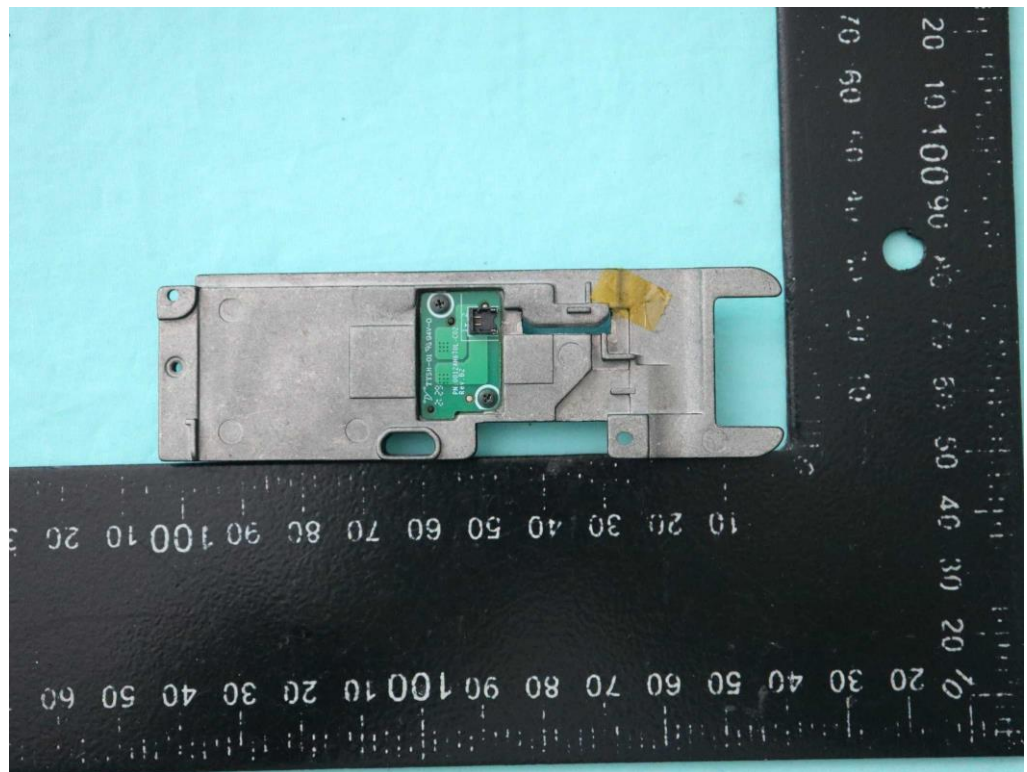
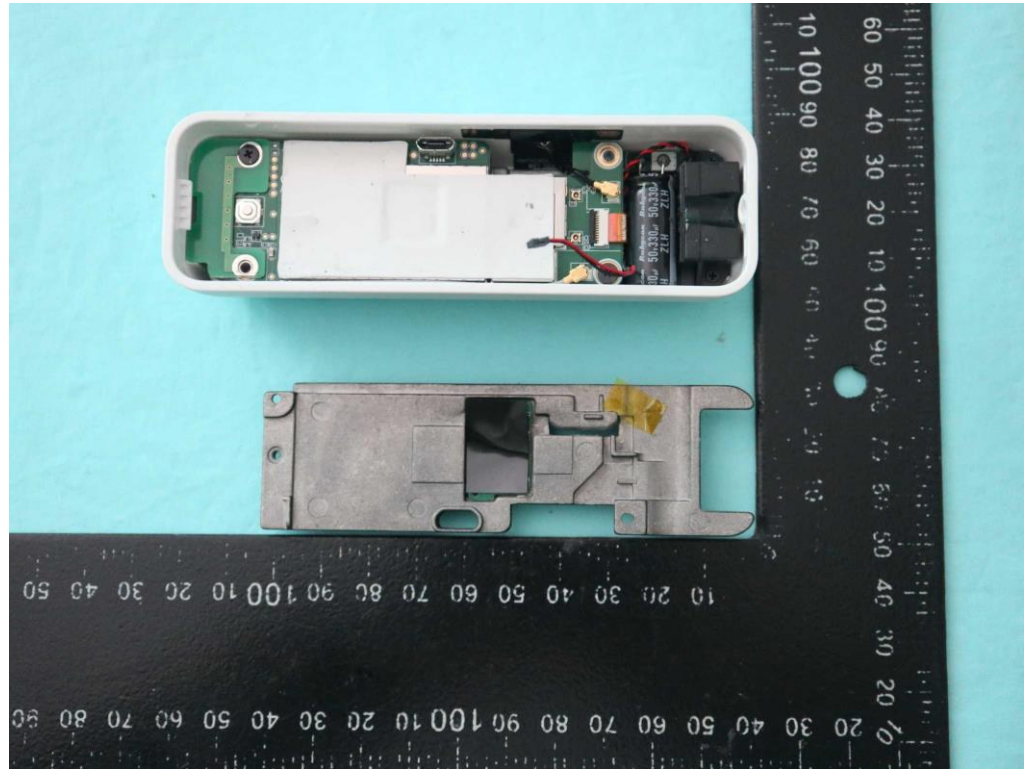
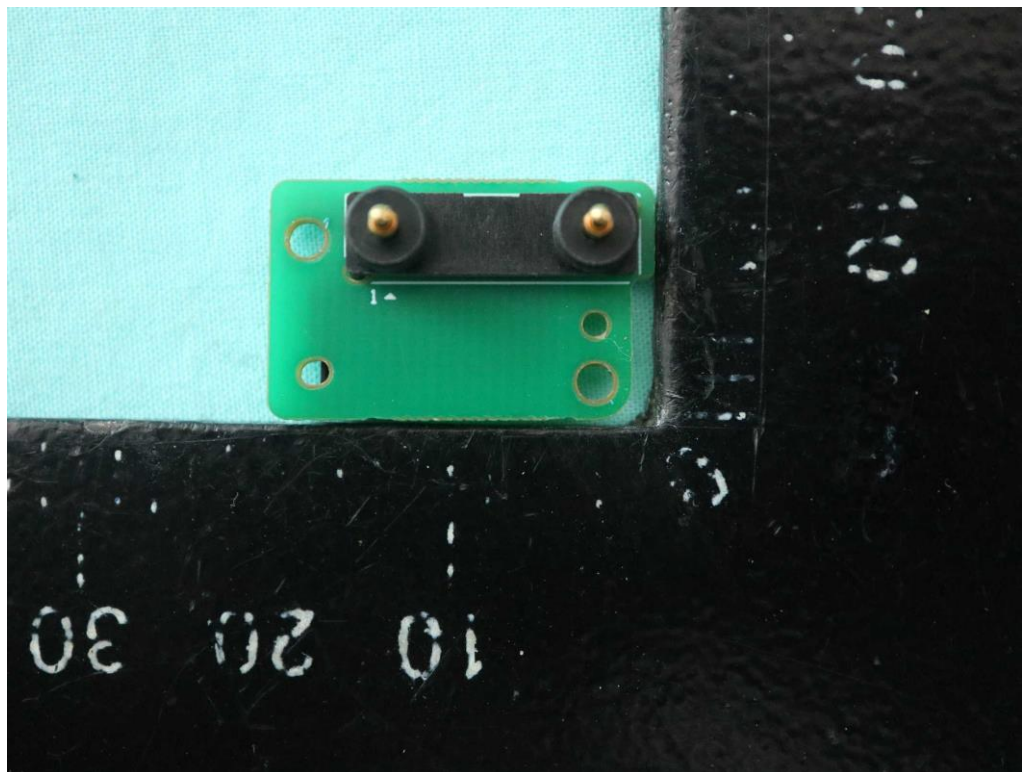
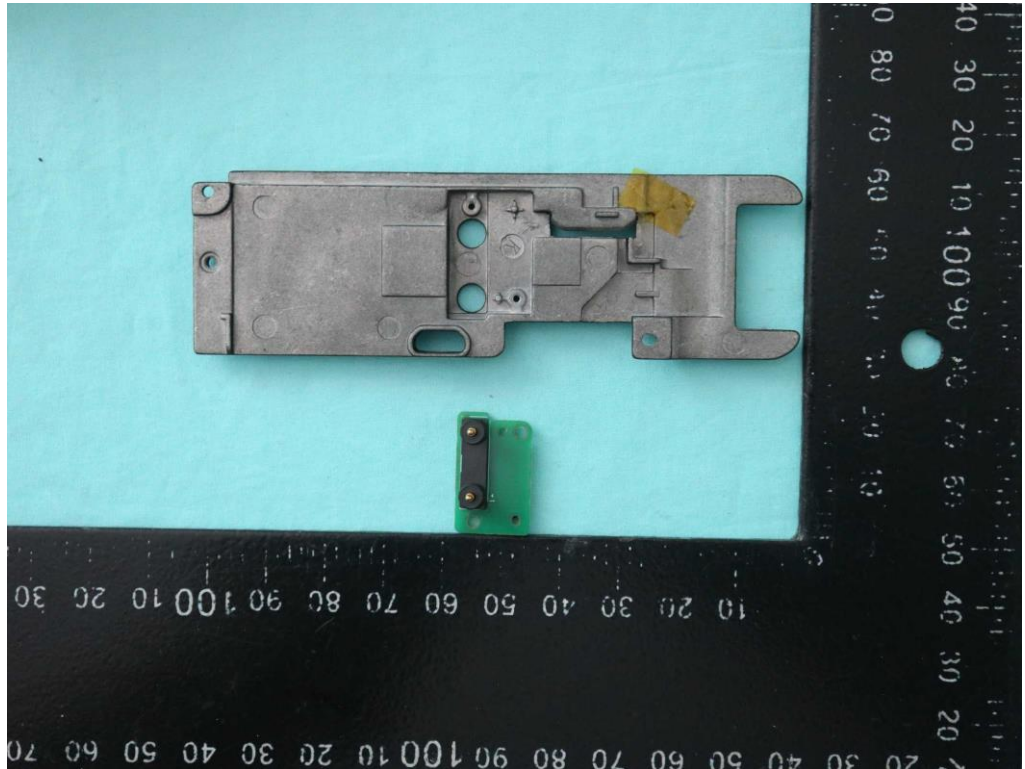
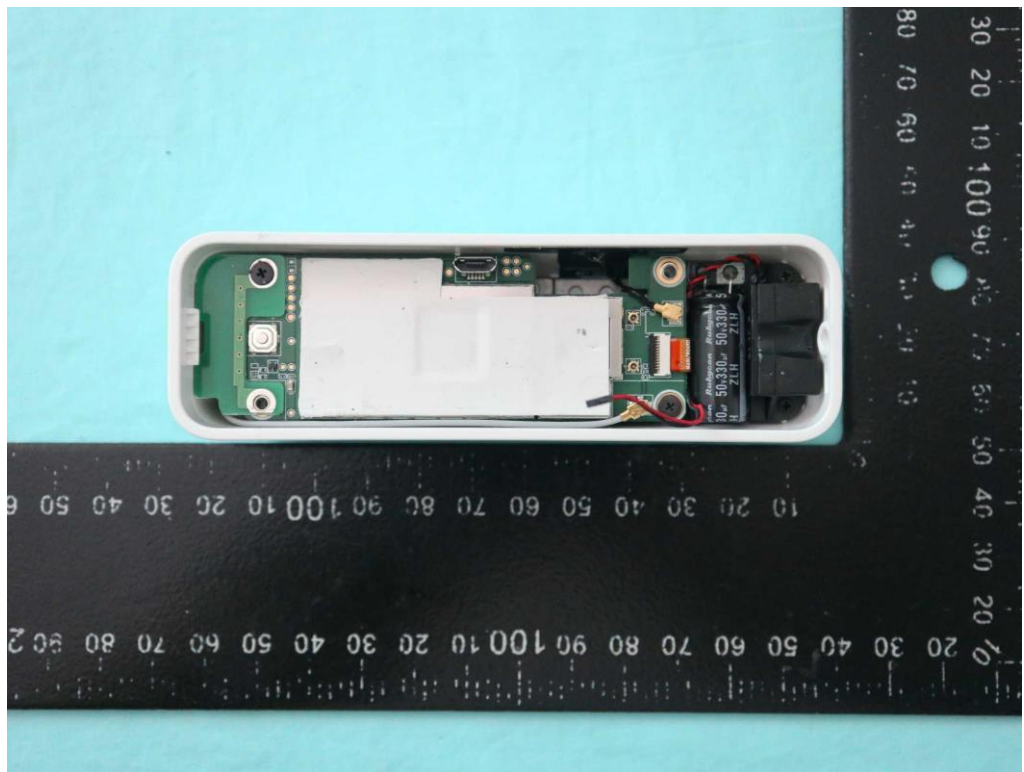
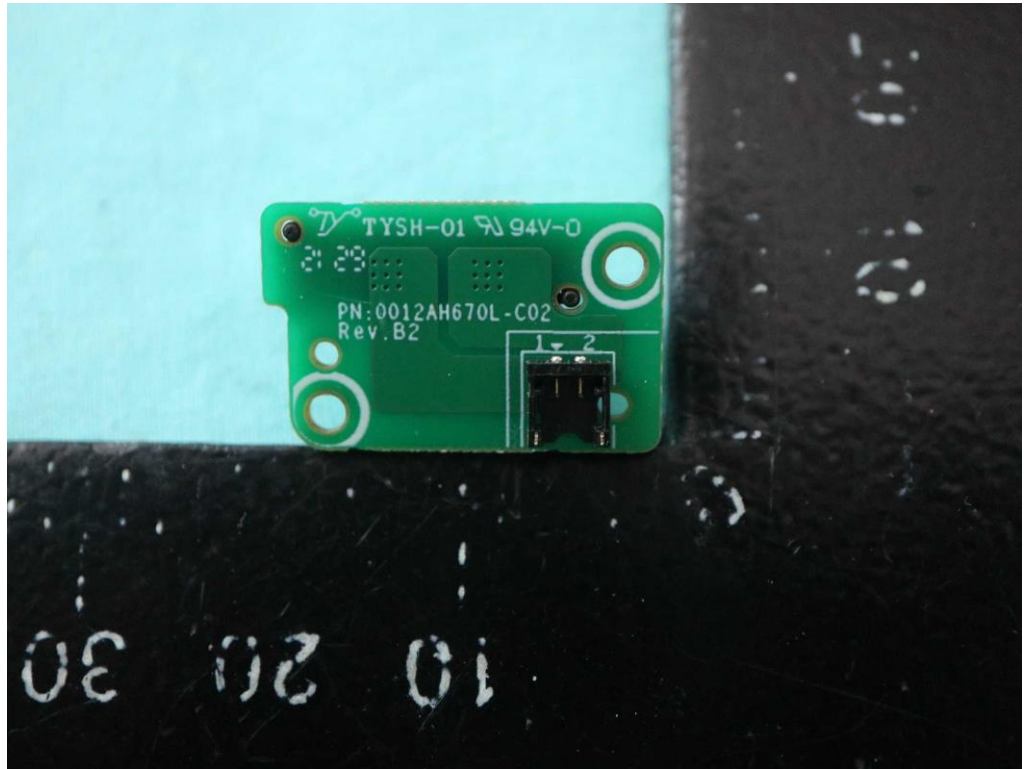
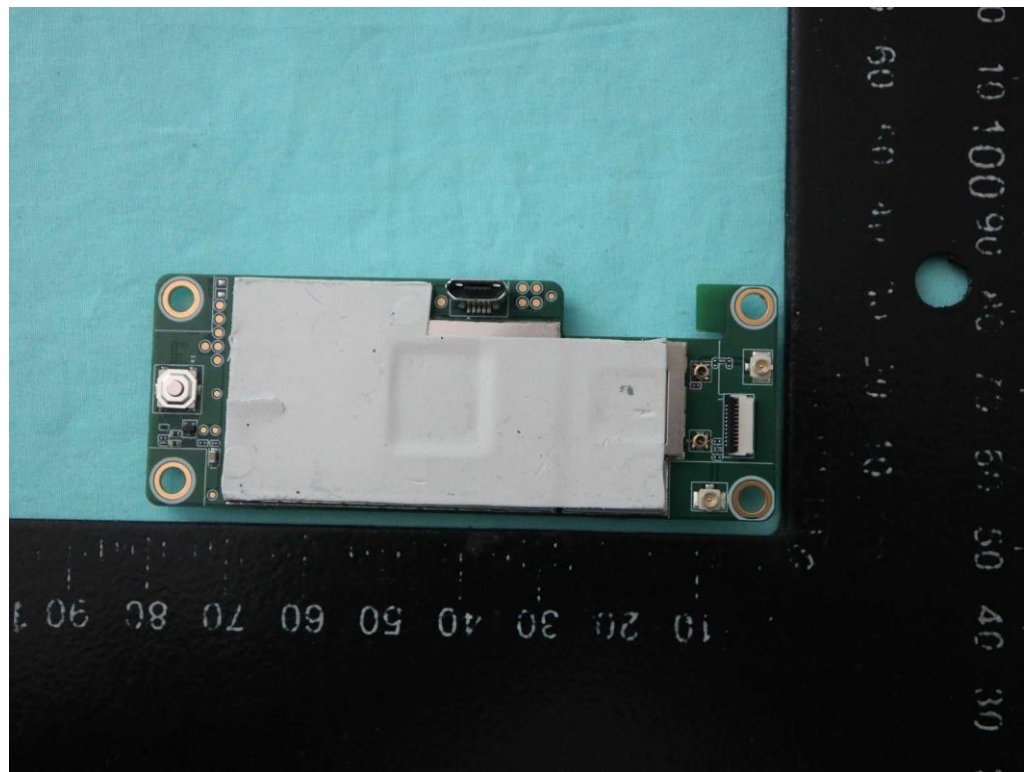
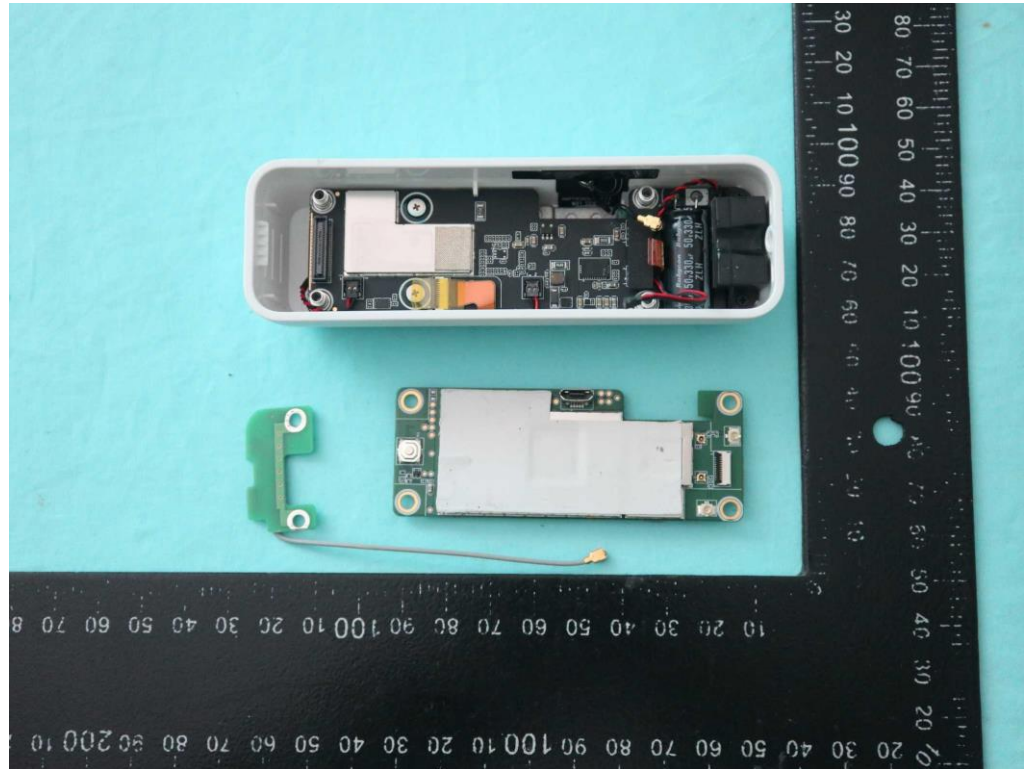


