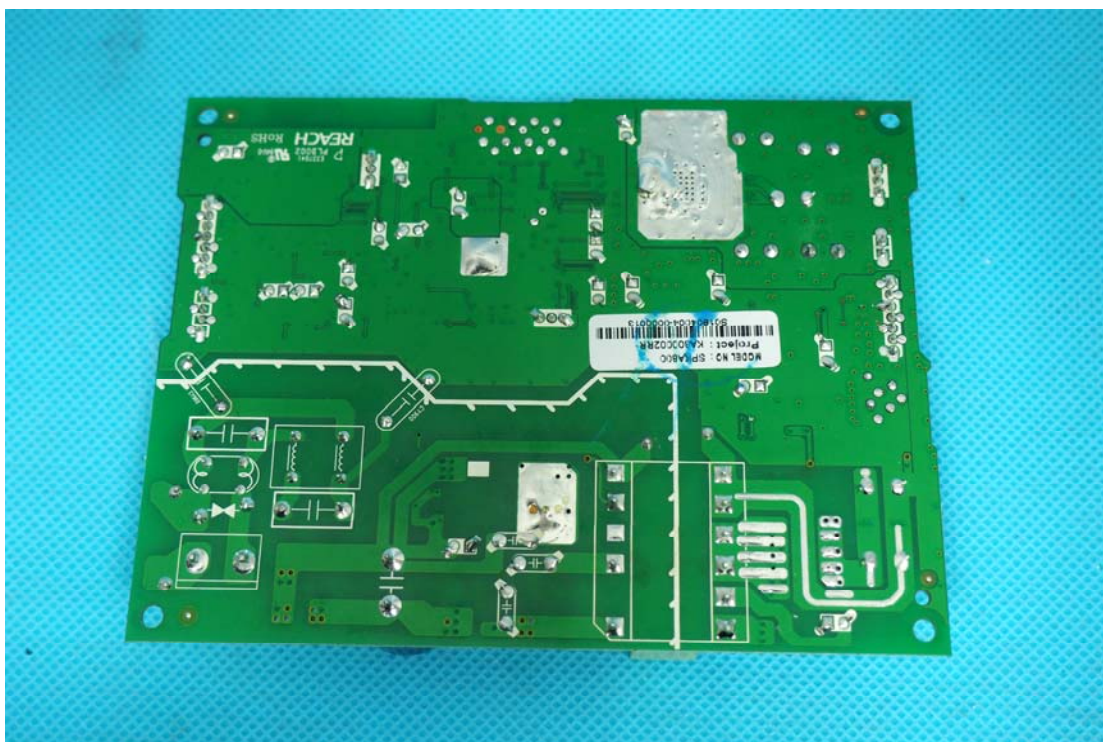
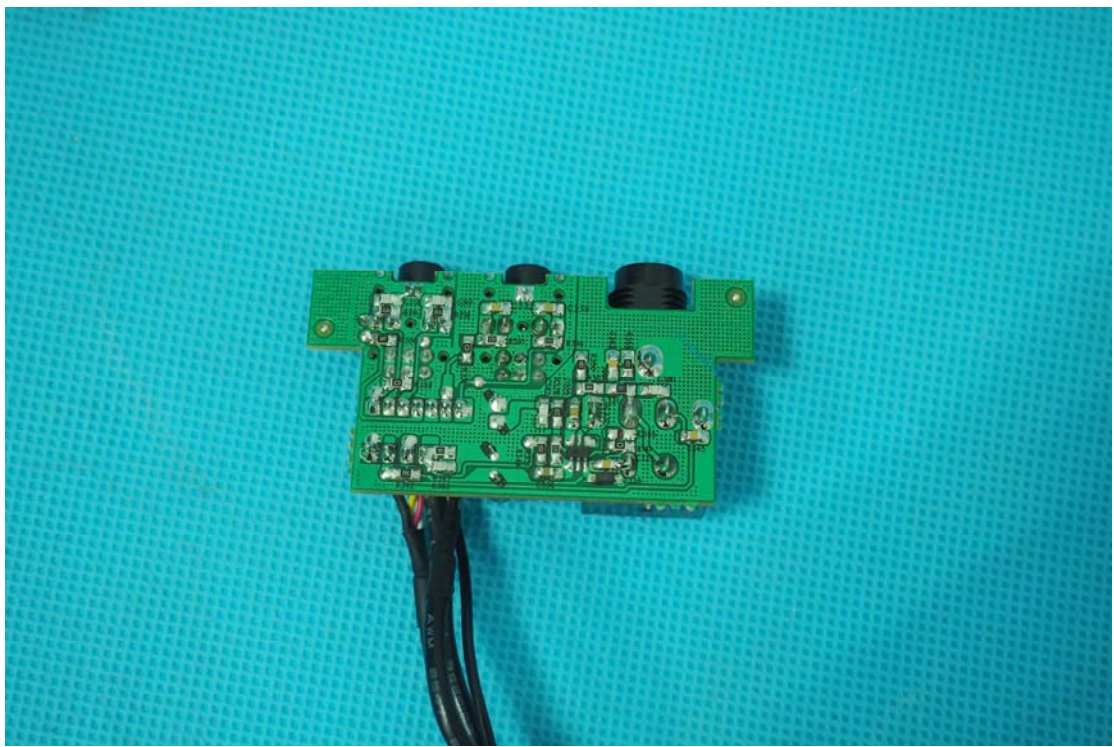
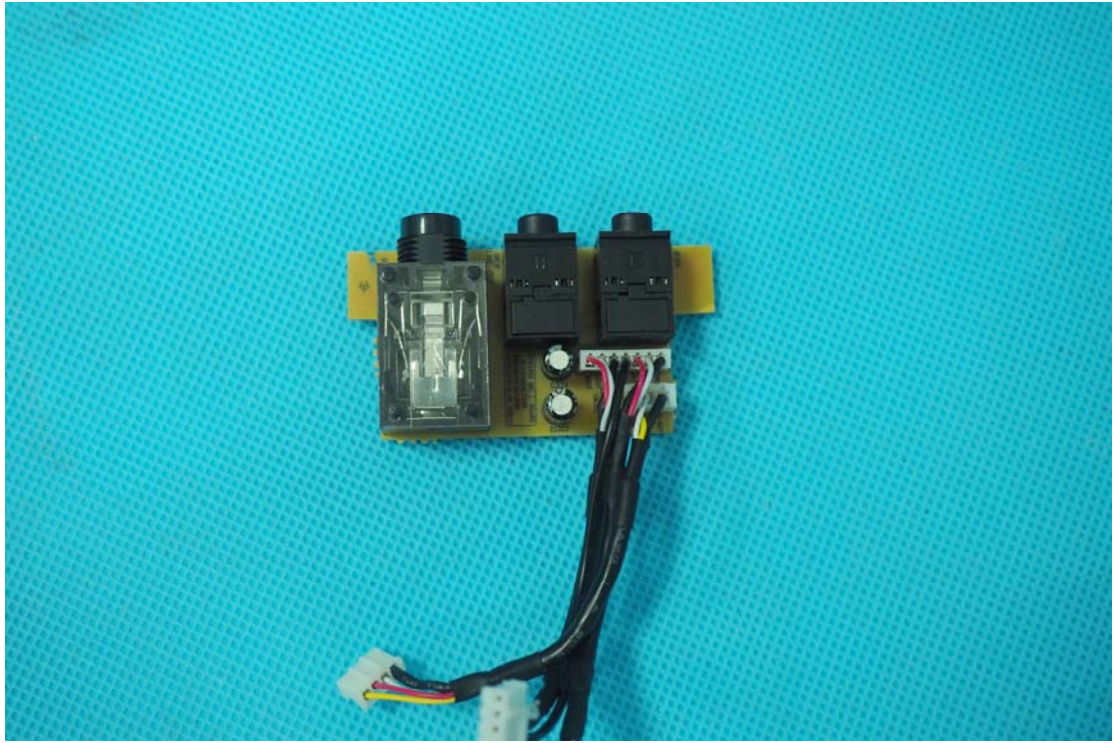
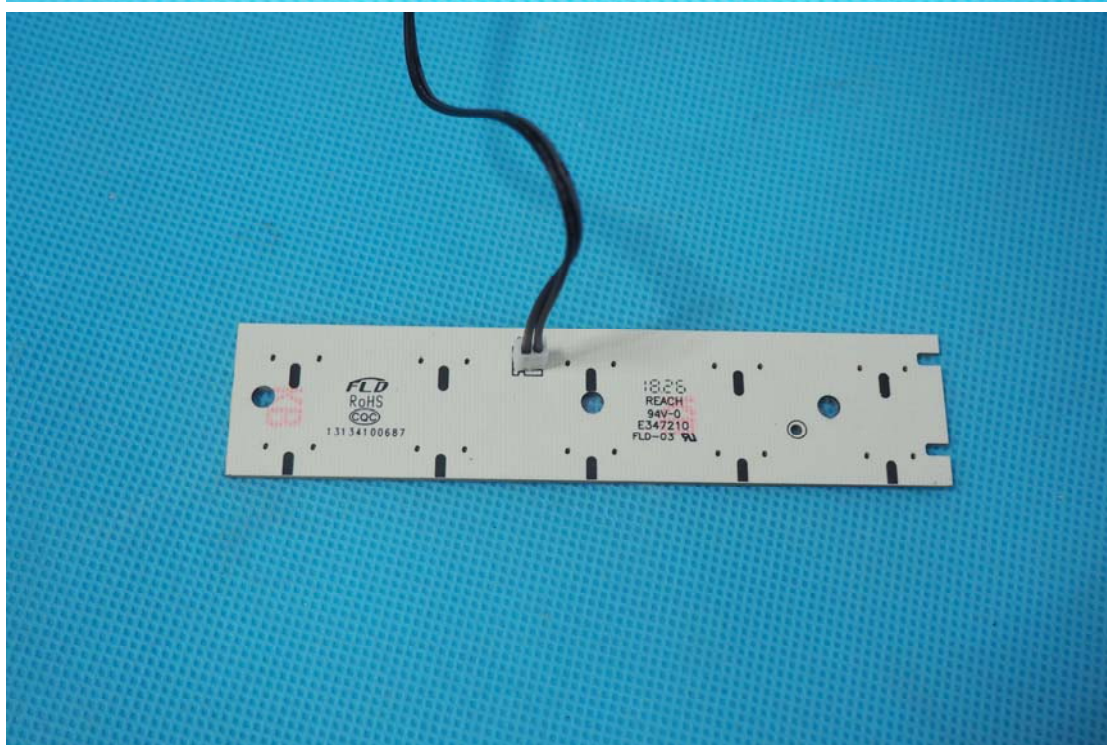
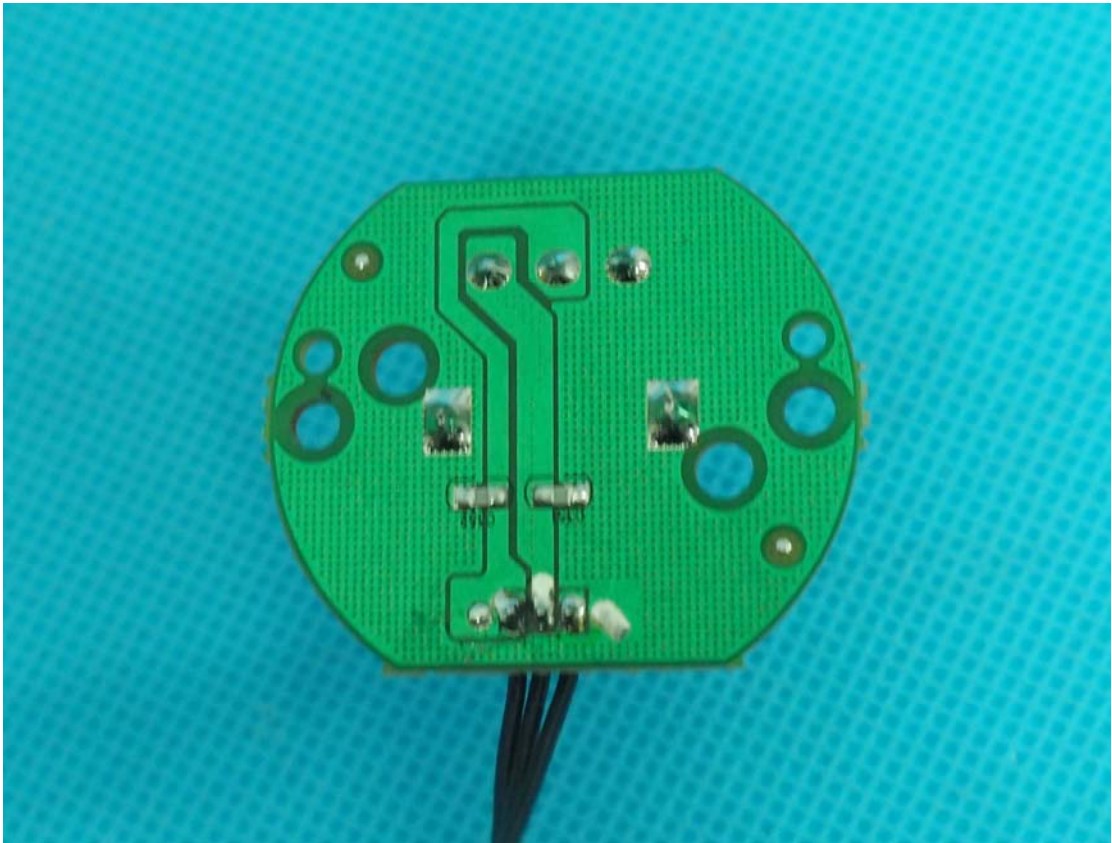
