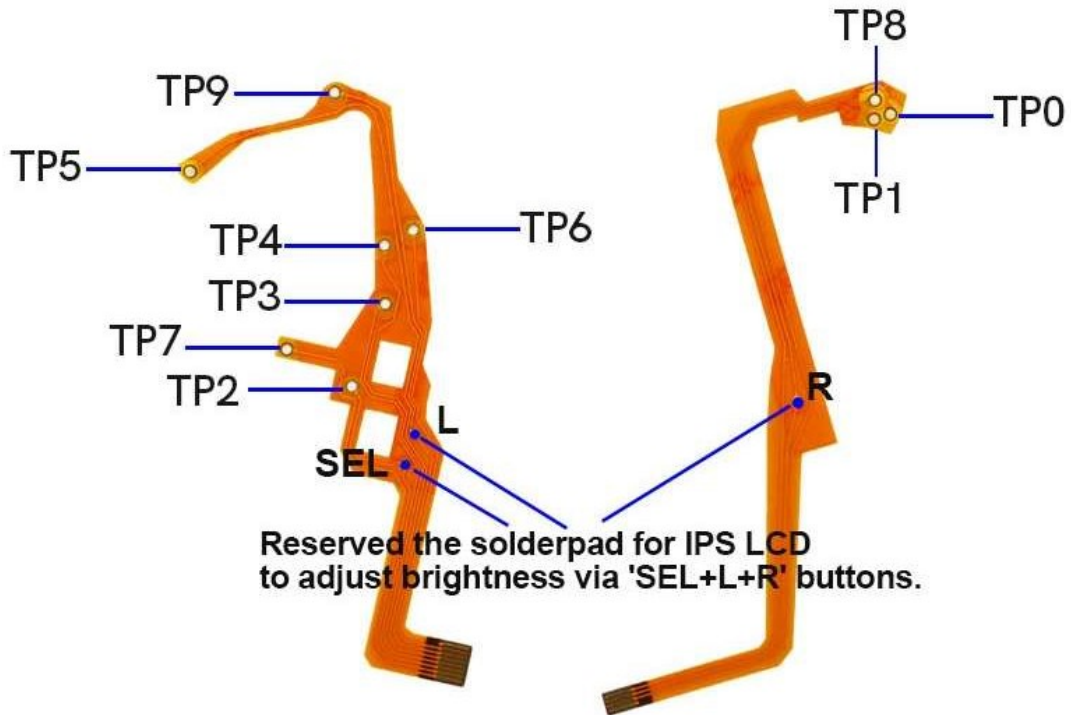


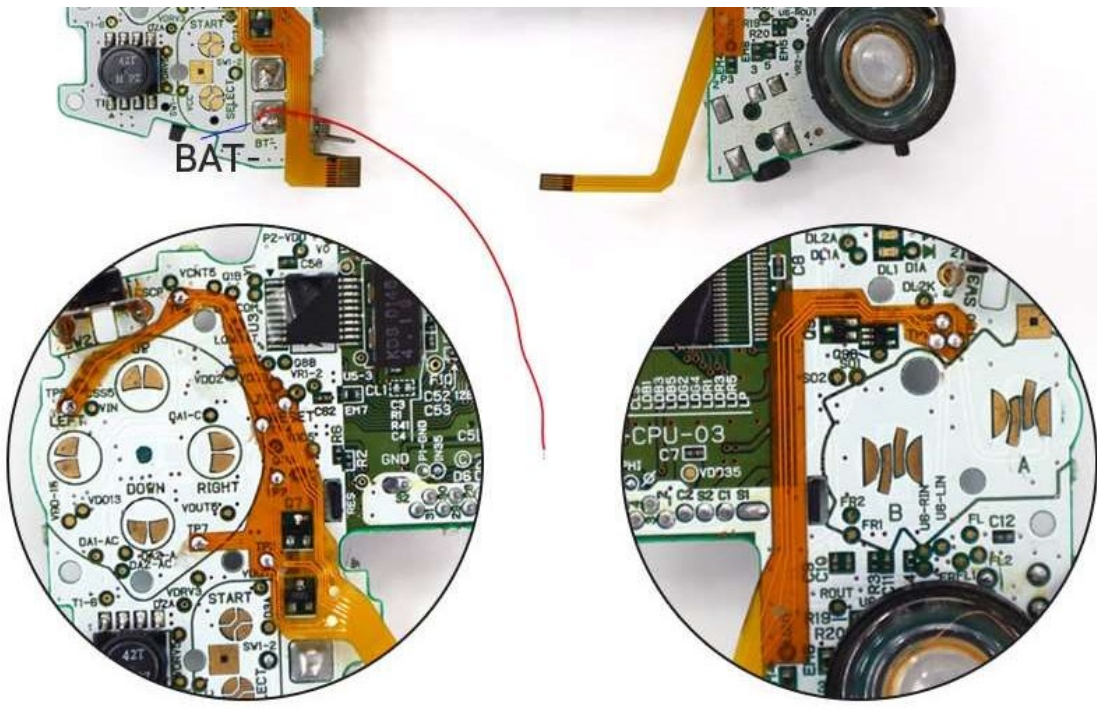
Paste sponge double-sided tape



