Before After Main PCB changes: 1. PCB name: before: SZ-L5, after: SZ-2. removed 2 resistance (red arrows); 3. added current surge protection circuit (red circle); 4. to screw down the power supply Main PCB connection instead of inserting (the below captioned positions) After modify, the main PCB would be more durable than before, it would reduce the possiblity of short-circuit and extend its lifetime. By using screwing to fix the power supply connection, the power cord is not easy to be loose and make the whole device more durable and better performance. The Remarks, the new PCB could not power replace the old main PCB when supply repairing, since the power supply connectio connection way is a little different. n way on the main PCB Fan changes: by using the new semi-hermetic fan instead old fan, improve its anti - oil capacity, so that the life time of fan Fan could be longer and make the whole device more durable. Remarks, the new fan could replace the old one when repair.