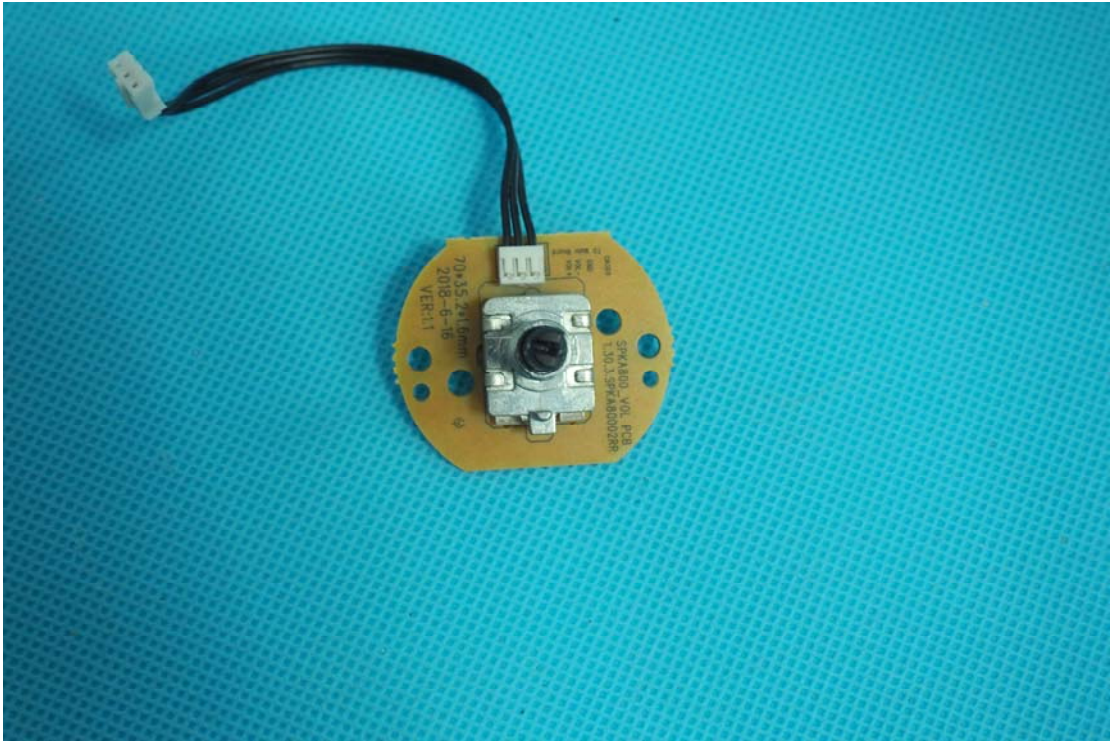


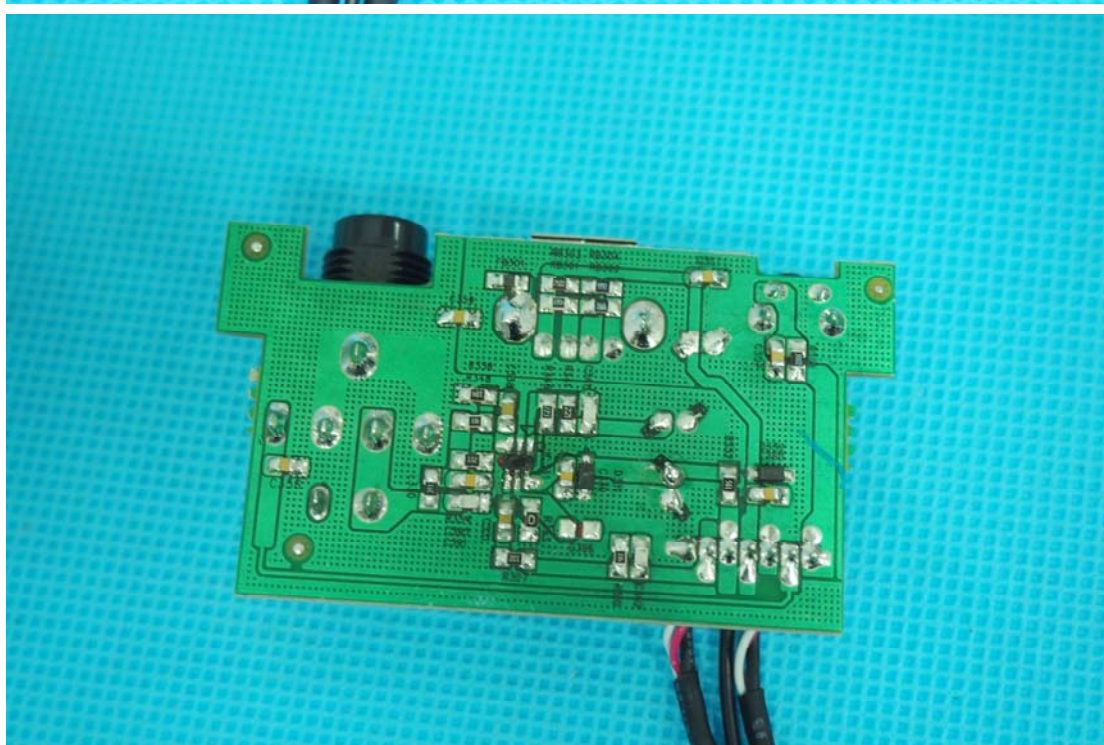
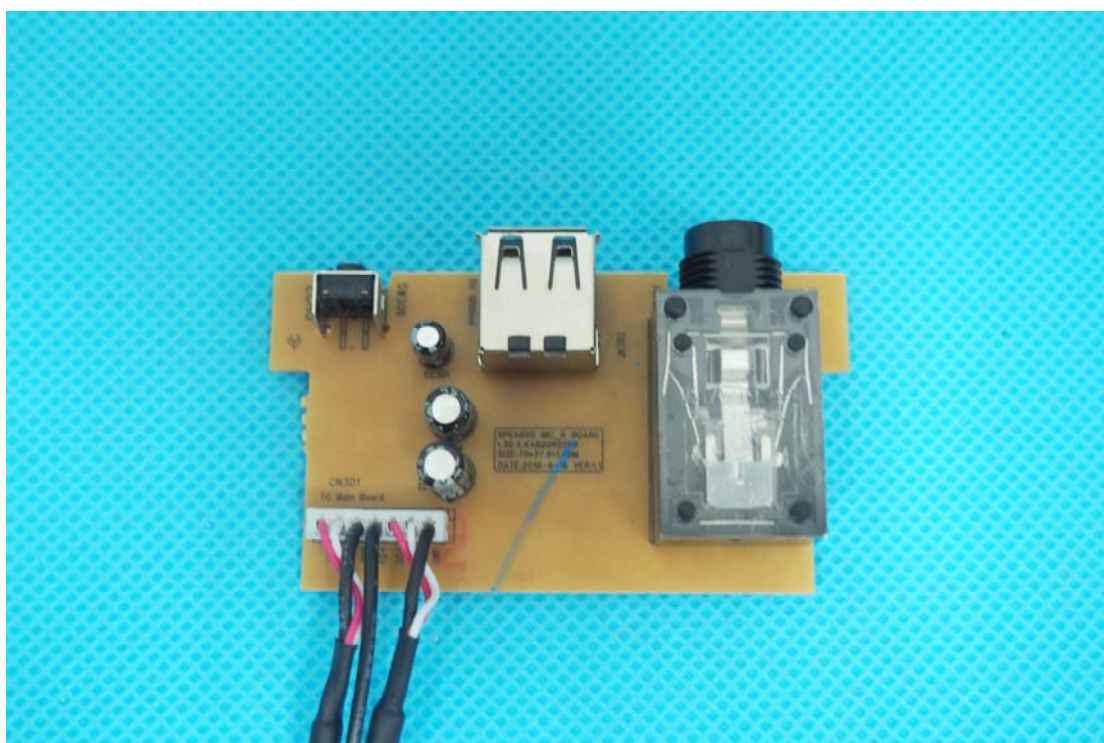
The image displays two views of a green