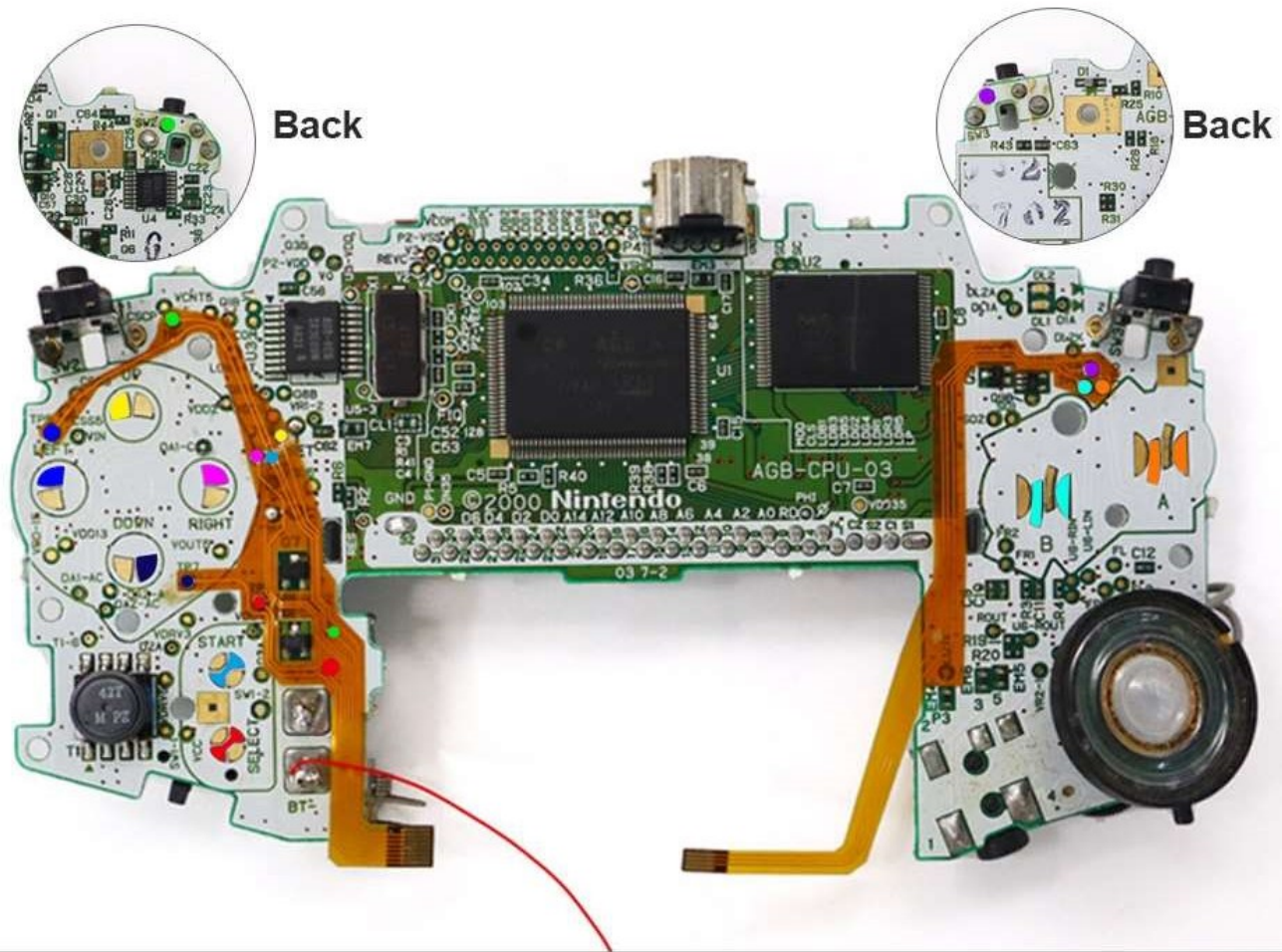
Paste the flex cable on the motherboard

Soldering the flex cable and one red wire.



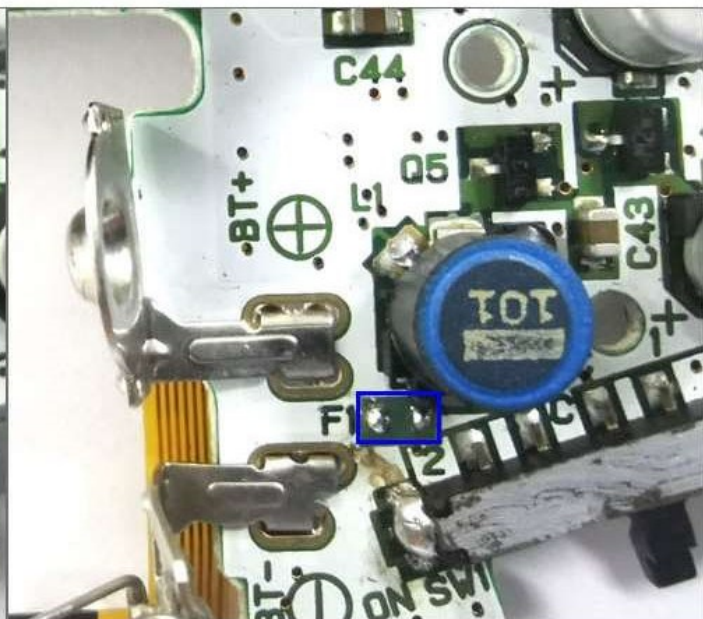