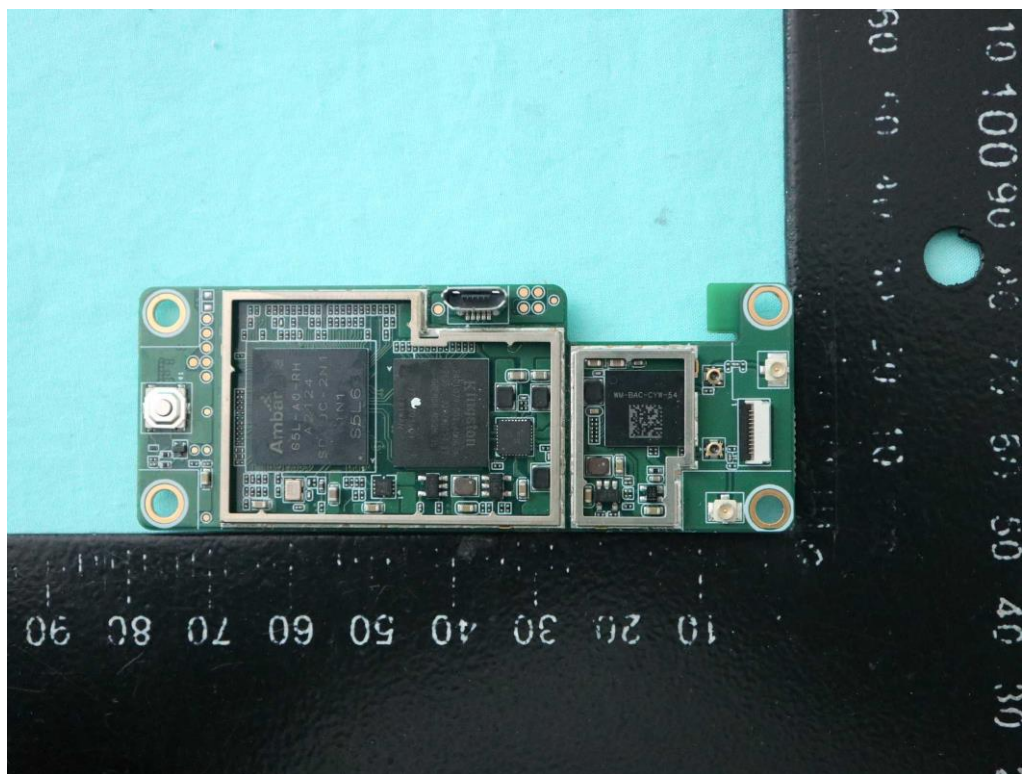
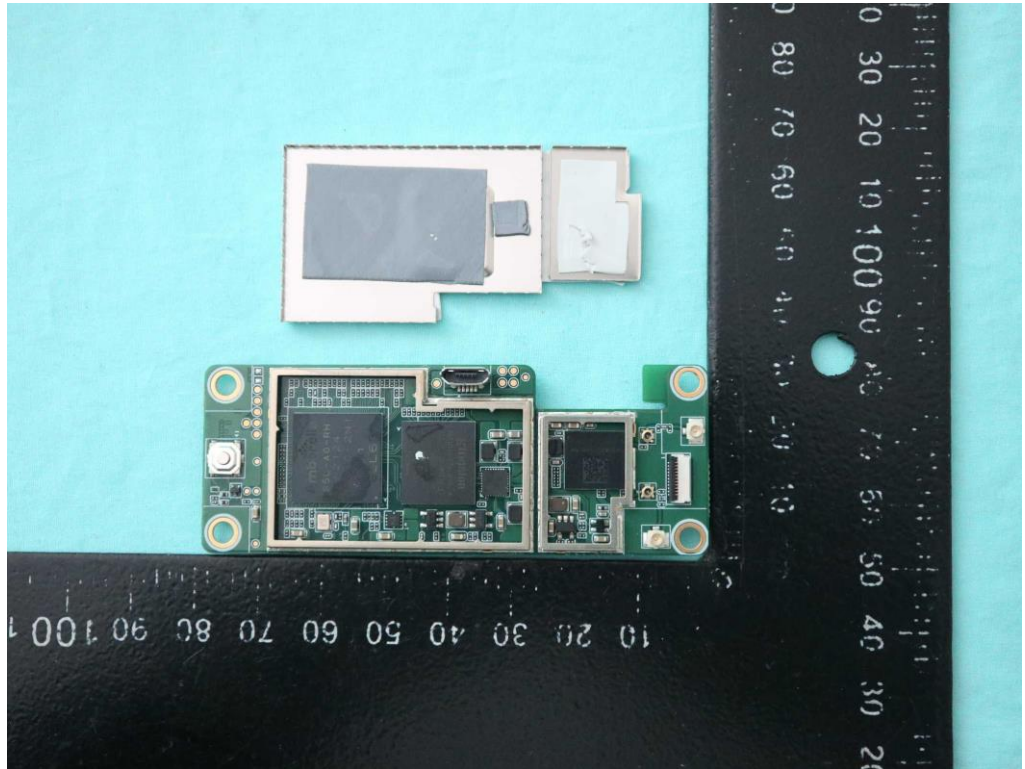




