
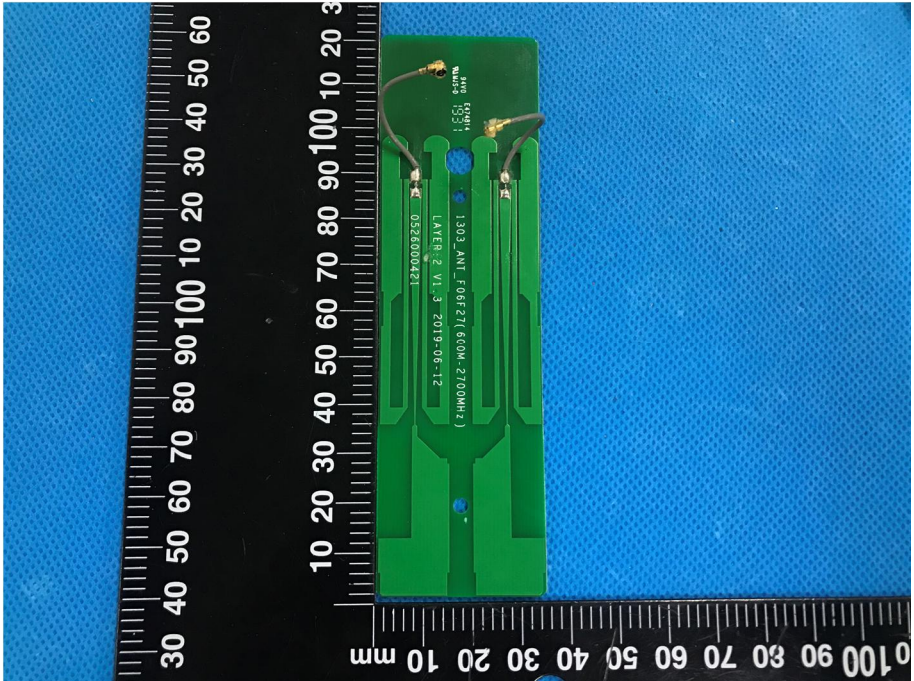
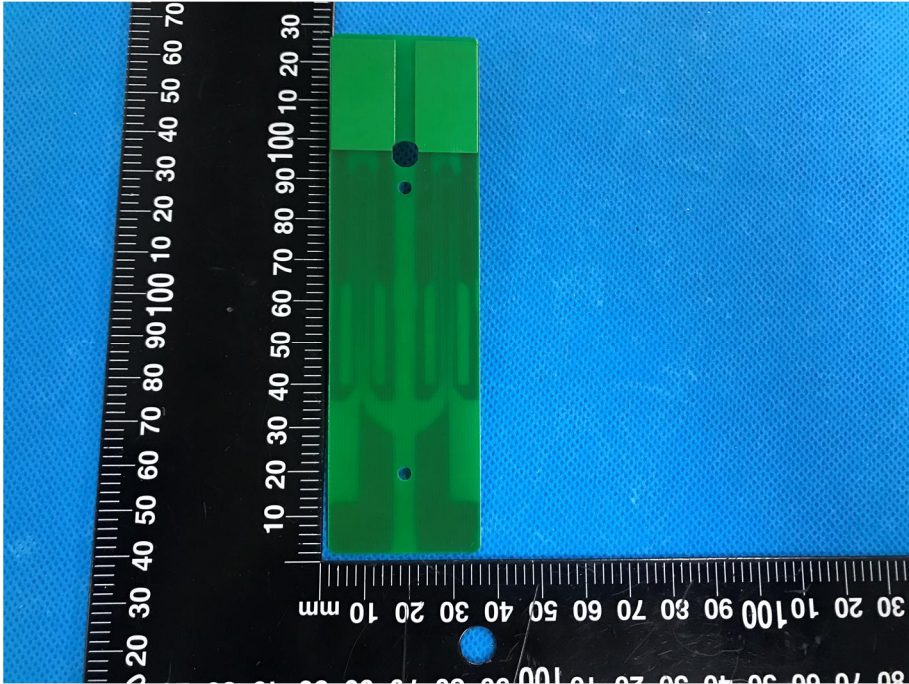
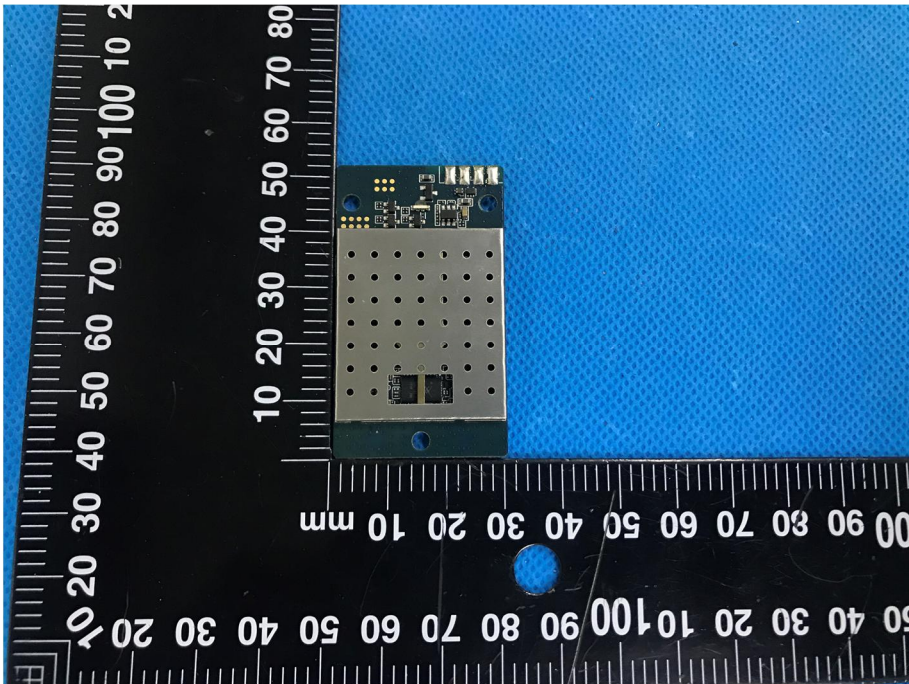