Use multimeter to measuring the solderpad

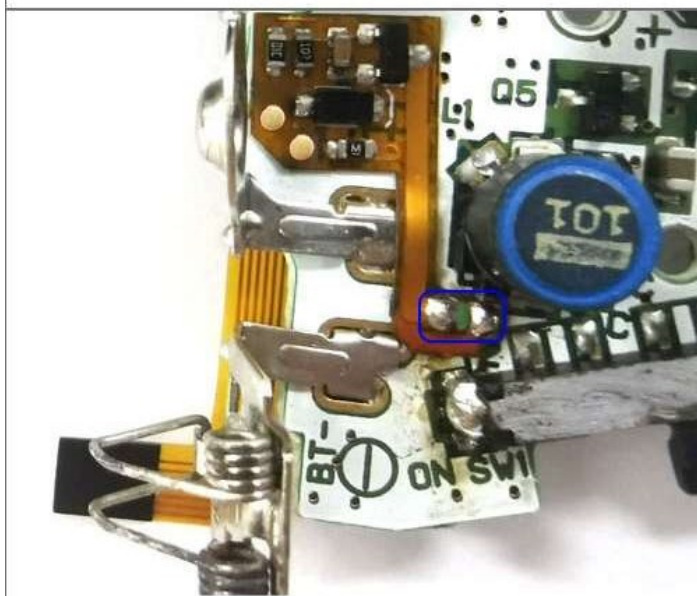




Remove 'F1'



After Removed 'F1'