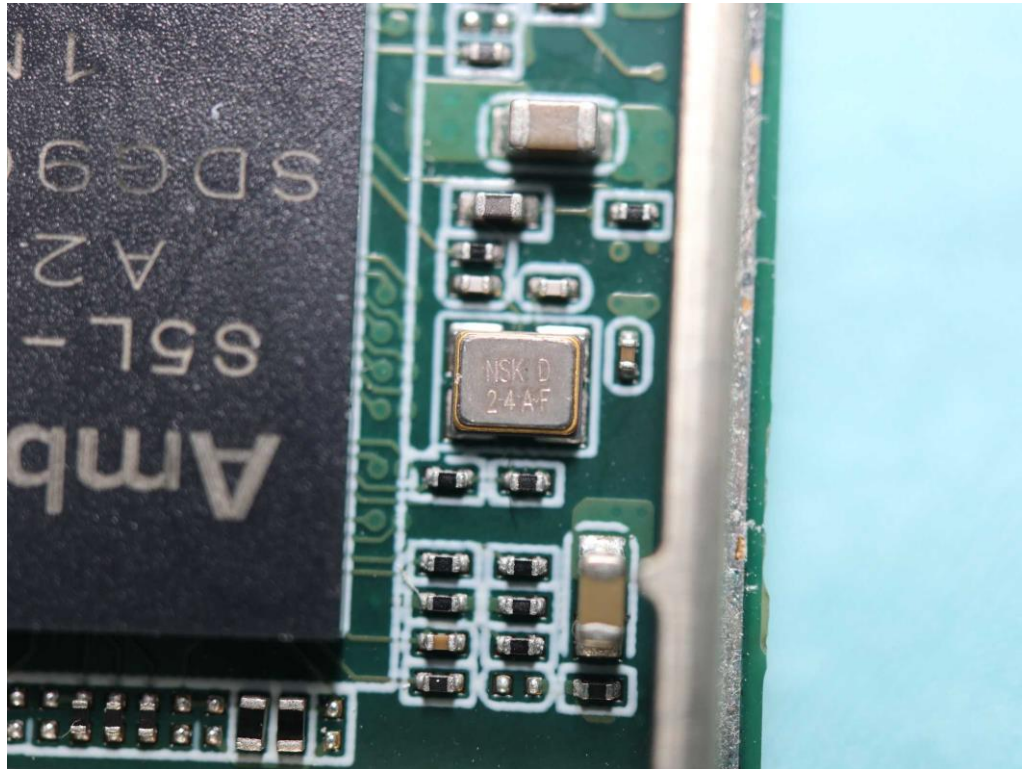


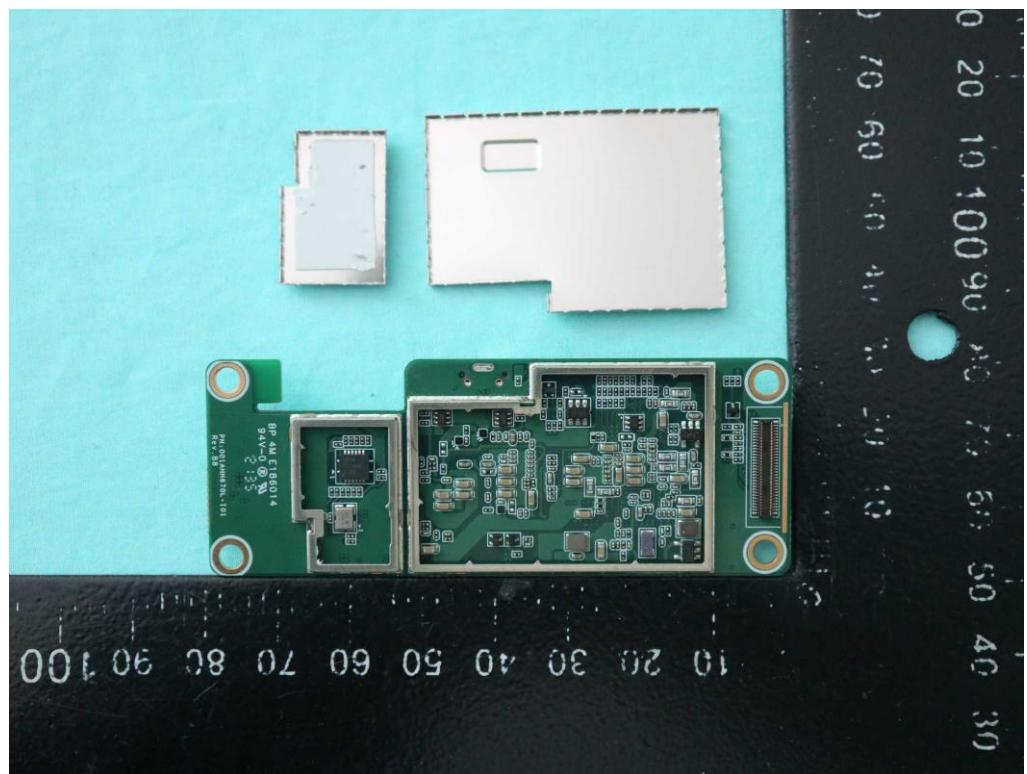
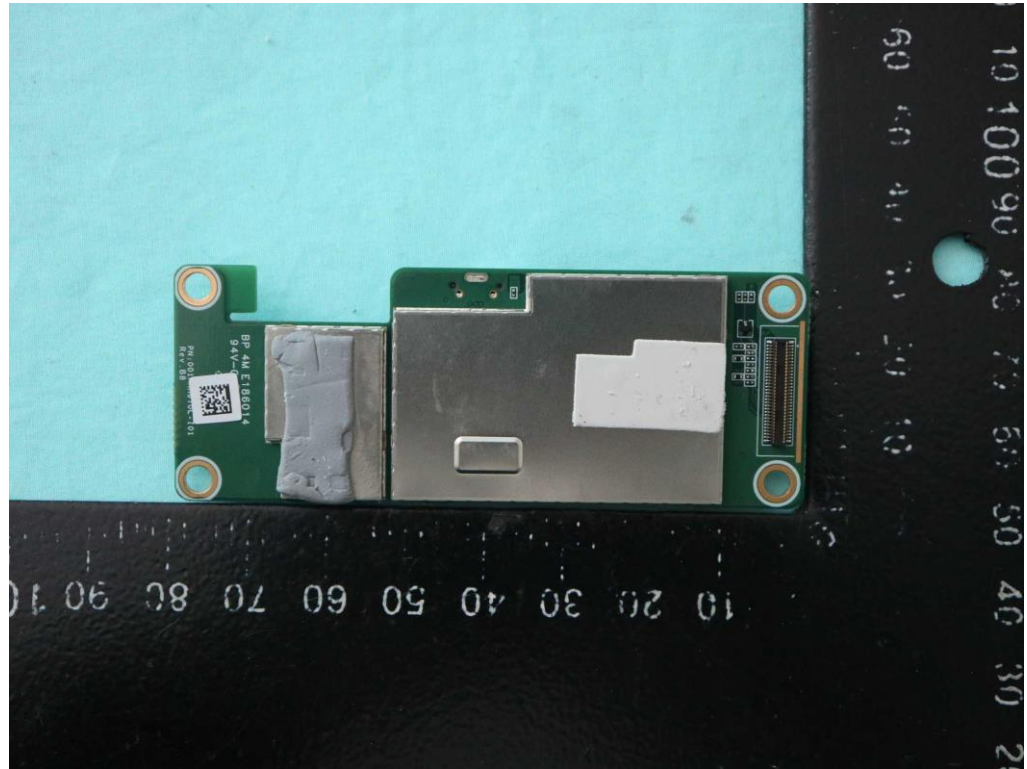


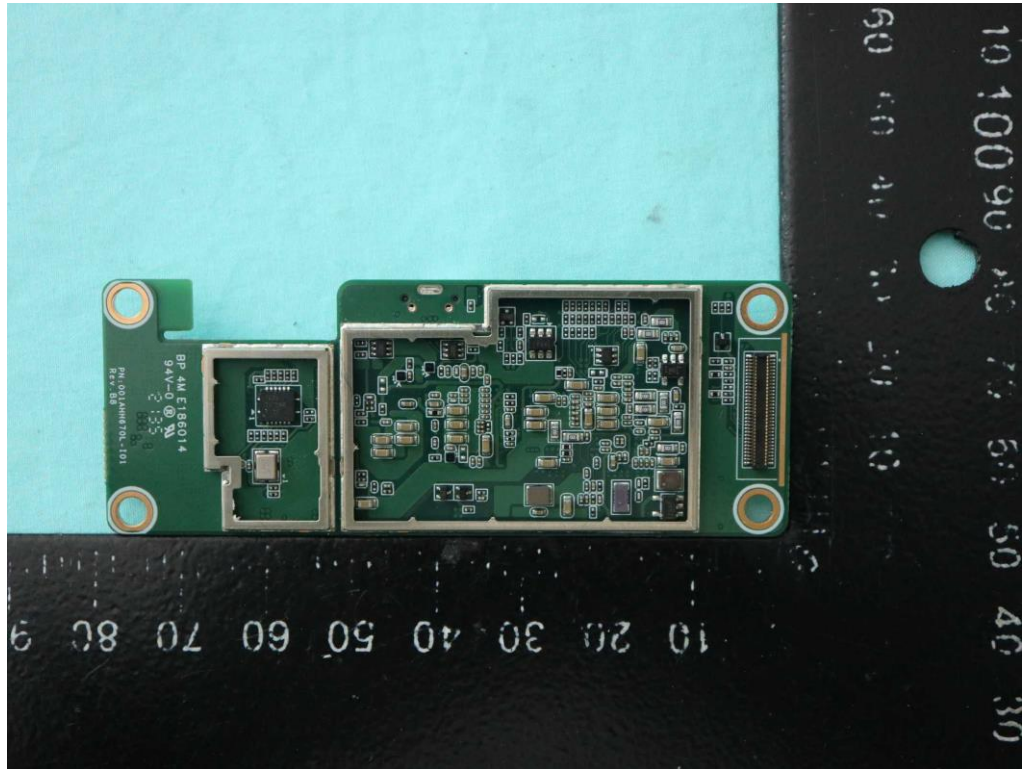


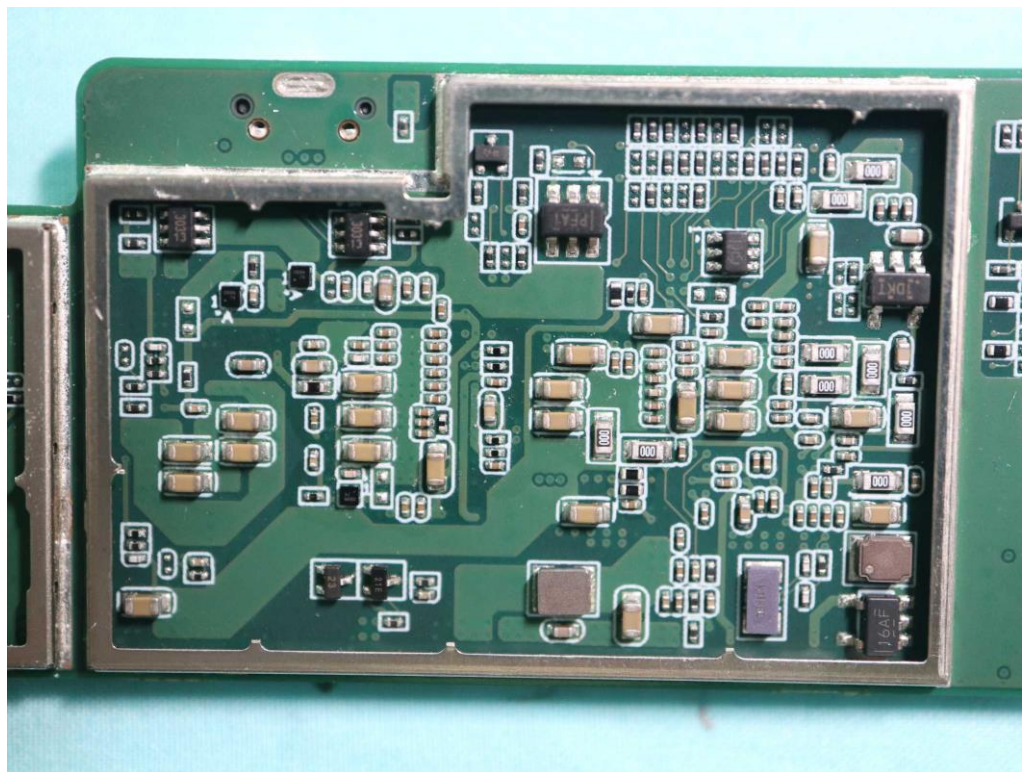
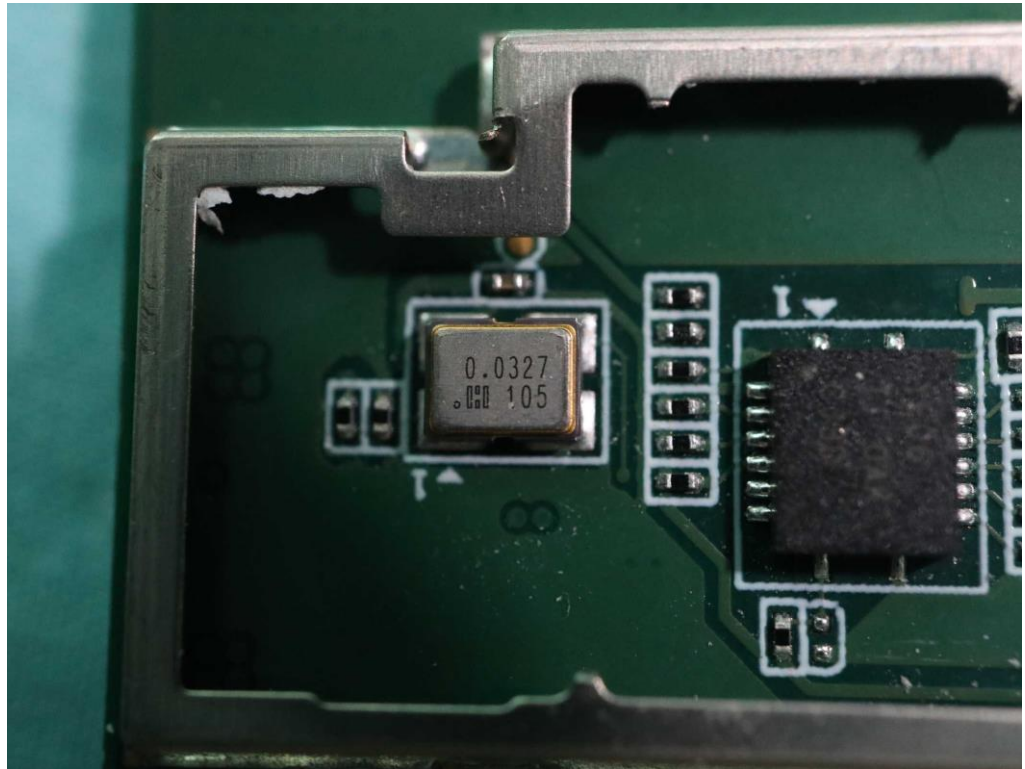