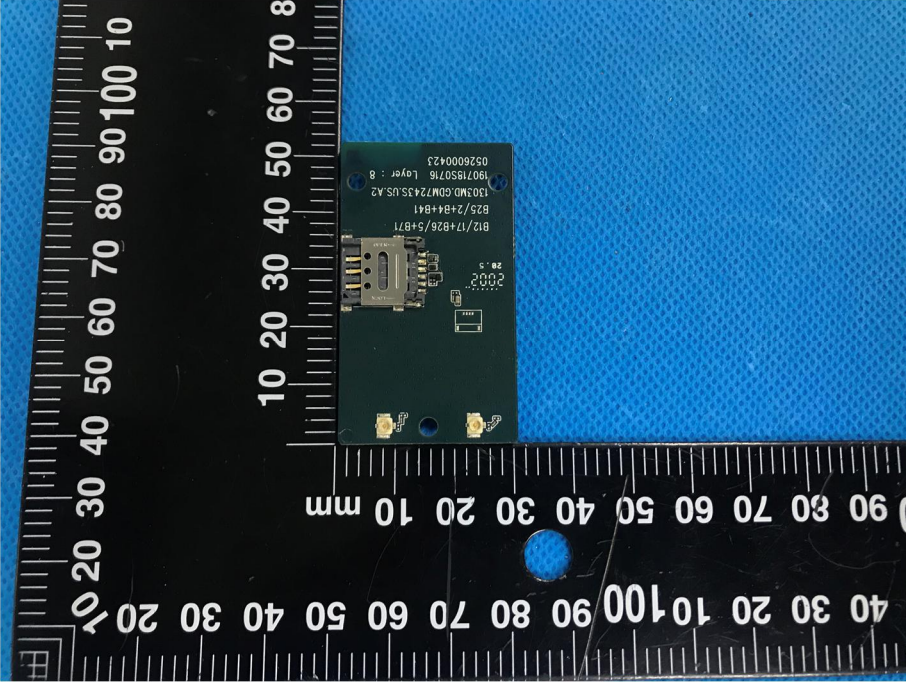
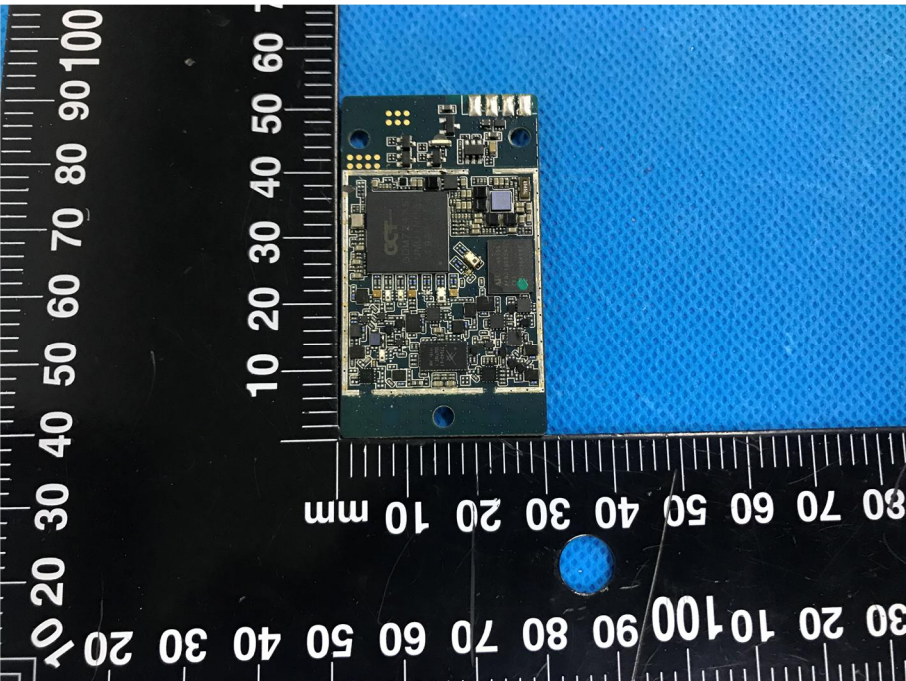


EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

<p>EUT Housing and Board View 1</p>	 <p>This photograph shows the internal components of the EUT, including the green printed circuit board (PCB) and the black plastic housing. The PCB is populated with various components, including a USB connector at the bottom, a microcontroller, and several surface-mount components. The PCB is marked with the following text: "852/01482/54871", "852/2144/441", "ZHM0012-M039 (21480) INY EOC1", "LAYER 2 1A 2 1A1V7", "12P0009250", "1.55 047M", "L35", "050000413", "20180507M Layer", "ZHM0012-M039 (21480) INY EOC1", "LAYER 2 1A 2 1A1V7", "12P0009250", "1.55 047M", "L35", "050000413", "20180507M Layer". A black ruler is placed vertically to the left of the components, showing measurements in millimeters from 0 to 100. The background is a blue textured surface.</p>
<p>Solder Board-Component View 1</p>	 <p>This photograph provides a close-up view of the soldered components on the PCB. The components are mounted on the green PCB, and the solder joints are clearly visible. The PCB is marked with the following text: "852/01482/54871", "852/2144/441", "ZHM0012-M039 (21480) INY EOC1", "LAYER 2 1A 2 1A1V7", "12P0009250", "1.55 047M", "L35", "050000413", "20180507M Layer". A black ruler is placed vertically to the left of the components, showing measurements in millimeters from 0 to 100. The background is a blue textured surface.</p>

<p style="text-align: center;">Solder Board-Component View 2</p>	 A photograph showing a green solder mask on a PCB. The mask has two circular holes. A black ruler with white markings is placed to the left and bottom of the component for scale. The ruler shows millimeter markings from 0 to 100. The component is approximately 40mm wide and 100mm high.
<p style="text-align: center;">Solder Board-Component View 3</p>	 A photograph showing a silver-colored PCB component with a grid of holes. A black ruler with white markings is placed to the left and bottom of the component for scale. The ruler shows millimeter markings from 0 to 100. The component is approximately 40mm wide and 100mm high.

<p style="text-align: center;">Solder Board-Component View 4</p>	 <p>A photograph of a green PCB component, likely a solder mask, placed on a blue textured surface. A black ruler with white markings is positioned to the left and bottom of the component. The ruler shows measurements in millimeters, with the component's width being approximately 100 mm and its height approximately 80 mm. The component has several markings: '2002' at the top, 'B12 / 17+28 / 5+871' below it, 'B25 / 2+34+841' below that, '1303MD, 05M17A33US.A2' below that, '190718S0716 Layer : 0' below that, and '0526000423' at the bottom. There are also some small gold-colored components on the board.</p>
<p style="text-align: center;">Solder Board-Component View 5</p>	 <p>A photograph of a green PCB component, likely a solder mask, placed on a blue textured surface. A black ruler with white markings is positioned to the left and bottom of the component. The ruler shows measurements in millimeters, with the component's width being approximately 100 mm and its height approximately 80 mm. The component has several markings: '2002' at the top, 'B12 / 17+28 / 5+871' below it, 'B25 / 2+34+841' below that, '1303MD, 05M17A33US.A2' below that, '190718S0716 Layer : 0' below that, and '0526000423' at the bottom. There are also some small gold-colored components on the board.</p>

Antenna View

