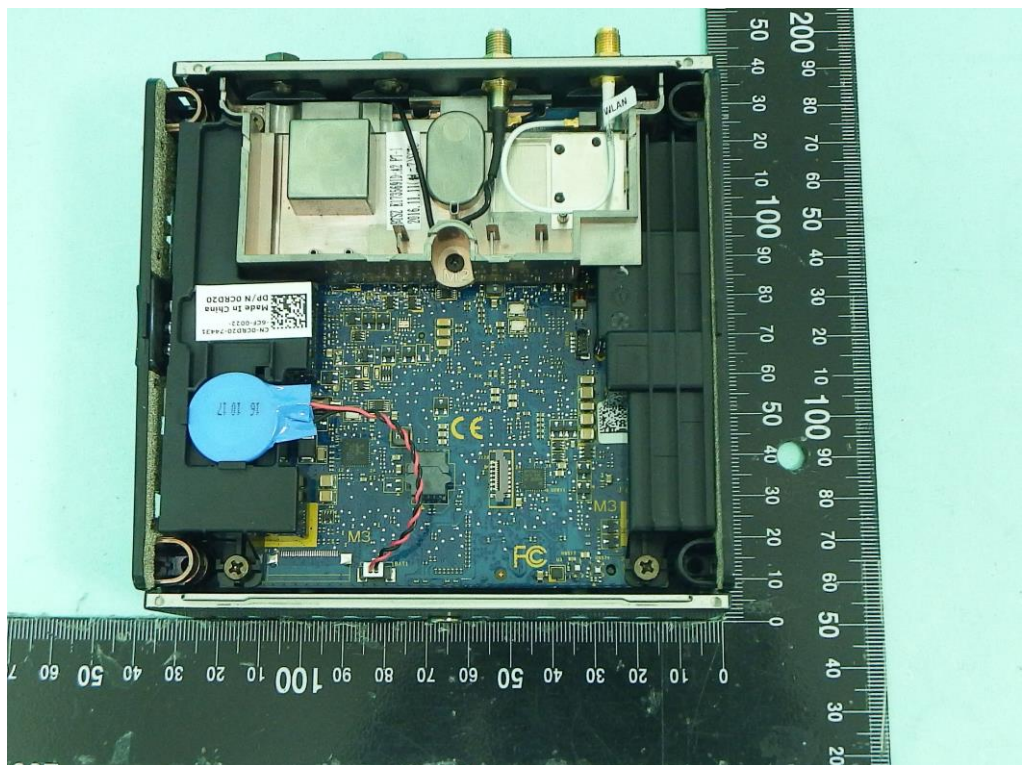
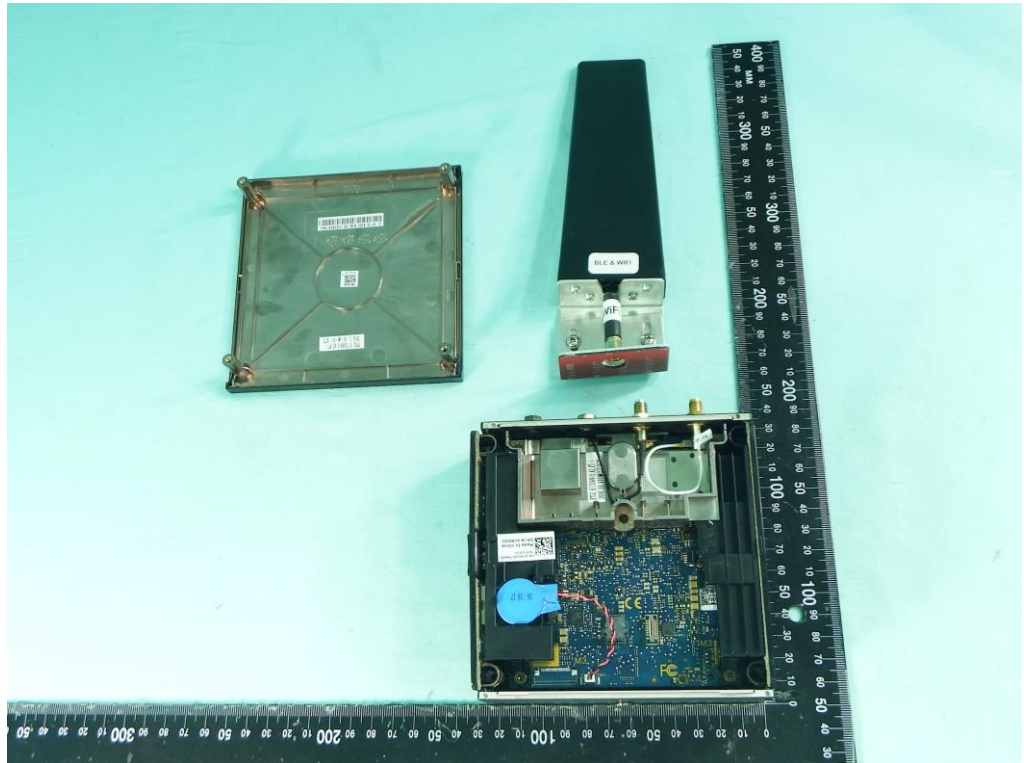
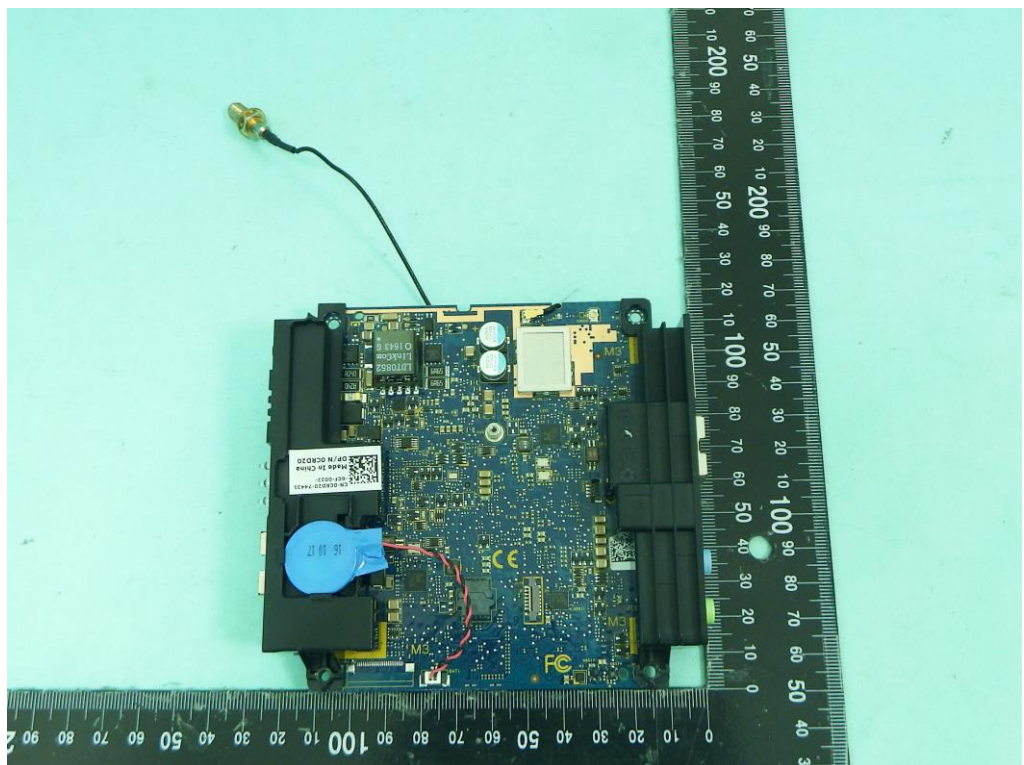
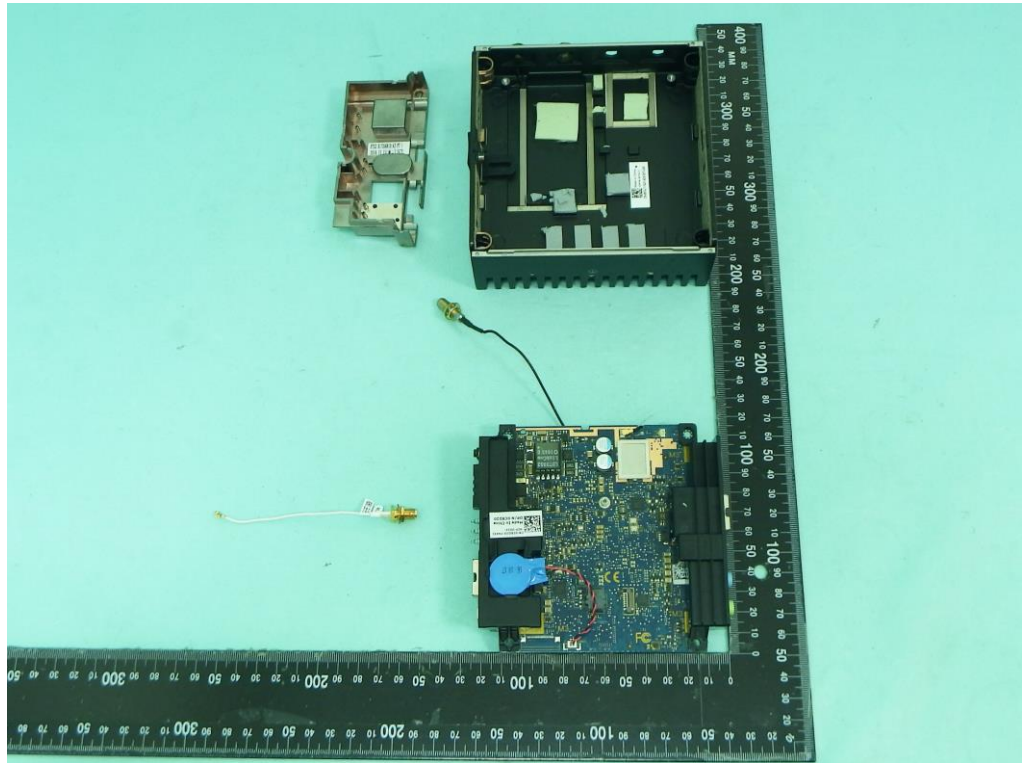
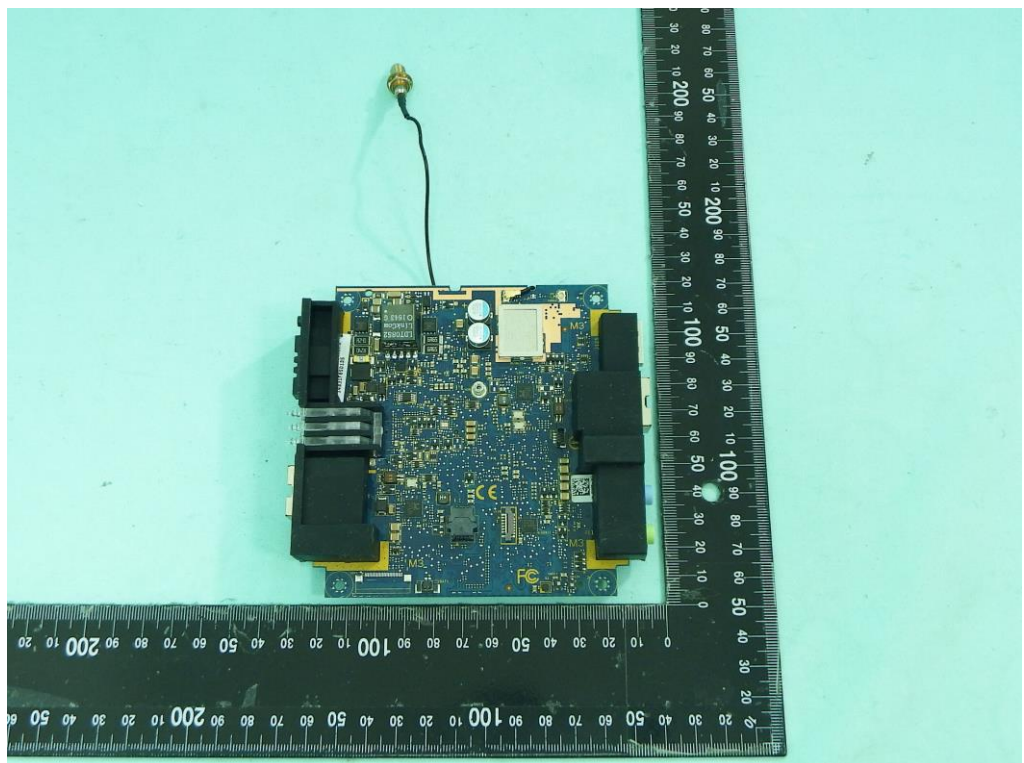
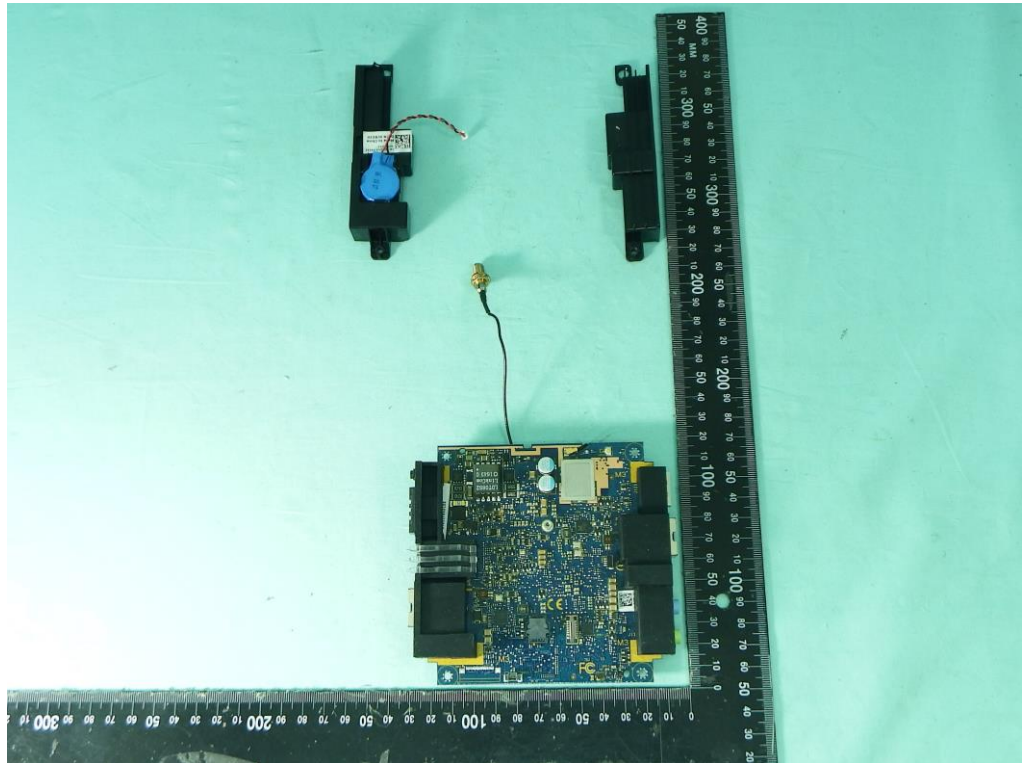
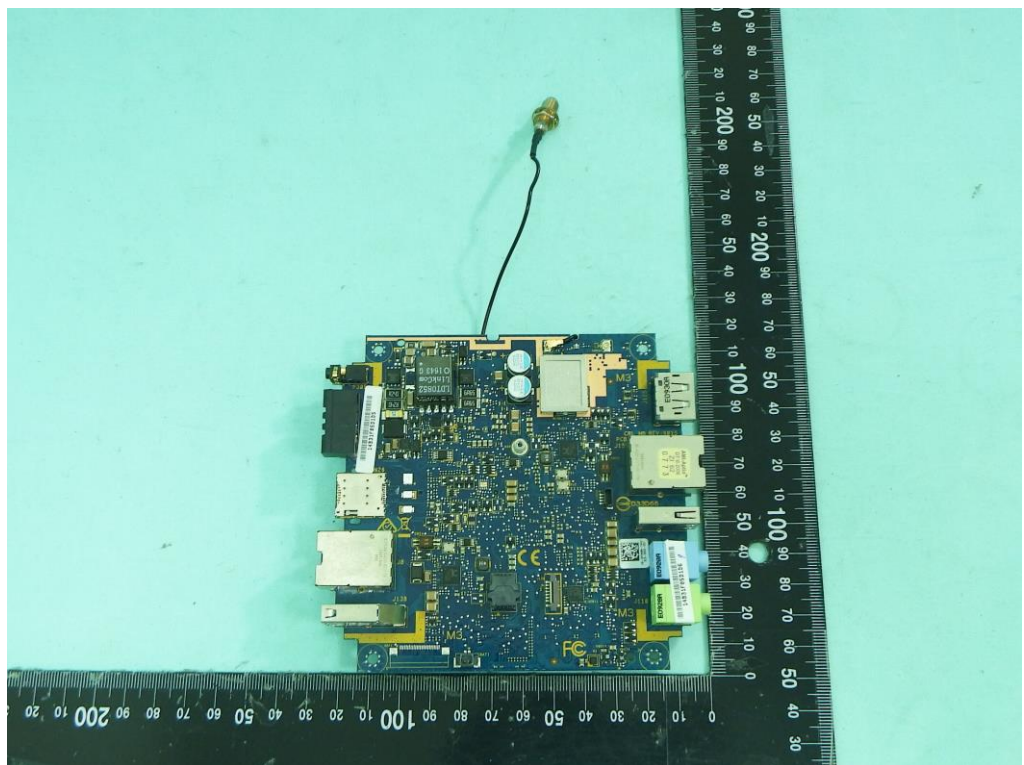
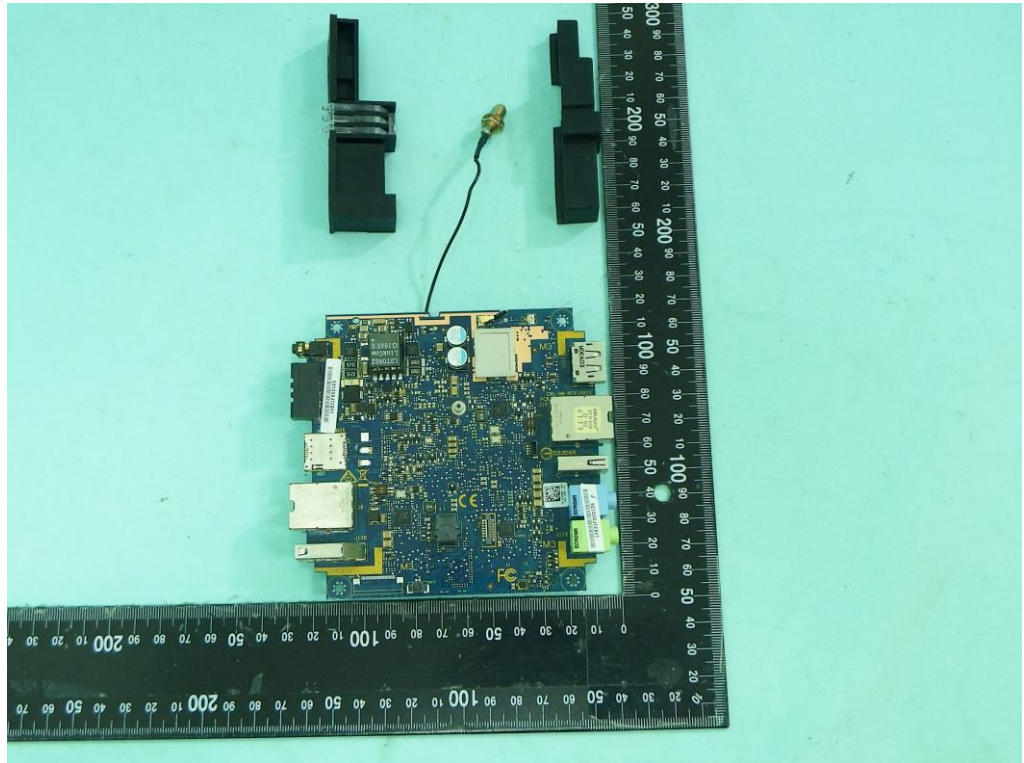




