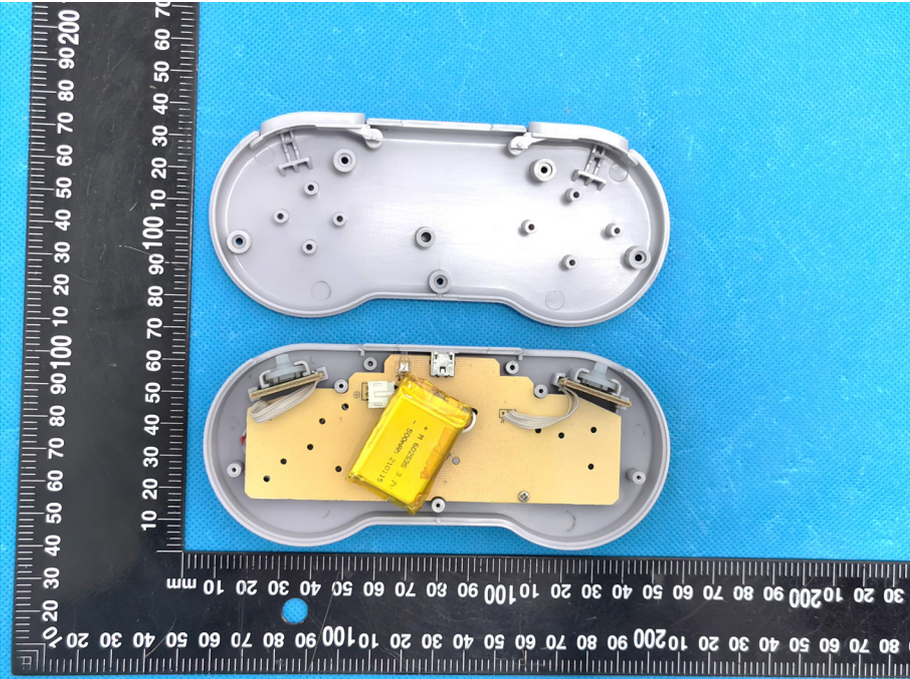
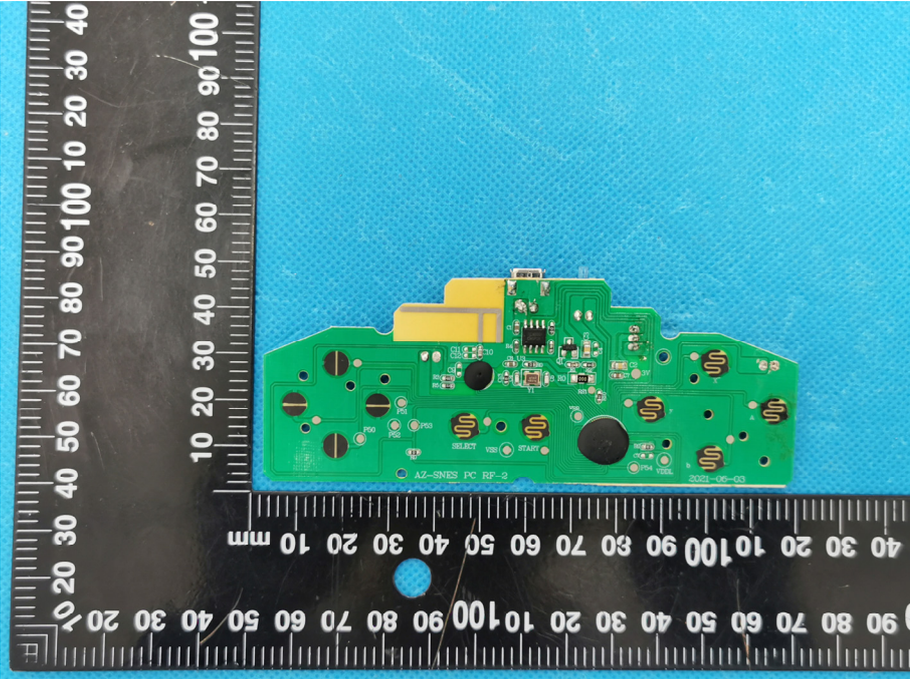
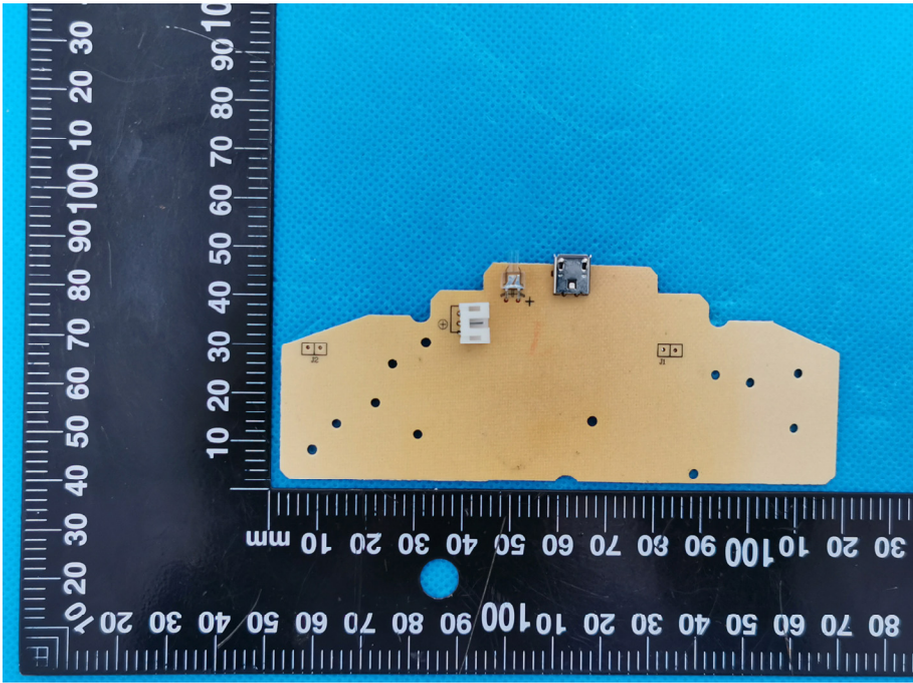
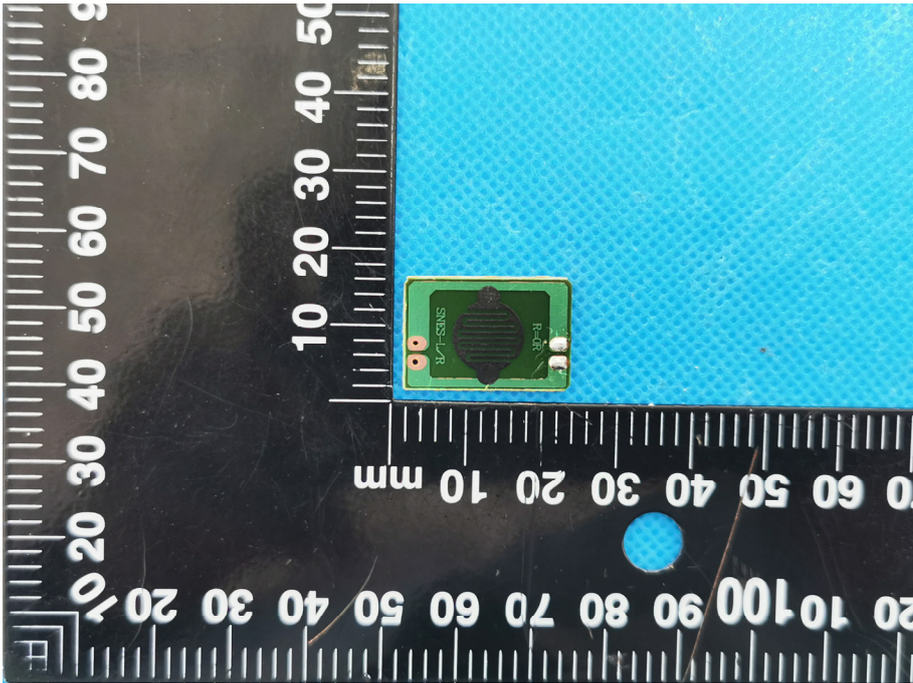
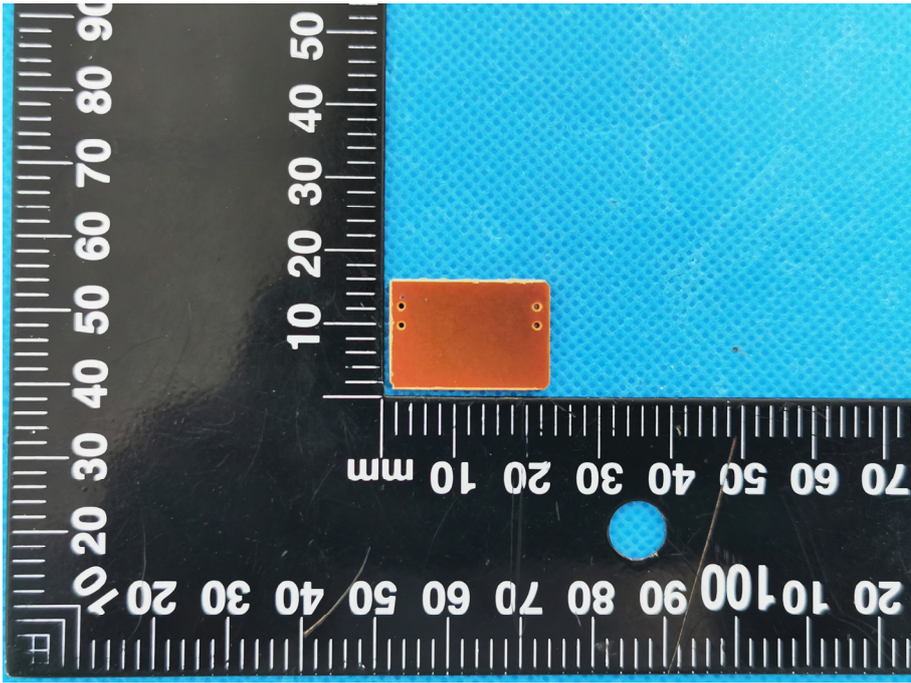
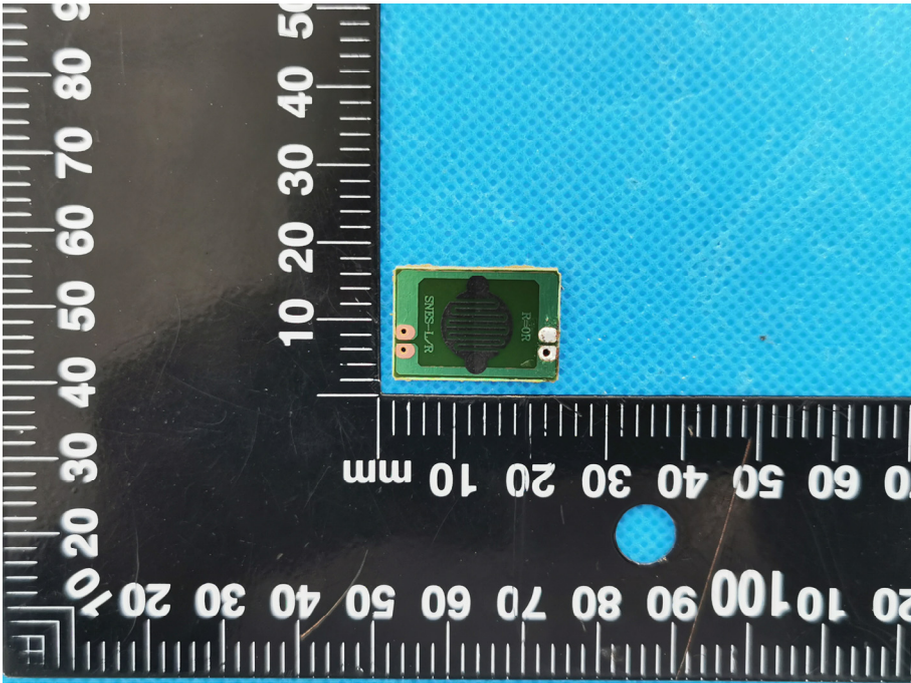
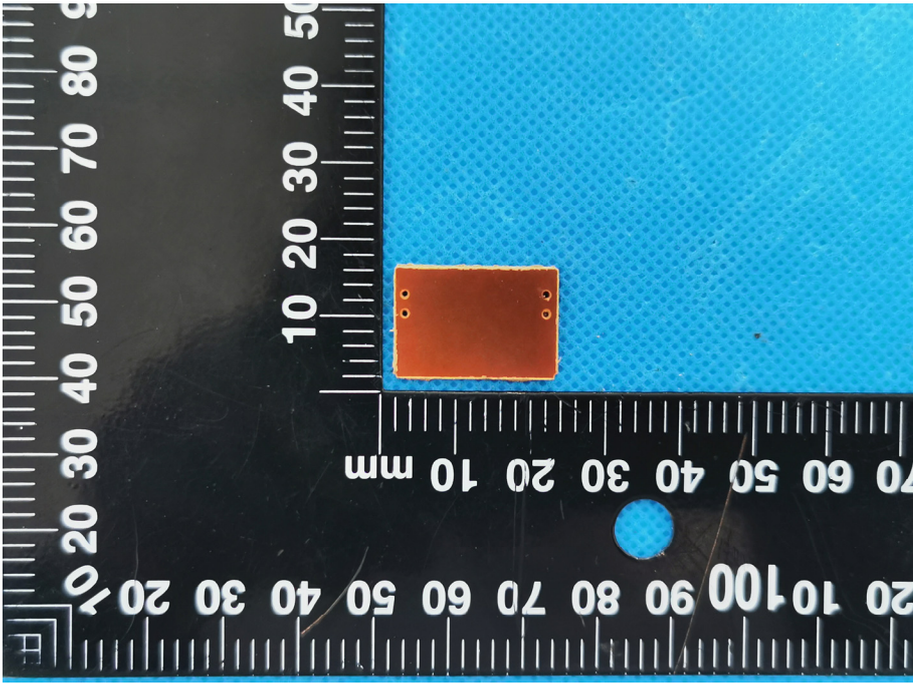
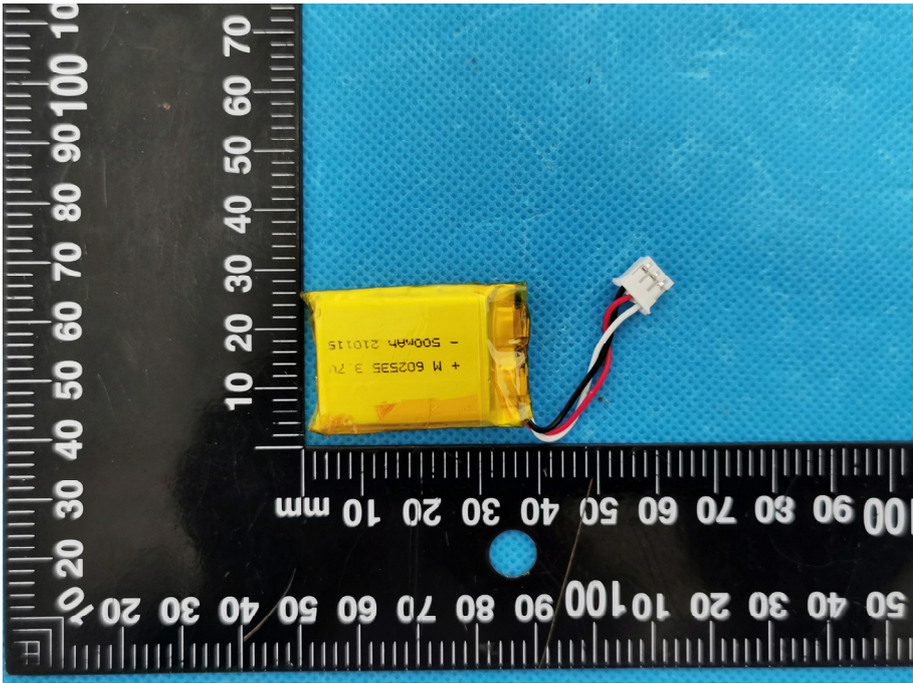


### EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

<p><b>EUT Housing and Board View 1</b></p>	 <p>This photograph shows the internal components of the EUT housing. The top half of the image displays the white plastic housing lid, which has several circular mounting holes and a central slot. The bottom half shows the yellow printed circuit board (PCB) assembly, which includes a yellow battery, various electronic components, and connectors. A black ruler with white markings is placed vertically on the left side of the components for scale, showing measurements in millimeters.</p>