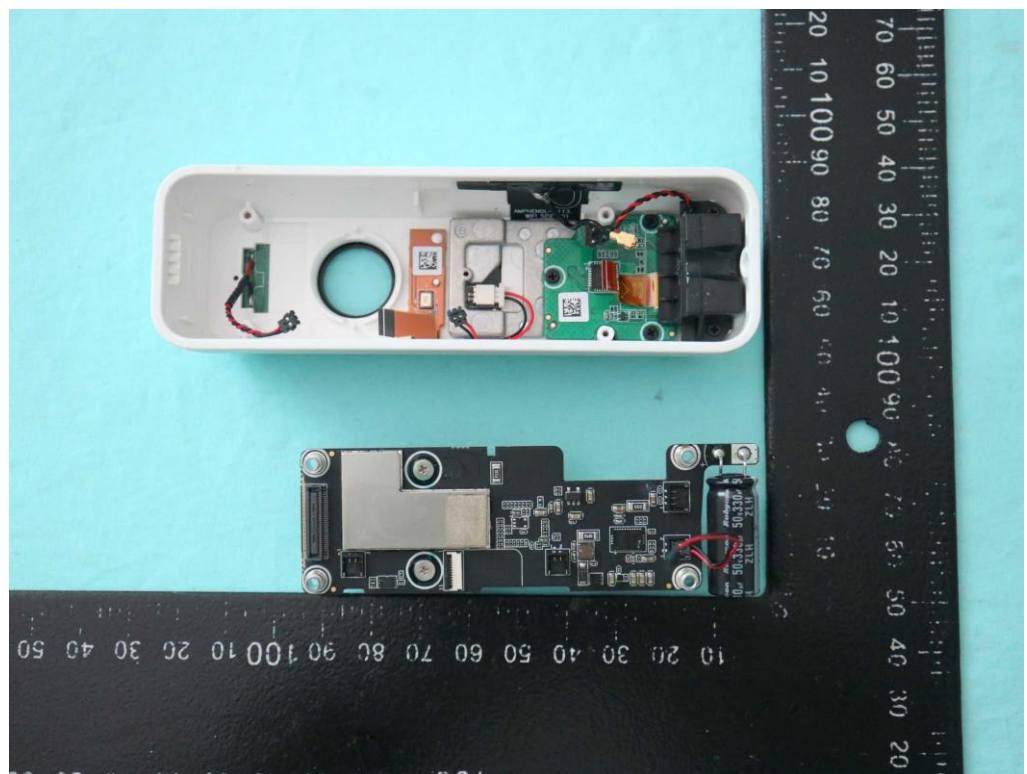
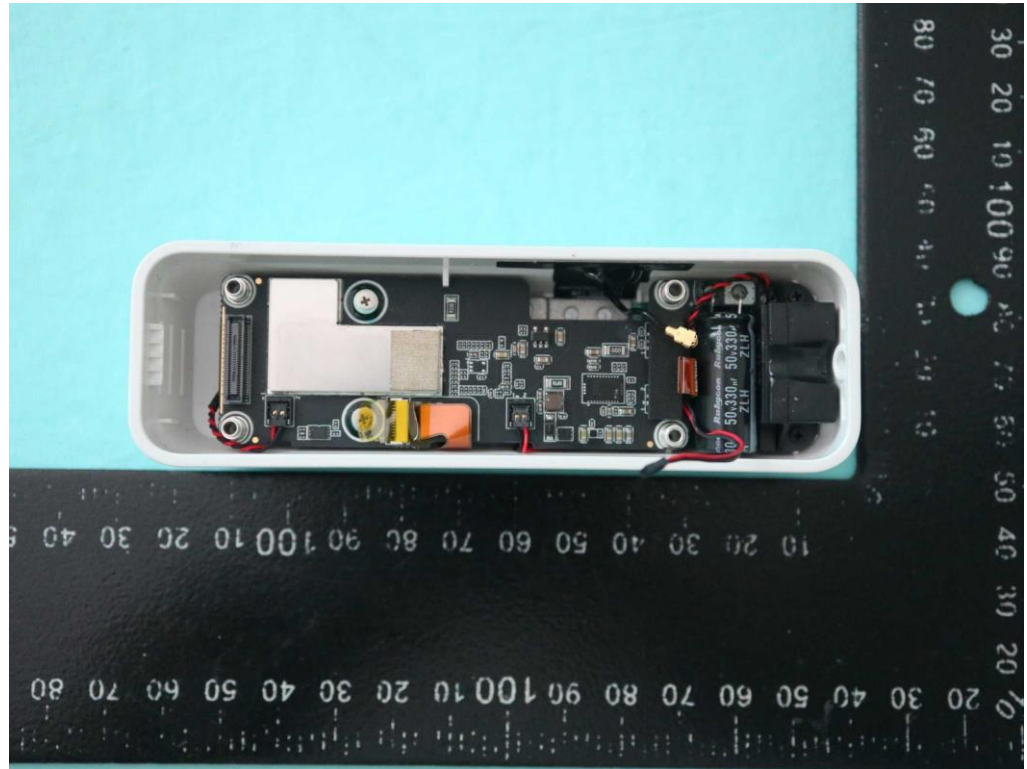


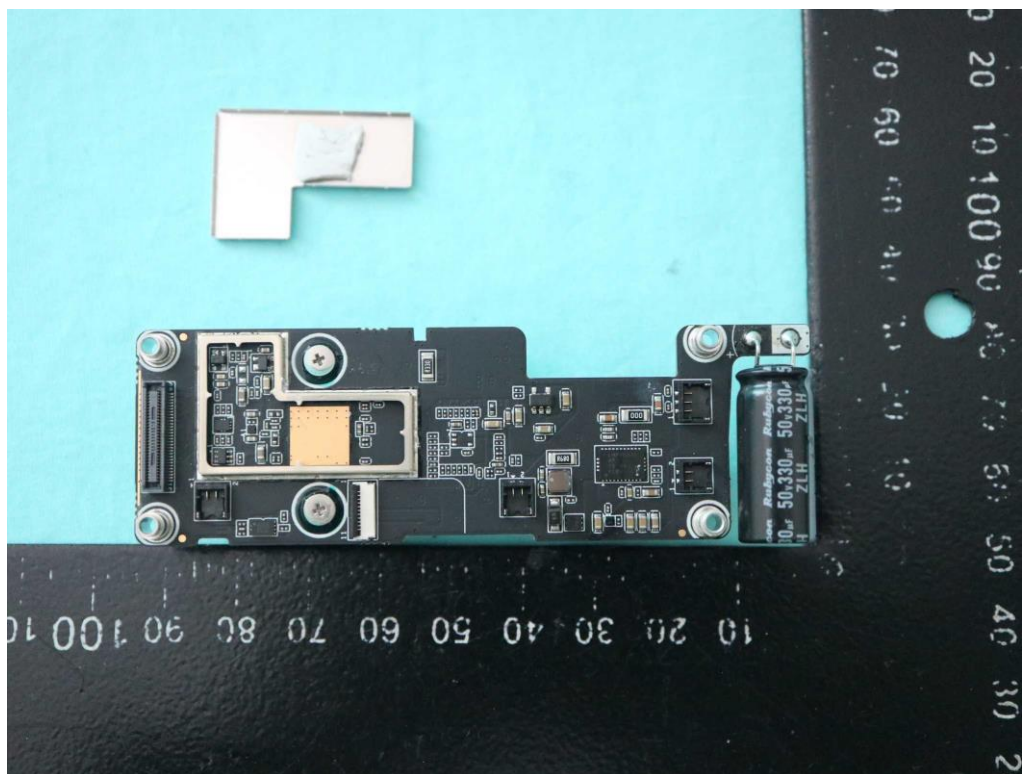
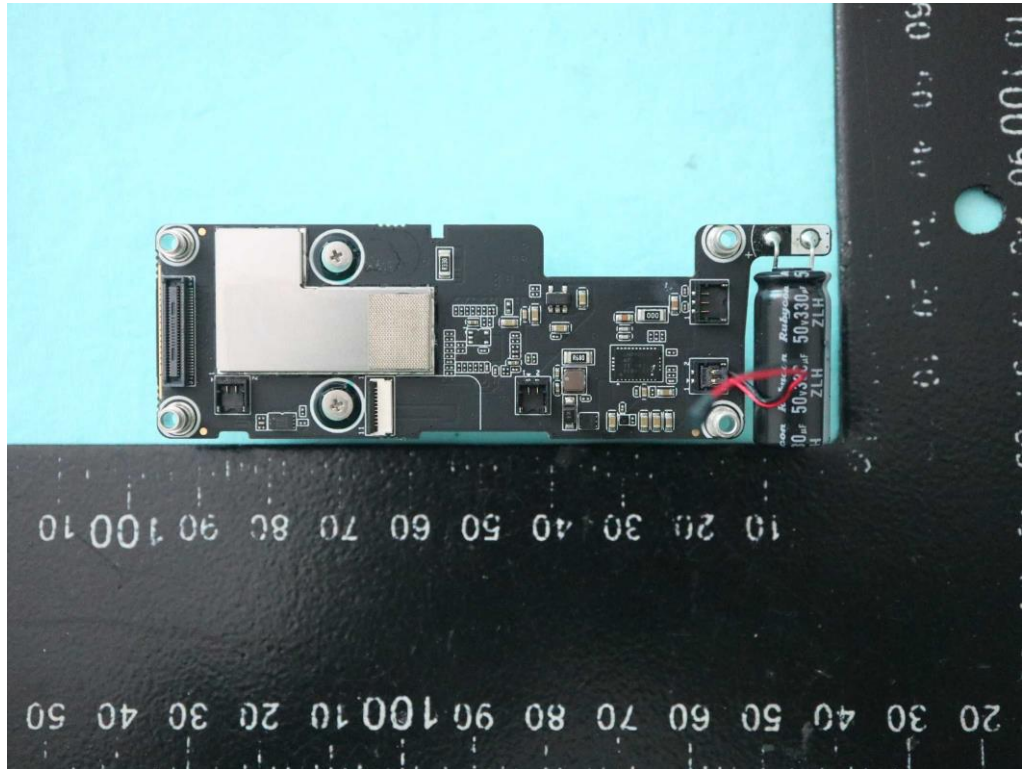