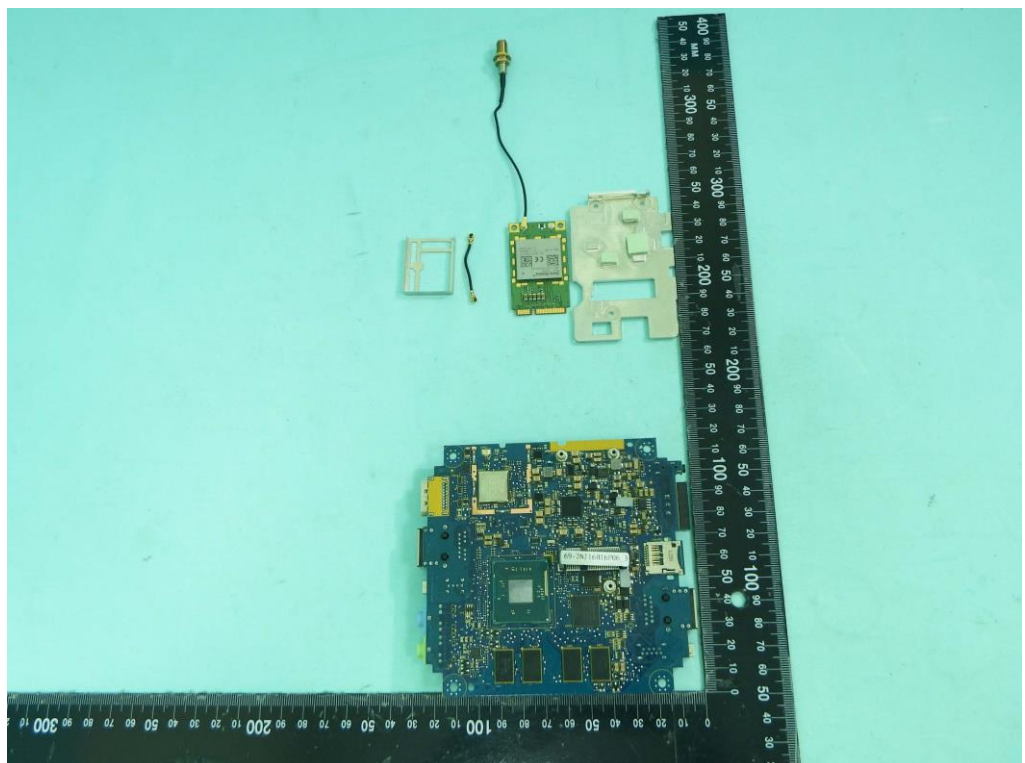
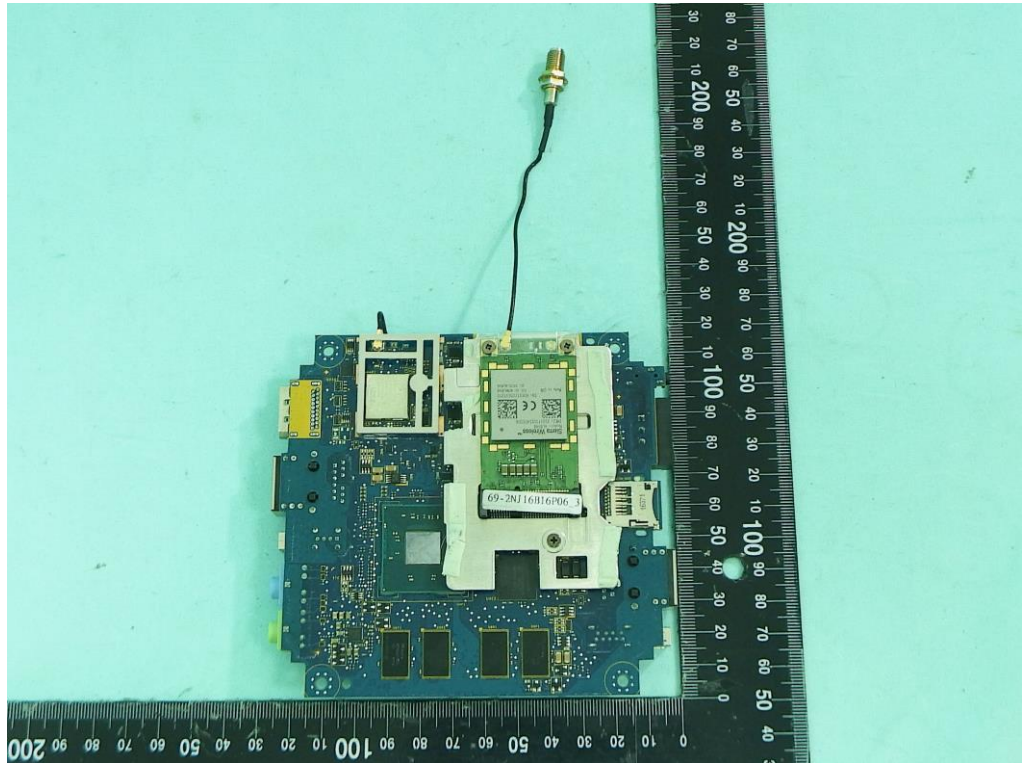