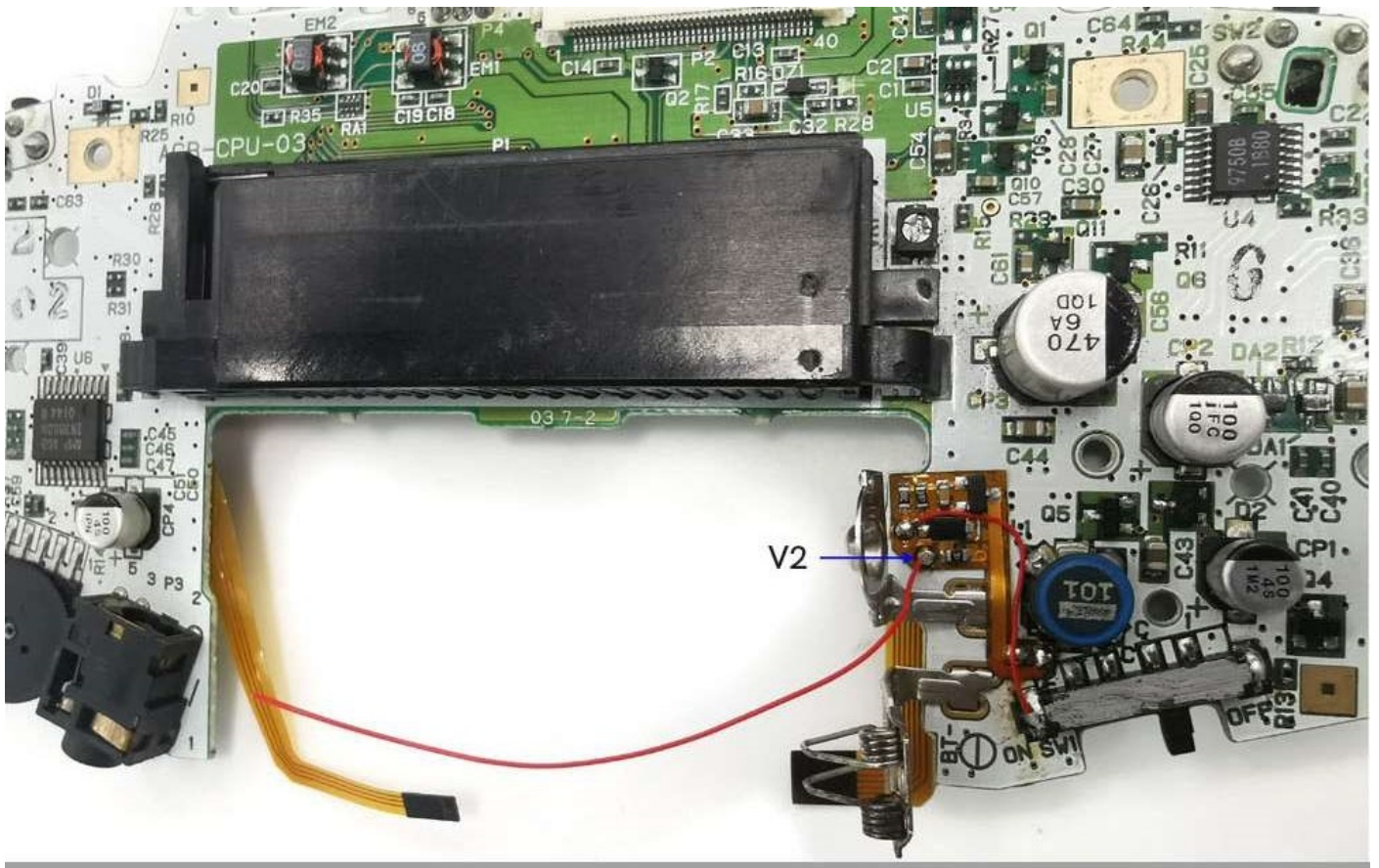
Soldering the flex cable



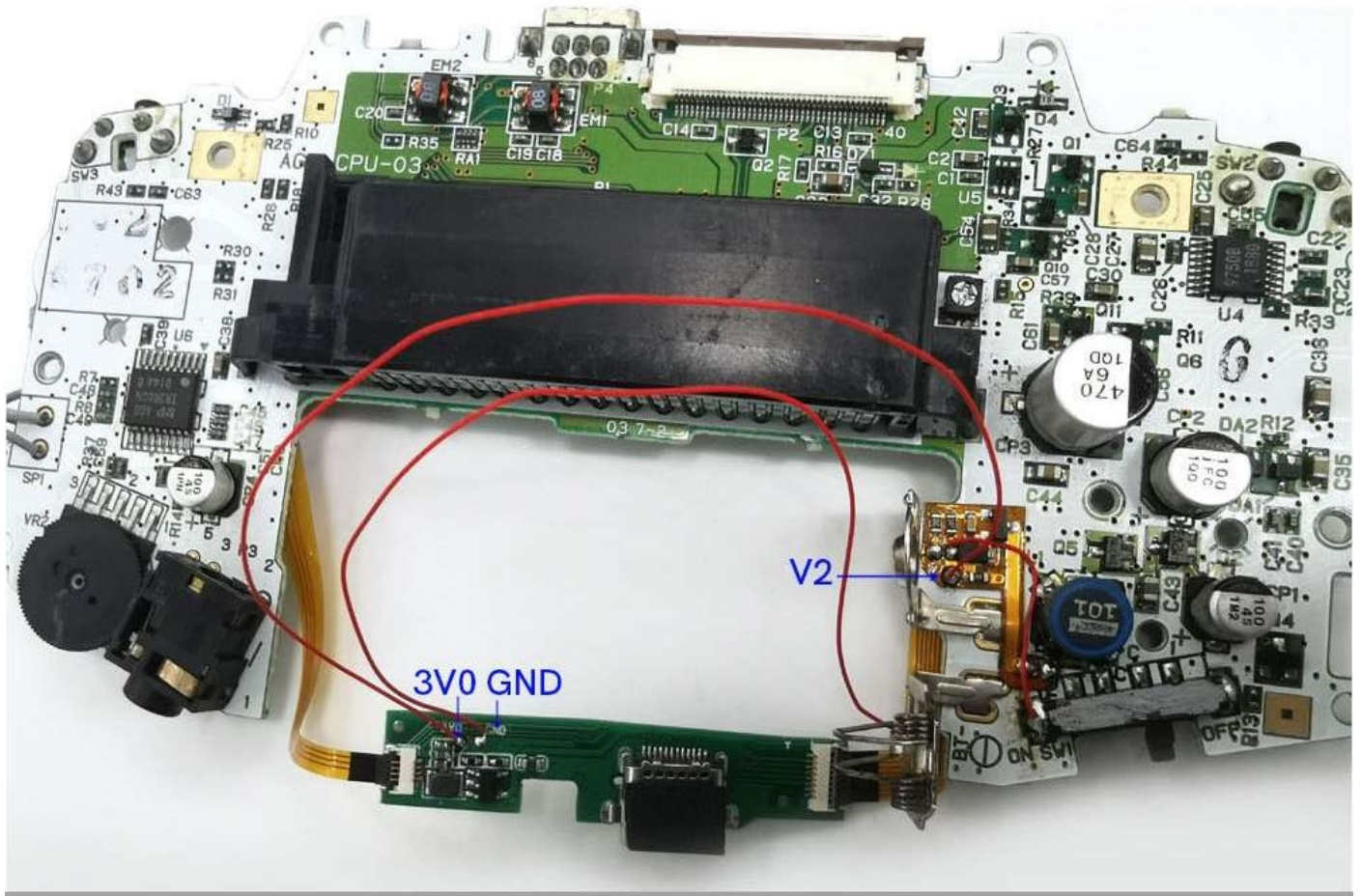
Connect the 'V1' to the ground of the switch.

Solering a wire on the 'V2'





Connect the ribbon cable to the small PCB,
Soldering the two wires to the small PCB.
'BAT-' to 'GND' 'V2' to '3V0'



Put the motherboard into the housing and paste a small sponge self-adhesive on the TYPE-C socket. And, paste the insulation tape on the flex cable.