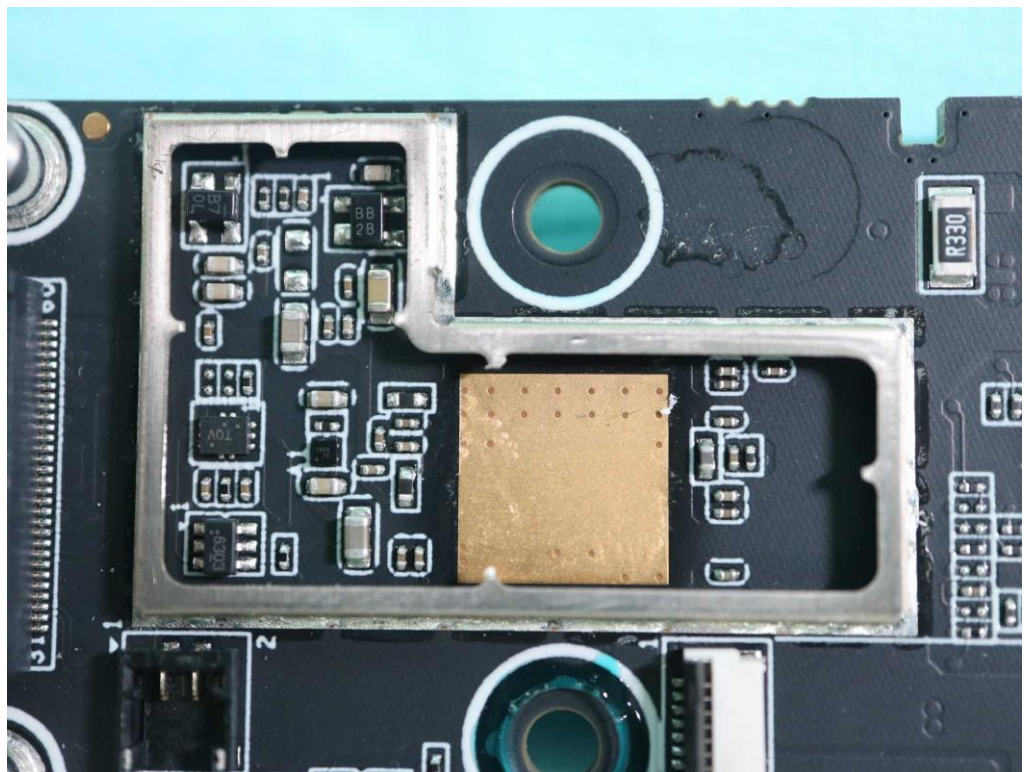
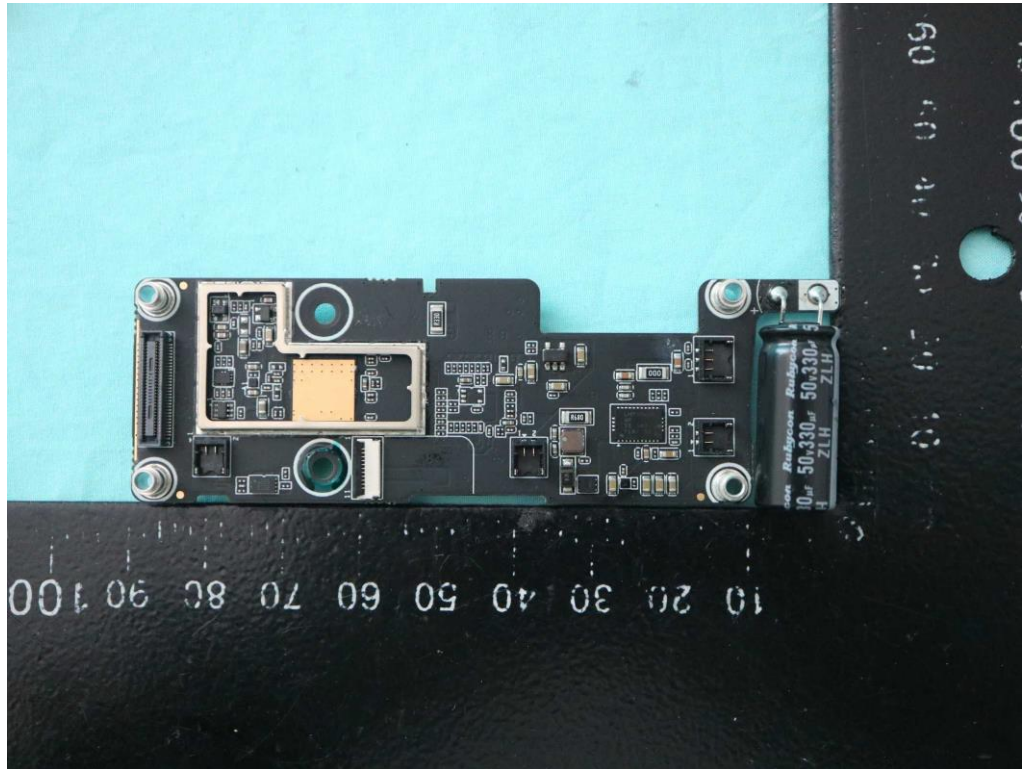


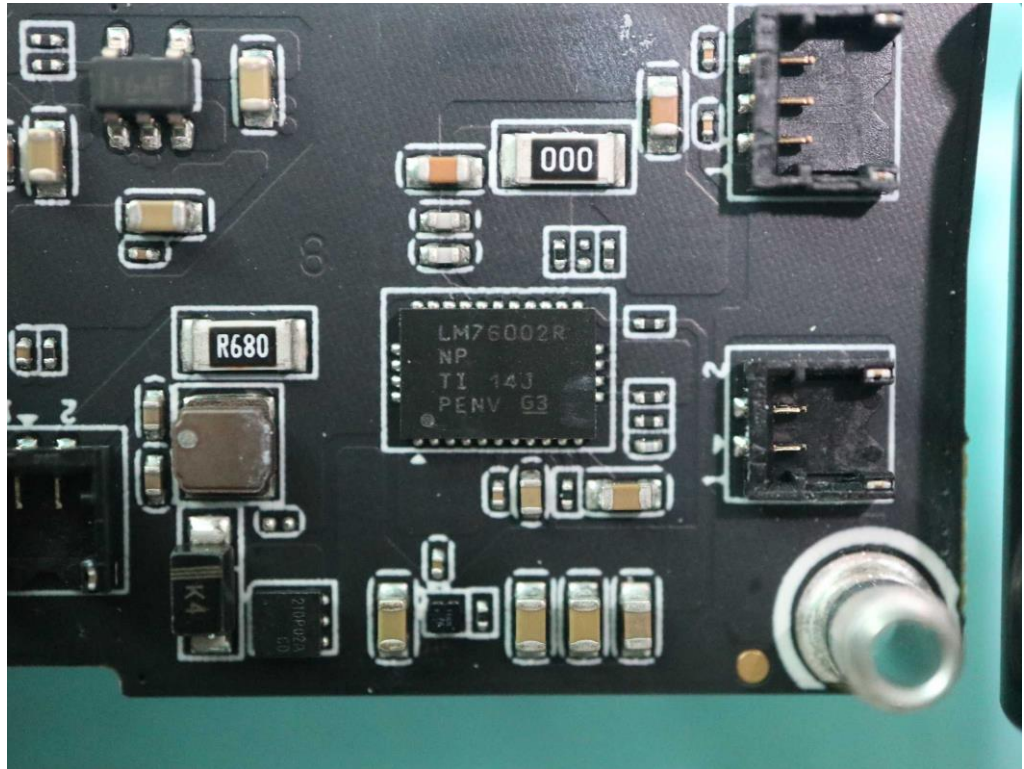


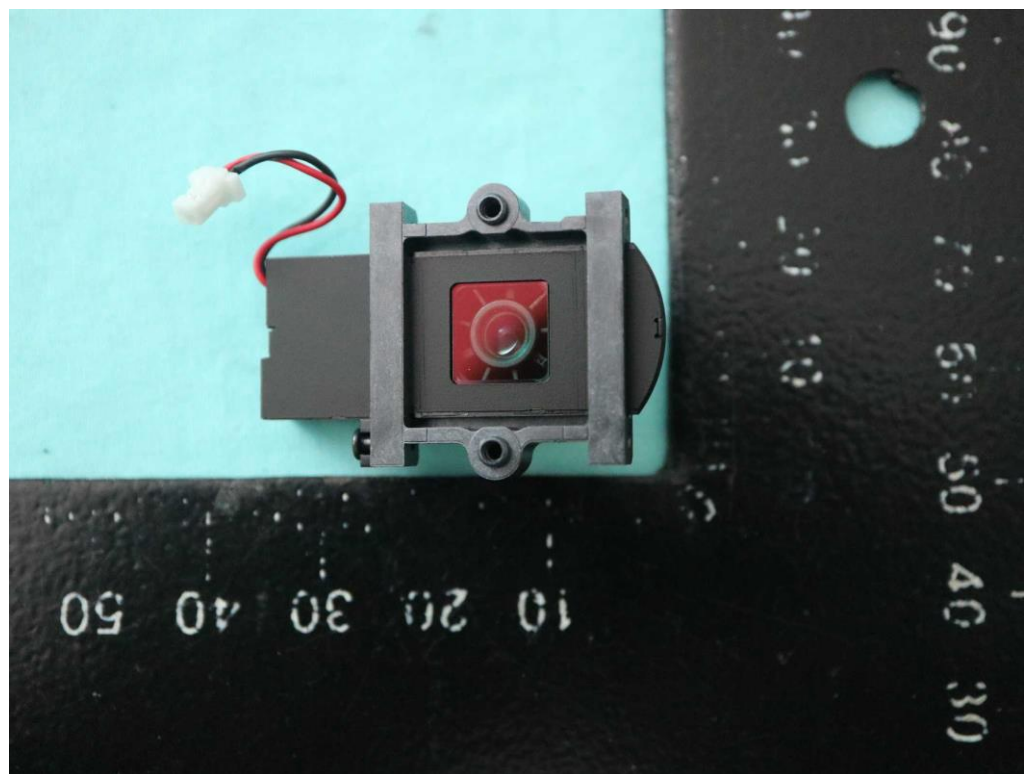
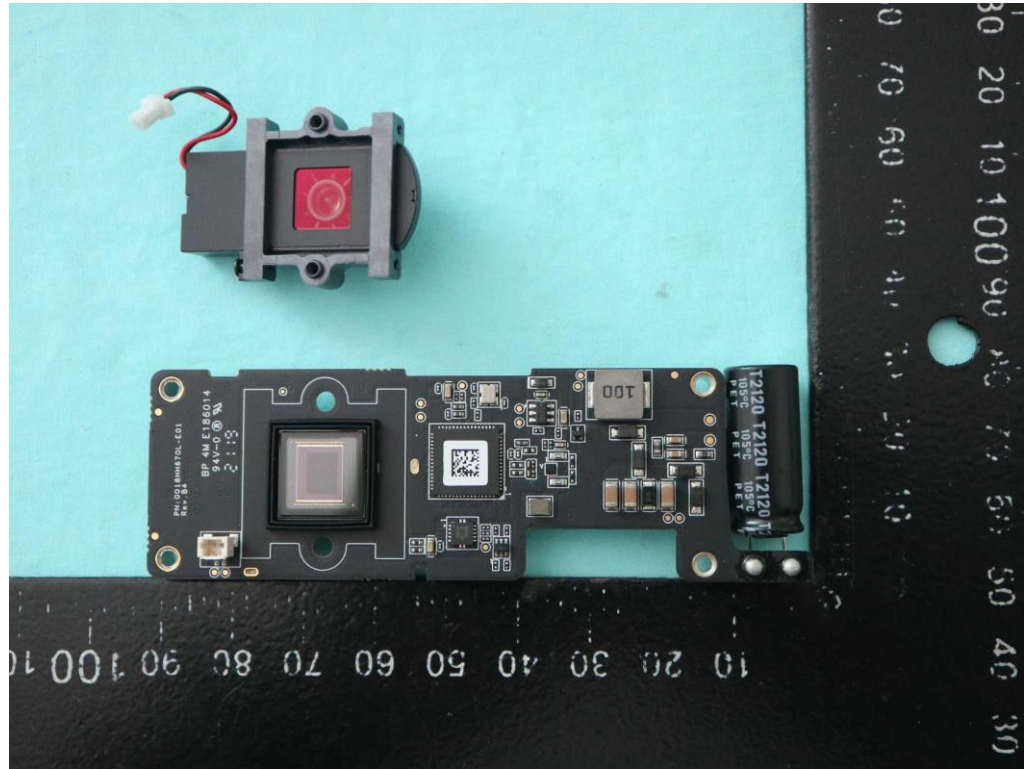






