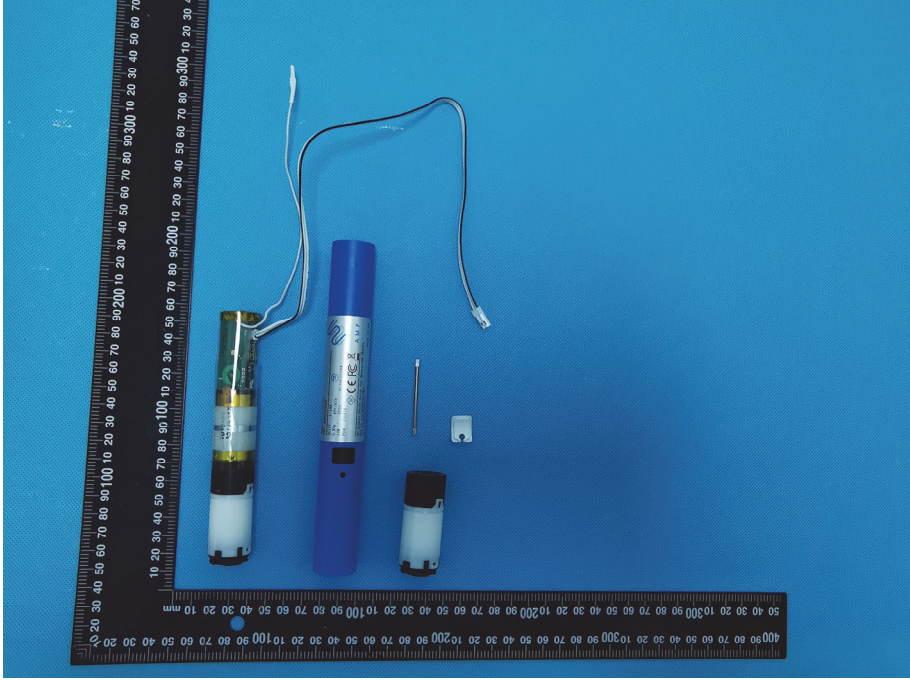
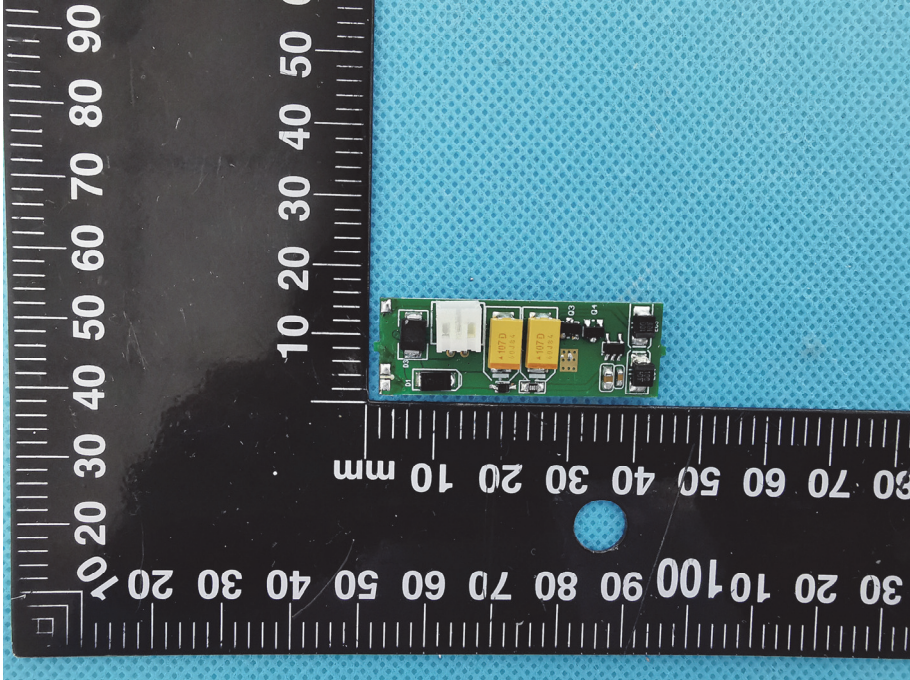
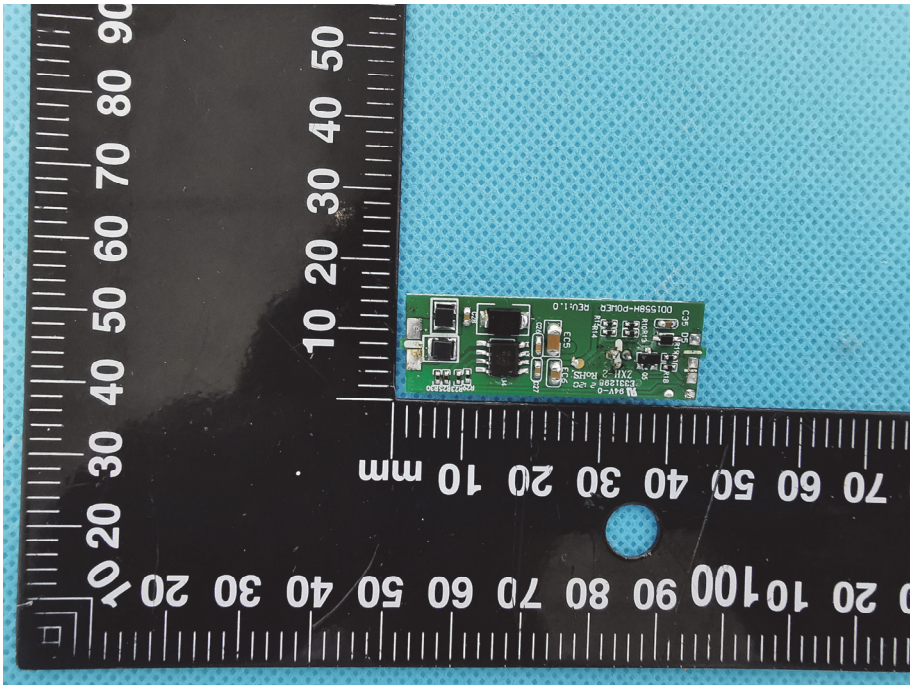
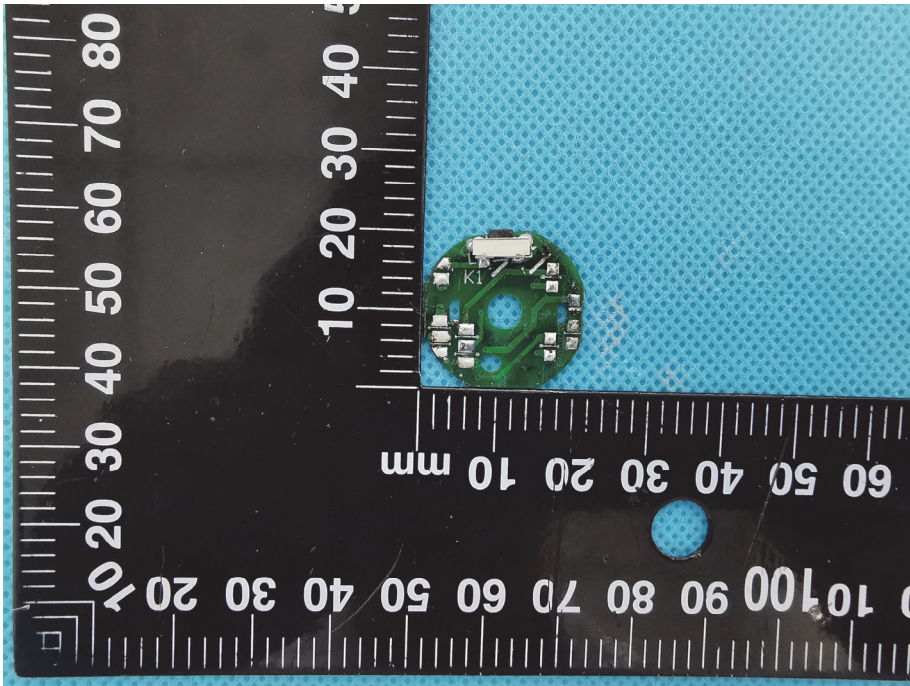
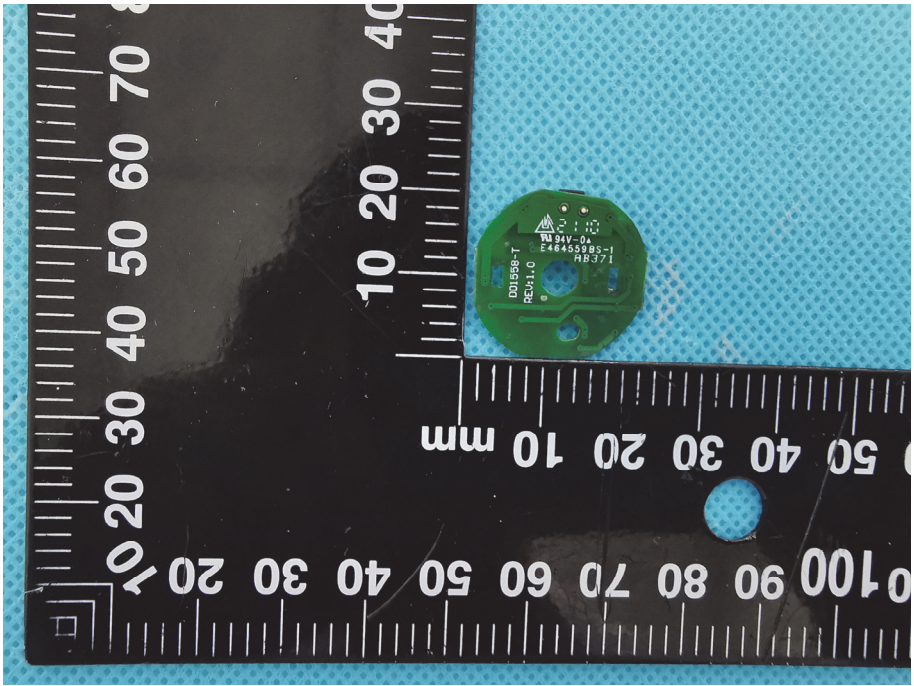
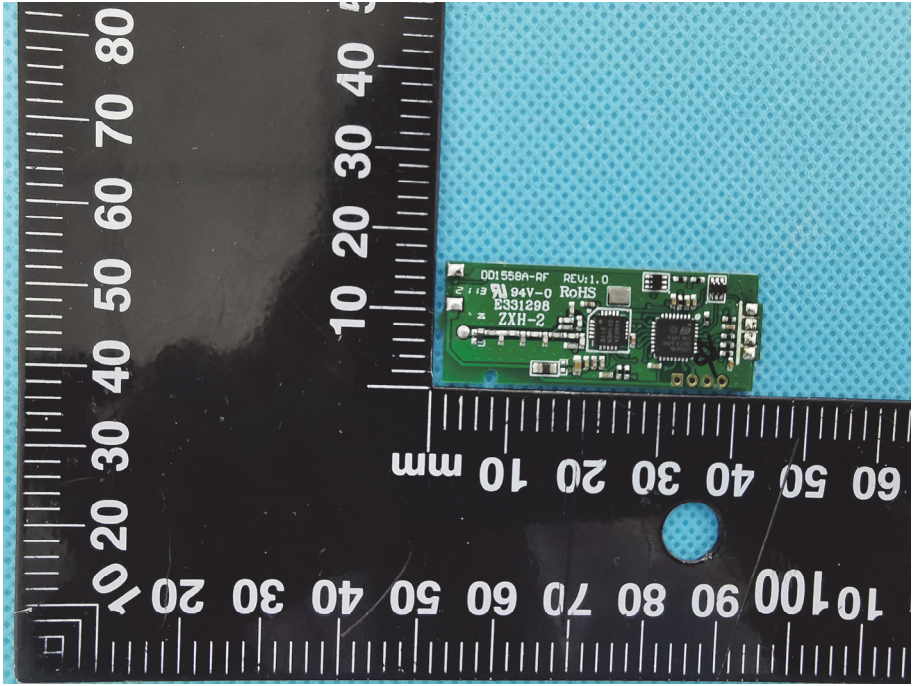
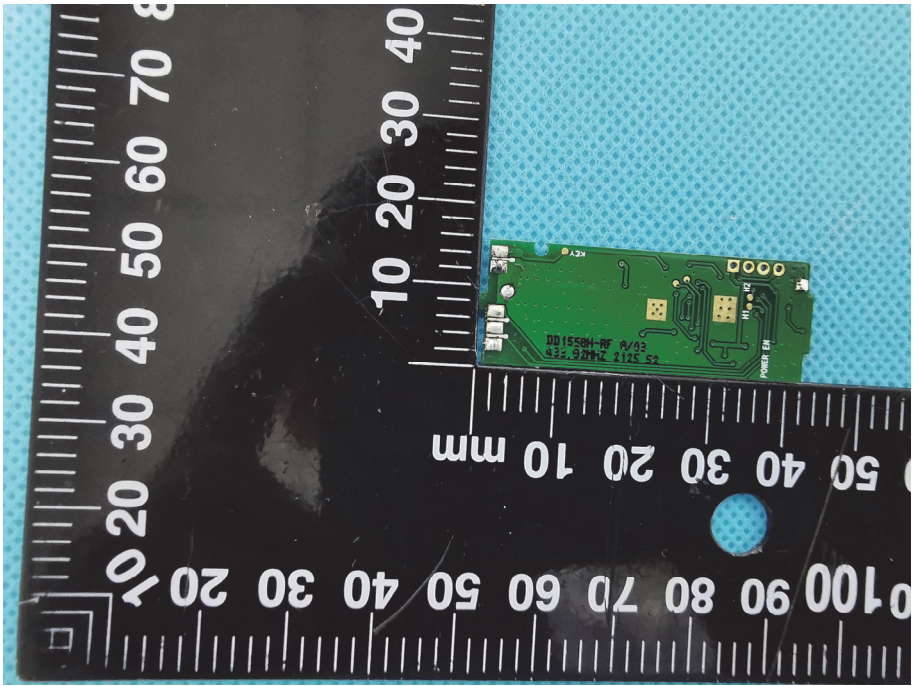
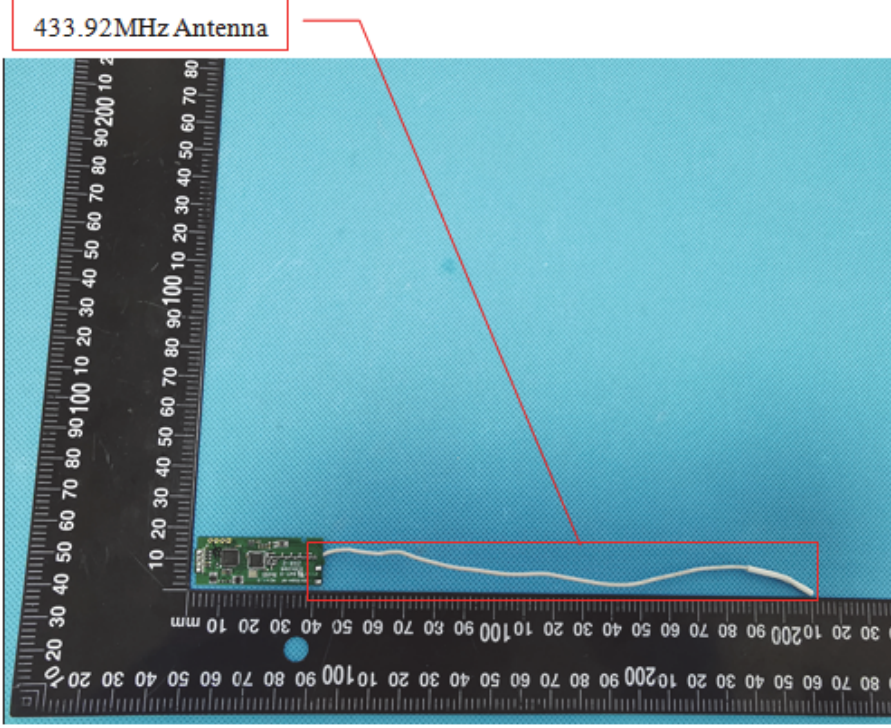


EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

<p>EUT Housing and Board View 1</p>	 <p>A photograph showing the disassembled components of an EUT (End User Terminal) against a blue background. On the left is a white cylindrical component with a green PCB and a white cable. In the center is a blue cylindrical component with a white label. To the right are a small black cylindrical component, a thin metal pin, and a small white plastic component. A black ruler with white markings is placed vertically on the left side of the components for scale.</p>