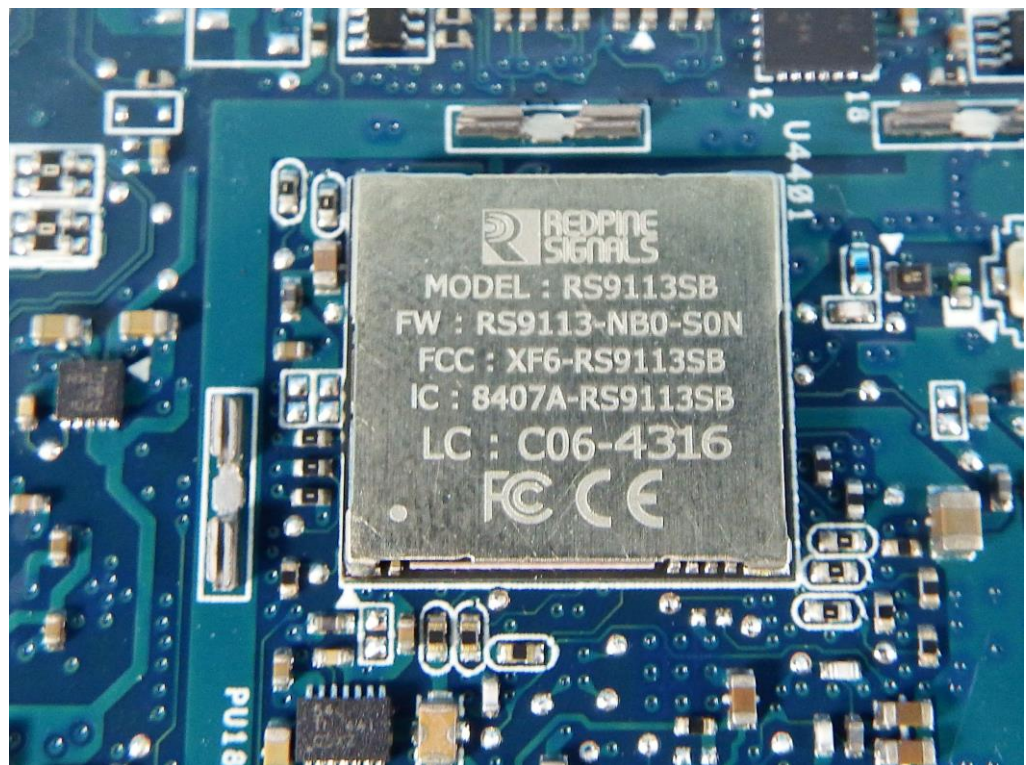
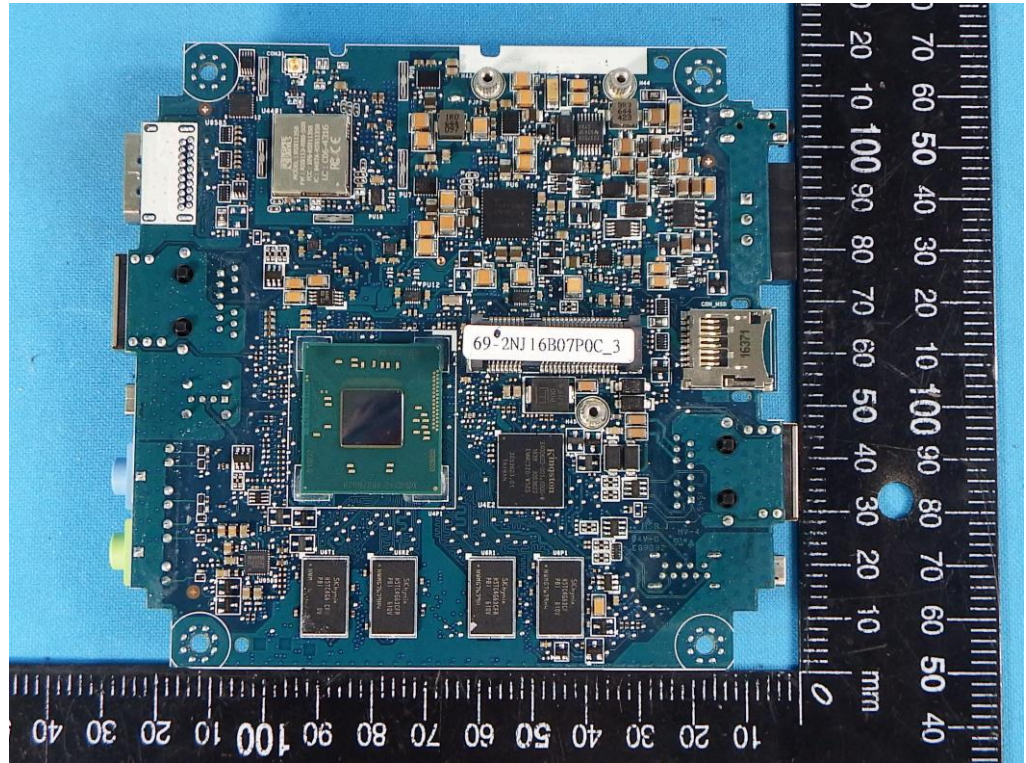




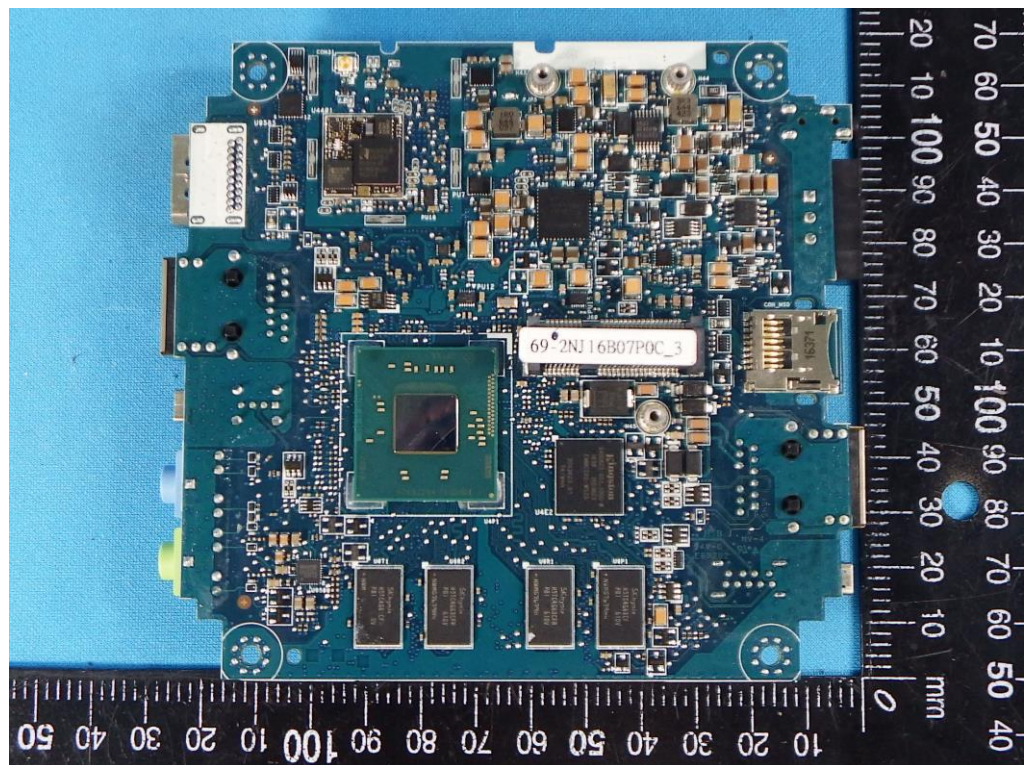
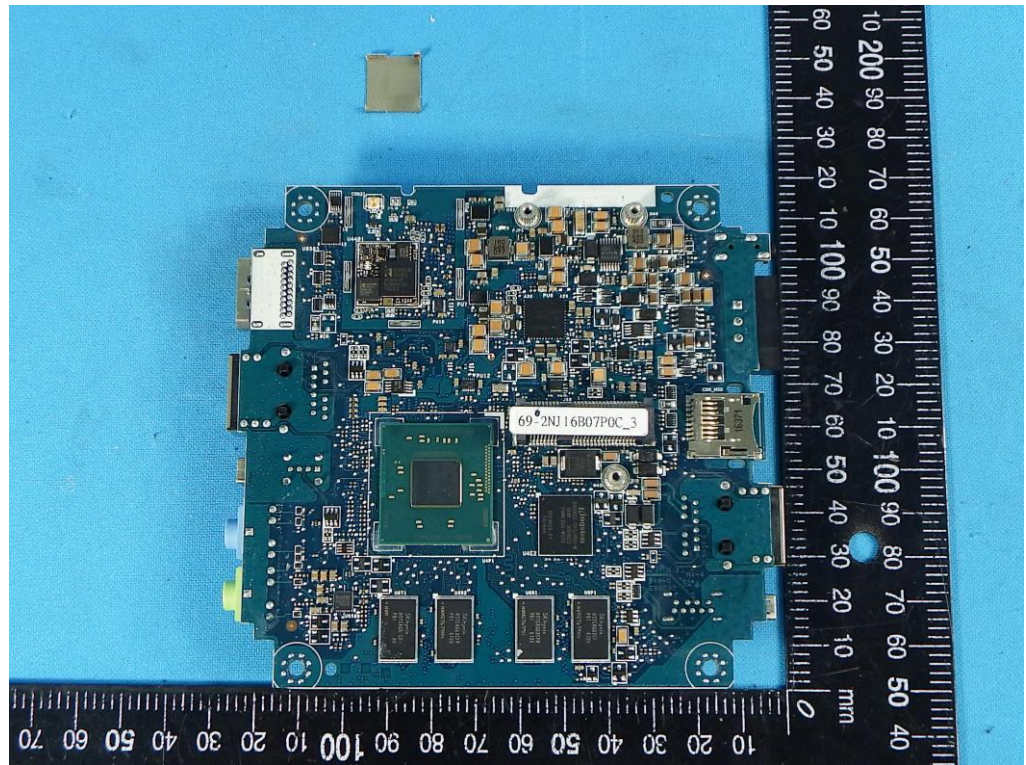