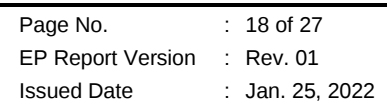


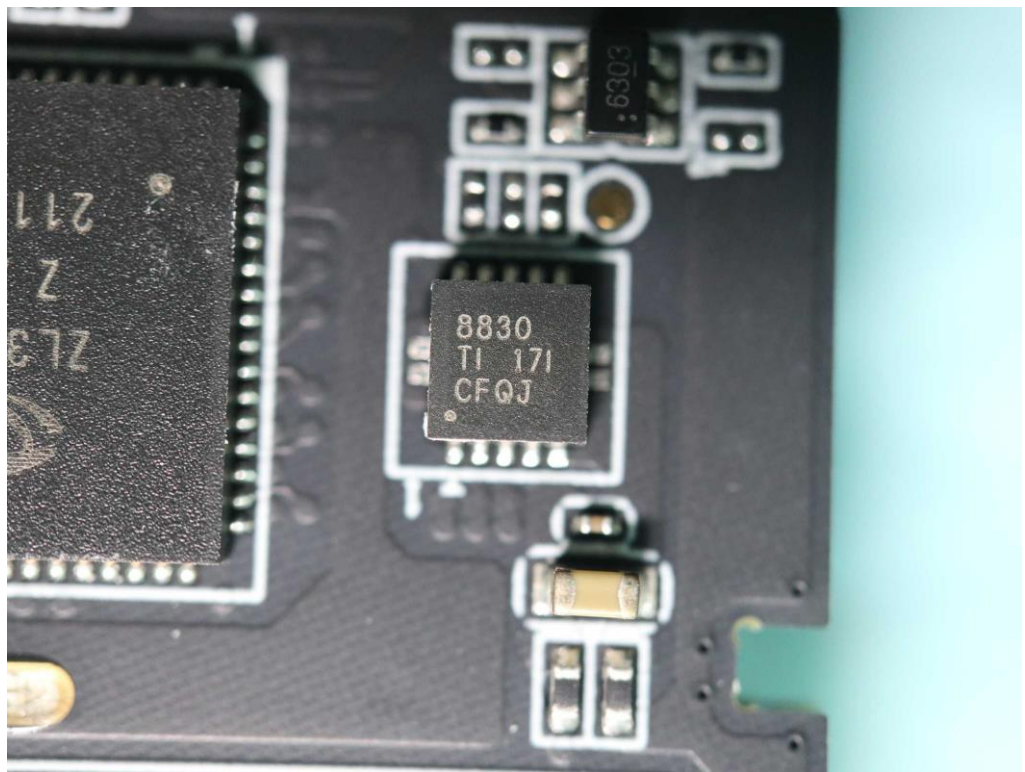
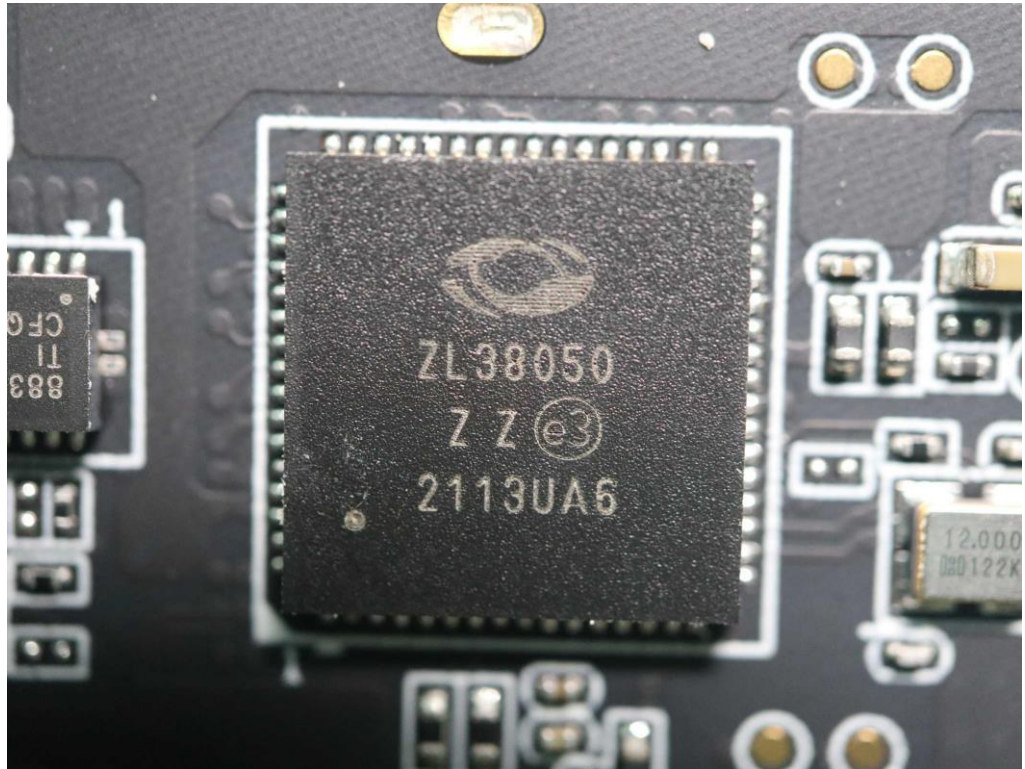


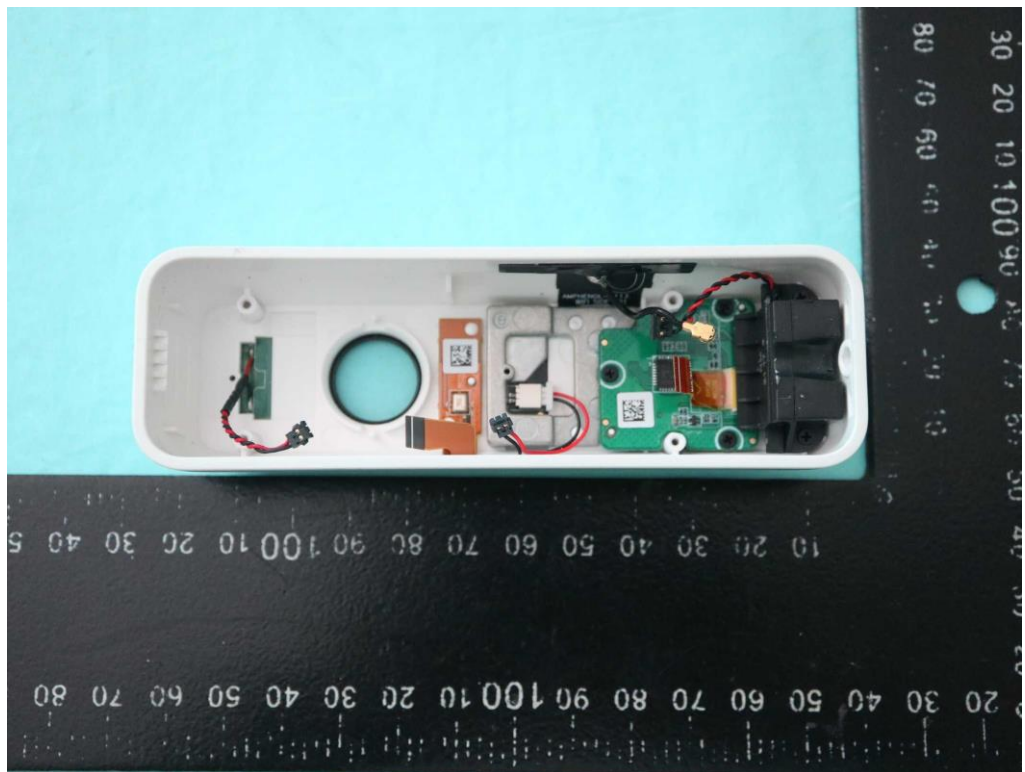
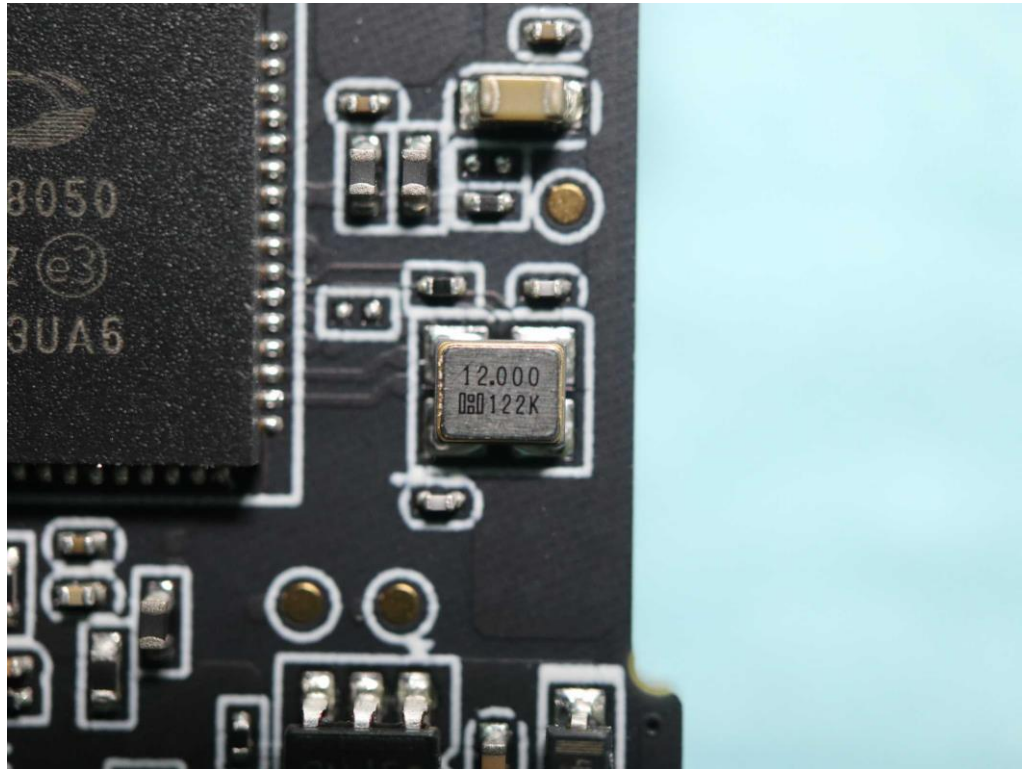


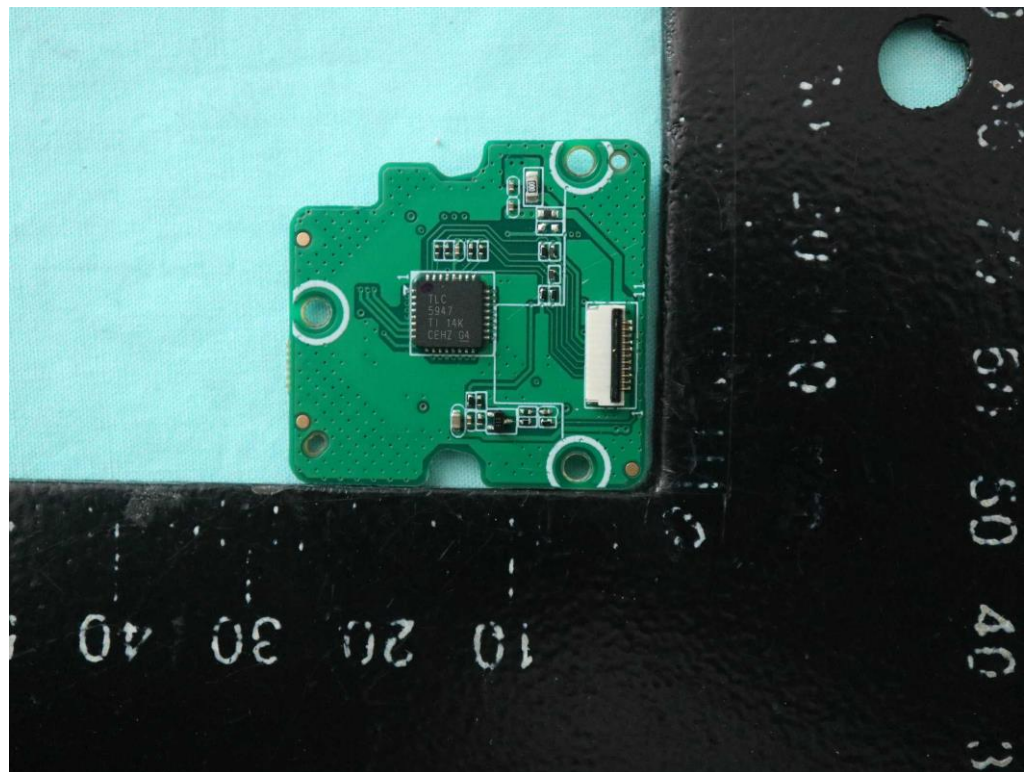
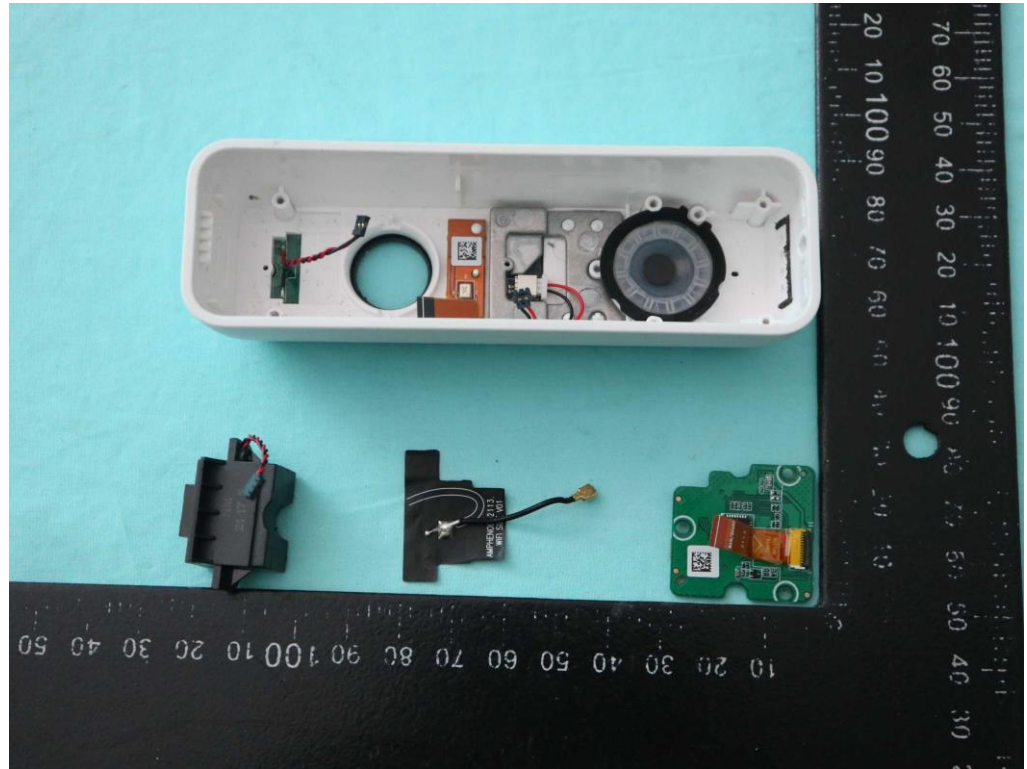