<p>Solder Board-Component View 1</p>	 <p>A close-up photograph of a green PCB component with various electronic components (resistors, capacitors, and a microcontroller) soldered onto it. The component is placed on a blue textured surface. A black ruler with white markings is positioned vertically on the left side of the component for scale.</p>

<p style="text-align: center;">Solder Board-Component View 2</p>	 A photograph showing a rectangular green printed circuit board (PCB) component mounted on a blue solder mask. The component is positioned on a black surface with a white ruler for scale. The ruler shows markings from 0 to 100 mm. The component has various electronic components, including a large integrated circuit (IC) and several smaller components. The text on the component includes "001558M-POWER", "REV:1.0", "PCB", "ZNY-2", "021528", "021529", "021530", "021531", "021532", "021533", "021534", "021535", "021536", "021537", "021538", "021539", "021540", "021541", "021542", "021543", "021544", "021545", "021546", "021547", "021548", "021549", "021550", "021551", "021552", "021553", "021554", "021555", "021556", "021557", "021558", "021559", "021560", "021561", "021562", "021563", "021564", "021565", "021566", "021567", "021568", "021569", "021570", "021571", "021572", "021573", "021574", "021575", "021576", "021577", "021578", "021579", "021580", "021581", "021582", "021583", "021584", "021585", "021586", "021587", "021588", "021589", "021590", "021591", "021592", "021593", "021594", "021595", "021596", "021597", "021598", "021599", "021600".
<p style="text-align: center;">Solder Board-Component View 3</p>	 A photograph showing a circular green printed circuit board (PCB) component mounted on a blue solder mask. The component is positioned on a black surface with a white ruler for scale. The ruler shows markings from 0 to 100 mm. The component has various electronic components, including a large integrated circuit (IC) and several smaller components. The text on the component includes "K1".