printed circuit board (PCB) for a power supply unit. The top view shows the front side of the board, which is populated with various electronic components. A large electrolytic capacitor is visible on the left, and a transformer is mounted in the center. Several smaller capacitors, including four 150µF electrolytic capacitors on the right, are present. The board also features a blue integrated circuit (IC) on the left, a white IC in the center, and a yellow component labeled 'E32820 SP1820 SY 1827 A04'. The bottom view shows the back side of the PCB, which is mostly empty except for a large silver heat sink in the center. A barcode label is affixed to the board, providing the following information: 'MODEL NO: SP1820', 'Project: KA020200', and 'REACH Notes'. The label also includes a barcode and the text 'Project: KA020200'.

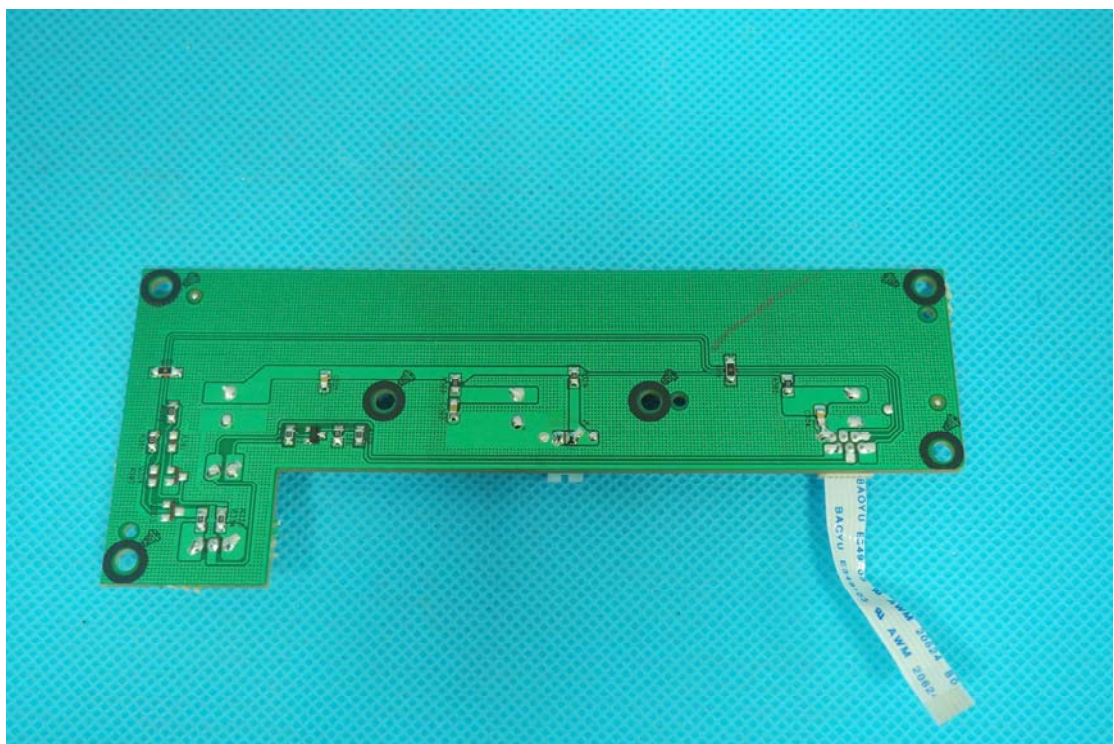
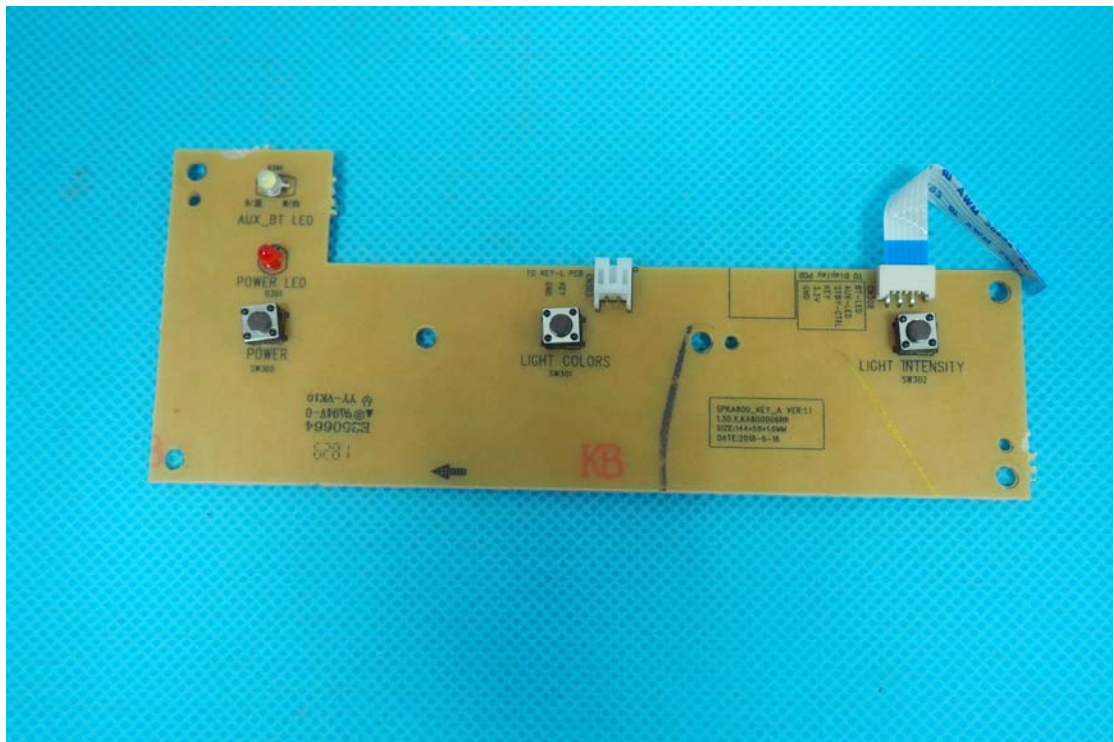