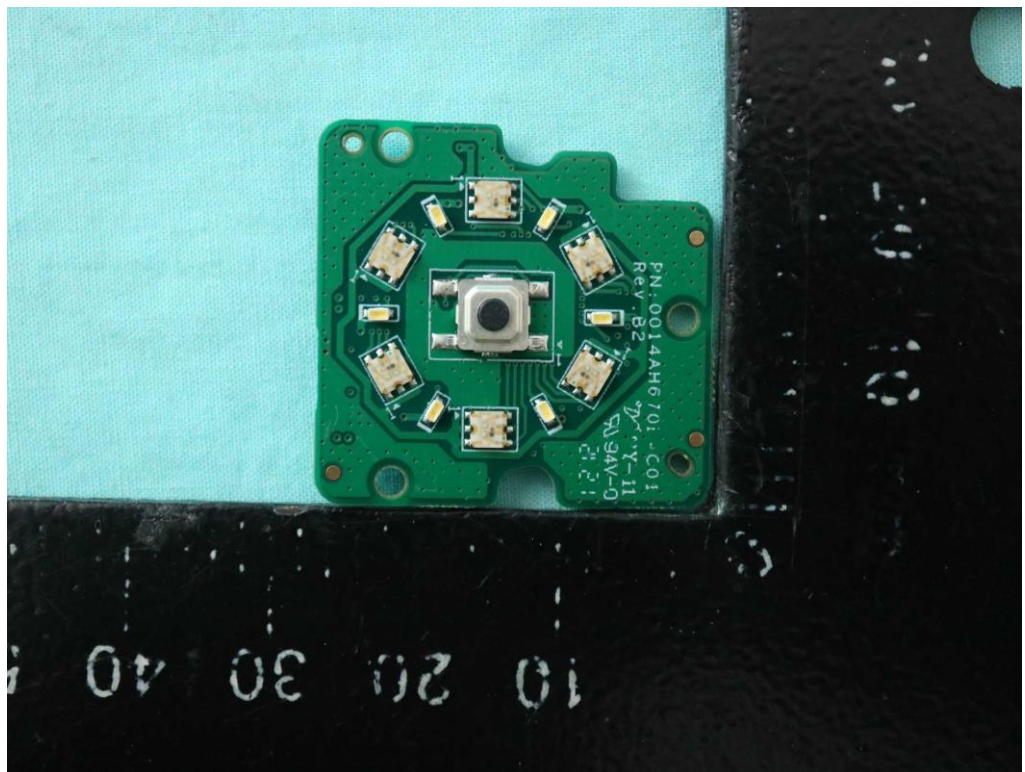
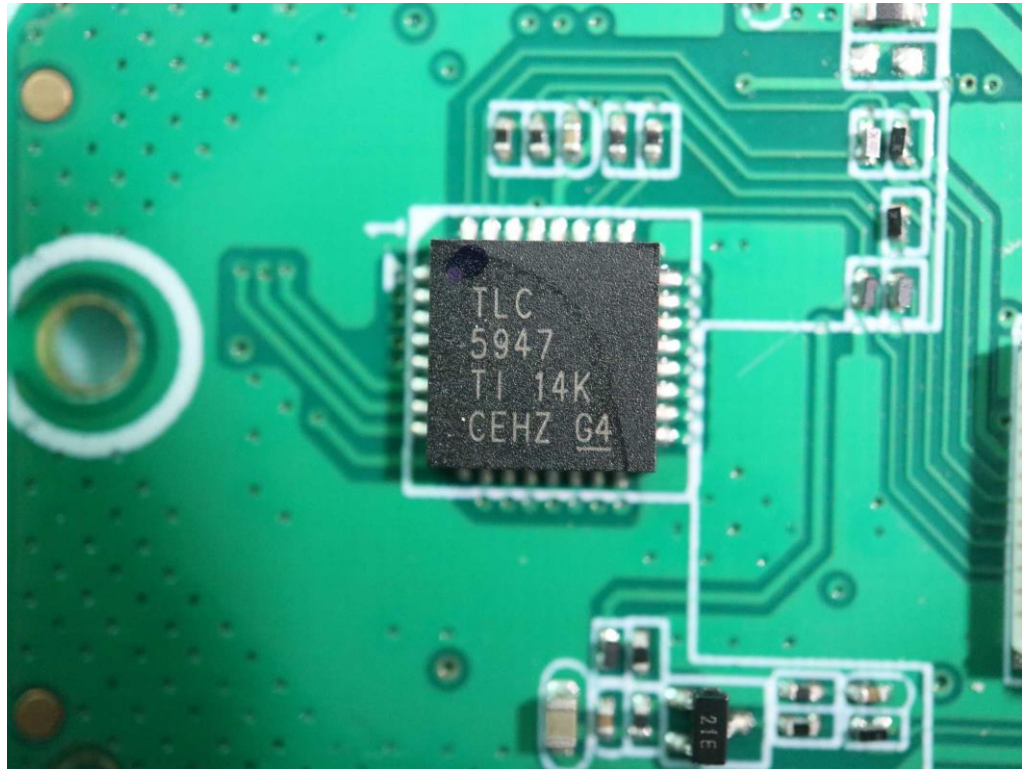
A small, black, rectangular electronic component, likely a camera module, is shown mounted on a black printed circuit board (PCB). The component features a central lens and a small white connector on the left side. A ruler is visible in the background, indicating the component's size. The component is labeled with "MX020" and "1.0/2.0" on its side.

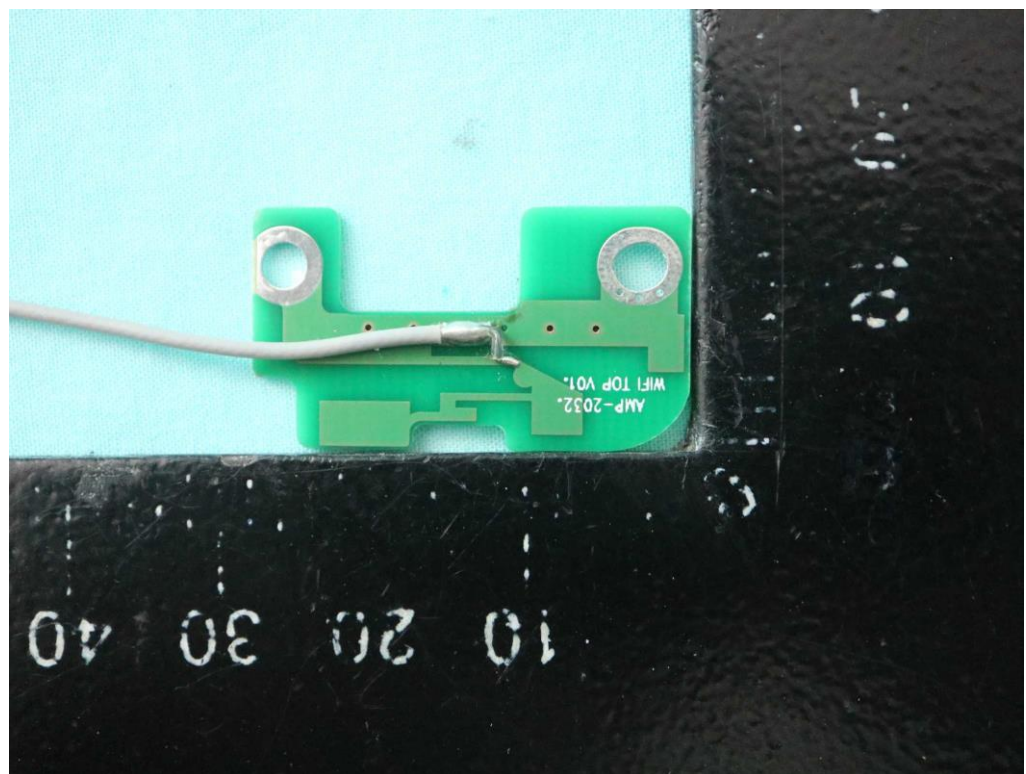
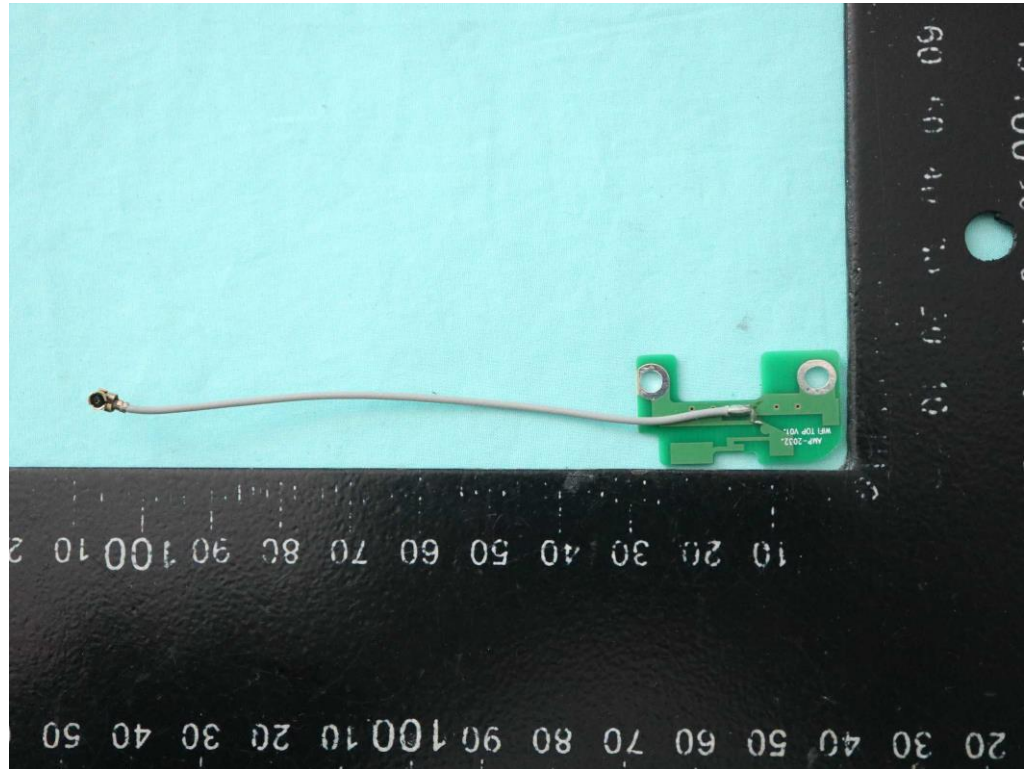


