
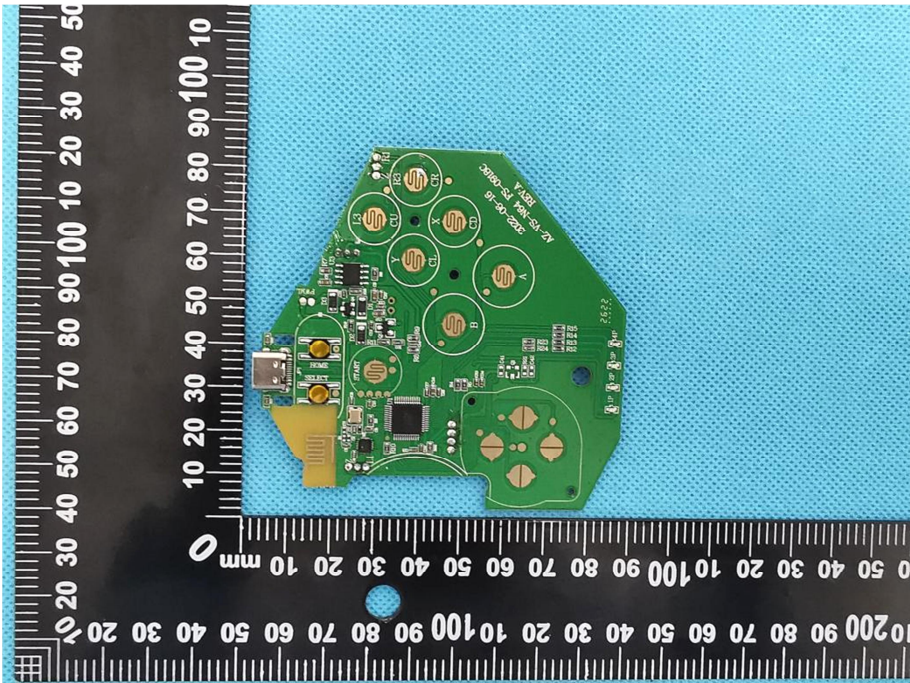
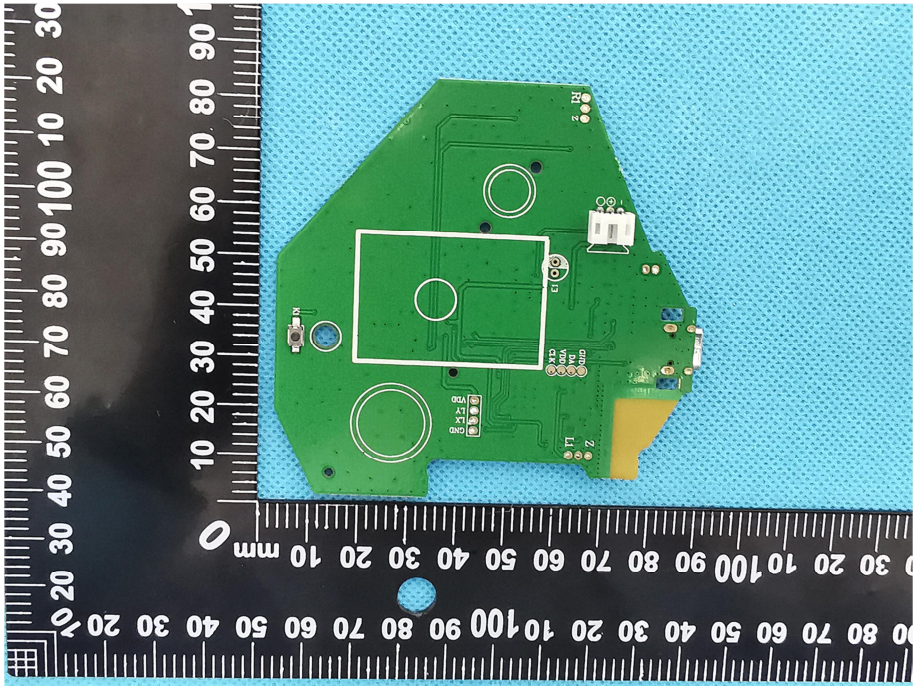
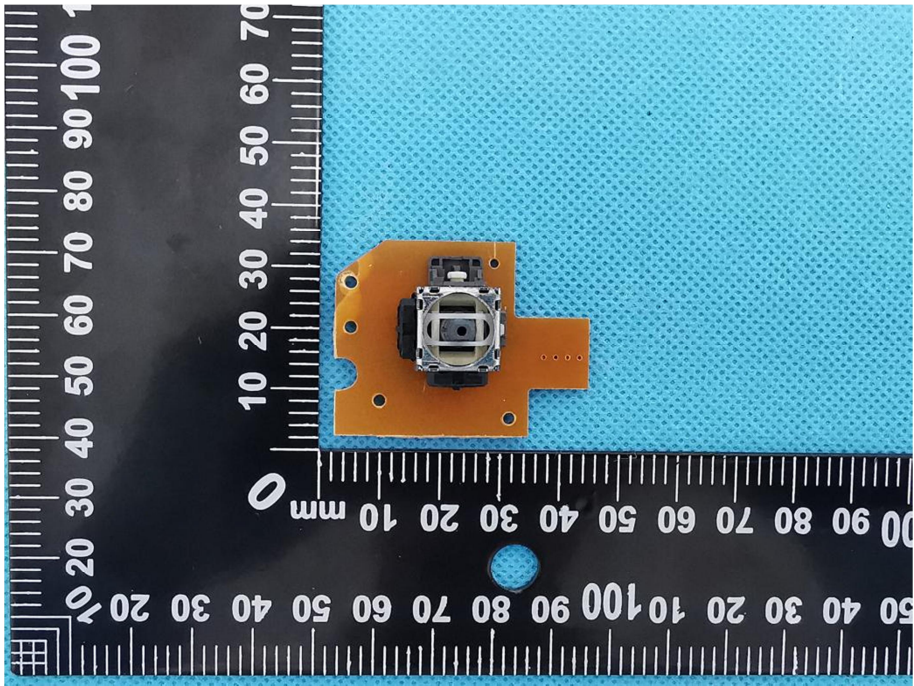
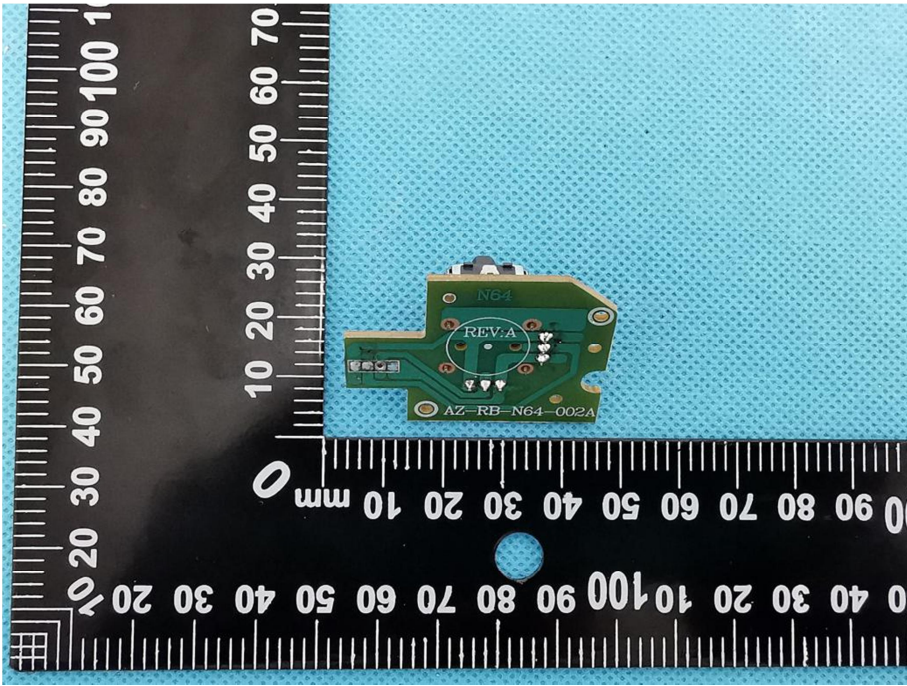
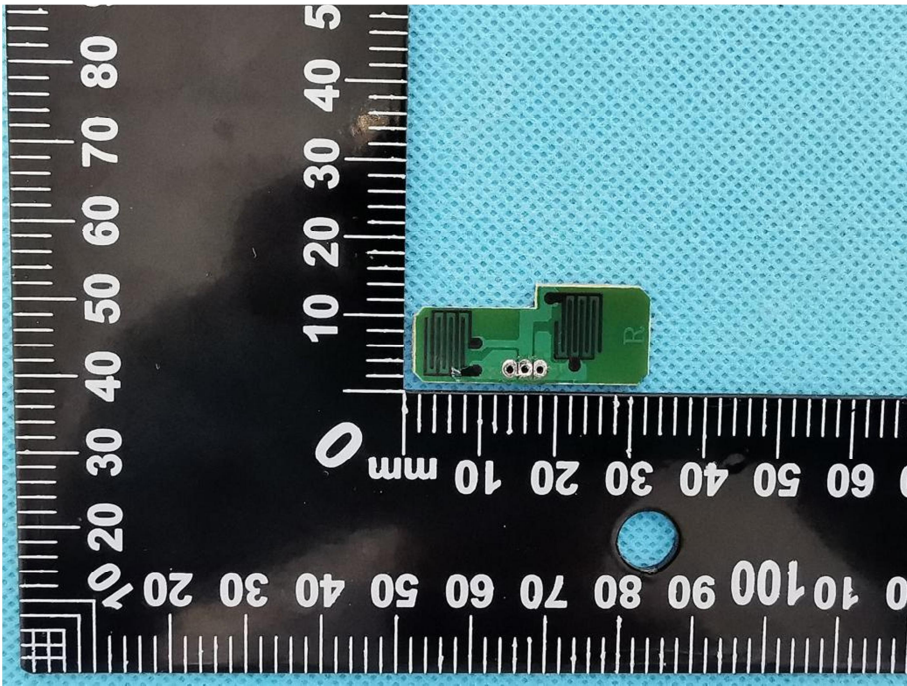
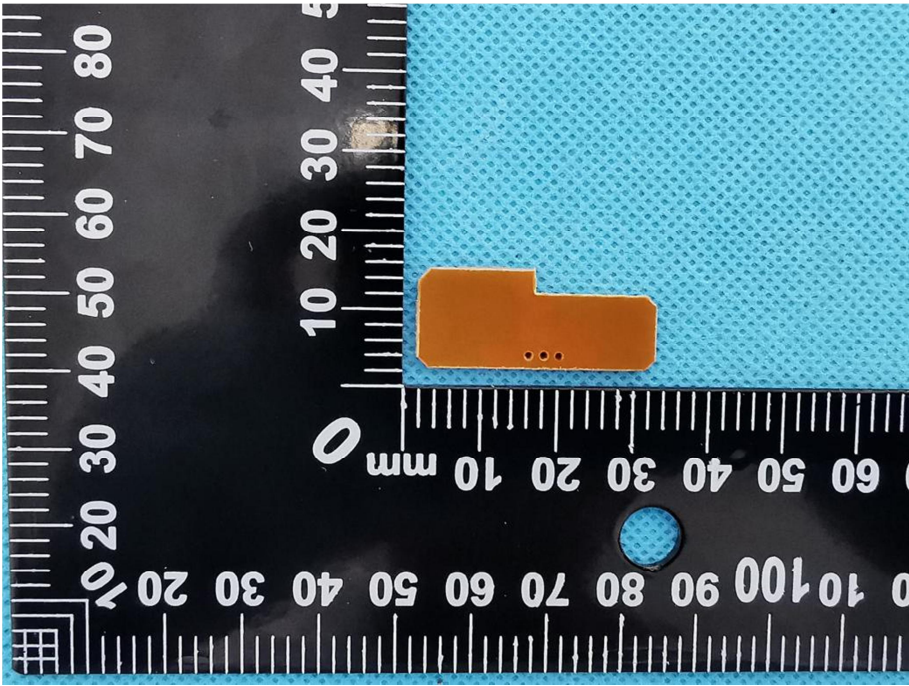
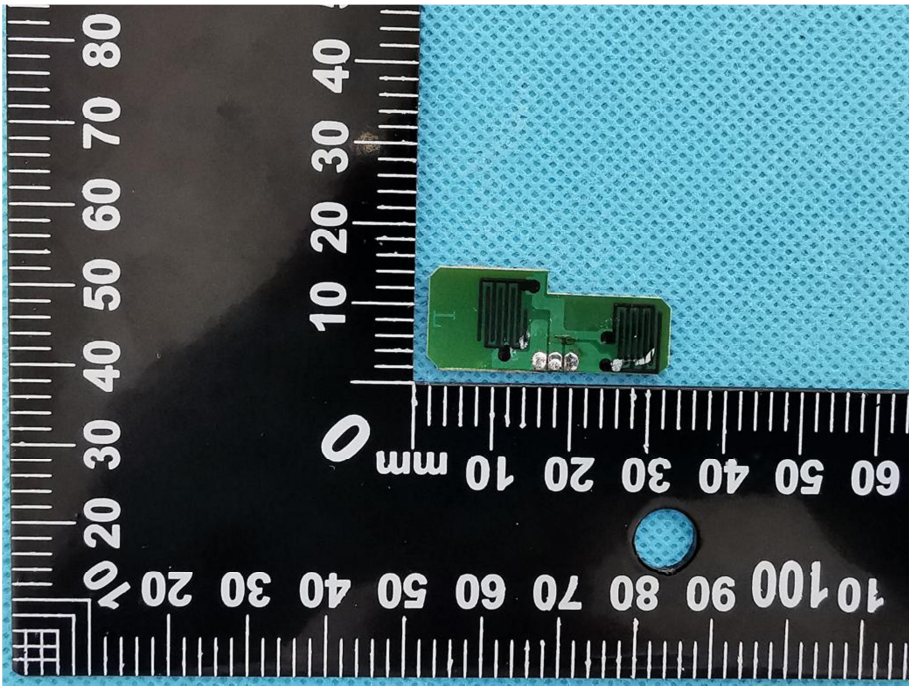


### EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

<p><b>EUT Housing and Board View 1</b></p>	 <p>A photograph showing the internal components of the EUT. On the left is the grey plastic housing with a green PCB board mounted inside. A yellow battery is visible on the board. On the right is the separate grey plastic housing. A black ruler with white markings is placed below the components for scale, showing measurements in millimeters.</p>
<p><b>Solder Board-Component View 1</b></p>	 <p>A close-up photograph of the green PCB board. The board features several circular components, likely solder joints or components, labeled with letters A through Z. A USB connector is visible on the left side. A black ruler with white markings is placed below 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 