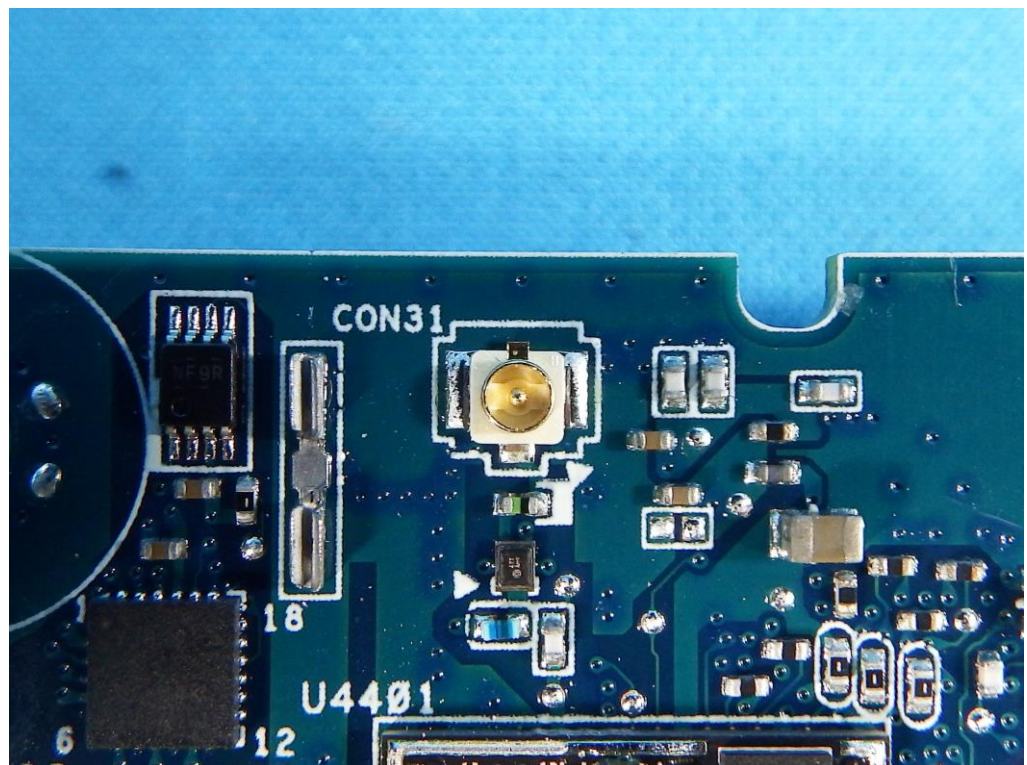
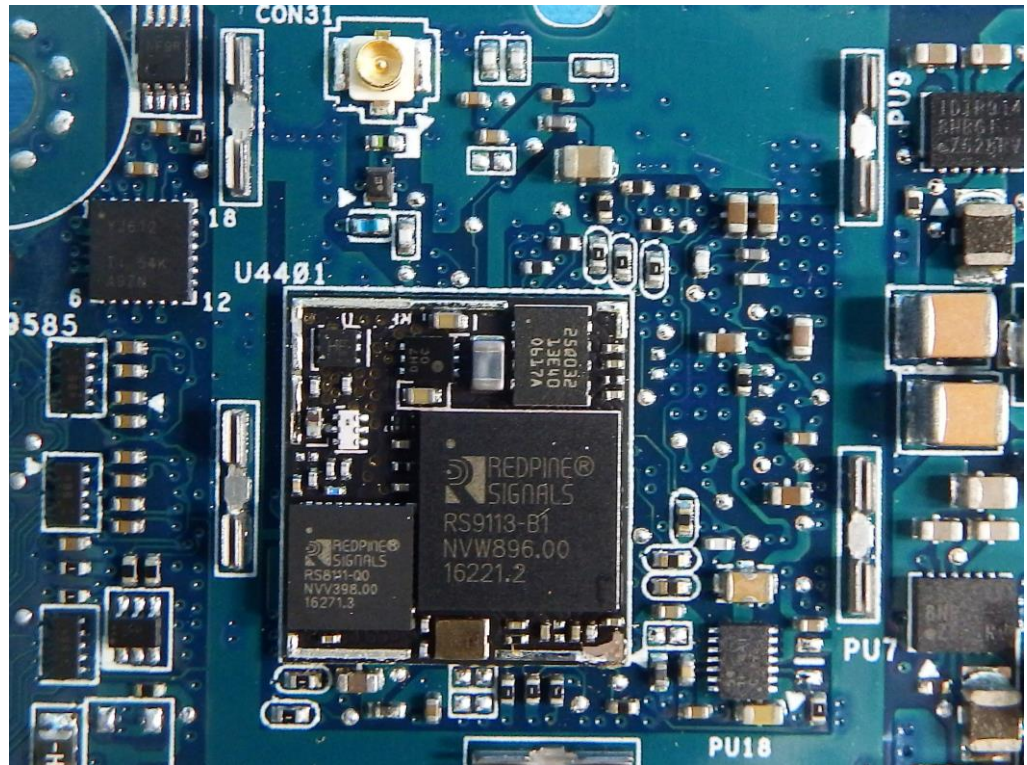




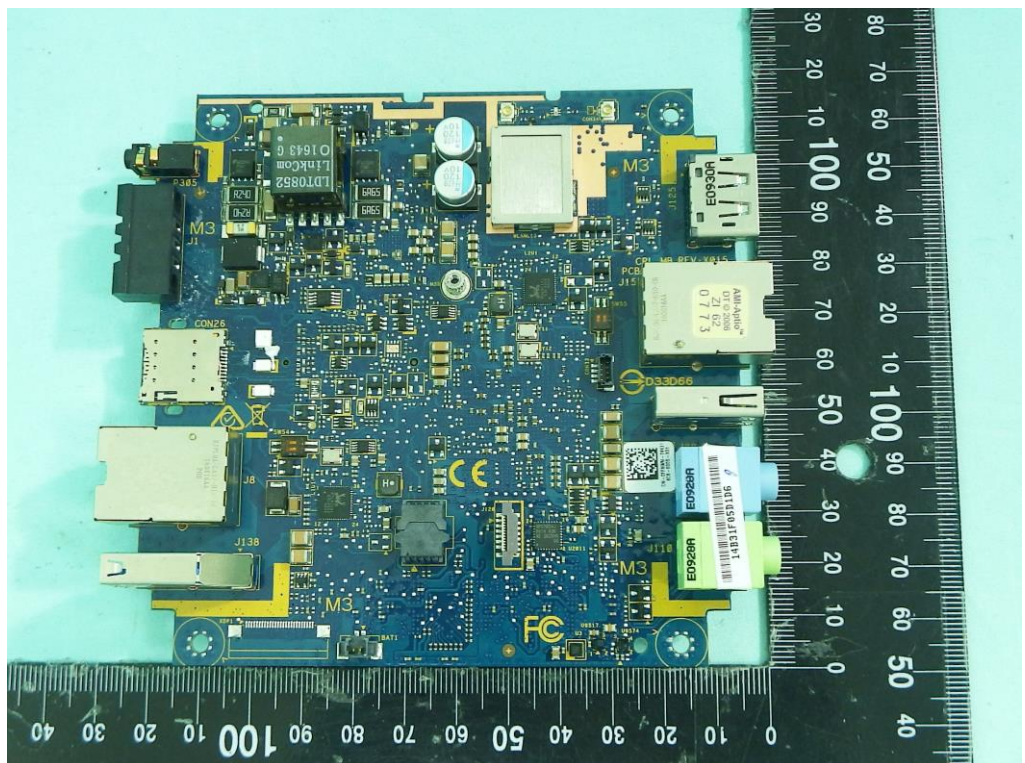
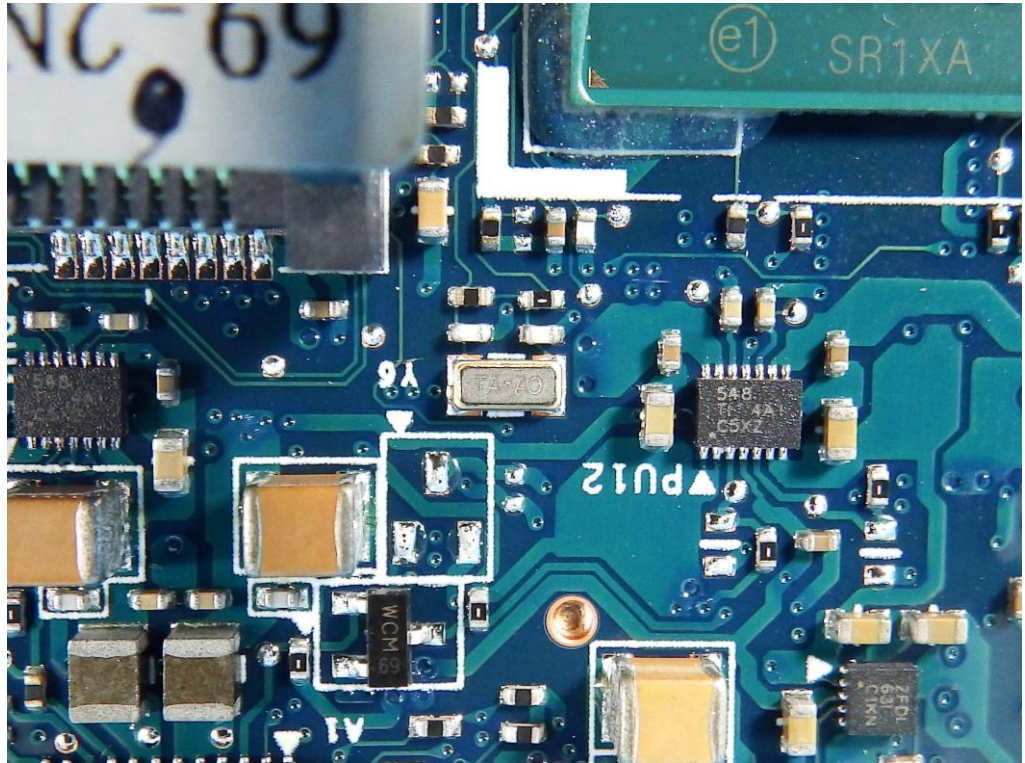








