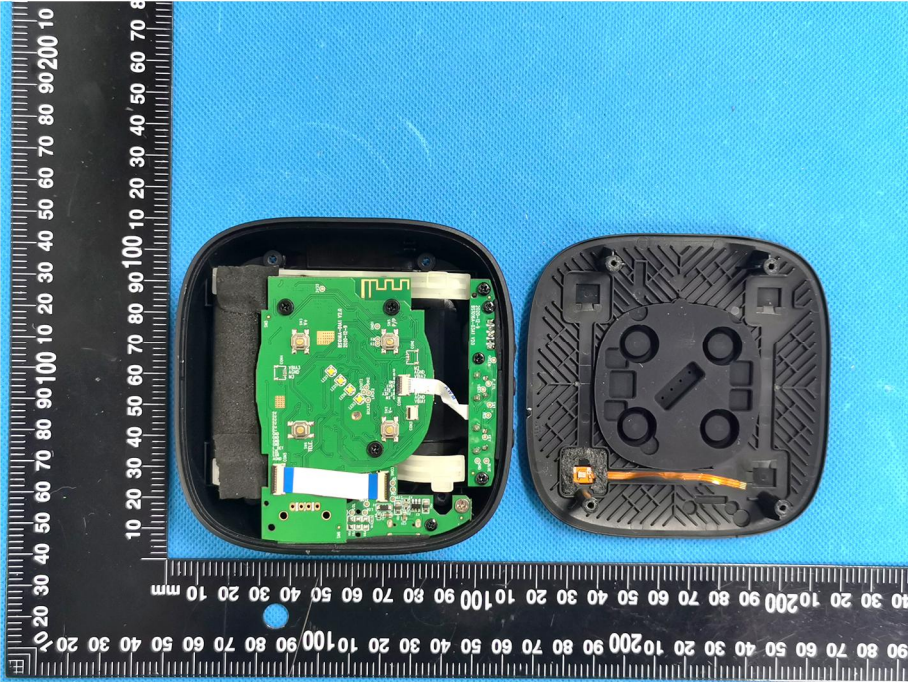
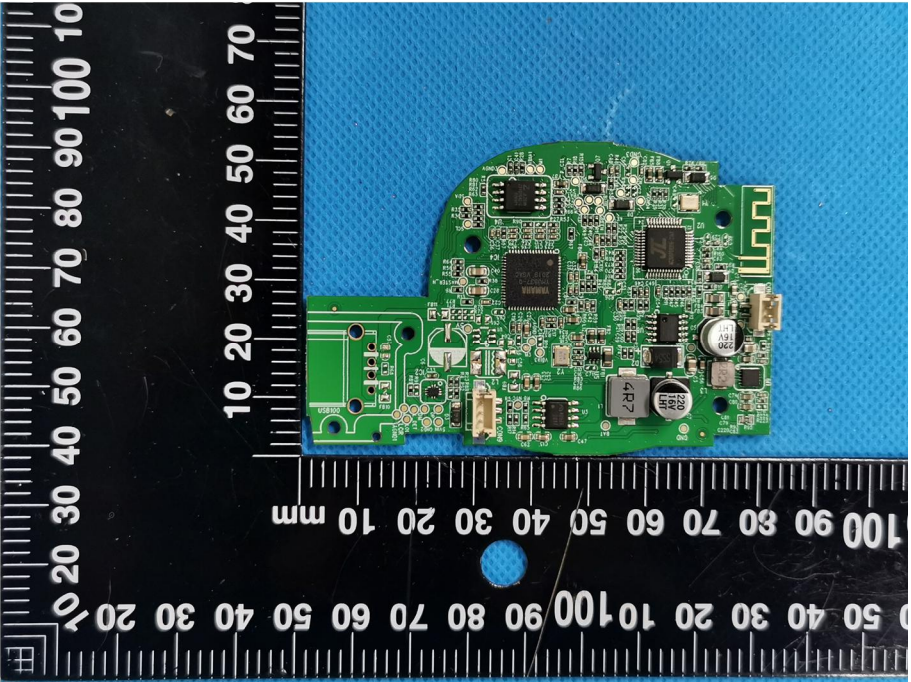
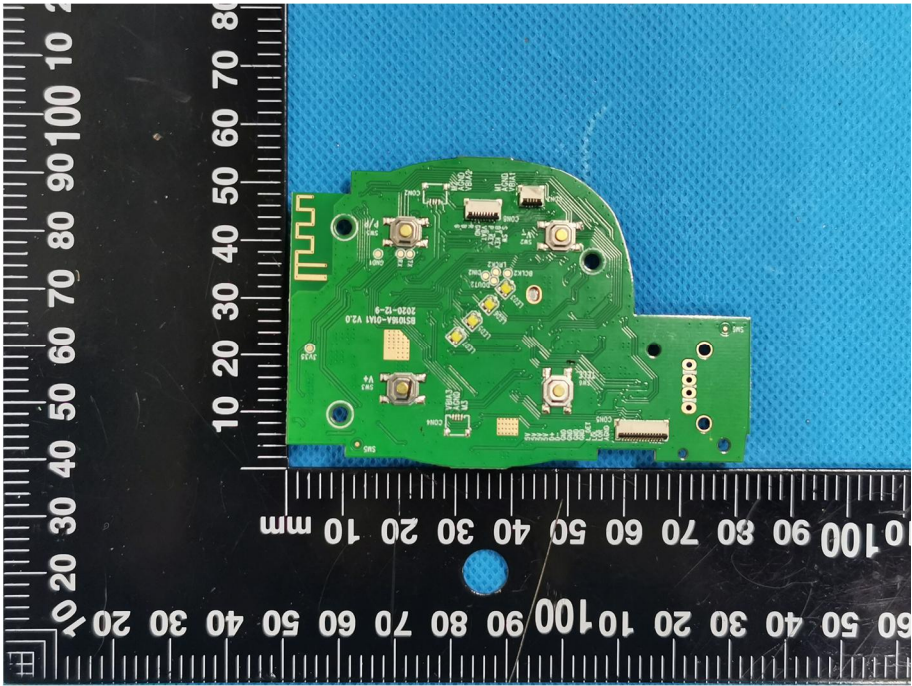
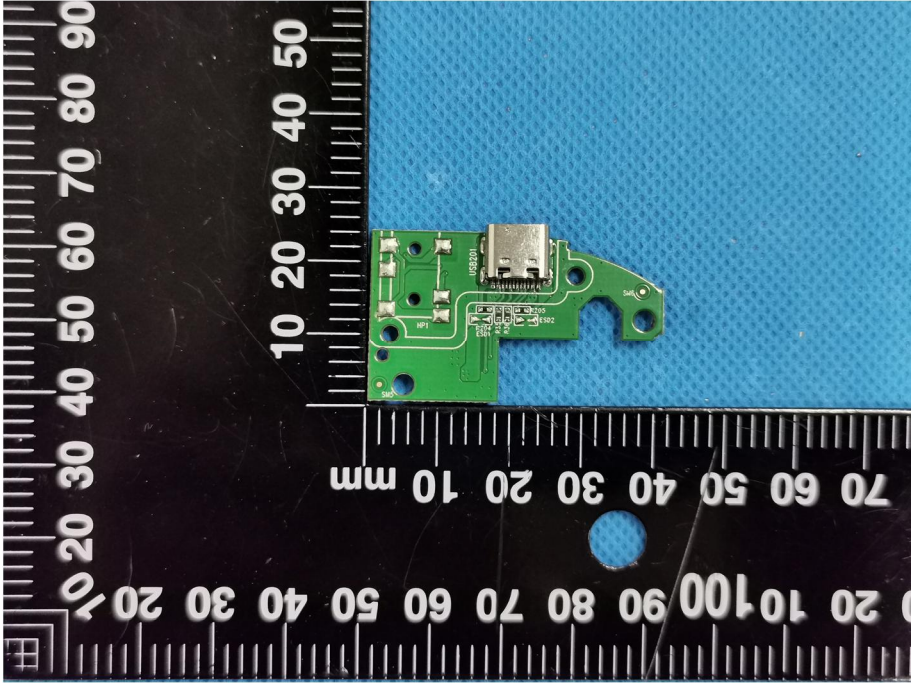
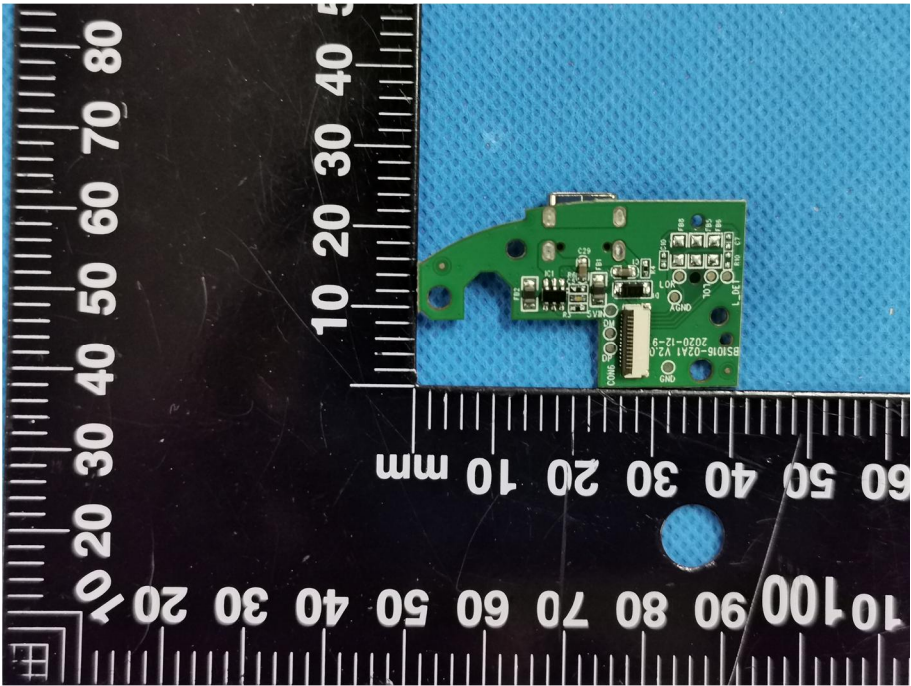
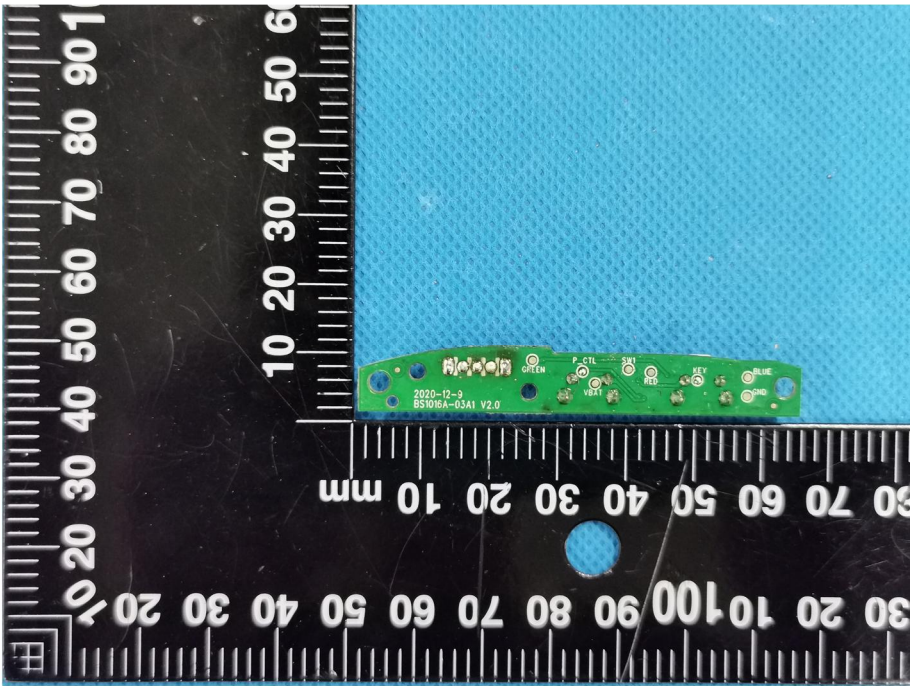
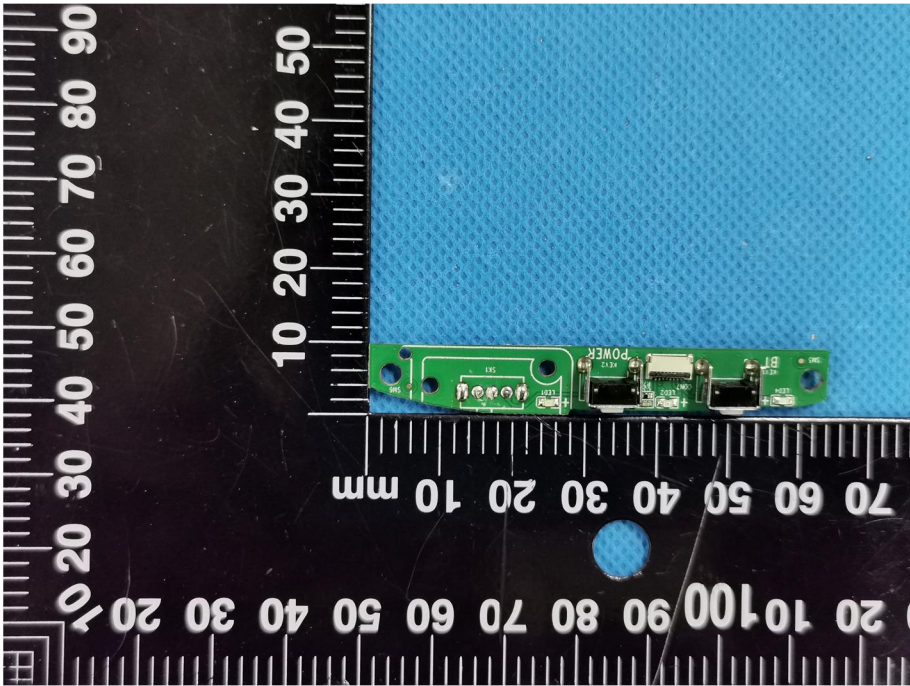
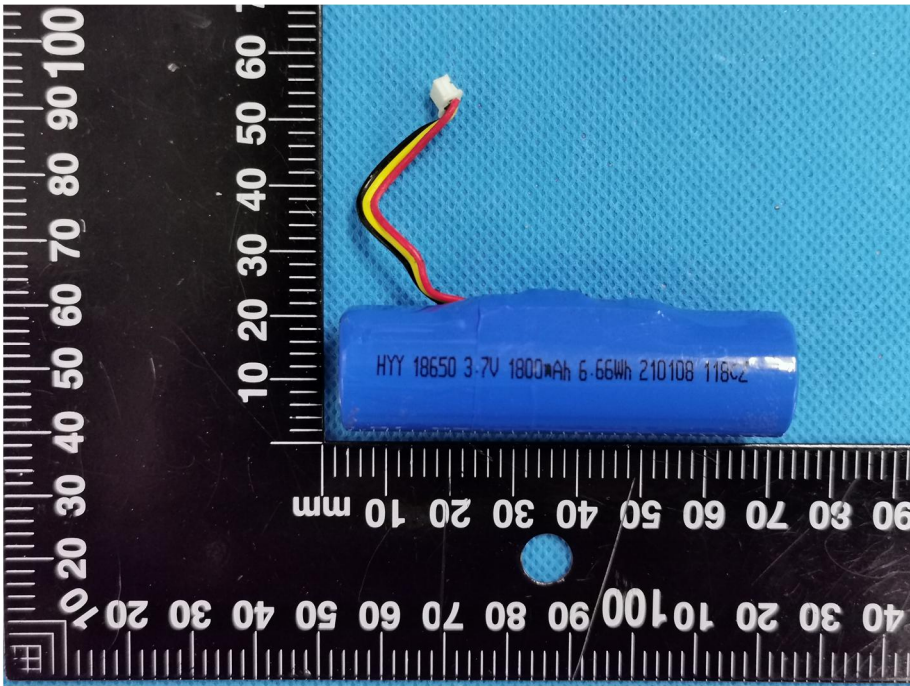


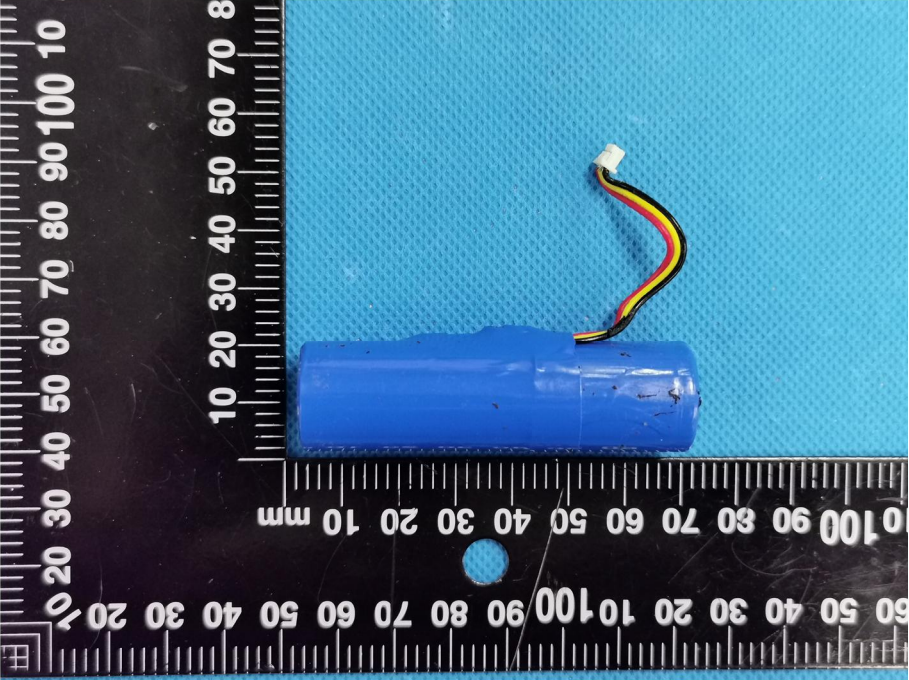
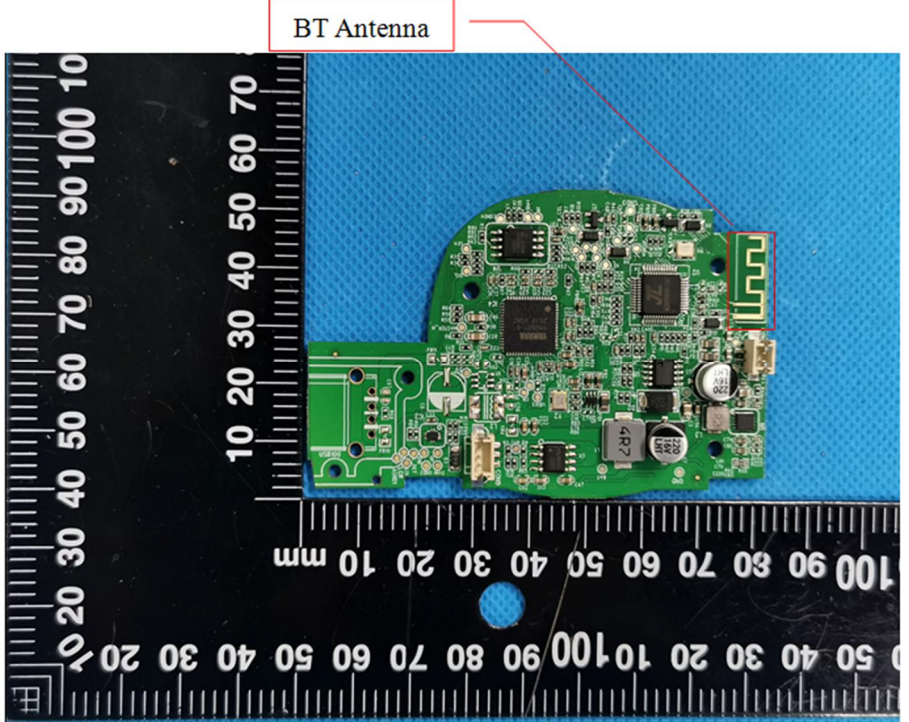
EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

EUT Housing and Board View 1	 A photograph showing the internal components of an EUT (Electronic Unit Test) housing. The green printed circuit board (PCB) is visible, populated with various electronic components including integrated circuits, capacitors, and resistors. The