of a green PCB component with a white rectangular outline. The component is placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters, with the component's width being approximately 100 mm and its height approximately 60 mm. Various components and markings are visible on the PCB, including a white connector, several small components, and labels like 'L1', 'L2', 'L3', 'L4', 'L5', 'L6', 'L7', 'L8', 'L9', 'L10', 'L11', 'L12', 'L13', 'L14', 'L15', 'L16', 'L17', 'L18', 'L19', 'L20', 'L21', 'L22', 'L23', 'L24', 'L25', 'L26', 'L27', 'L28', 'L29', 'L30', 'L31', 'L32', 'L33', 'L34', 'L35', 'L36', 'L37', 'L38', 'L39', 'L40', 'L41', 'L42', 'L43', 'L44', 'L45', 'L46', 'L47', 'L48', 'L49', 'L50', 'L51', 'L52', 'L53', 'L54', 'L55', 'L56', 'L57', 'L58', 'L59', 'L60', 'L61', 'L62', 'L63', 'L64', 'L65', 'L66', 'L67', 'L68', 'L69', 'L70', 'L71', 'L72', 'L73', 'L74', 'L75', 'L76', 'L77', 'L78', 'L79', 'L80', 'L81', 'L82', 'L83', 'L84', 'L85', 'L86', 'L87', 'L88', 'L89', 'L90', 'L91', 'L92', 'L93', 'L94', 'L95', 'L96', 'L97', 'L98', 'L99', 'L100'.</p>