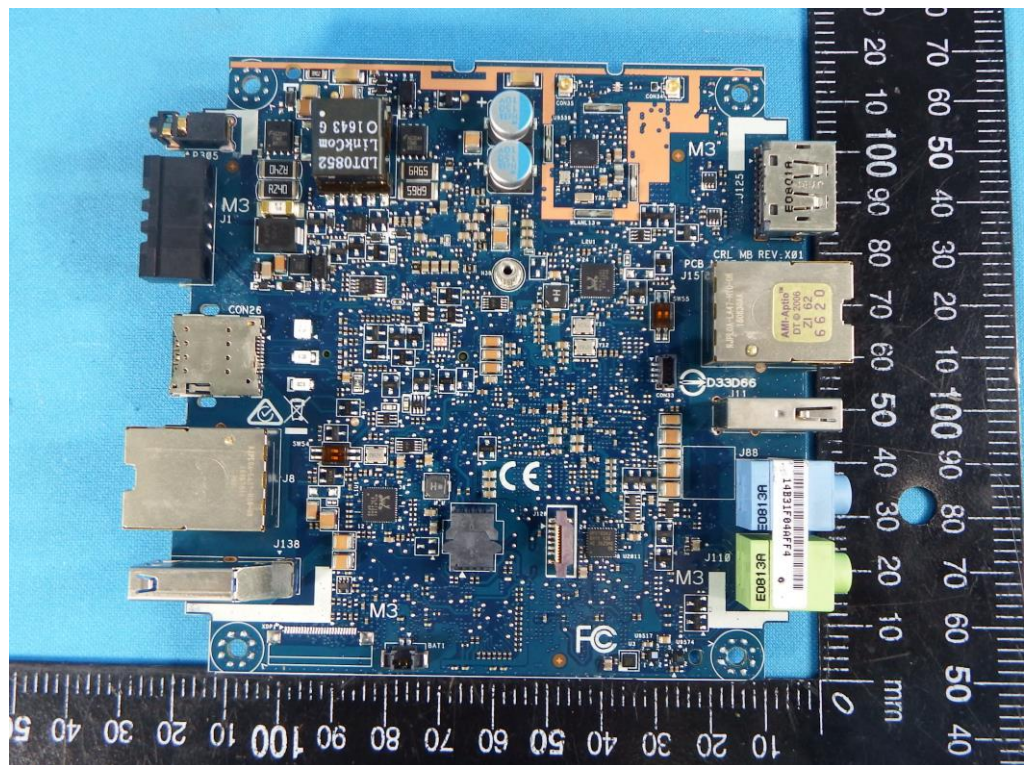




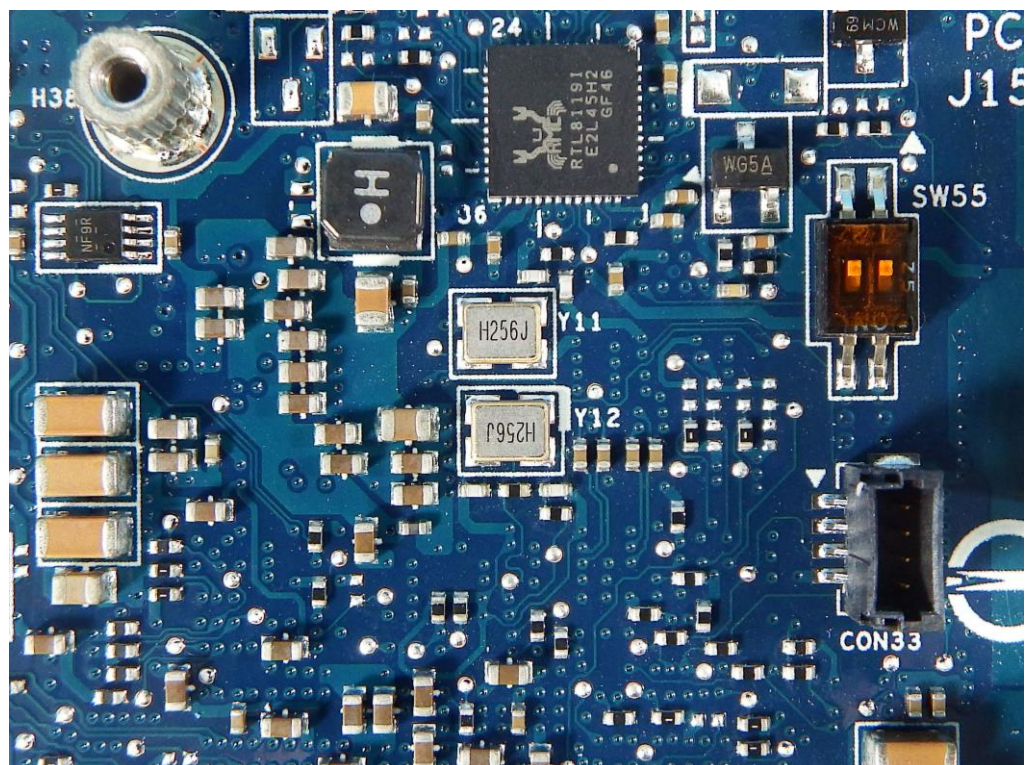
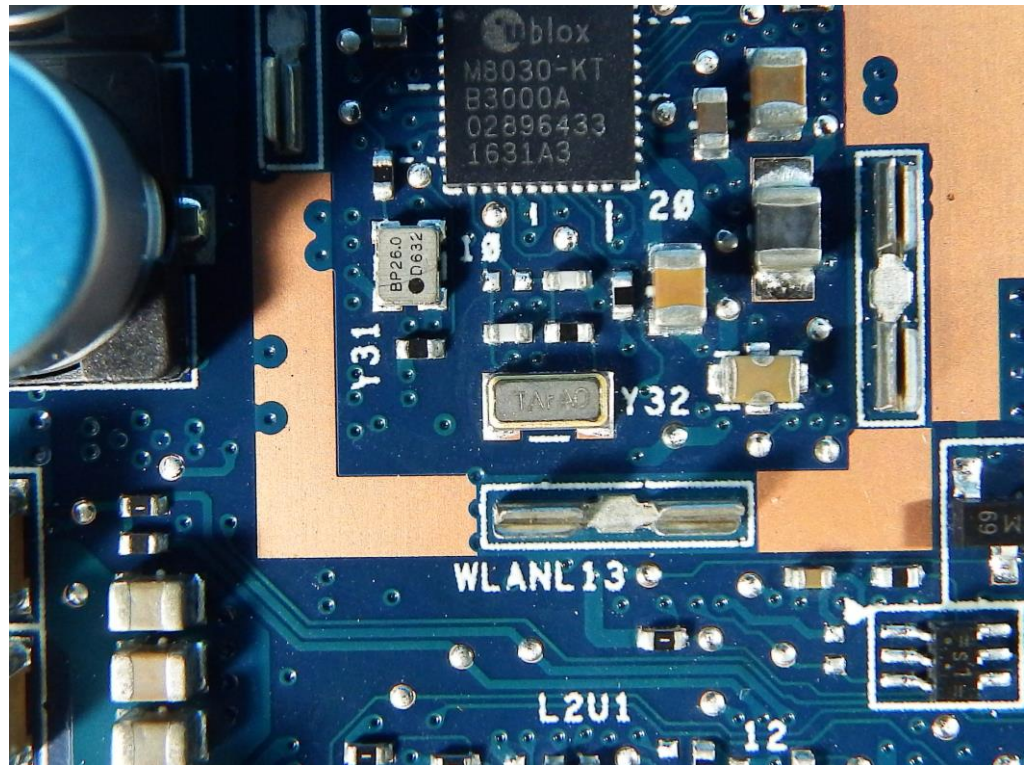




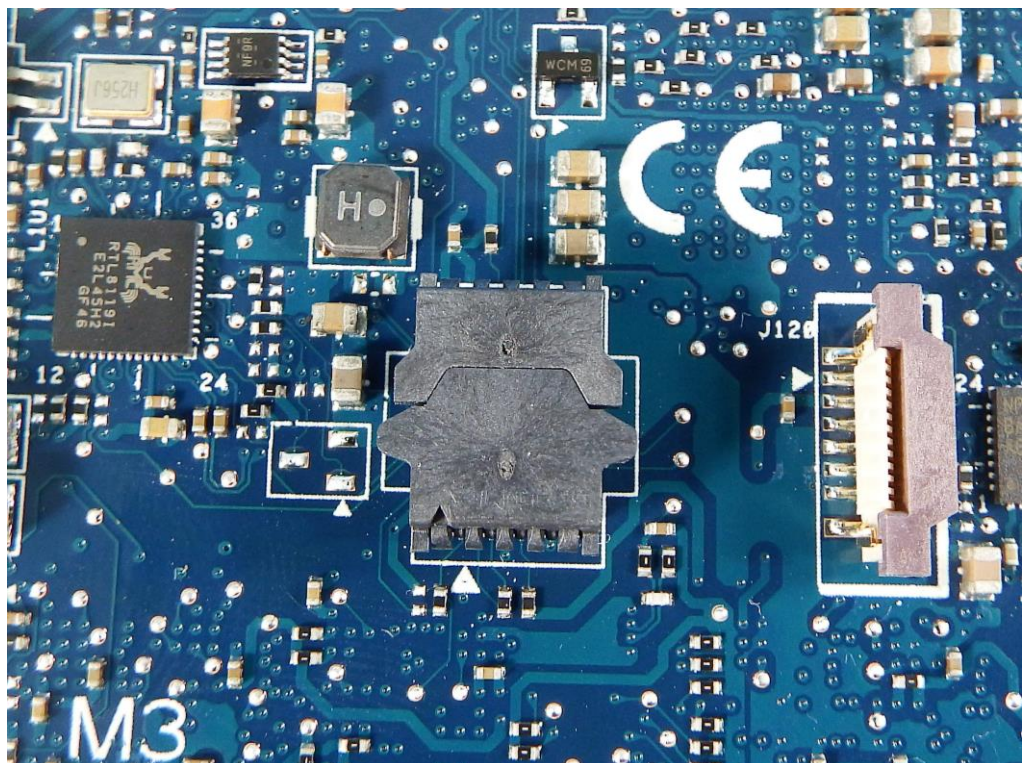
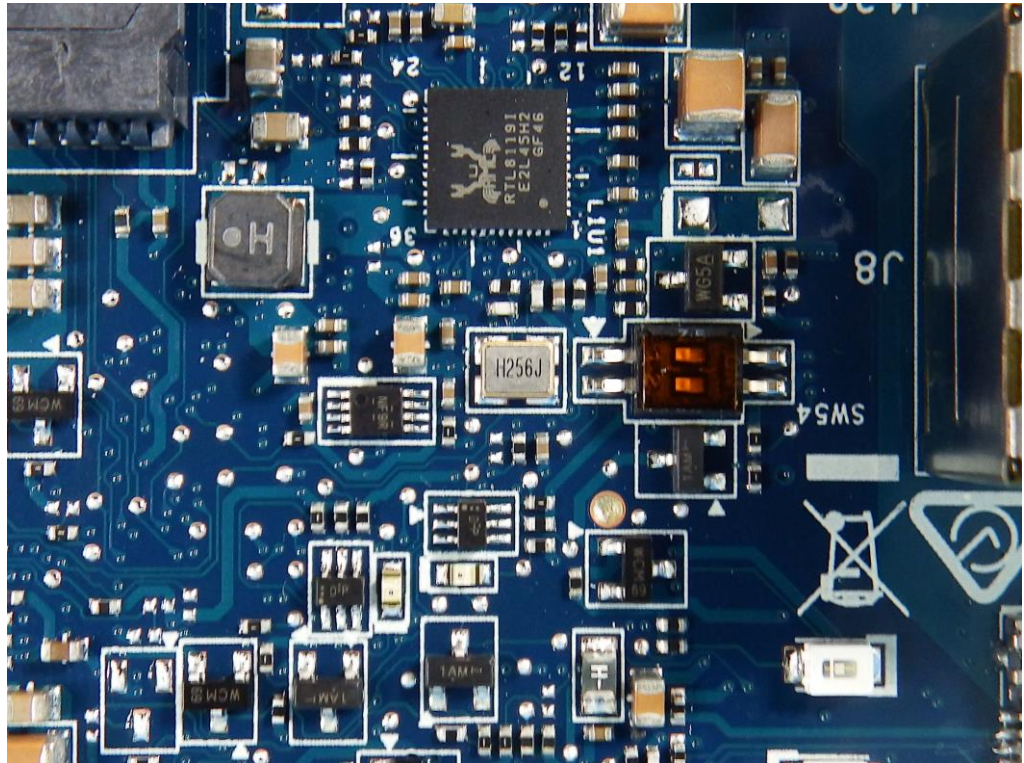
The image shows a blue printed circuit board (PCB) with various electronic components. A black ruler is placed horizontally below the board for scale. A small, square, light-colored component is shown separately above the board. The PCB features a central microcontroller, several capacitors, and various connectors. The ruler has markings in centimeters (0 to 100) and millimeters (0 to 10). The component above the board is a small, square, light-colored chip with a dark, irregular shape on its surface.



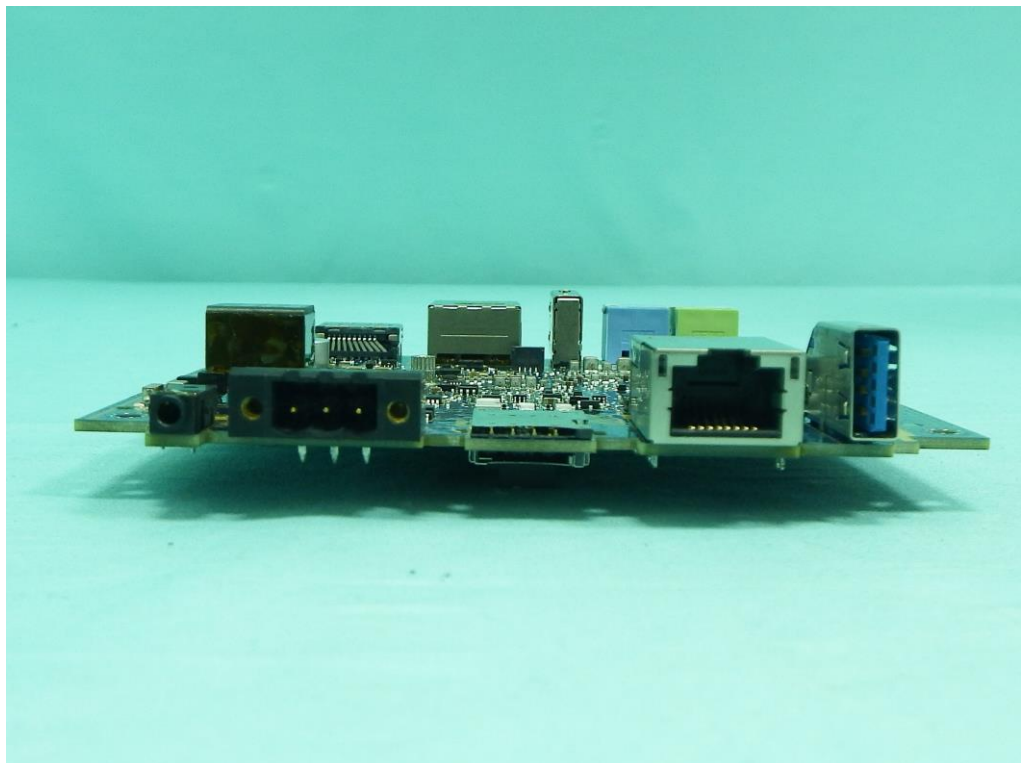
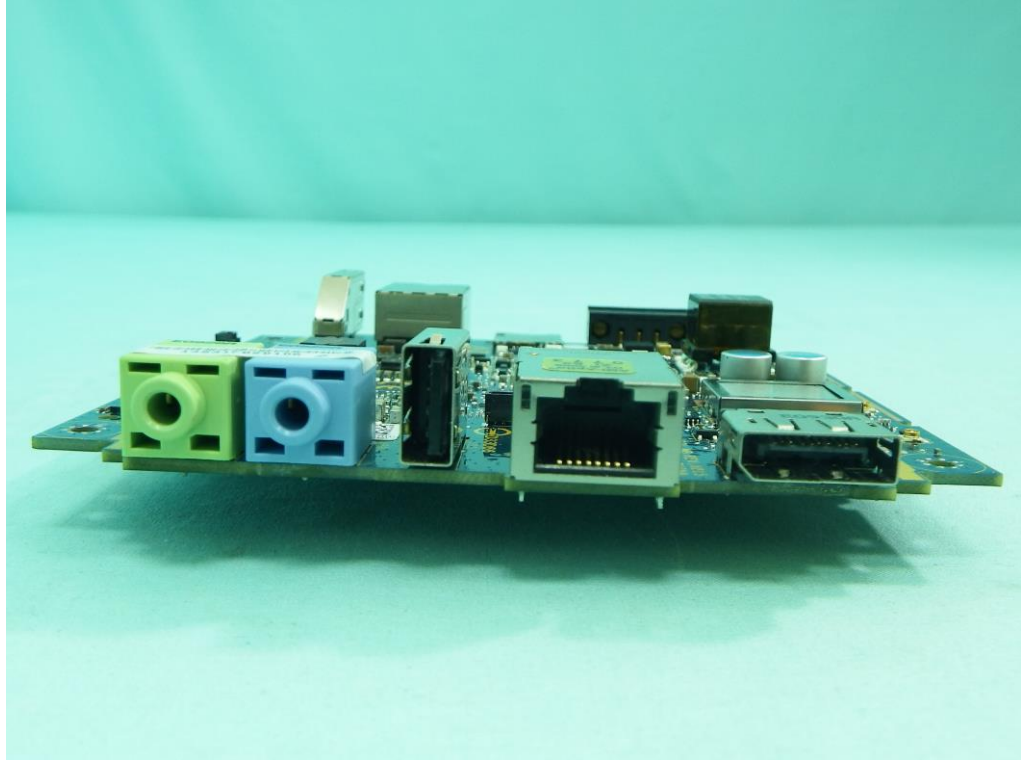




