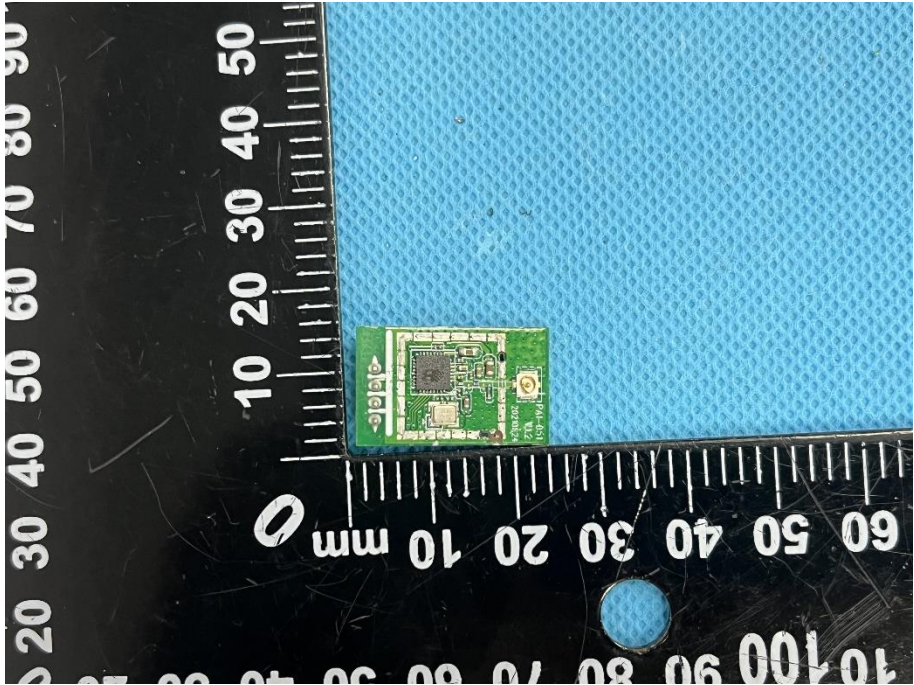
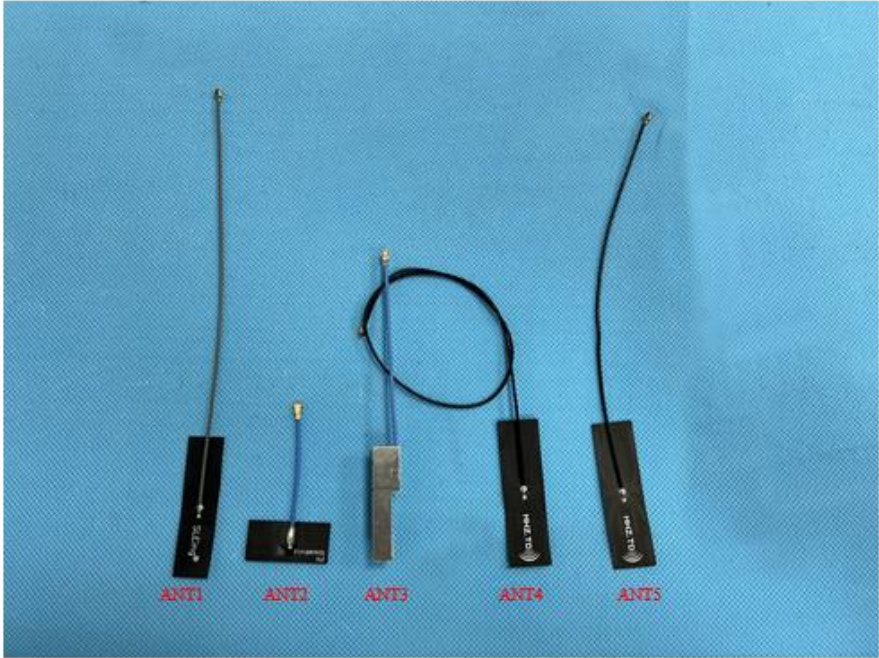


EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

<p>Solder Board-Component View 1</p>	 A photograph showing a small green printed circuit board (PCB) component. The component is rectangular and features several surface-mounted components, including a central square chip and various smaller components. It is placed on a black surface with a white ruler for scale. The ruler shows markings in millimeters, with the component positioned between the 10mm and 50mm marks. The background is a blue textured surface.
<p>Antenna View</p>	 A photograph showing five antennas arranged horizontally on a blue textured background. Each antenna is labeled with a red text label below it: ANTI1, ANTI2, ANTI3, ANTI4, and ANTI5. The antennas vary in length and shape. ANTI1 and ANTI5 are long, thin, black antennas. ANTI2 is a shorter, blue antenna. ANTI3 is a black antenna with a loop. ANTI4 is a black antenna with a rectangular base.