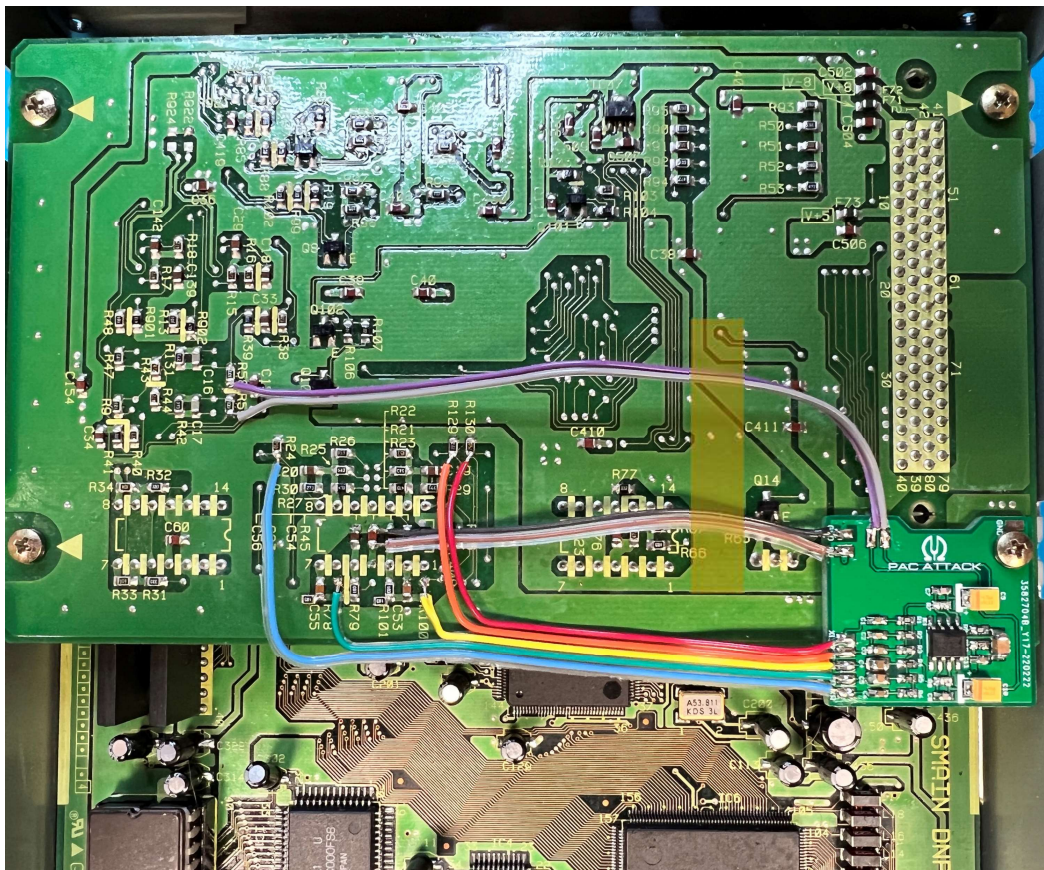


Solder Output Points to Indicated SMD Pads



Finished Installation

It is advised to use some Kapton/Polyimide tape to secure the output/power/gnd wires, as the PAC shell might snag on them while reassembling.



Connection Diagram