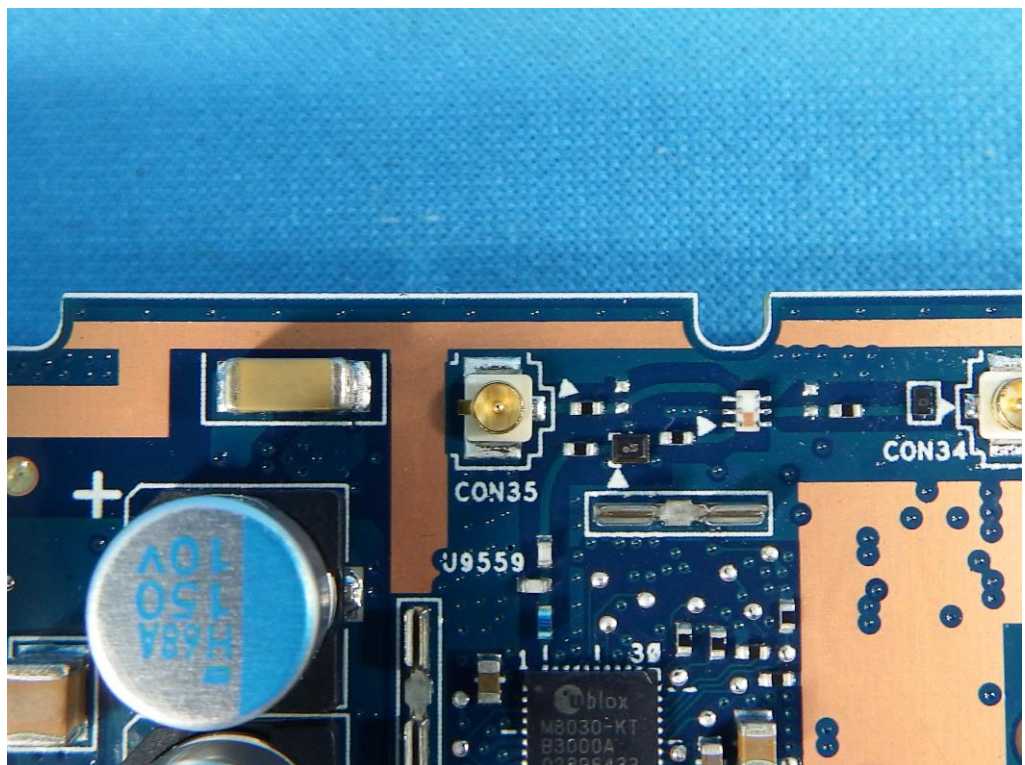
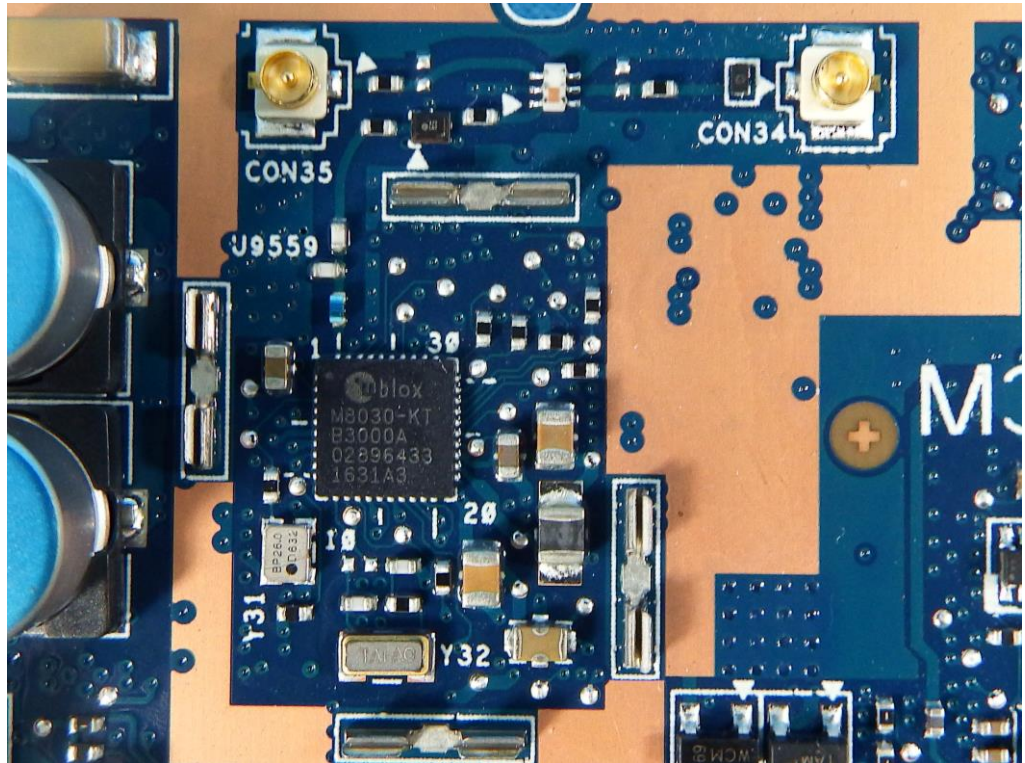


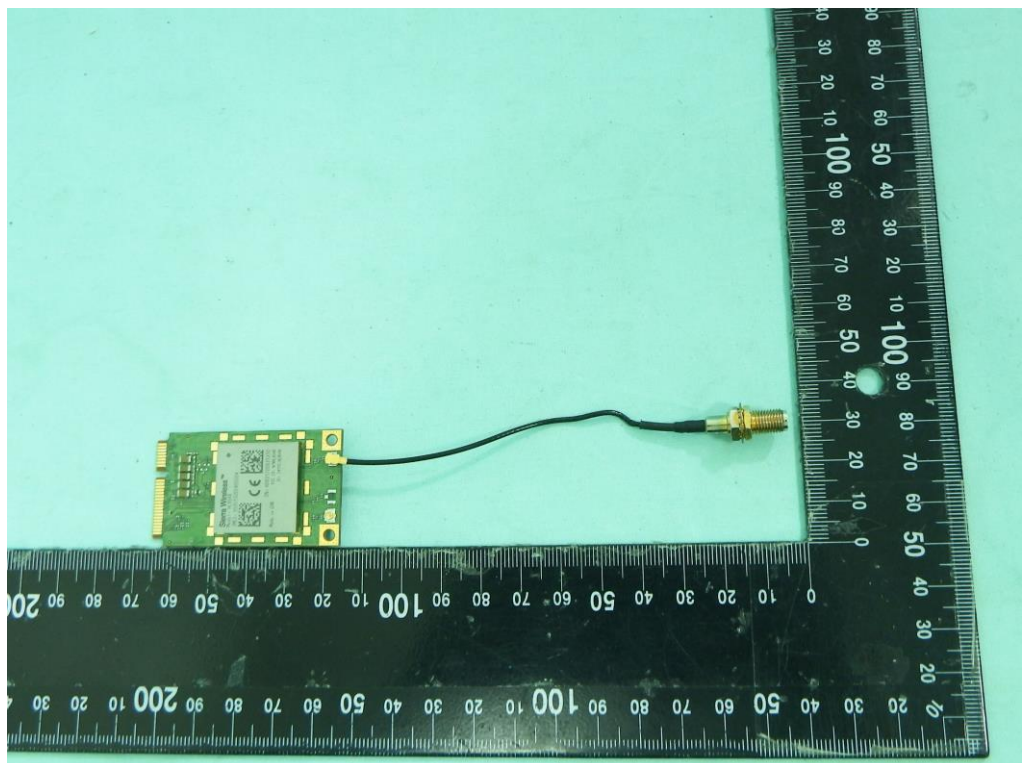
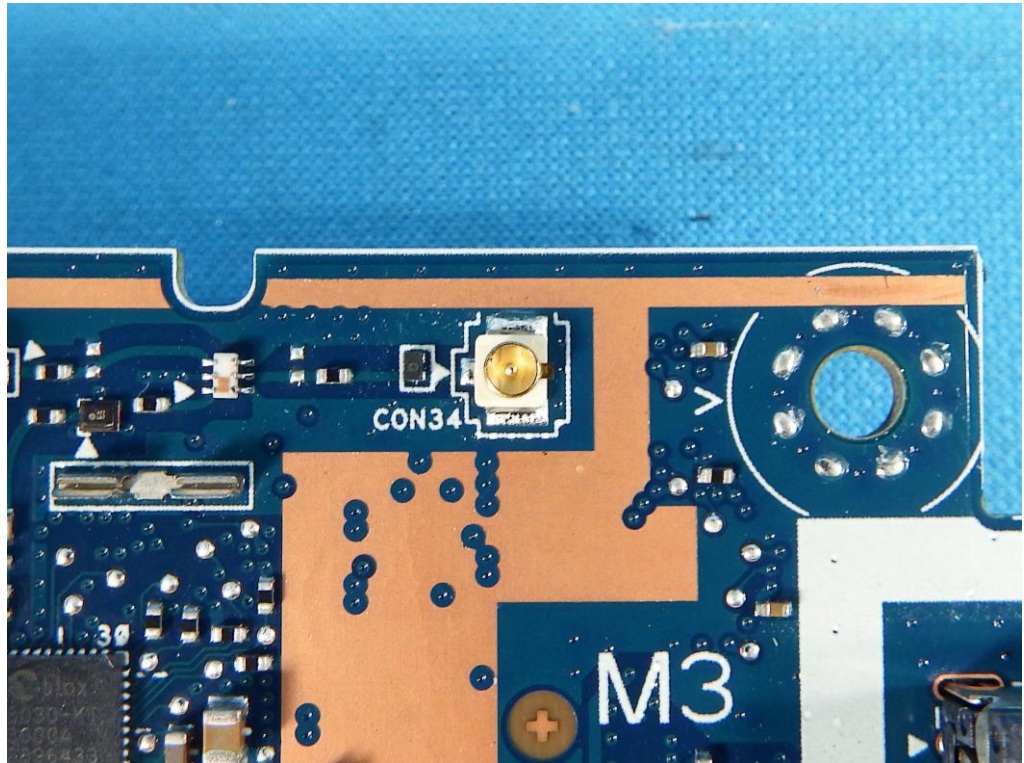