PCB is connected to a black plastic housing. A black ruler is placed horizontally below the assembly for scale, with markings in millimeters and centimeters.
Solder Board-Component View 1	 A close-up photograph of the solder board component. The green PCB is shown with various electronic components, including a large integrated circuit, capacitors, and resistors. A black ruler is placed horizontally below the component for scale, with markings in millimeters and centimeters.

Solder Board-Component View 2	 A photograph of a green printed circuit board (PCB) component, labeled 'Solder Board-Component View 2'. The component is irregularly shaped with several circular holes and solder points. It is placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters, with the component spanning approximately from 10 mm to 100 mm.
Solder Board-Component View 3	 A photograph of a green printed circuit board (PCB) component, labeled 'Solder Board-Component View 3'. The component is smaller and more rectangular than the one in View 2, with a few circular holes and solder points. It is placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters, with the component spanning approximately from 10 mm to 50 mm.

Solder Board-Component View 4	 A photograph of a green printed circuit board (PCB) component, labeled 'Solder Board-Component View 4'. The component is positioned on a blue textured surface. A black ruler with white markings is placed below the component, showing measurements in millimeters. The component features various electronic components, including a microcontroller, resistors, and capacitors. The text '6-21-0202' and 'BS1016-03A1 V2.0' is visible on the board.
Solder Board-Component View 5	 A photograph of a green printed circuit board (PCB) component, labeled 'Solder Board-Component View 5'. The component is positioned on a blue textured surface. A black ruler with white markings is placed below the component, showing measurements in millimeters. The component features various electronic components, including a microcontroller, resistors, and capacitors. The text '2020-12-9' and 'BS1016A-03A1 V2.0' is visible on the board.

Solder Board-Component View 6	 A photograph of a small green printed circuit board (PCB) component. The board is rectangular and features several electronic components, including a microcontroller, a power management IC, and various passive components. It is placed on a blue textured surface next to a black ruler with white markings. The ruler shows dimensions in millimeters, with the component spanning approximately 40 mm in length and 10 mm in width.
Solder Board-Component View 7	 A photograph of a blue cylindrical battery component. The battery is labeled with the text "HYY 18650 3.7V 1800mAh 6.66Wh 210108 11802". It is connected to a small white connector with three colored wires (red, yellow, and black). The battery is placed on a blue textured surface next to a black ruler with white markings. The ruler shows dimensions in millimeters, with the battery spanning approximately 60 mm in length and 10 mm in width.

Solder Board-Component View 8	 A photograph showing a blue cylindrical component, likely a battery, with a multi-colored cable (red, yellow, black) attached. The component is placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters (0 to 100) and centimeters (0 to 10).
Antenna View	 A photograph of a green printed circuit board (PCB) with various electronic components. A red box highlights a specific area on the right side of the board, labeled "BT Antenna". The board is placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters (0 to 100) and centimeters (0 to 10).