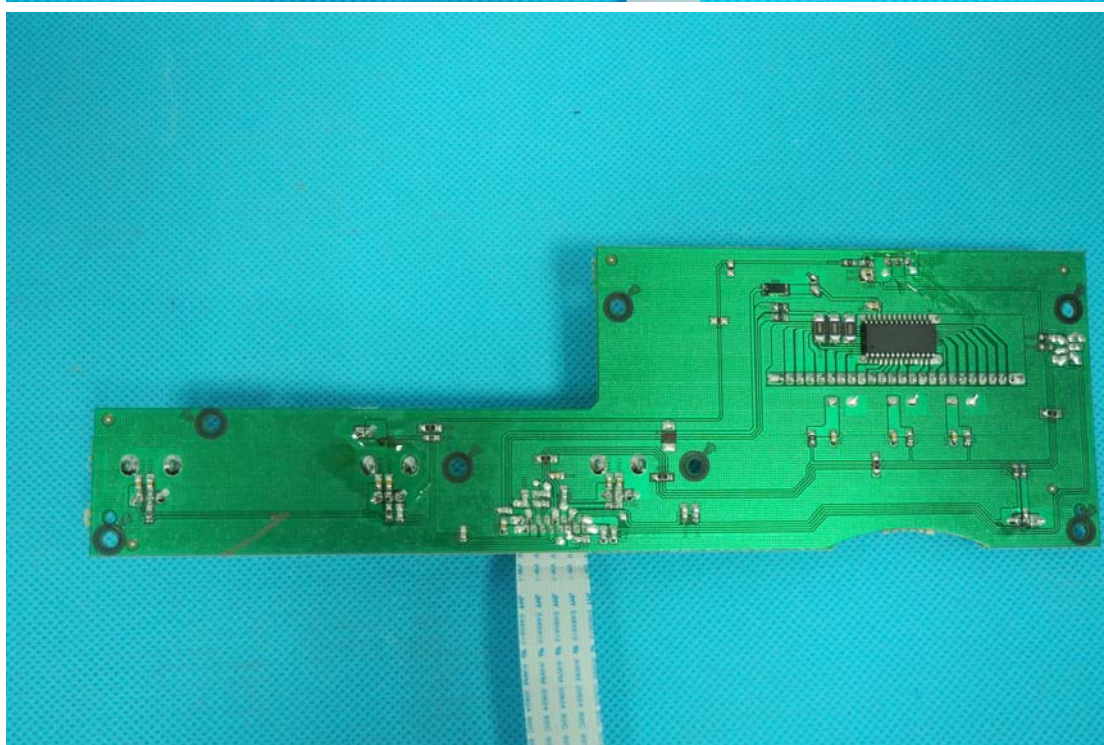
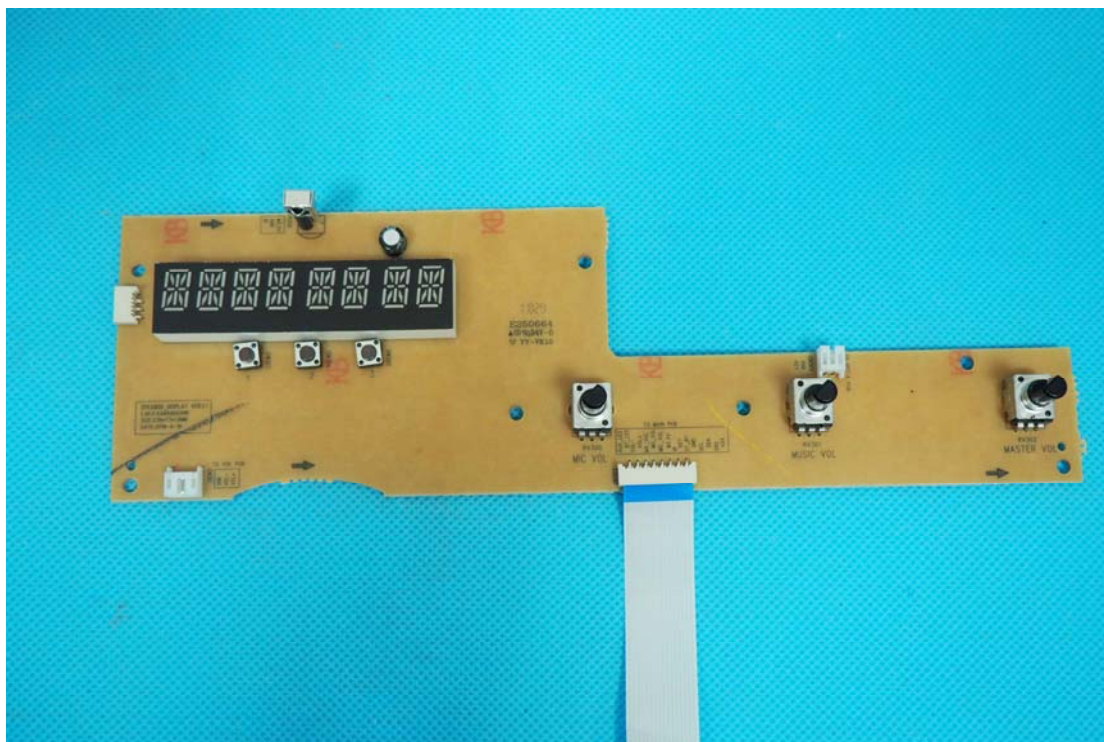


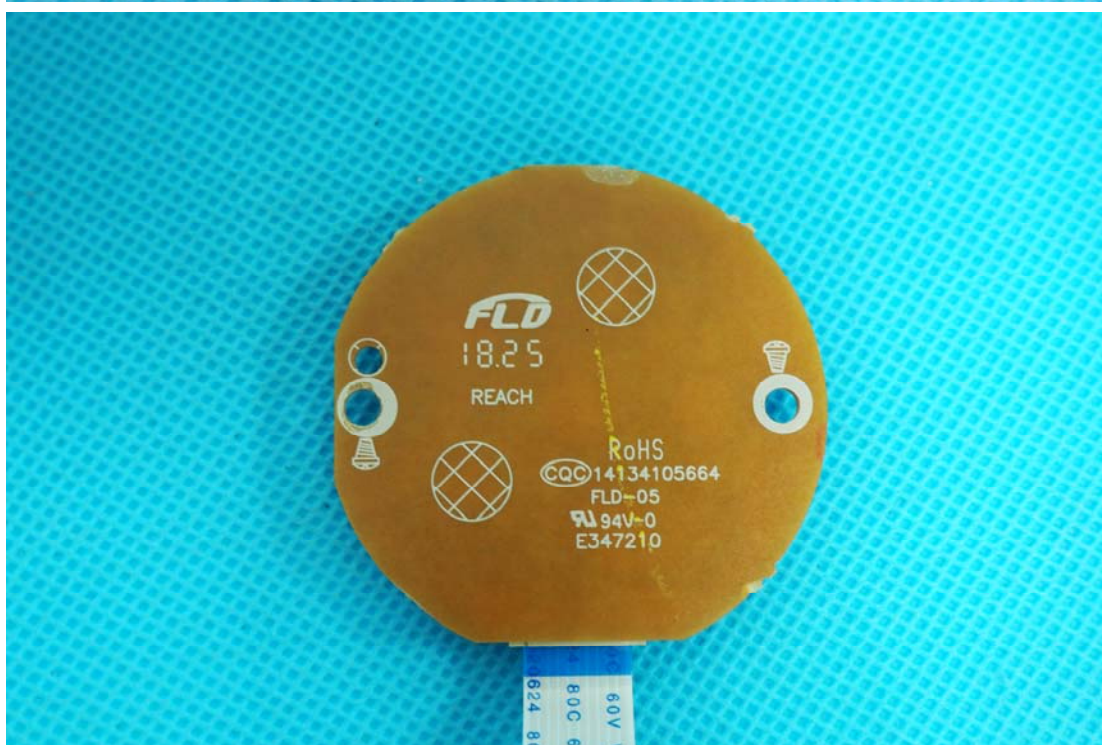


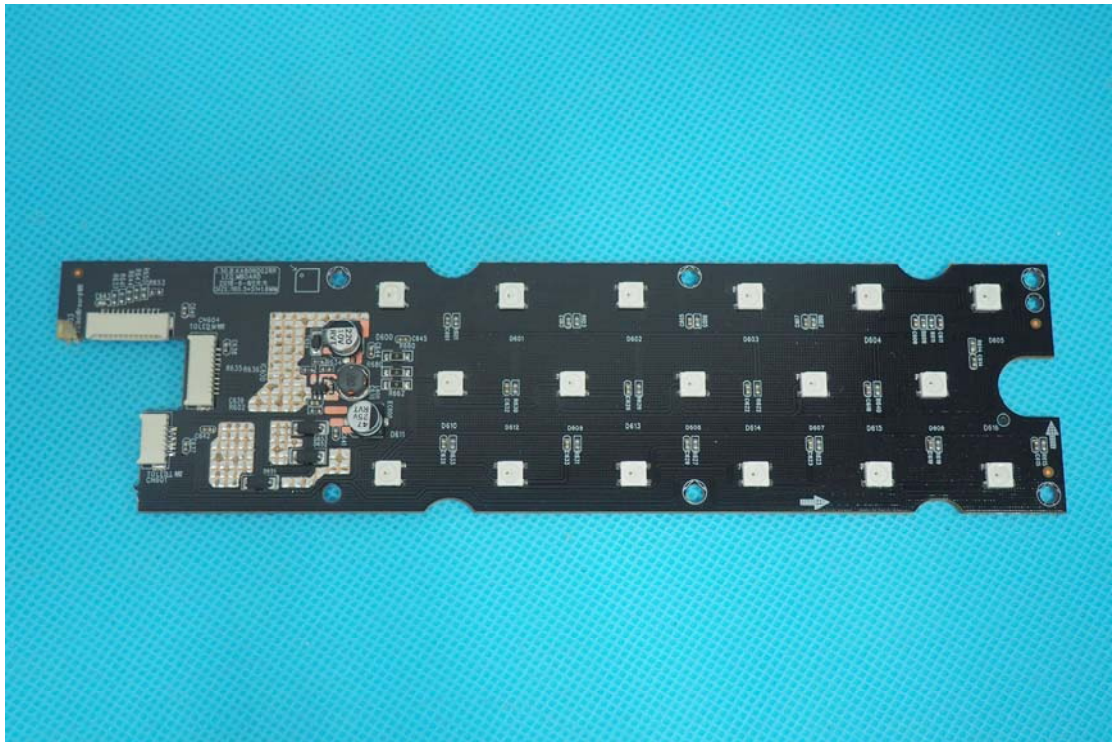












Internal Photo