<p><b>Solder Board-Component View 1</b></p>	 <p>This photograph provides a close-up view of the green PCB assembly. The board is populated with various components, including a yellow battery, a microcontroller, and several surface-mount components. The solder joints are clearly visible. A black ruler with white markings is placed vertically on the left side of the board for scale, showing measurements in millimeters.</p>

<p style="text-align: center;"><b>Solder Board-Component View 2</b></p>	 <p>A photograph showing a yellow PCB component with a blue solder mask. The component is placed on a black ruler with white markings. The ruler shows measurements in millimeters, with the component's length being approximately 100 mm. The component has several circular holes and a small rectangular component mounted on its top surface.</p>
<p style="text-align: center;"><b>Solder Board-Component View 3</b></p>	 <p>A photograph showing a green PCB component with a blue solder mask. The component is placed on a black ruler with white markings. The ruler shows measurements in millimeters, with the component's length being approximately 100 mm. The component has several circular holes and a small rectangular component mounted on its top surface.</p>

<p style="text-align: center;"><b>Solder Board-Component View 4</b></p>	 A photograph showing a small, rectangular, orange-colored component mounted on a blue textured surface. The component is positioned between two white millimeter rulers. The ruler on the left is oriented vertically with markings from 0 to 90. The ruler at the bottom is oriented horizontally with markings from 0 to 100. The component is approximately 15 mm wide and 10 mm high. It has two small circular features on its left side and two on its right side.
<p style="text-align: center;"><b>Solder Board-Component View 5</b></p>	 A photograph showing a small, rectangular, green component mounted on a blue textured surface. The component is positioned between two white millimeter rulers. The ruler on the left is oriented vertically with markings from 0 to 90. The ruler at the bottom is oriented horizontally with markings from 0 to 100. The component is approximately 15 mm wide and 10 mm high. It has a central circular feature and two small circular features on its left side. The text "SMT-SERIES" and "30-018" is visible on the component.

<p>Solder Board-Component View 6</p>	 A photograph showing a small, rectangular, copper-colored component on a blue textured surface. The component is positioned between two rulers. The vertical ruler on the left shows markings from 10 to 90. The horizontal ruler at the bottom shows markings from 20 to 100. The component is approximately 15mm wide and 10mm high.
<p>Solder Board-Component View 7</p>	 A photograph showing a yellow battery component on a blue textured surface. The battery is rectangular with a white connector cable attached. It is positioned between two rulers. The vertical ruler on the left shows markings from 10 to 100. The horizontal ruler at the bottom shows markings from 20 to 100. The battery is approximately 40mm wide and 15mm high. Text on the battery includes "+ M 602535 3.7V" and "- 500mAh 210115".

Antenna View(1)