<p style="text-align: center;"><b>Solder Board-Component View 3</b></p>	 <p>A photograph of a small orange PCB component with a silver component mounted on it. The component is placed on a blue textured surface next to a black ruler with white markings. The ruler shows measurements in millimeters, with the component's width being approximately 30 mm and its height approximately 15 mm. The silver component is a small, rectangular, metallic part with a central opening.</p>

<p style="text-align: center;"><b>Solder Board-Component View 4</b></p>	 <p>A photograph of a green PCB component, labeled 'REV: A' and 'AZ-RB-N64-002A', mounted on a blue textured surface. The component is positioned next to a black ruler with white markings. The ruler shows measurements in millimeters, with the component's length being approximately 40 mm. The component has several solder joints and a central circular feature.</p>
<p style="text-align: center;"><b>Solder Board-Component View 5</b></p>	 <p>A photograph of a green PCB component, labeled 'REV: A' and 'AZ-RB-N64-002A', mounted on a blue textured surface. The component is positioned next to a black ruler with white markings. The ruler shows measurements in millimeters, with the component's length being approximately 40 mm. The component has several solder joints and a central circular feature.</p>

<p style="text-align: center;"><b>Solder Board-Component View 6</b></p>	 A photograph showing a blue PCB with a rectangular orange component. The component has three small circular features. A black ruler with white markings is placed below the component for scale. The ruler shows measurements in millimeters, with the component positioned between approximately 10mm and 35mm. A circular hole is visible in the PCB material below the component.
<p style="text-align: center;"><b>Solder Board-Component View 7</b></p>	 A photograph showing a blue PCB with a green component. The component has several rectangular features and small circular features. A black ruler with white markings is placed below the component for scale. The ruler shows measurements in millimeters, with the component positioned between approximately 10mm and 35mm. A circular hole is visible in the PCB material below the component.