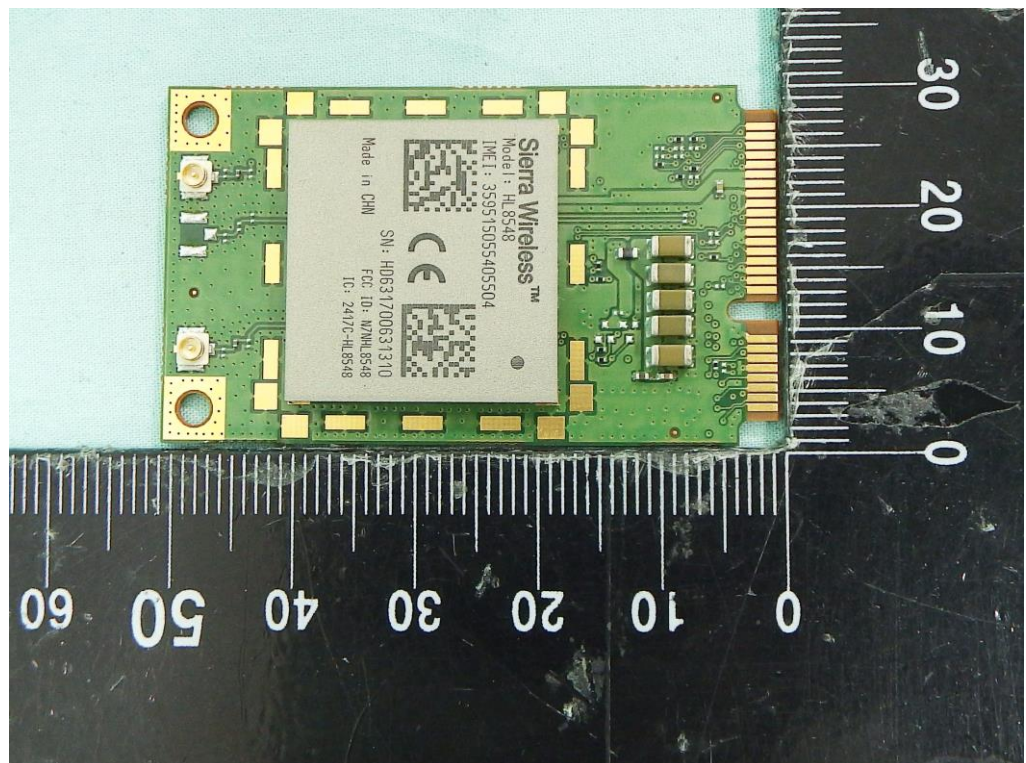
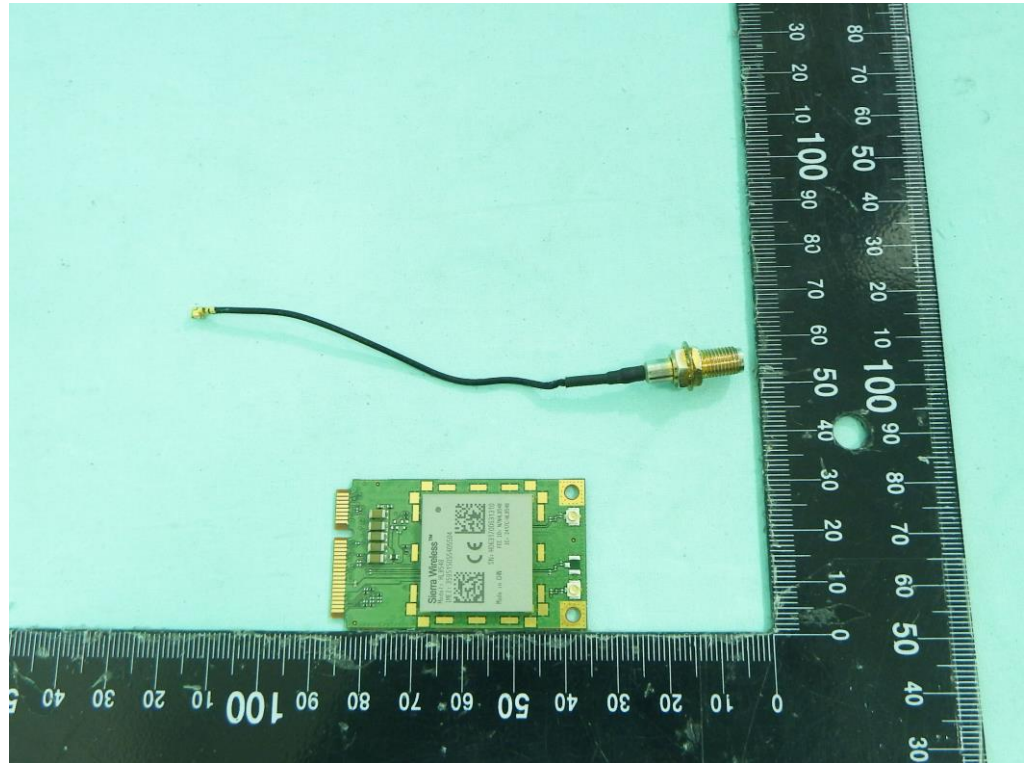




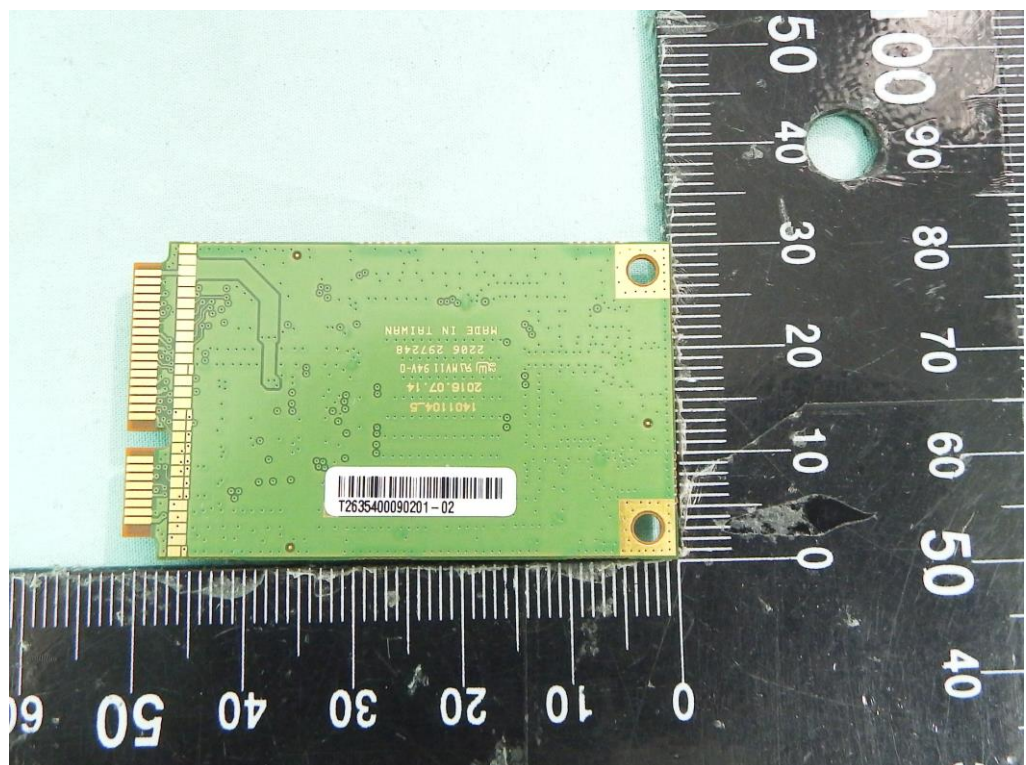




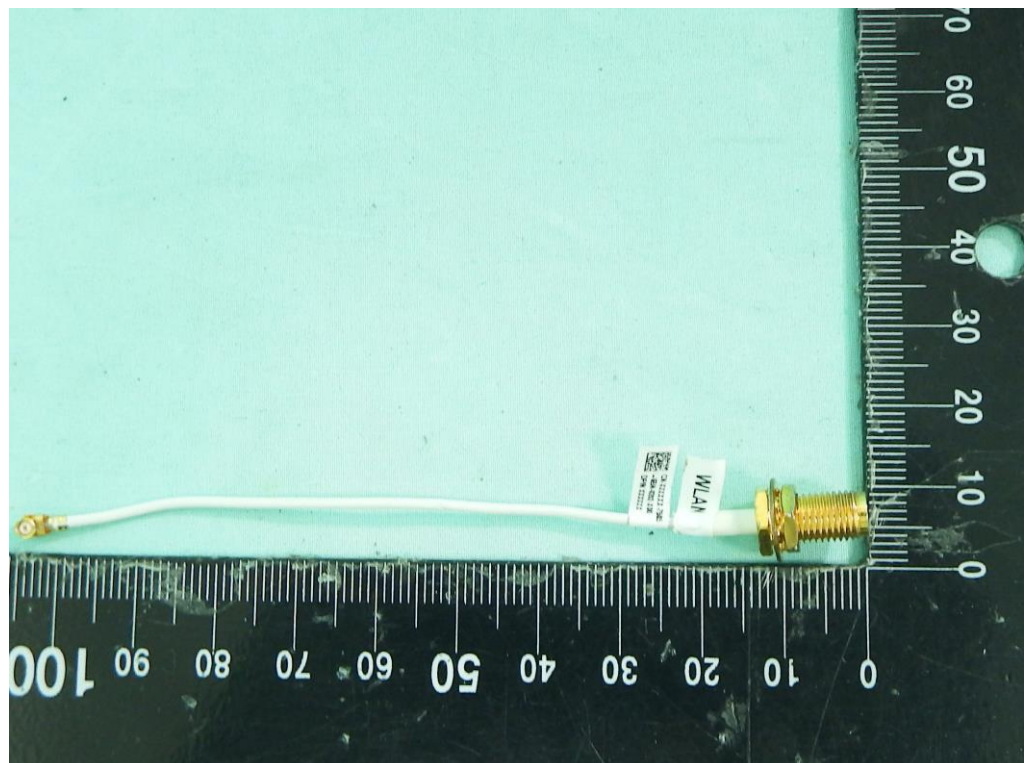
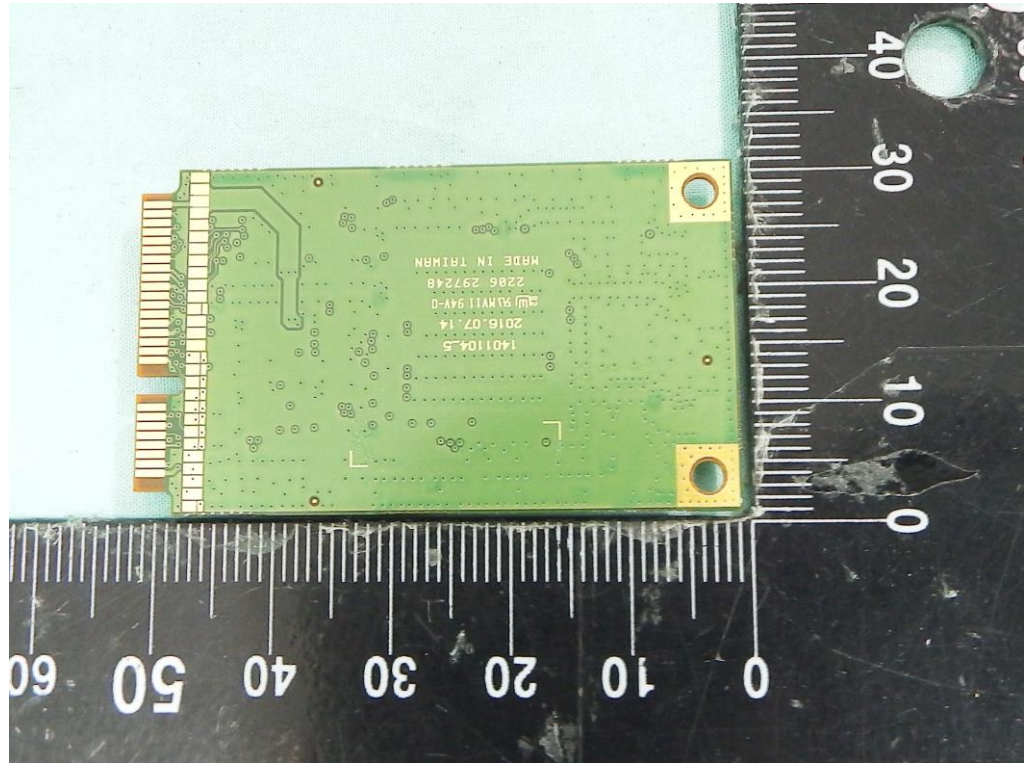