<p style="text-align: center;">Solder Board-Component View 4</p>	 <p>A photograph showing a small, circular green solder mask component on a blue perforated metal surface. The component has several small holes and is marked with the text: "D01589-T", "REU:1.0", "94V-0", "E46455985-1", and "R18371". A black ruler with white markings is placed below the component for scale, showing measurements in millimeters.</p>
<p style="text-align: center;">Solder Board-Component View 5</p>	 <p>A photograph showing a rectangular green printed circuit board (PCB) component on a blue perforated metal surface. The PCB is populated with various electronic components, including a large integrated circuit. It is marked with the text: "D01558A-RF", "REU:1.0", "94V-0", "RoHS", "E331298", and "ZXH-2". A black ruler with white markings is placed below the component for scale, showing measurements in millimeters.</p>

<p style="text-align: center;">Solder Board-Component View 6</p>	 <p>A photograph showing a green printed circuit board (PCB) component mounted on a blue textured surface. The component is partially covered by a large, dark, irregularly shaped area of solder. A black ruler with white markings is placed below the component for scale, showing measurements in millimeters. The ruler markings are visible from 0 to 100 mm.</p>
<p style="text-align: center;">Antenna View</p>	 <p>A photograph showing a green PCB component with a long, thin, white antenna wire extending from it. The antenna wire is highlighted with a red rectangular box. A red line points from a text label "433.92MHz Antenna" to the antenna wire. A black ruler with white markings is placed below the component for scale, showing measurements in millimeters. The ruler markings are visible from 0 to 100 mm.</p>