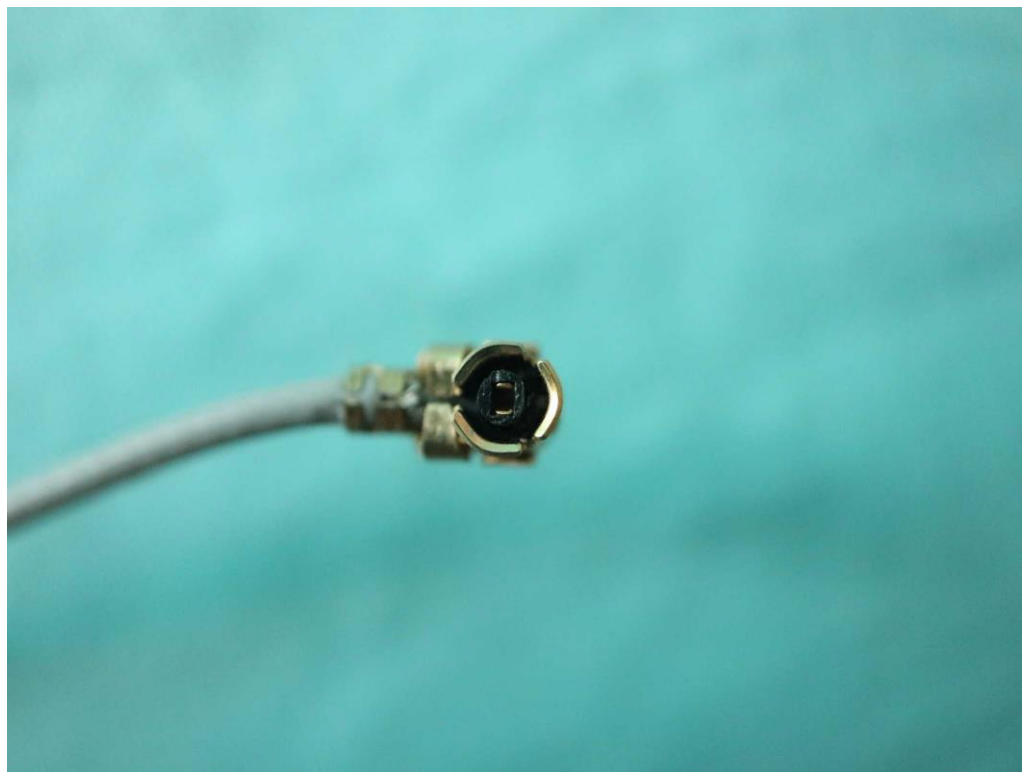
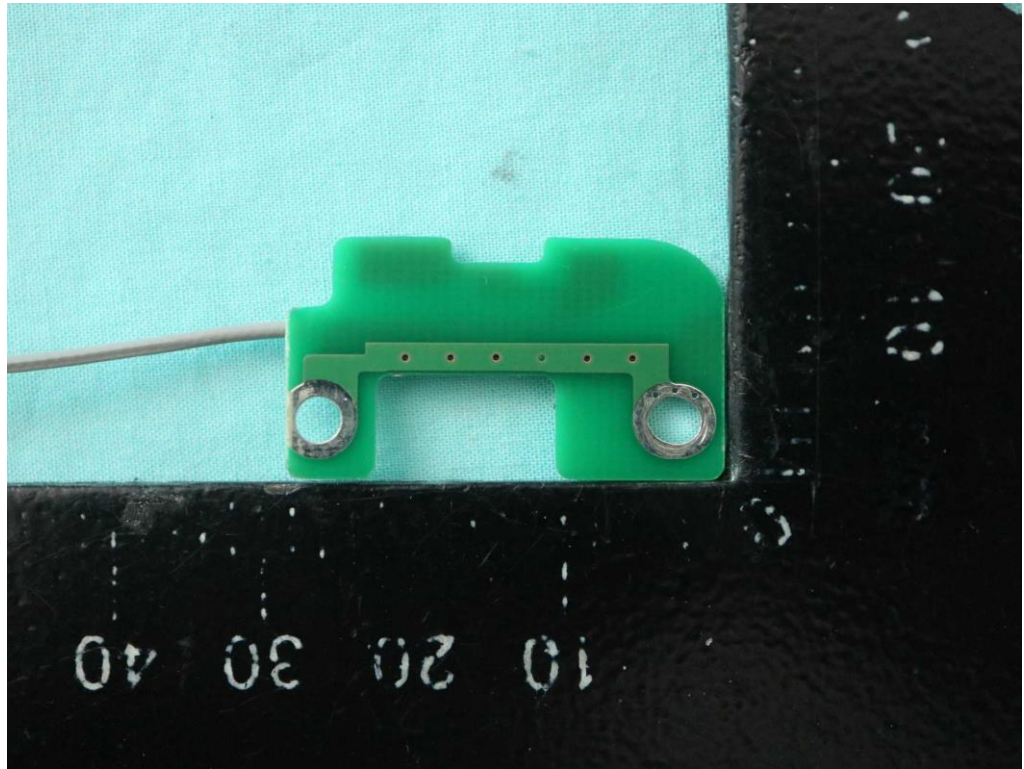


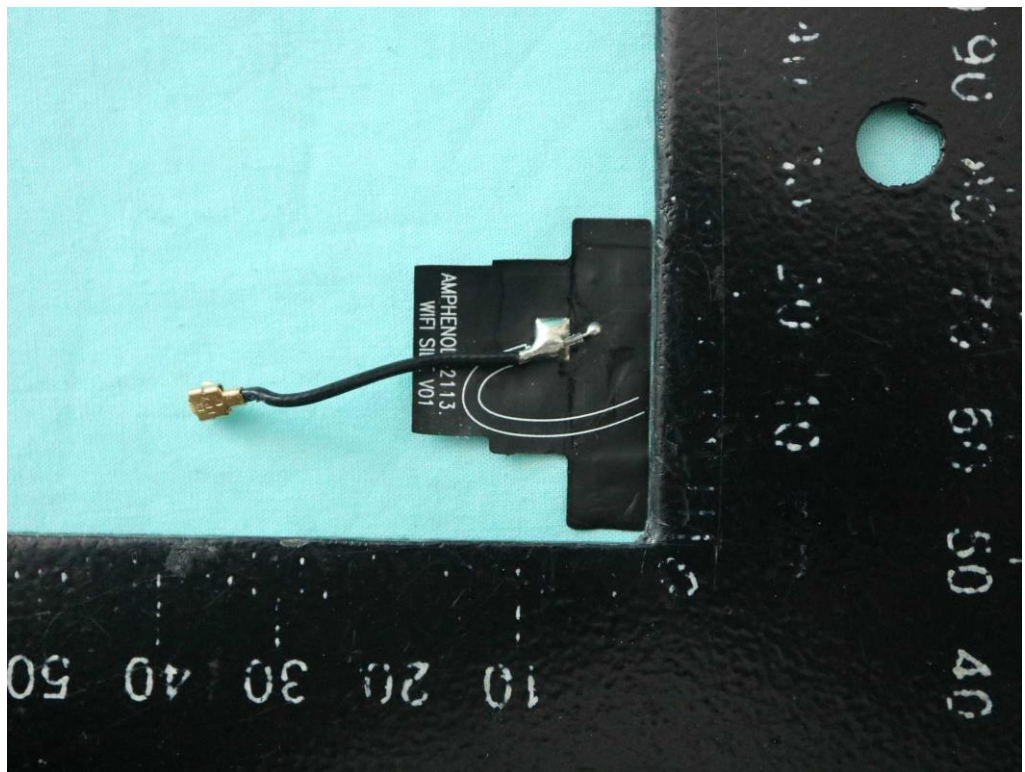
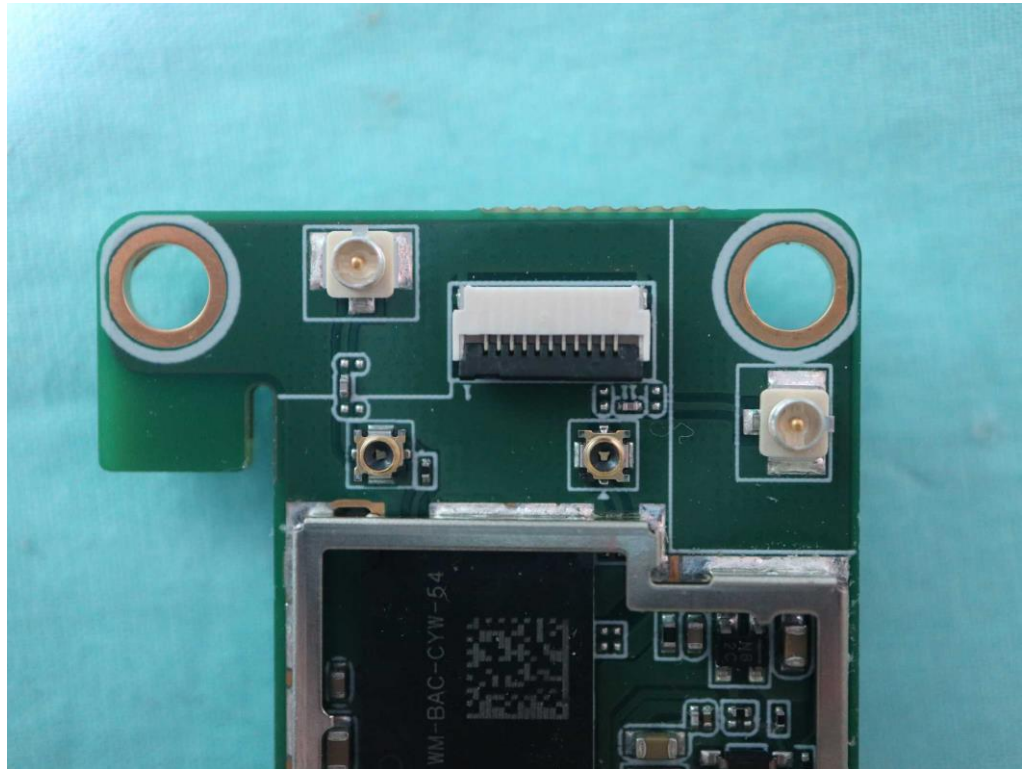


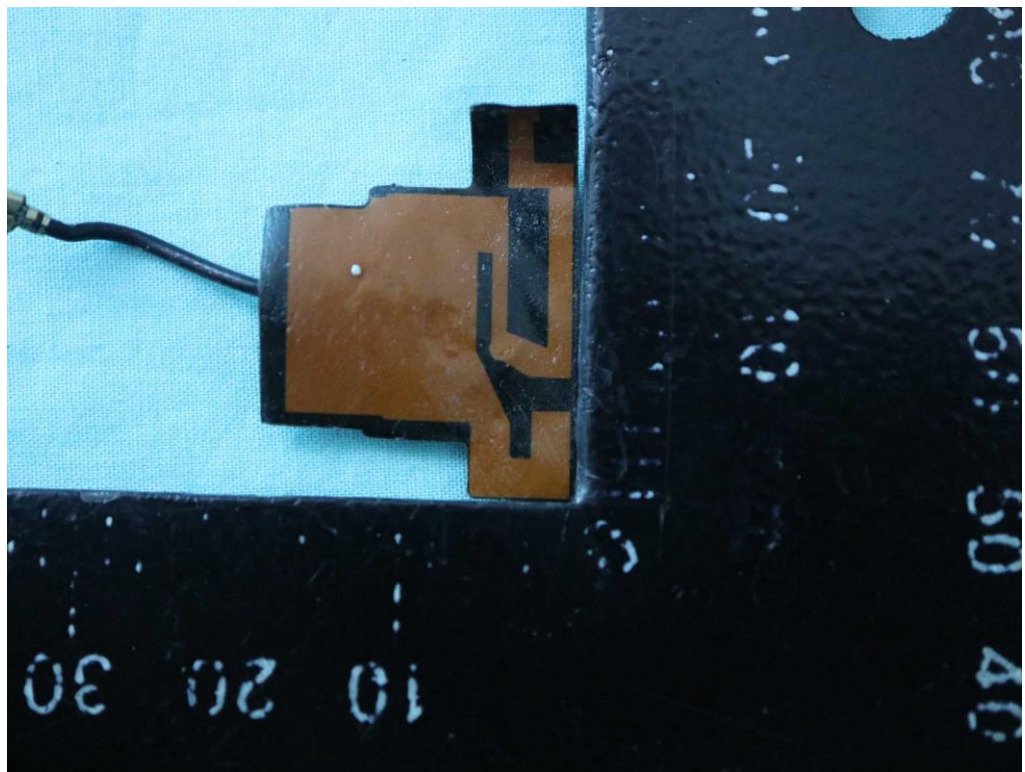
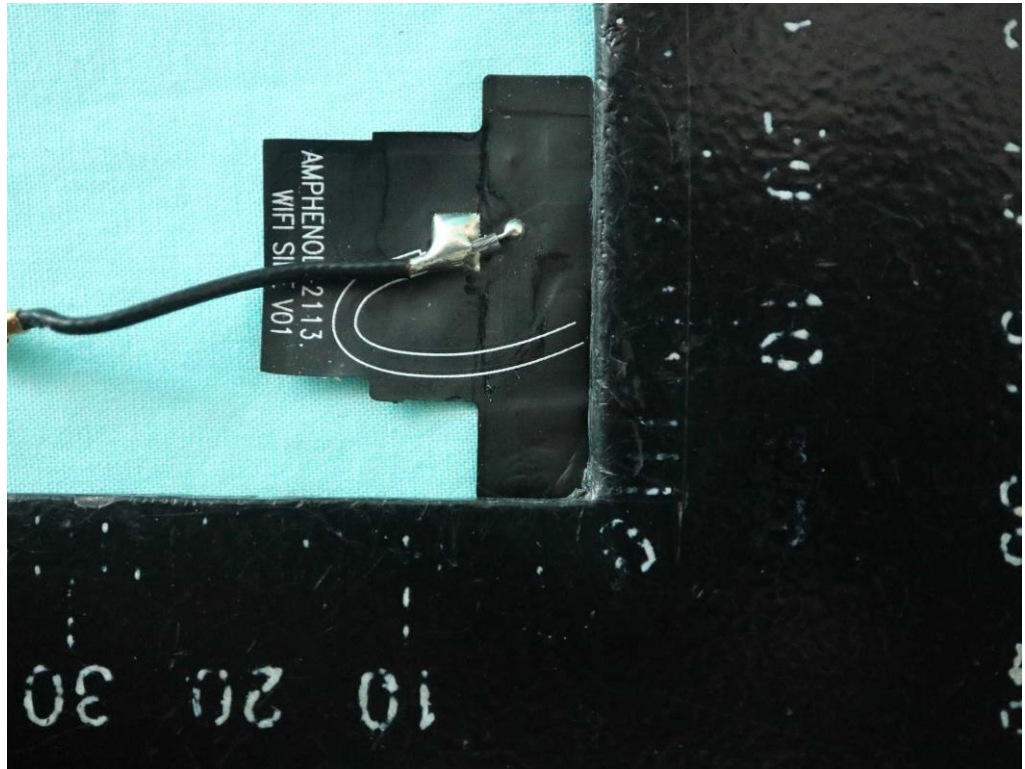














————THE END————