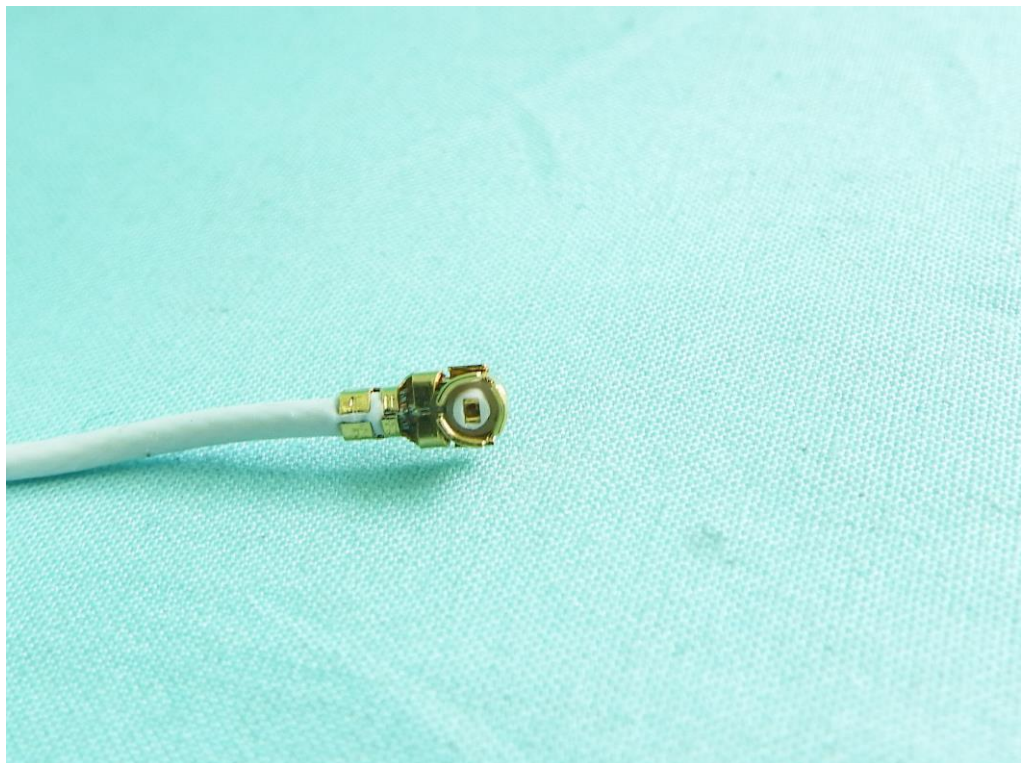


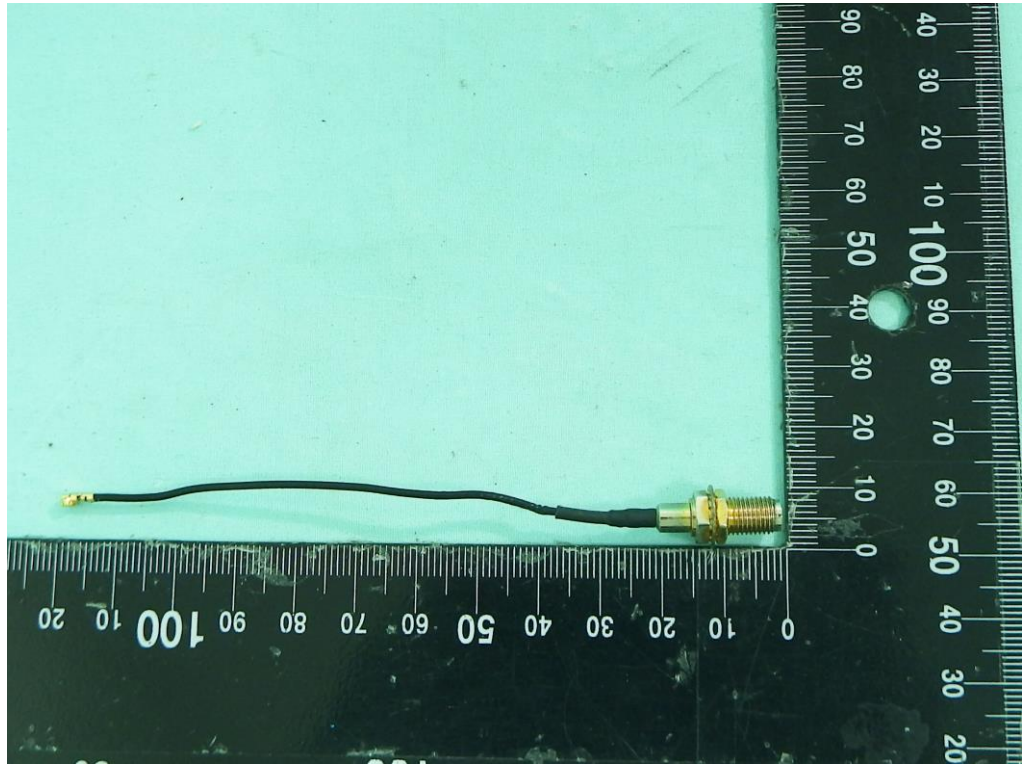




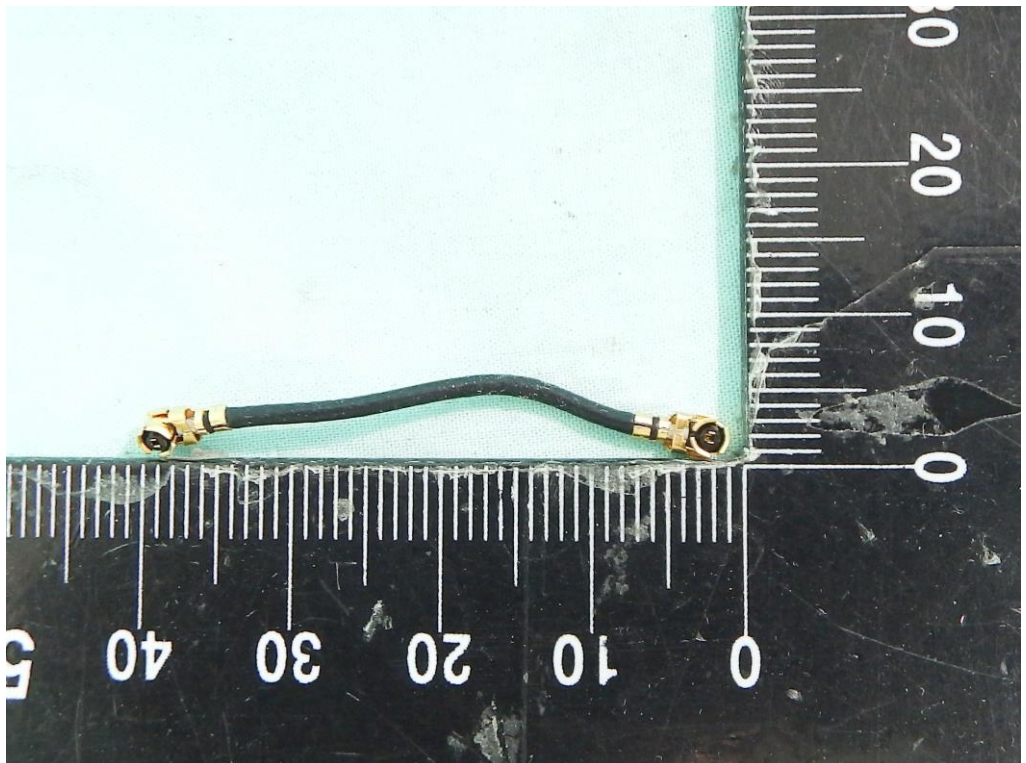
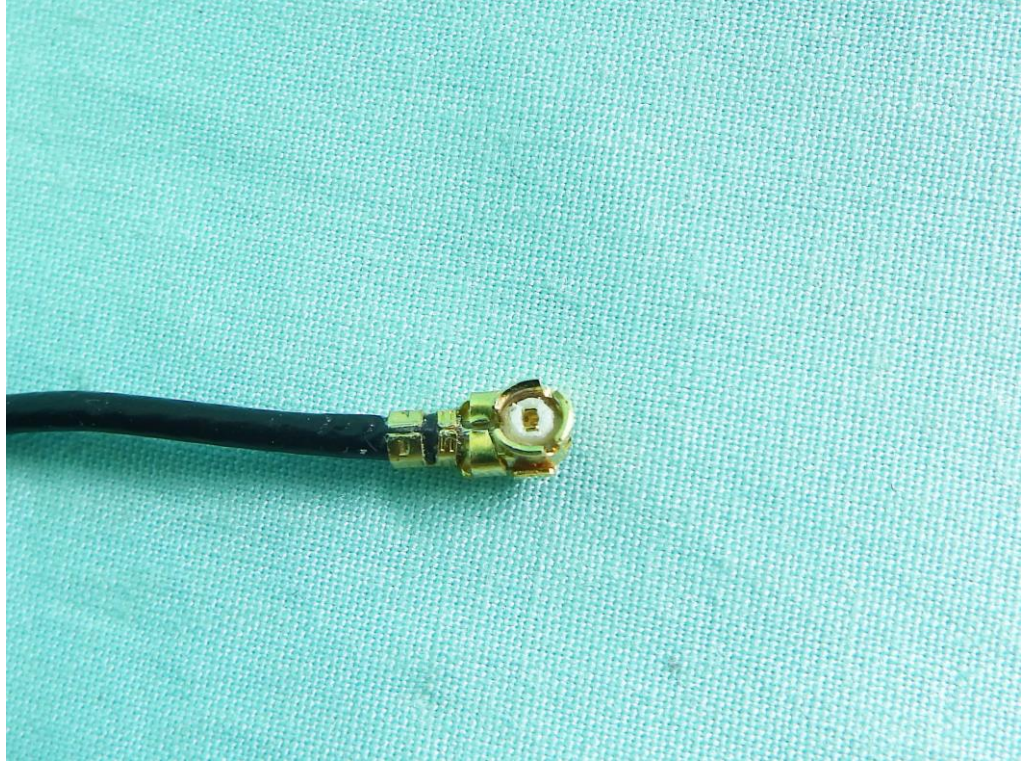








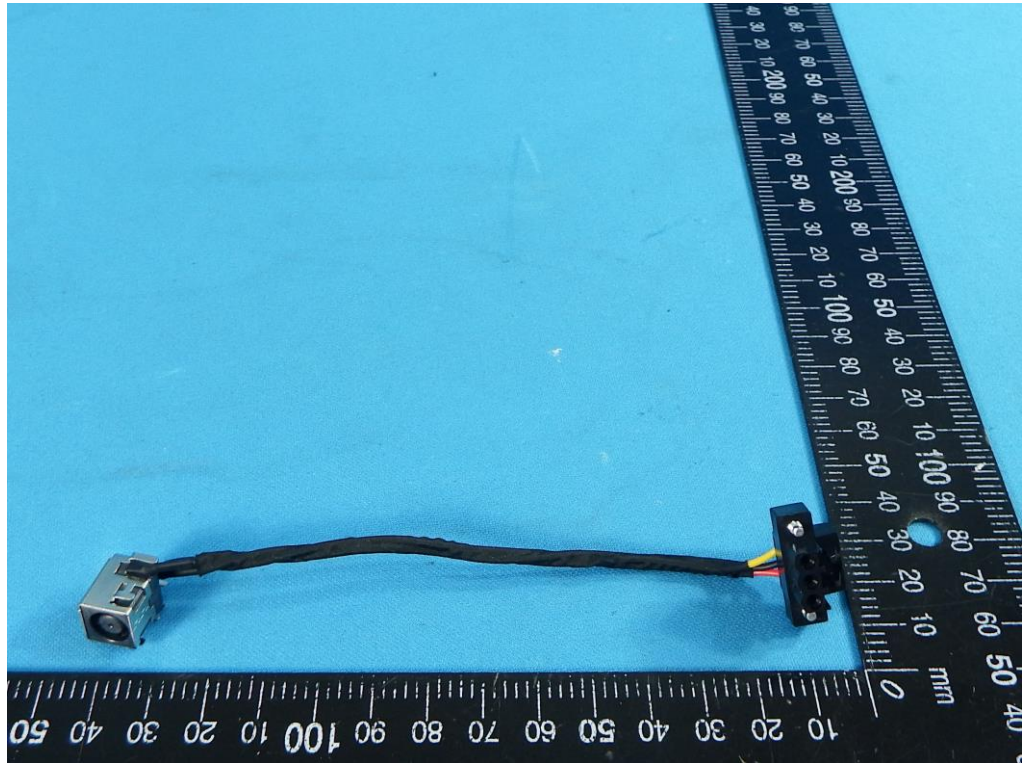












————THE END————